

IBM Business Process Manager
Version 7 Release 5

*IBM Business Process Manager
Express Installation Guide*



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Chapter 1. Roadmap: Installing and configuring IBM Business Process Manager Express

The IBM® Business Process Manager installer and configuration programs accommodate a variety of development and production scenarios. This roadmap guides you through the most common and widely used paths for installing and configuring IBM Business Process Manager Express®.

The roadmap includes a section for each common installation and configuration scenario. Each section includes a table listing the activities to perform, with links to the instructions and notes about the result of completing each activity.

The sections in this roadmap describe the following scenarios:

- Typical installation.

The **Typical installation** option installs the software and configures a stand-alone Process Center or Process Server profile. A Typical installation does not require you to create profiles separately using the Profile Management Tool or **manageprofiles** utility.

The Typical installation option is the simplest and quickest method for installing and configuring the software. It is also the ideal method for getting full Business Process Manager features and functionality (for Express, Standard, or Advanced configurations) on a single machine. Typical installation is only available from an electronic installation image (not a DVD).

See Installing IBM Business Process Manager Express using the **Typical installation** option.

- Custom installation, followed by creation of one or more stand-alone profiles.

The **Custom installation** option installs the software on to your system and then runs the Profile Management Tool, giving you more control over how to configure your software. If you are creating a stand-alone Process Center or Process Server environment that requires configuration features that are not available through the Typical installation path, create the stand-alone Process Center or Process Server profiles after the installation of the product binaries by using either the Profile Management Tool or the **manageprofiles** command-line utility.

See Installing IBM Business Process Manager Express using the **Custom installation** option and configuring one or more stand-alone profiles.

Installing IBM Business Process Manager Express using the Typical installation option

If you are installing from an electronic image, you can use the Typical installation option in the installer to install the software and configure a stand-alone profile automatically. In a Typical installation there is no need to run the Profile Management Tool or run **manageprofiles** after the installation.

The Typical option is the quickest way to install and configure the software. This installation option will default the majority of settings but does allow you to specify the installation path and database type.

For information about installing IBM Business Process Manager Express using the **Typical** option, see Typical installation: IBM Business Process Manager Express.

Installing IBM Business Process Manager Express using the Custom installation option and configuring one or more stand-alone profiles

You can use the Custom installation option in the installer to install the software and configure one or more stand-alone profiles using the Profile Management Tool or the **manageprofiles** command-line utility.

Table 1. Installing IBM Business Process Manager Express using the Custom installation option and configuring one or more stand-alone profiles

Task	Where to find information	Result after completing the task
Install the software using the Custom installation option.	For information about installing IBM Business Process Manager Express using the Custom installation option, see Custom installation: IBM BPM Express: Process Server	The custom installation installs the product binaries for Process Center, Process Designer, and Process Server on to your system. The custom installation does not create profiles during the installation.
Launch the Profile Management Tool.	If you did not launch the Profile Management Tool from the installer, you can do so now. See Starting the Profile Management Tool Restriction: You cannot use the Profile Management Tool to create profiles on BPM installations on 64-bit architectures except on the Linux on zSeries platform. Instead, proceed to the next step and use the manageprofiles command-line utility.	The Profile Management Tool is started and ready to use. Because data from the Process Center profile is used as input to the Process Server profile creation process, you should create your Process Center stand-alone profile first (before creating the Process Server stand-alone profile).
Create one or more Process Center stand-alone profiles.	Depending on how you want to create your Process Center stand-alone profiles, see one of the following topics: <ul style="list-style-type: none"> Creating Process Center stand-alone profiles using the Profile Management Tool Creating Process Center stand-alone profiles using the manageprofiles utility 	You have created a Process Center stand-alone profile. This profile defines your stand-alone server environment and it contains command files, configuration files, and log files. The profile creation process configures the database (common and component-specific) and generates the database tables required to support your stand-alone server environment. You can now create your Process Server stand-alone profiles, or you can install Process Designer.
Install Process Designer.	If you want to begin using the business process designing capabilities of the software, download and install Process Designer. See Installing IBM Process Designer	You have installed Process Designer. For information about how to use Process Designer, see the following topics: <ul style="list-style-type: none"> Hiring Sample Tutorial for IBM Process Designer Authoring environments Process development with the Process Center
Create one or more Process Server stand-alone profiles.	If your objective is to fully configure the software, including the runtime environment, create the Process Server stand-alone profiles. Depending on how you want to create your Process Server stand-alone profiles, see one of the following topics: <ul style="list-style-type: none"> Creating Process Server stand-alone profiles using the Profile Management Tool Creating Process Server stand-alone profiles using the manageprofiles utility 	The stand-alone server environment is now configured and ready to use.

Chapter 2. Installation types and profiles

There is a relationship between the type of installation you perform, **Typical** or **Custom** and how profiles associated with the installation type are created for each IBM BPM configuration (Express, Standard and Advanced).

The following tables describe the relationships.

Table 2. Profile configuration as part of installation: IBM Business Process Manager Advanced

Type of installation	Media	Creates stand-alone Profile?	Profile Management Tool optionally started?	First Steps Console optionally started?	Features available for selection from Installation Manager?
Typical using Launchpad	Electronic image only	Yes	No	Yes	Not Applicable
Custom	DVD or electronic image	No	Yes	No	Yes

Table 3. Profile configuration as part of installation: IBM Business Process Manager Advanced: Process Server

Type of installation	Media	Creates stand-alone Profile?	Profile Management Tool optionally started?	First Steps Console optionally started?	Features available for selection from Installation Manager?
Typical using Launchpad	Electronic image only	<i>Process Server only</i>	No	Yes	Not Applicable
Custom	DVD or electronic image	Optionally A feature allows you to create Process Server and or WebSphere ESB profiles for Unit Test Environment (UTE) only	Yes	No	Yes

Table 4. Profile configuration as part of installation: IBM Business Process Manager Standard

Type of installation	Media	Creates stand-alone Profile?	Profile Management Tool optionally started?	First Steps Console optionally started?	Features available for selection from Installation Manager?
Typical using Launchpad	Electronic image only	Yes	No	Yes	Not Applicable
Custom	DVD or electronic image	No	Yes	No	No

Table 5. Profile configuration as part of installation: IBM Business Process Manager Express

Type of installation	Media	Creates stand-alone Profile?	Profile Management Tool optionally started?	First Steps Console optionally started?	Features available for selection from Installation Manager?
Typical using Launchpad	Electronic image only	Yes	No	Yes	Not Applicable
Custom	DVD or electronic image	No	Yes	No	No

Chapter 3. Databases and installation and configuration scenarios

How databases are configured to work with the software is related to the software you are installing and the scenario you are trying to achieve.

In installation scenarios where you will be using the **Typical** installation option, you must pre-create your database, whether that database resides locally (on the same system on which you are installing IBM Business Process Manager or remotely (on a separate system). The only scenario where you are not required to pre-create your database is when you are installing the DB2 Express database that is embedded with IBM Business Process Manager. DB2 Express is embedded with IBM Business Process Manager on Windows and on Linux for Intel. If you do not already have DB2 Express installed, it is optionally installed when you run the IBM Business Process Manager installer, and the installer also creates the common and component-specific databases on DB2 Express. To install DB2 Express, you must have administrative privileges (Administrator or root user) and must not have an existing DB2 database server on the system.

Any scenario where you are not using DB2 Express for your **Typical** install is considered to be a **Typical** installation with an *existing database*, meaning you already have a database installed and you will use the *Existing database panel* of the installer to specify its configuration properties. See *Configuring an existing database during a typical installation* for details. To use this option, you must ensure that your database has already been created.

You and your database administrator should review the information on configuring databases in the information center prior to installing and configuring the software.

Chapter 4. Preparing to install and configure the software

Before preparing to install and configure the software, create a plan for the deployment environment that you want to create.

Use the information listed in the following table to prepare for installing and configuring IBM Business Process Manager.

Table 6. Preparing for installation and configuration

Task	Where to find information	Result after completing the task
Review hardware and software requirements	Depending on your IBM BPM configuration, visit: <ul style="list-style-type: none"> • IBM Business Process Manager Advanced system requirements • IBM Business Process Manager Standard system requirements • IBM Business Process Manager Express system requirements 	You understand the system requirements necessary to support your IBM Business Process Manager installation.
Prepare your operating system	<p>Linux Preparing Linux systems for installation</p> <p>Windows Preparing Windows systems for installation</p>	You have prepared the operating system of each workstation to be used.
Make sure you have installed your database management system.	Consult your database documentation for information about installing and administering your database management system.	<p>Your database management system is installed.</p> <p>IBM Business Process Manager embeds the DB2 Express database. If you want to use DB2 Express as your database, you can select it as a feature from the installer and it is installed and configured automatically. To install DB2 Express, you must have administrative privileges (Administrator or root user) and must not have an existing DB2 database server on the system.</p> <p>Note: If you already have a version of DB2 installed and you want to install DB2 Express, you must uninstall DB2 before running the IBM Business Process Manager installer. If the installer detects a version of DB2 installed and you have selected to install DB2 Express from the installer, you will receive a warning message and will not be able to install DB2 Express.</p> <p>Important: Linux If you are installing DB2 Express as a root user, you must ensure that all kernel requirements are met before the DB2 Express installation begins. See Kernel parameter requirements (Linux) for a list of the kernel requirements. You can locate the current values by parsing the output of the <code>ipcs -l</code> command.</p>

Chapter 5. Planning for IBM Business Process Manager

To ensure that the system that you implement meets your needs, plan your IBM Business Process Manager before you introduce its software into your enterprise information system.

Assessing your requirements

To minimize rework and outages, take the time to study your current environment before you make installation and configuration decisions. Consider your current business requirements and design, the hardware and software already installed, and your current strengths and shortcomings. This planning could also help you minimize your financial investment.

Several factors determine your software needs. These factors can be organized into the following categories.

- Product hardware and software requirements, your own system resource constraints, and the availability of resources to administer and maintain your system
- Applications to be deployed to the runtime environment, and the intended use of the configured environment
- Products, and the versions of these products, to install to meet your requirements

To make wise choices for all these factors, you must understand the following concepts:

- The terminology as it applies to environment configuration
- The administrative architecture of the product that you will install, configure, administer, and maintain
- The available configuration options (through supplied patterns) and how to determine if a pattern addresses your intended use of the product
- The supported methods of implementation, including an understanding of the different task flows for installing the product and configuring the environment

You can use the information in this section to assess and analyze your current and future requirements to develop an environment to meet those requirements.

Important: For the latest information about platform-specific disk space requirements, supported operating systems, and supported database versions, click one of the following links. You can also find operating system fixes and patches that you must install to have a compliant operating system.

- [IBM Business Process Manager Advanced system requirements](#)
- [IBM Business Process Manager Standard system requirements](#)
- [IBM Business Process Manager Express system requirements](#)
- [IBM Business Process Manager Tooling Requirements](#)

Process and process application considerations

Your current requirements provide the baseline on which to formulate a plan for streamlining integration of your business components. Your vision for the future of your business can provide a guideline that can help you make decisions as your business grows.

You need to know how your product or service is created and delivered. IBM Business Process Manager comes with deployment environment patterns designed to meet the requirements of both production and test environments.

Consider the following:

- Consider how process applications interact with existing services and back-end systems.

- Consider how process applications handle data and how data flows through your system to address a specific business need.

Understand how data persists across retrievals, sessions, processes, and other boundaries when you are developing a solution and configuring its environment.

Consider the following items regarding the process applications to be deployed to your environment:

- Process application invocation patterns

You must understand how the runtime environment handles asynchronous invocations and how the SCA runtime environment leverages the underlying message system to implement asynchronous invocations.

Different applications have different needs. Those needs are determined by factors such as export types, component types, interactions between components, import types, resources needed such as databases or JMS resources, the need for business events, and their transmission mechanism.

- Types of business processes that you plan to implement (transactional business processes, interruptible business processes, non-interruptible business processes)

Non-interruptible business processes, or microflows, are short-running business processes that run in one transaction or without a transaction. Non-interruptible business processes are fast with little performance overhead. All activities within one are processed in a single thread.

Interruptible business processes, or macroflows, are long-running business processes that contain a set of activities, each of which is performed in its own transaction. Interruptible business processes can include activities that require human intervention or calls to remote systems or both.

Asynchronous activities cause a business process to be interruptible because these activities might take minutes, hours, or even days to complete.

Resource considerations

Identify your assets to make the best use of your software and hardware resources and to make informed implementation decisions. Assess your current enterprise information system to determine whether you require any additional hardware or software to meet your business needs.

Consider the following factors:

- Familiarize yourself with current hardware and software. Prepare a list of the available assets.
- Determine the number of physical computer systems that you will use and itemize each piece of physical hardware. Record the following information:
 - Amount of installed memory
 - Number and type of installed microprocessors
 - External media
 - Whether a particular unit can be upgraded
- Ensure all servers involved, both for the product and the databases, use the same network time protocol and are set to the same time.
- Itemize the currently installed software and database applications. Record the following information:
 - Function
 - Breadth of use across the company
 - Security requirements
- Prepare a list of your current IT personnel. Determine whether you have the required expertise to install and maintain IBM Business Process Manager, as well as the required expertise to manage your databases. Make sure that the appropriate users have user IDs with the authorizations to successfully install all products and files.

Development and deployment version levels

When you try to determine the version levels of IBM Business Process Manager that you need in your environment, your decision depends on the version levels that were used when your applications were

developed. Generally, applications deployed in a previous version of IBM Business Process Manager can run on the next available version of IBM Business Process Manager.

The following table describes compatibility between IBM Business Process Manager V7.5.1, including IBM Integration Designer V7.5.1 (previously WebSphere® Integration Developer) and IBM Process Designer V7.5.1, and prior releases.

Task	Supported?
Deployment from WebSphere Integration Developer version 6.1.0, 6.1.2, or 6.2.0 or 7.0.0 or IBM Integration Designer 7.5 to IBM Business Process Manager V7.5.1.	<p>Yes.</p> <p>Important: For WebSphere Adapters V6.1.0, V6.1.2 and V6.2.0, you must install the interim fix titled <i>Mandatory adapter fix for running 6.1 and 6.2 Adapters on WPS v7.0</i>. If you do not plan to update the WebSphere Adapter to a V7.0 level, and you plan to continue to use the application with WebSphere Adapter V6.1.0, V6.1.2 or V6.2.0, you must apply this interim fix on the source environment.</p> <p>Important: Websphere Adapter for SAP V6.0.2, V6.1.0, V6.1.2 and V6.2.0 are not supported on IBM Business Process Manager V7.5.1. You must update Websphere Adapter for SAP to V7.0 before you can deploy any applications that use Websphere Adapter for SAP on IBM Business Process Manager V7.5.1.</p>
Running IBM Business Process Manager V7.5.1 artifacts on WebSphere Process Server 6.1.0, 6.1.2, 6.2.0, or 7.0 or IBM Business Process Manager 7.5.	<p>No.</p> <p>Applications authored with IBM Integration Designer V7.5.1 cannot be published to or installed on WebSphere Process Server 6.1.0, 6.1.2, 6.2.0, or 7.0 or IBM Business Process Manager 7.5 (any prior release) servers.</p> <p>Applications authored with WebSphere Integration Developer 6.1.0, 6.1.2, 6.2.0, or 7.0 or IBM Integration Designer 7.5 and then generated in IBM Integration Designer V7.5.1 cannot be published to or installed on WebSphere Process Server 6.1.0, 6.1.2, 6.2.0, or 7.0 or IBM Business Process Manager 7.5 servers.</p> <p>Applications generated using serviceDeploy from IBM Business Process Manager V7.5.1 servers cannot be installed on WebSphere Process Server 6.1.0, 6.1.2, 6.2.0, or 7.0 or IBM Business Process Manager 7.5 servers.</p>

Naming considerations for profiles, nodes, servers, hosts, and cells

This topic discusses reserved terms and issues you must consider when naming your profile, node, server, host, and cell (if applicable). This topic applies to distributed platforms.

Profile naming considerations

The profile name can be any unique name with the following restrictions. Do not use any of the following characters when naming your profile:

- Spaces
- Special characters that are not allowed within the name of a directory on your operating system, such as *, &, or ?.
- Slashes (/) or back slashes (\)

Double-byte characters are allowed.

Windows **Directory path considerations:** The installation directory path must be less than or equal to 60 characters. The number of characters in the *profiles_directory_path\profile_name* directory must be less than or equal to 80 characters.

Node, server, host, and cell naming considerations

Reserved names: Avoid using reserved names as field values. The use of reserved names can cause unpredictable results. The following words are reserved:

- cells
- nodes
- servers
- clusters
- applications
- deployments

Descriptions of fields on the Node and Hosts Names and Node, Host, and Cell Names pages: Table 7 describes the fields found on the Node and Host Names and Node, Host, and Cell Names pages of the Profile Management Tool, including the field names, default values, and constraints. Use this information as a guide when you are creating profiles.

Table 7. Naming guidelines for nodes, servers, hosts, and cells

Field name	Default value	Constraints	Description
Stand-alone server profiles			
Node name	<p>Linux</p> <p>Windows <i>shortHostName</i> Node <i>NodeNumber</i> where:</p> <ul style="list-style-type: none"> • <i>shortHost Name</i> is the short host name. • <i>NodeNumber</i> is a sequential number starting at 01. 	Avoid using the reserved names.	Select any name you want. To help organize your installation, use a unique name if you plan to create more than one server on the system.
Server name	<p>Linux</p> <p>Windows server1</p>	Use a unique name for the server.	The logical name for the server.
Host name	<p>Linux</p> <p>Windows The long form of the domain name server (DNS) name.</p>	<p>The host name must be addressable through your network.</p> <p>If you are planning to use Business Space, use a fully qualified host name.</p>	Use the actual DNS name or IP address of your workstation to enable communication with it. See additional information about the host name following this table.

Table 7. Naming guidelines for nodes, servers, hosts, and cells (continued)

Field name	Default value	Constraints	Description
Cell name	<div style="background-color: #800000; color: white; padding: 2px; display: inline-block; margin-bottom: 5px;">Linux</div> <div style="background-color: #800000; color: white; padding: 2px; display: inline-block; margin-bottom: 5px;">Windows</div> <i>shortHostName</i> Node <i>NodeNumber</i> Cell where: <ul style="list-style-type: none"> • <i>shortHost Name</i> is the short host name. • <i>NodeNumber</i> is a sequential number starting at 01. 	<p>Use a unique name for the cell. A cell name must be unique in any circumstance in which the product is running on the same physical workstation or cluster of workstations, such as a Sysplex. Additionally, a cell name must be unique in any circumstance in which network connectivity between entities is required either between the cells or from a client that must communicate with each of the cells. Cell names also must be unique if their name spaces are going to be federated. Otherwise, you might encounter symptoms such as a <code>javax.naming.NameNotFoundException</code> exception, in which case, you need to create uniquely named cells.</p>	All federated nodes become members of a deployment manager cell.
Deployment manager profiles			
Node name	<div style="background-color: #800000; color: white; padding: 2px; display: inline-block; margin-bottom: 5px;">Linux</div> <div style="background-color: #800000; color: white; padding: 2px; display: inline-block; margin-bottom: 5px;">Windows</div> <i>shortHostName</i> Cell Manager <i>Node</i> <i>Number</i> where: <ul style="list-style-type: none"> • <i>shortHost Name</i> is the short host name. • <i>NodeNumber</i> is a sequential number starting at 01. 	<p>Use a unique name for the deployment manager. Avoid using the reserved names.</p>	The name is used for administration within the deployment manager cell.
Host name	<div style="background-color: #800000; color: white; padding: 2px; display: inline-block; margin-bottom: 5px;">Linux</div> <div style="background-color: #800000; color: white; padding: 2px; display: inline-block; margin-bottom: 5px;">Windows</div> The long form of the domain name server (DNS) name.	<p>The host name must be addressable through your network. Avoid using the reserved names.</p> <p>If you are planning to use Business Space, use a fully qualified host name.</p>	Use the actual DNS name or IP address of your workstation to enable communication with it. See additional information about the host name following this table.

Table 7. Naming guidelines for nodes, servers, hosts, and cells (continued)

Field name	Default value	Constraints	Description
Cell name	<div style="background-color: #800000; color: white; padding: 2px; display: inline-block; margin-bottom: 5px;">Linux</div> <div style="background-color: #800000; color: white; padding: 2px; display: inline-block; margin-bottom: 5px;">Windows</div> <i>shortHostName</i> Cell <i>CellNumber</i> where: <ul style="list-style-type: none"> • <i>shortHost Name</i> is the short host name. • <i>CellNumber</i> is a sequential number starting at 01. 	<p>Use a unique name for the deployment manager cell. A cell name must be unique in any circumstance in which the product is running on the same physical workstation or cluster of workstations, such as a Sysplex. Additionally, a cell name must be unique in any circumstance in which network connectivity between entities is required either between the cells or from a client that must communicate with each of the cells. Cell names also must be unique if their name spaces are going to be federated. Otherwise, you might encounter symptoms such as a <code>javax.naming.NameNotFoundException</code> exception, in which case, you need to create uniquely named cells.</p>	All federated nodes become members of the deployment manager cell, which you name in the Node, Host, and Cell Names page of the Profile Management Tool.
Custom profiles			
Node name	<div style="background-color: #800000; color: white; padding: 2px; display: inline-block; margin-bottom: 5px;">Linux</div> <div style="background-color: #800000; color: white; padding: 2px; display: inline-block; margin-bottom: 5px;">Windows</div> <i>shortHostName</i> <i>Node NodeNumber</i> where: <ul style="list-style-type: none"> • <i>shortHost Name</i> is the short host name. • <i>NodeNumber</i> is a sequential number starting at 01. 	<p>Avoid using the reserved names.</p> <p>Use a unique name within the deployment manager cell.</p>	The name is used for administration within the deployment manager cell to which the custom profile is added. Use a unique name within the deployment manager cell.
Host name	<div style="background-color: #800000; color: white; padding: 2px; display: inline-block; margin-bottom: 5px;">Linux</div> <div style="background-color: #800000; color: white; padding: 2px; display: inline-block; margin-bottom: 5px;">Windows</div> The long form of the domain name server (DNS) name.	<p>The host name must be addressable through your network.</p> <p>If you are planning to use Business Space, use a fully qualified host name.</p>	Use the actual DNS name or IP address of your workstation to enable communication with it. See additional information about the host name following this table.

Host name considerations:

The host name is the network name for the physical workstation on which the node is installed. The host name must resolve to a physical network node on the server. When multiple network cards exist in the

server, the host name or IP address must resolve to one of the network cards. Remote nodes use the host name to connect to and to communicate with this node.

IBM Business Process Manager is compliant to both Internet Protocol version 4 (IPv4) and version 6 (IPv6). Wherever you can enter IP addresses in the administrative console, or elsewhere, you can do so in either format. Note that if IPv6 is implemented on your system you must enter the IP address in IPv6 format, and conversely, if IPv6 is not yet available to you, enter IP addresses in IPv4 format. For more information on IPv6 see the Official IPv6 Web site.

The following guidelines can help in determining the appropriate host name for your workstation:

- Select a host name that other workstations can reach within your network.
- Do not use the generic identifier, localhost, for this value.
- Do not attempt to install IBM Business Process Manager products on a server with a host name that uses characters from the double-byte character set (DBCS). DBCS characters are not supported when used in the host name.
- Avoid using the underscore (_) character in server names. Internet standards dictate that domain names conform to the host name requirements described in Internet Official Protocol Standards RFC 952 and RFC 1123. Domain names must contain only letters (upper or lower case) and digits. Domain names can also contain dash characters (-) as long as the dashes are not on the ends of the name. Underscore characters (_) are not supported in the host name. If you have installed IBM Business Process Manager on a server with an underscore character in the server name, access the server with its IP address until you rename it.

If you define coexisting nodes on the same computer with unique IP addresses, define each IP address in a domain name server (DNS) look-up table. Configuration files for servers do not provide domain name resolution for multiple IP addresses on a workstation with a single network address.

The value that you specify for the host name is used as the value of the hostName property in configuration documents. Specify the host name value in one of the following formats:

- Fully qualified domain name servers (DNS) host name string, such as xmachine.manhattan.ibm.com
- The default short DNS host name string, such as xmachine
- Numeric IP address, such as 127.1.255.3

The fully qualified DNS host name has the advantages of being totally unambiguous and flexible. You have the flexibility of changing the actual IP address for the host system without having to change the server configuration. This value for host name is particularly useful if you plan to change the IP address frequently when using Dynamic Host Configuration Protocol (DHCP) to assign IP addresses. A disadvantage of this format is being dependent on DNS. If DNS is not available, then connectivity is compromised.

The short host name is also dynamically resolvable. A short name format has the added ability of being redefined in the local hosts file so that the system can run the server even when disconnected from the network. Define the short name to 127.0.0.1 (local loopback) in the hosts file to run disconnected. A disadvantage of the short name format is being dependent on DNS for remote access. If DNS is not available, then connectivity is compromised.

A numeric IP address has the advantage of not requiring name resolution through DNS. A remote node can connect to the node you name with a numeric IP address without DNS being available. A disadvantage of this format is that the numeric IP address is fixed. You must change the setting of the hostName property in configuration documents whenever you change the workstation IP address. Therefore, do not use a numeric IP address if you use DHCP, or if you change IP addresses regularly. Another disadvantage of this format is that you cannot use the node if the host is disconnected from the network.

Preparing necessary security authorizations

Depending on your security policy, you might need a user ID and password to complete tasks such as creating files and folders and accessing the database. Prepare secure user IDs to prevent problems when the servers attempt to access protected data.

- Complete the design of your database.
- Determine the authentication system to use, for example, Lightweight Directory Access Protocol (LDAP).
- Determine what controls are in place that affect the authorizations required for your IBM Business Process Manager installation.
- Identify the systems on which you are installing the product.

The security policies for your site enables global security which indicates that you require specific authorities to install software, create databases or tables, or access databases. To successfully install and operate the product you must do these steps.

To prepare security authorizations for an IBM Business Process Manager database, complete the following steps:

- Prepare a list of user IDs and passwords that have authority to install software on the systems. You must run the installation wizards for IBM Business Process Manager user IDs that have the authority to create files and folders.
- Prepare a list of user IDs, passwords, and roles that are needed for daily operations of the system:
 - Administrative console user IDs and roles to limit capabilities. You can have user IDs for configuring, administering, or monitoring roles.
 - User IDs for each system bus to authenticate system communications.
- Prepare a list of user IDs and passwords that the system uses to access the database tables that it uses during operation.
- Optional: Prepare a list of user IDs and passwords that the system uses to create databases or database tables during installation. Your site policies might restrict this authority to the database administrator. In this case, you must provide generated scripts to the administrator to create the databases or database tables.

You can install and operate your servers in a secure environment.

Installation directories for the product and profiles

The installation directories for IBM Business Process Manager are represented by several variables. The meaning of those variables can differ for a number of factors.

Variables used in the documentation

Several variables representing specific default directories are used throughout the documentation. These file paths are default locations. You can install the product and other components and create profiles in any directory for which you have write access. Multiple installations of IBM Business Process Manager products or components require multiple locations.

Here are the main variables used in the documentation:

Linux **Windows** *install_root*

Installation location of IBM Business Process Manager. IBM Business Process Manager is always installed in the same location as the WebSphere Application Server Network Deployment installation with which it is associated.

profile_root

Location of a IBM Business Process Manager profile.

How variable meanings can differ

The meaning of variables used to represent installation directories can differ based on whether you are installing the product on a clean workstation or on a workstation that has an existing installation of WebSphere Application Server or WebSphere Application Server Network Deployment. The variables can also differ depending on whether you are performing the installation as a root (Administrator on a Windows system) or nonroot user.

Linux

Windows

Limitations of nonroot installers

Root, Administrator, and nonroot users can install the product. The default directories the installation program provides differ based on whether the user has root (Administrator) privileges. Root and Administrator users can register shared products and install into system-owned directories (globally shared resources that are available to all users), while nonroot users cannot. Nonroot users can install only into directories they own.

Default directories for Typical Installation

The following tables show the default installation locations of the IBM Business Process Manager base installation and its profiles during a typical installation.

Table 8 shows the default installation root directory into which the installation program installs both IBM Business Process Manager and WebSphere Application Server Network Deployment for both root (Administrator) and nonroot users.

Table 8. *install_root* default directory

Default <i>install_root</i> for root or Administrator users	Default <i>install_root</i> for nonroot users
Linux /opt/ibm/BPM/v7.5	Linux <i>user_home</i> /ibm/BPM/v7.5C:\IBM\BPM\v7.5
Windows C:\IBM\BPM\v7.5	Windows C:\IBM\BPM\v7.5

Table 9 shows the default installation directory for a profile named *profile_name* for both root (Administrator) and nonroot users.

Table 9. *profile_root* default directory

Default <i>profile_root</i> for root or Administrator users	Default <i>profile_root</i> for nonroot users
Linux /opt/ibm/BPM/v7.5/profiles/ <i>profile_name</i>	Linux <i>user_home</i> /ibm/BPM/v7.5/profiles/ <i>profile_name</i>
Windows C:\IBM\BPM\v7.5\profiles\ <i>profile_name</i>	Windows C:\IBM\BPM\v7.5\profiles\ <i>profile_name</i>

Table 10 shows the DB2 Express install location. DB2 Express is installed under the same directory as IBM Business Process Manager.

Table 10. DB2 Express default directory

Default DB2 Express binary location	Database Instance location
Linux /opt/ibm/BPM/v7.5/DB2	Linux Database instance is created under the <i>bpminst</i> user. For example: <i>user_home</i> /bpminst

Table 10. DB2 Express default directory (continued)

Default DB2 Express binary location	Database Instance location
<p>Windows C:\IBM\BPM\v7.5\DB2</p>	<p>Windows The BPMINST database instance is created under the root (\) of the drive where IBM Business Process Manager is installed. For example, if IBM Business Process Manager is installed under C:\IBM\BPM\v7.5\ then you will see C:\BPMINST.</p>

Default directories for Custom Installation or existing installation of WebSphere Application Server or WebSphere Application Server Network Deployment

The following tables show the default installation locations of the product and its profiles. If you choose to install IBM Business Process Manager on top of an existing supported version of WebSphere Application Server or WebSphere Application Server Network Deployment, IBM Business Process Manager is installed into the same location. Table 11 shows the default installation root directory in such a case for both root (Administrator) and nonroot users.

Table 11. shows the default installation root directory into which the installation program installs both IBM Business Process Manager and WebSphere Application Server for both root (Administrator) and nonroot users.

Default <i>install_root</i> for root or Administrator users	Default <i>install_root</i> for nonroot users
<p>Linux /opt/IBM/WebSphere/AppServer</p>	<p>Linux <i>user_home</i>/IBM/WebSphere/AppServer</p>
<p>Windows C:\Program Files\IBM\WebSphere\AppServer</p>	<p>Windows <i>user_home</i>\IBM\WebSphere\AppServer</p>

Table 12. shows the default installation directory for a profile named *profile_name* for both root (Administrator) and nonroot users.

Default <i>profile_root</i> for root or Administrator users	Default <i>profile_root</i> for nonroot users
<p>Linux /opt/IBM/WebSphere/AppServer/profiles/<i>profile_name</i></p>	<p>Linux <i>user_home</i>/IBM/WebSphere/AppServer/profiles/<i>profile_name</i></p>
<p>Windows C:\Program Files\IBM\WebSphere\AppServer\profiles\<i>profile_name</i></p>	<p>Windows <i>user_home</i>\IBM\WebSphere\AppServer\profiles\<i>profile_name</i></p>

Default installation directories for Installation Manager

Table 13 on page 19 shows two default directories related to the Installation Manager tool.

The directories under **Installation directory** are the defaults (per platform) into which the launchpad application installs Installation Manager.

The directories under **Agent data location directory** are the defaults (per platform) used by Installation Manager for data associated with the application, such as the state and history of operations performed by Installation Manager.

Values are given for both root (Administrator) and nonroot users.

For more information about the Agent data location, see Agent data location in the Installation Manager documentation. For more information on other defaults for Installation Manager, see Installing as an administrator or non-administrator in the Installation Manager documentation.

Table 13. Installation Manager default installation directories

Defaults for root or Administrator users	Defaults for nonroot users
Installation directory:	Installation directory:
Linux /opt/IBM/InstallationManager/eclipse	Linux <i>user_home</i> /IBM/InstallationManager/eclipse
Windows C:\Program Files\IBM\Installation Manager\eclipse	Windows C:\Documents and Settings\ <i>userID</i> \IBM\Installation Manager\eclipse
	Vista Windows 7 C:\ProgramData\IBM\Installation Manager
Agent data location directory:	Agent data location directory:
Linux /var/ibm/InstallationManager	Linux <i>user_home</i> /var/ibm/InstallationManager
Windows C:\Documents and Settings\All Users\Application Data\IBM\Installation Manager	Windows C:\Documents and Settings\ <i>userID</i> \Application Data\IBM\Installation Manager
Vista Windows 7 C:\ProgramData\IBM\Installation Manager	Vista Windows 7 C:\Users\ <i>userID</i> \AppData\Roaming\IBM\Installation Manager

Choosing a stand-alone or network deployment environment

Choose a stand-alone environment to evaluate the product or to support development of applications and services. Choose a network deployment environment when your production environment needs additional features such as capacity, availability, scalability, and failover support.

A stand-alone environment is the easiest to install and configure, and requires little planning. A network deployment environment needs more extensive installation and configuration tasks that can involve several roles.

For a network deployment environment, you should carefully plan the characteristics with a goal of meeting the requirements of the work that business applications and services are to perform on it. There are multiple aspects to consider, including the following:

- Number of physical workstations and hardware resources that you require
- Number of clusters and cluster members required to support your business
- Number of databases required
- Authentication roles and security considerations
- The method that you will use to implement the deployment environment
- Other supporting resources such as a user registry (for security), one or more HTTP servers (for web content), necessary firewalls, load balancers, and so on.

Stand-alone environment

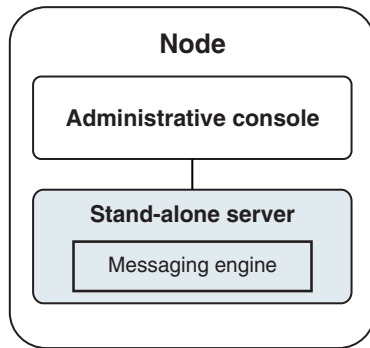


Figure 1. A stand-alone environment

To evaluate the product or to support development of applications and services, you can install samples to deploy a sample solution to the stand-alone server. You can explore the resources used for this sample in the administrative console.

To start with a stand-alone environment and then to include it into a network deployment environment, federate it into a deployment manager cell. You can do so only if no other nodes have been federated to that cell.

When you install the product software, you can choose to create the profile for a stand-alone development environment (qesb). The profile that is created is suitable only in a test scenario or to support application development. For a scenario in which you want a stand-alone server environment for production purposes, install the product software. Then use the Profile Management Tool or **manageprofiles** command-line utility to configure the stand-alone profiles.

Network deployment environment

A network deployment environment contains a collection of interconnected servers and clusters to run your service requester and provider enterprise applications and their mediation modules. The environment can also include application servers on WebSphere Application Server.

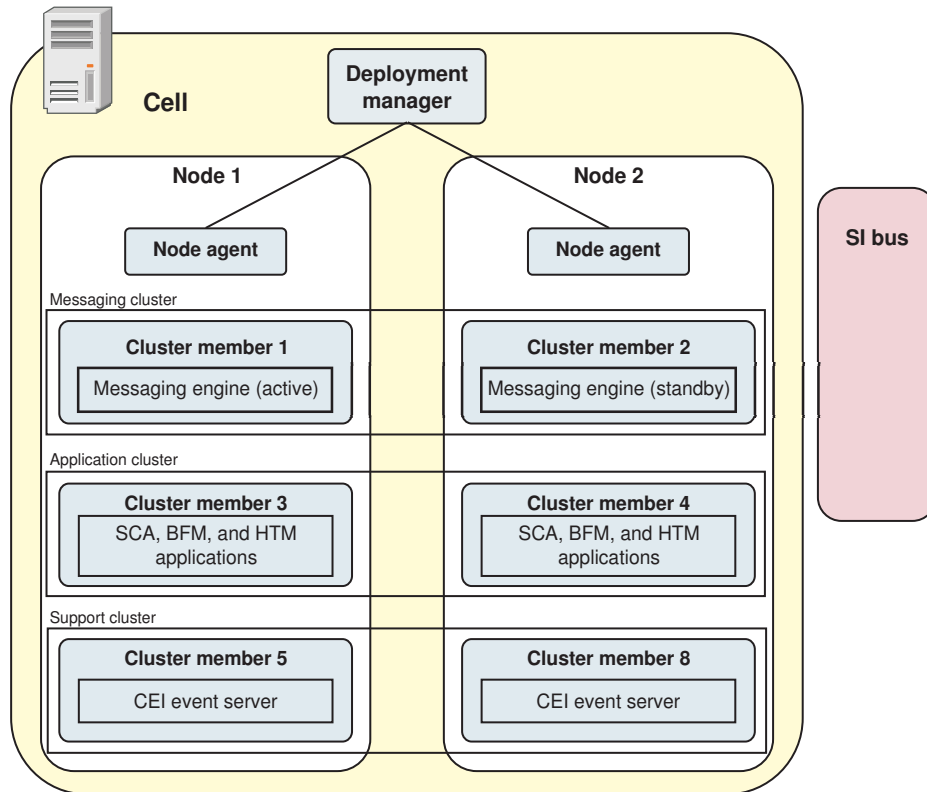


Figure 2. A network deployment environment

The servers and clusters run on one or more managed *nodes*, each of which corresponds to a logical or physical computer system.

Servers can be grouped into *clusters* to support load-balancing and failover.

A deployment environment of interconnected servers or clusters provides performance, availability, scalability, isolation, security, and stability characteristics that cannot be provided by a stand-alone server. In addition, you can manage all the servers or clusters from a centralized *deployment manager*.

A complete collection of servers and clusters managed by a deployment manager is configured and managed as a *deployment environment*.

To install a network deployment environment, install the product software, and then configure profiles for a deployment manager and one or more custom (managed) nodes. Later, you can create the deployment environment to be managed. You can create a *standardized* deployment environment from provided topology patterns, or you can configure clusters and servers to create a *customized* deployment environment.

How intended usage affects your choice of stand-alone or network deployment cluster topology pattern

The following table shows how the intended use of IBM Business Process Manager affects your choice of stand-alone or a network deployment cluster topology pattern, and the associated amount of planning involved:

Table 14. Choice of stand-alone or network deployment cluster topology pattern for intended use of IBM Business Process Manager

Intended use	Configuration path and planning activities
A single server Unit Test Environment (UTE)	The stand-alone profile configuration path, with little planning required.
A clustered test environment	Standard Remote Messaging and Remote Support topology pattern of network deployment environment, with little planning required.
A production environment, with good flexibility	Standard Remote Messaging and Remote Support topology pattern of network deployment environment, with little planning required.
A highly optimized production environment	A customized topology that addresses unique processing requirements and business requirements. Detailed planning required as described in this section of the documentation.

For more information about selecting an appropriate cluster topology pattern, refer to the related concepts links.

Related concepts:

“Topologies of a network deployment environment” on page 29

A topology is the physical layout of the deployment environment. You can create the topology that best addresses your business needs by choosing one of the patterns provided by IBM or by creating your own customized pattern.

“Considerations for selecting a topology” on page 38

Selecting an appropriate topology for your deployment environment depends upon several factors.

Installation types and profiles

There is a relationship between the type of installation you perform, **Typical** or **Custom** and how profiles associated with the installation type are created for each IBM BPM configuration (Express, Standard and Advanced).

The following tables describe the relationships.

Table 15. Profile configuration as part of installation: IBM Business Process Manager Advanced

Type of installation	Media	Creates stand-alone Profile?	Profile Management Tool optionally started?	First Steps Console optionally started?	Features available for selection from Installation Manager?
Typical using Launchpad	Electronic image only	Yes	No	Yes	Not Applicable
Custom	DVD or electronic image	No	Yes	No	Yes

Table 16. Profile configuration as part of installation: IBM Business Process Manager Advanced: Process Server

Type of installation	Media	Creates stand-alone Profile?	Profile Management Tool optionally started?	First Steps Console optionally started?	Features available for selection from Installation Manager?
Typical using Launchpad	Electronic image only	<i>Process Server only</i>	No	Yes	Not Applicable

Table 16. Profile configuration as part of installation: IBM Business Process Manager Advanced: Process Server (continued)

Type of installation	Media	Creates stand-alone Profile?	Profile Management Tool optionally started?	First Steps Console optionally started?	Features available for selection from Installation Manager?
Custom	DVD or electronic image	Optionally A feature allows you to create Process Server and or WebSphere ESB profiles for Unit Test Environment (UTE) only	Yes	No	Yes

Table 17. Profile configuration as part of installation: IBM Business Process Manager Standard

Type of installation	Media	Creates stand-alone Profile?	Profile Management Tool optionally started?	First Steps Console optionally started?	Features available for selection from Installation Manager?
Typical using Launchpad	Electronic image only	Yes	No	Yes	Not Applicable
Custom	DVD or electronic image	No	Yes	No	No

Table 18. Profile configuration as part of installation: IBM Business Process Manager Express

Type of installation	Media	Creates stand-alone Profile?	Profile Management Tool optionally started?	First Steps Console optionally started?	Features available for selection from Installation Manager?
Typical using Launchpad	Electronic image only	Yes	No	Yes	Not Applicable
Custom	DVD or electronic image	No	Yes	No	No

Planning your network deployment environment

Setting up a network deployment environment involves many decisions, such as the number of physical workstations and the type of pattern you choose. Each decision affects how you set up your deployment environment.

Before you plan your deployment environment complete the following tasks:

- Choose a database type
- Identify available resources
- Identify necessary security authorizations

When you plan the layout of interconnected servers, you must make some decisions. These decisions influence trade-offs that you make between the available hardware and physical connections, the complexity of the management and configuration and requirements such as performance, availability, scalability, isolation, security, and stability.

1. Identify the functional requirements of the deployment environment.
 - a. Identify the features or runtime capabilities of your deployment environment.

Consider whether the deployment environment will support other IBM Business Process Manager products and non-BPM products in addition to IBM Business Process Manager.
 - b. Identify the component types that you will deploy.

Consider the component types and the interactions between components as part of the requirements.
 - c. Identify the import and export implementation types and transports.

Consider the resources needed for the databases or Java™ Message Service (JMS) resources and the need for business events and their transmission mechanism.
 - d. Identify any functional requirements that are not related to applications.

Consider security servers, routers, and any other hardware or software requirements to handle business events.
2. Identify the capacity and performance requirements for your environment.
3. Decide on the number of physical servers that you need for each function.
4. Design your deployment environment.

Decide on the pattern. For IBM Business Process Manager, you can select one of four established topology patterns:

- Single Cluster
- Remote Messaging
- Remote Messaging and Remote Support
- Remote Messaging, Remote Support, and Web

If none of these patterns meets your needs, you can use the administrative console to create a custom deployment environment.

Note: If your configuration supports multiple IBM Business Process Manager and non-BPM products in addition to, and compatible with, IBM Business Process Manager, the patterns of those products would be available to you when you create your deployment environment.

For more information about the patterns and the differences between them, see “Topologies of a network deployment environment” on page 29.

5. Understand the methods available to you for configuring your deployment environment.

You can configure the following types of deployment environments for IBM Business Process Manager:

 - A standardized network deployment environment

A standardized network deployment environment is based on a topology pattern template included with the software and implemented by using the Deployment Environment configuration wizard or wsadmin commands.

You can use the Deployment Environment Configuration wizard to create clusters with the Single Cluster, Remote Messaging, Remote Messaging and Remote Support, and (if applicable) Remote Messaging, Remote Support, and Web cluster topology patterns.
 - A customized network deployment environment

A customized network deployment environment is a configuration that you create from the administrative console, as opposed to a "template-based" configuration from the Deployment Environment wizard.

You should create a customized network deployment environment only if the topology patterns that are included with the software do not meet your configuration needs.

As is the case with the standardized environment, you can create a customized network deployment environment with wsadmin.

Overview: Deployment environment topologies and patterns

A network deployment environment can have many topologies, and can be created from several standard topology patterns.

What is a topology?

A topology is the physical layout of the *deployment environment* required to meet your business needs for capacity, availability, and scalability.

You can set up topologies for both the Process Center and Process Server components of IBM Business Process Manager.

Many factors affect how you design and implement your topology. For example, you must consider business and application requirements, resource requirements and constraints, the intended purpose of the environment, and the operating system.

IBM Business Process Manager includes patterns for the following topologies, which you can use to address many business scenarios, from proof-of-concept (POC) to a fully functional production environment:

- Single Cluster
- Remote Messaging
- Remote Messaging and Remote Support
- Remote Messaging, Remote Support, and Web

Each topology pattern has certain design characteristics that address a particular business need. For example, on distributed systems, the Single Cluster topology pattern is typically used for a testing or proof of concept scenario. On z/OS® systems, this topology pattern is the default pattern and can be used in production environments.

The design characteristics of each topology have been captured as *topology patterns* that are supplied as configuration templates with the product.

You are not obligated to use a standardized (IBM-supplied) topology pattern. If none of the topology patterns address your specific need, you can create a custom topology pattern.

The purpose of deployment environment patterns

A deployment environment topology pattern specifies the constraints and requirements of the components and resources involved in a deployment environment. There are IBM-supplied topology pattern for each topology layout. These topology patterns provide rules and guidelines for component interaction that are characteristic of the most commonly used BPM topology patterns. The IBM-supplied topology patterns are based on well-known and tested configuration scenarios. They contain a repeatable and automated method of creating a deployment environment. Each topology pattern is designed to meet the configuration requirements and business needs of the associated topology. Using topology patterns helps you create a deployment environment in the most straightforward way.

Because the deployment environment topology patterns represent recommended topologies with component configurations that work together, you can be sure that you are building a fully functional deployment environment. You can use the configuration rules of a deployment environment topology

pattern to generate a fast path configuration. This action is possible because many design decisions are implemented in the topology pattern; for example, which components to configure, and which default parameters and resources are needed.

Each supplied deployment environment topology pattern addresses a specific set of requirements. Most requirement sets can be met when you use one of these topology patterns. To select a topology pattern, complete all of the following steps:

- Understand the requirements of the business solution that you are creating.
- Review and understand the capabilities and characteristics of the IBM-supplied topology patterns.
- Decide which topology pattern to use.

If none of the IBM Business Process Manager topology patterns suit your needs, you can use the administrative console or scripting (wsadmin commands) to create a customized topology pattern.

Databases and deployment environments

Before you create and configure a network deployment environment, you must configure your database and create the required database tables. At a minimum, to use IBM Business Process Manager, you need to configure the following databases on your database management system:

- The Common database (CMNDB)
- The Process Server database (BPMDB)
- The Performance Data Warehouse database (PDWDB)

For a stand-alone server configuration, use the **Typical** installation option to configure these databases and create the required database tables automatically.

For a network deployment environment (customized deployment environment or standardized deployment environment), you or your database administrator must configure the databases outside the installer. Additional databases are required to support additional functionality. For example, if your IBM Business Process Manager configuration includes Business Process Choreographer, Business Space, or Common Base Event monitoring, you or your database administrator must configure these databases and use supplied utilities or scripts to create the required database tables. You must do this configuration before you can create the network deployment environment.

For more information, see Planning your database configuration.

Functions of IBM-supplied deployment environment topology patterns

Any IBM Business Process Manager deployment contains a basic set of functions that together form a complete production environment.

To design a robust deployment environment, you must understand the functionality that each cluster can provide in an IBM-supplied topology pattern or custom deployment environment. You can allocate a specific type of function (for example, the support infrastructure function) to a particular cluster. Understanding the functions can help you choose the deployment environment topology pattern that best meets your needs.

For network deployment, clusters can collaborate to provide specific functionality to the environment. Depending on your requirements, you assign specific functions to each cluster within the deployment environment, to provide performance, failover, and capacity.

The clusters configured in a deployment environment provide the following functions.

The functions can exist in a single cluster, or can be spread across multiple clusters. Each standardized (IBM-supplied) topology pattern creates a different number of clusters to support the functions. The number of clusters in your deployment environment depends on the topology pattern that you are using.

Application deployment target

An application deployment target is the set of servers (cluster) to which you install your applications (for example, human tasks, business processes, and mediations). Depending on which deployment environment topology pattern you choose, the application deployment target might also provide messaging infrastructure and supporting infrastructure functions.

In a Single Cluster topology pattern, the application deployment target provides the entire functionality of the deployment environment.

Supporting infrastructure

The supporting infrastructure includes the Common Event Infrastructure (CEI) server and other infrastructure services used to support your environment and manage your system. These services include:

- Business rules
- Selectors
- Human tasks
- Business processes

Important: You must use a custom profile with the same product functionality for this node as you did for the application deployment target cluster.

The business rules are not tied to the Supporting infrastructure cluster. In fact, business rules can exist and work everywhere in the cell. The business rules administrative function (performed from the Business Rules Manager) can be deployed on the Supporting Infrastructure cluster (in a three cluster configuration) or in the Web application infrastructure cluster (in the four cluster configuration). The same principle applies to the human tasks and business processes. The human tasks and business processes run on the Application deployment target cluster, because that is where the human task and business process containers are configured. However, you administer processes and tasks from the Business Process Choreographer Explorer, which can reside on the Supporting Infrastructure cluster (in a three cluster configuration) or on the Web application infrastructure cluster (in a four cluster configuration).

Messaging engine infrastructure

The messaging infrastructure is the set of servers (cluster) where the messaging engines are located. The messaging infrastructure is used to provide asynchronous messaging support for your applications and for the internal messaging needs of the IBM Business Process Manager components. The messaging engines enable communication among the nodes in the deployment environment. Your cluster can consist of members on nodes created with WebSphere Application Server instead of IBM Business Process Manager if the cluster solely provides the messaging function.

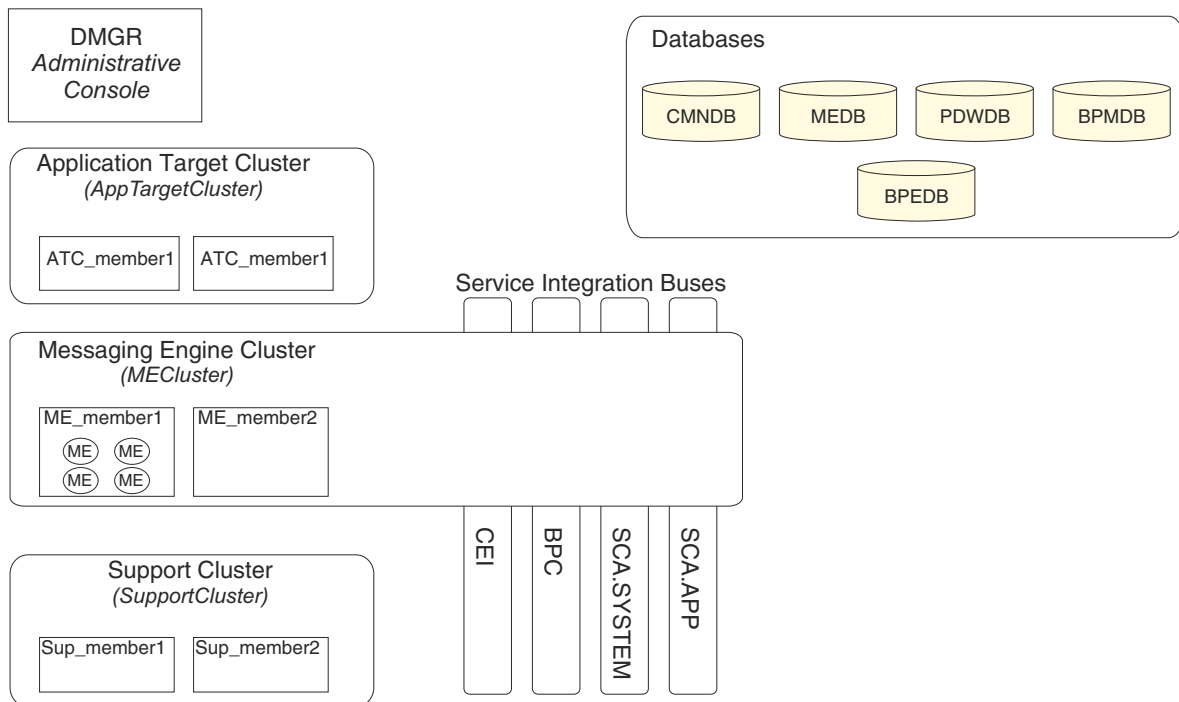
Web application infrastructure

Consists of a cluster where the web-based components Business Process Choreographer Explorer, Business Space, and Business Rules Manager are located.

For topologies in all environments, the fundamental pieces of IBM Process Server and WebSphere ESB are always similar. In all IBM Process Server and WebSphere ESB cells, the deployment manager is the central point of administration for the cell.

The following diagram illustrates the points of interest in an IBM Process Server deployment environment configured using a Remote Messaging and Remote Support topology pattern. This topology pattern is identical to the Process Center deployment environment, except that the Process Center deployment environment has a Process Center console in the application deployment target cluster. The

Process Server network deployment environment does not include a Process Center console.



This diagram includes:

- **Deployment Manager (DMGR):** A server that manages operations for a logical group or cell of other servers.
- **Application Target Cluster:** The deployment target for customer applications. This cluster is configured to provide functionality for BPEL processes, human tasks, process applications, and SCA. In a Process Center deployment, this cluster also includes the Process Center console.
- **Databases:**
 - Common database (CMNDB) - Required. Contains tables shared on a cell-wide basis for multiple IBM BPM Advanced Process Server and WebSphere ESB capabilities.
 - Process Server database (BPMDB) - Required. Contains tables for IBM BPM Advanced Process Server capabilities.

- Performance Data Warehouse database (PDWDB) - Required. Contains tables for Performance Data Warehouse capabilities.
- Messaging Engine database (MEDB) - Each messaging engine requires a unique set of database tables.
- Business Process database (BPEDB) - Each deployment target that is configured for Business Process Choreographer requires a set of tables for Business Process Choreographer functions.
- **Service Integration Buses (SIBuses):** At least one server or cluster is a member of each of the SIBuses. On multiplatforms, the messaging engine cluster is a member of each of the SIBuses. The bus member hosts a single messaging engine (ME) for each SIBus that it is associated with.
- **Messaging Engine (ME) Cluster:** Hosts the messaging engines. The ME Cluster is a member of each of the four service integration buses.
- **Support Cluster:** The Support Cluster hosts the applications that provide some utility for, but do not contribute to the workload of, the Application Target cluster. For example, the Support Cluster might host the Business Rules Manager.

Topologies of a network deployment environment

A topology is the physical layout of the deployment environment. You can create the topology that best addresses your business needs by choosing one of the patterns provided by IBM or by creating your own customized pattern.

Related concepts:

“Considerations for selecting a topology” on page 38

Selecting an appropriate topology for your deployment environment depends upon several factors.

“Topology patterns and supported product features” on page 40

A topology is the physical layout of the deployment environment. The product features and default usage depends on your choice of topology pattern.

“Choosing a stand-alone or network deployment environment” on page 19

Choose a stand-alone environment to evaluate the product or to support development of applications and services. Choose a network deployment environment when your production environment needs additional features such as capacity, availability, scalability, and failover support.

Single Cluster topology pattern

The *Single Cluster* topology pattern is an IBM-supplied topology pattern. In a Single Cluster topology pattern, all the functions of the deployment environment are combined into a single cluster.

This is the default pattern for IBM Business Process Manager for z/OS.

A Single Cluster topology pattern is ideal for limited hardware. Because all the components are installed in the same cluster, fewer physical machines are required. However, because each server instance must run the supporting applications and your integration applications, you need more memory for the individual Java Virtual Machines (JVMs). In addition, one or more members of the cluster must also run the messaging engines required for asynchronous interactions. Thus, the Single Cluster topology pattern is typically used for proof of concept, development, and testing environments.

Combining all aspects of the IBM Business Process Manager environment into a single cluster has other implications aside from the increased memory requirements.

- Because asynchronous interactions (involving JMS and MQ/JMS bindings), human tasks, state machines, and long-running business processes can make extensive use of the messaging infrastructure, a single cluster environment is not ideal for applications with these components.
- Any messaging requirements must be kept to a minimum with this topology pattern (except for z/OS).
- Service Component Architecture (SCA) internal asynchronous invocations, the Java Message Service (JMS), and MQ messaging bindings do not support multiple messaging engines in the same cluster.

If necessary, choose one of the other topology patterns in which the messaging infrastructure is in a separate cluster from the application deployment target.

The Single Cluster topology pattern is suitable for scenarios that are focused on running applications and on synchronous invocations. This topology pattern is also not ideal if you intend to make extensive use of the Common Event Infrastructure (CEI). Generating events and CEI-related messaging traffic, places an additional burden on the cluster members.

From an administrative and scalability perspective, the Single Cluster topology pattern has advantages. A single cluster where each member runs all the IBM Business Process Manager components are simpler to administer. Instead of several server instances in multiple clusters, you have a single cluster with fewer members. If the needs of your environment grow, scaling the infrastructure is a simple matter of adding additional nodes and cluster members. Thus, the process of adding capability is simple, but all components are scaled at the same rate. For example, each additional cluster member adds CEI processing whether you need it or not. If the messaging engines spread across server members use policies, there could be some additional administrative effort in creating and maintaining the policies.

In a Single Cluster topology pattern, all deployment environment functions and components run on a single cluster:

- The applications:
 - Process Server
 - Process Portal
- The messaging bus members:
 - Common Event Interface (CEI) bus members
 - Performance Data Warehouse (PDW) bus members
 - Process Server bus members
 - Service Component Architecture (SCA) application bus members
 - SCA system bus members
- The support infrastructure applications:
 - CEI server application
 - Performance Data Warehouse
- The web applications:
 - Business Rules manager
 - REST API Services

See the following graphical representation of the Single Cluster topology pattern.

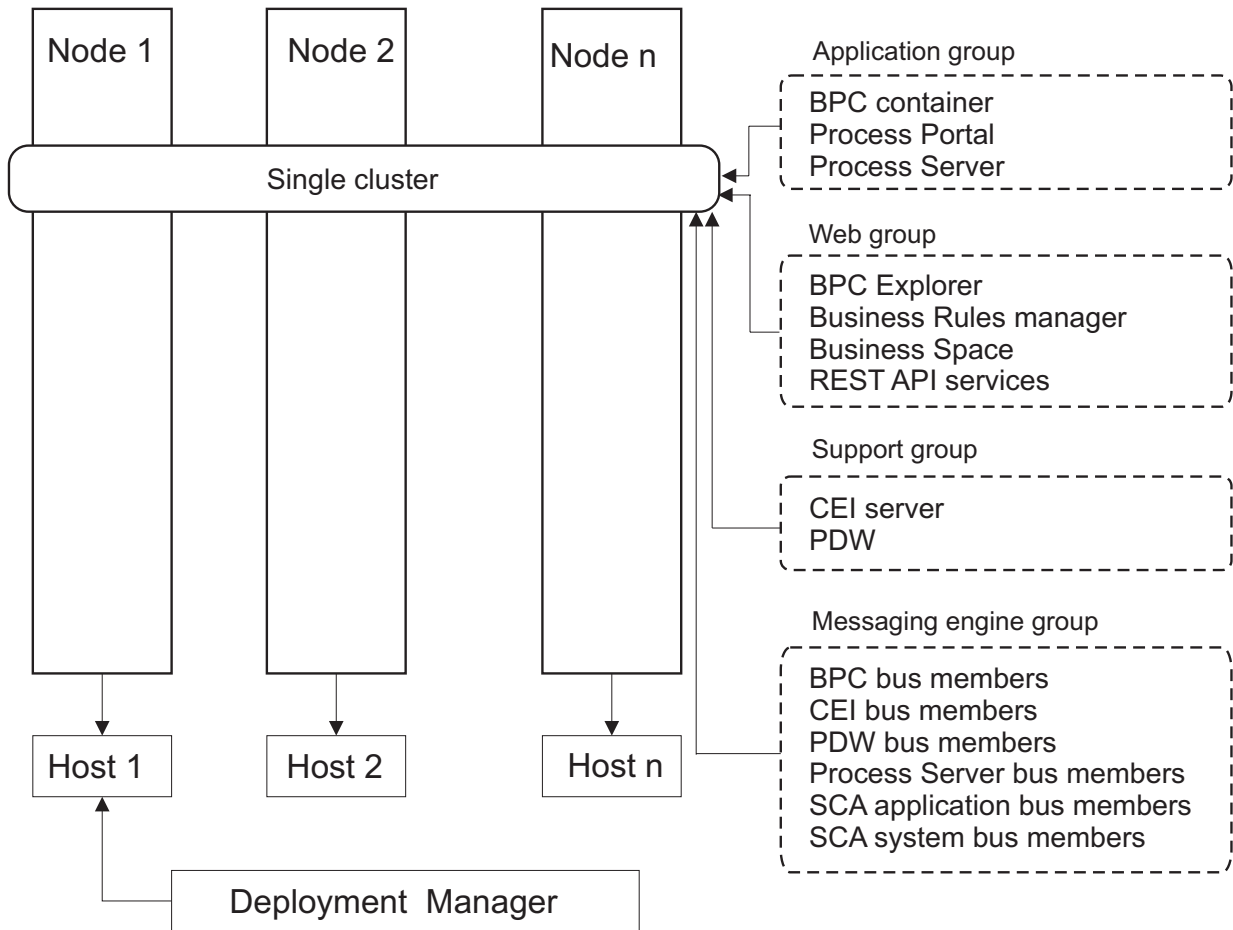


Figure 3. Single cluster topology pattern

Remote Messaging topology pattern

The *Remote Messaging* topology pattern is an IBM-supplied topology pattern. In a Remote Messaging topology pattern, the deployment environment functions are divided between two separate clusters.

The Remote Messaging topology pattern provides a separate cluster for the messaging function. This topology pattern is suitable for scenarios involving asynchronous invocations, because the cluster can be scaled for this load. The components are divided between the two clusters.

For environments that must support numerous human tasks, long-running business processes, state machines, and asynchronous interactions, a Remote Messaging topology pattern has advantages over the Single Cluster topology pattern.

Separating the messaging infrastructure into a separate cluster removes the messaging overhead from the application target cluster. When you have a separate messaging infrastructure, you need less memory for the application target cluster members. This topology pattern also differs from the Single Cluster topology pattern in terms of the hardware required. Because there are two clusters with multiple cluster members, the hardware requirements are greater for distributed environments.

From an administrative perspective, the requirements for the Remote Messaging topology pattern are greater than the requirements for the Single Cluster topology pattern. Additional clusters and additional

cluster members increase the administrative effort required. In addition, because you are distributing the messaging engines across the members of the messaging cluster, you must create and maintain policies.

In the Remote Messaging topology pattern, the supporting applications and the Common Event Interface (CEI) components are still part of the application target cluster. Thus, for environments that make extensive use of CEI, the Remote Messaging topology pattern might not be ideal either. For small to medium-sized businesses, or for businesses without extensive monitoring or auditing requirements, this topology pattern is generally suitable.

The scalability options for the Remote Messaging topology pattern are as straightforward as the options for the Single Cluster topology pattern. Because the messaging engines are subject to one of n policies (each messaging engine is active on only one server), adding additional members to the messaging cluster has little effect. When you use policies to spread the messaging engines across server members, you can divide the messaging burden across a maximum of three servers. (The SCA.SYSTEM and SCA.APPLICATION engines are active on the same server.) Thus, adding more than three cluster members to the messaging cluster has no effect on the processing capability of the messaging infrastructure. Scaling the application target cluster is relatively easy. If you need additional processing capability for your applications or for the supporting infrastructure, you can add additional nodes and members to the application target cluster.

The application deployment target cluster hosts the following:

- The applications:
 - Process Server
 - Process Portal
- The support infrastructure applications:
 - CEI server application
 - Performance Data Warehouse
- The web applications:
 - Business Rules manager
 - REST API Services

The messaging infrastructure cluster hosts the following:

- Common Event Interface (CEI) bus members
- Performance Data Warehouse (PDW) bus members
- Process Server bus members
- Service Component Architecture (SCA) application bus members
- SCA system bus members

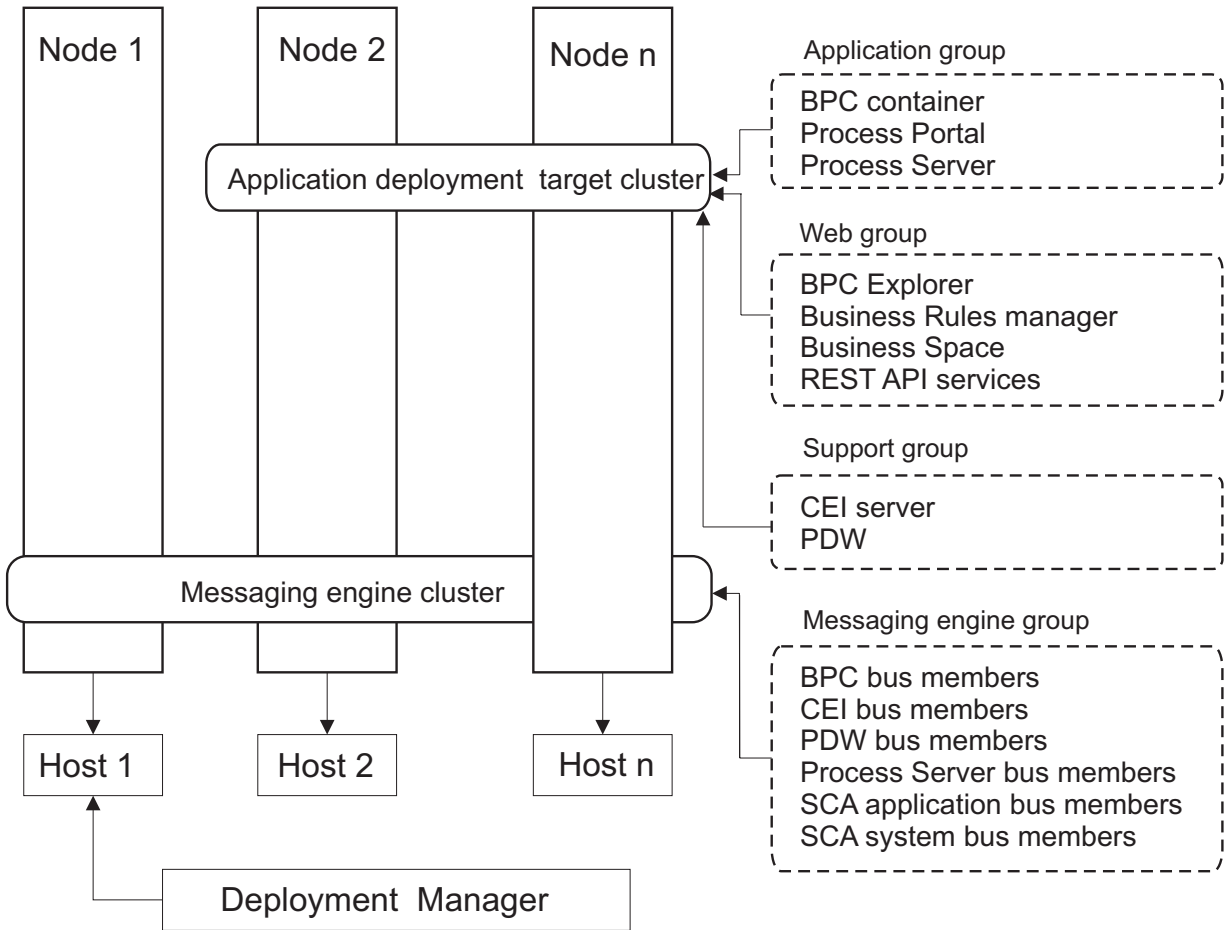


Figure 4. Remote Messaging topology pattern

Remote Messaging and Remote Support topology pattern

The *Remote Messaging and Remote Support* topology pattern is an IBM-supplied topology pattern. In a Remote Messaging and Remote Support topology pattern, the deployment environment functions are divided among three separate clusters.

With this three-cluster topology pattern, resources are allocated to the cluster that handles the highest loads. This topology pattern is the most flexible and versatile, and is preferred by most users (except for z/OS). The components are divided among the three clusters.

For many customers with large computing infrastructures, the Remote Messaging and Remote Support topology pattern is the preferred environment. The hardware requirements for distributed platforms are more intensive. However, you have greater flexibility in adjusting and tuning memory usage for the Java virtual machines (JVMs) when you have three or more clusters with multiple members performing specific functions.

When you create three clusters, each with its own functions and applications, you add an additional administrative burden. As you add clusters and cluster members, your performance tuning plan and the troubleshooting burden can expand greatly. Spreading messaging engines across the members of the messaging cluster also adds to the administrative burden associated with creating and maintaining policies.

From a scalability standpoint, the Remote Messaging and Remote Support topology pattern provides the most flexibility. Because each of the distinct functions within IBM Business Process Manager is divided among the three clusters, you can pinpoint performance bottlenecks and adjust the cluster size fairly easily. If you need additional Common Event Interface (CEI) processing, you can simply add a node and cluster member to the support cluster. Similarly, if you need more processing capability for your business processes or human tasks, you can add additional nodes and members to the application target cluster. Because expanding the messaging infrastructure beyond three cluster members has no effect on processing capability, the scalability limitations of the Remote Messaging topology pattern also apply to the Remote Messaging and Remote Support topology pattern.

As with the Remote Messaging topology pattern, the Remote Messaging and Remote Support topology pattern provides an ideal environment for long-running business processes, state machines, human tasks, and asynchronous interactions (including JMS and MQ/JMS bindings).

Because the application target cluster runs your business integration applications only, performance tuning and diagnostics are much simpler than in the topology patterns where the application target cluster has additional responsibilities. The Remote Messaging and Remote Support topology pattern is also ideal for environments that make extensive use of CEI for monitoring and auditing (including environments with IBM Business Monitor). When you separate the support infrastructure into its own cluster, you have a dedicated set of cluster members for CEI and for supporting applications.

The application deployment target cluster hosts the following:

- Process Server
- Process Portal

The messaging infrastructure cluster hosts the following:

- Common Event Interface (CEI) bus members
- Performance Data Warehouse (PDW) bus members
- Process Server bus members
- Service Component Architecture (SCA) application bus members
- SCA system bus members

The support infrastructure cluster hosts the following:

- The support applications:
 - CEI server application
 - Performance Data Warehouse
- The web applications:
 - Business Rules manager
 - REST API Services

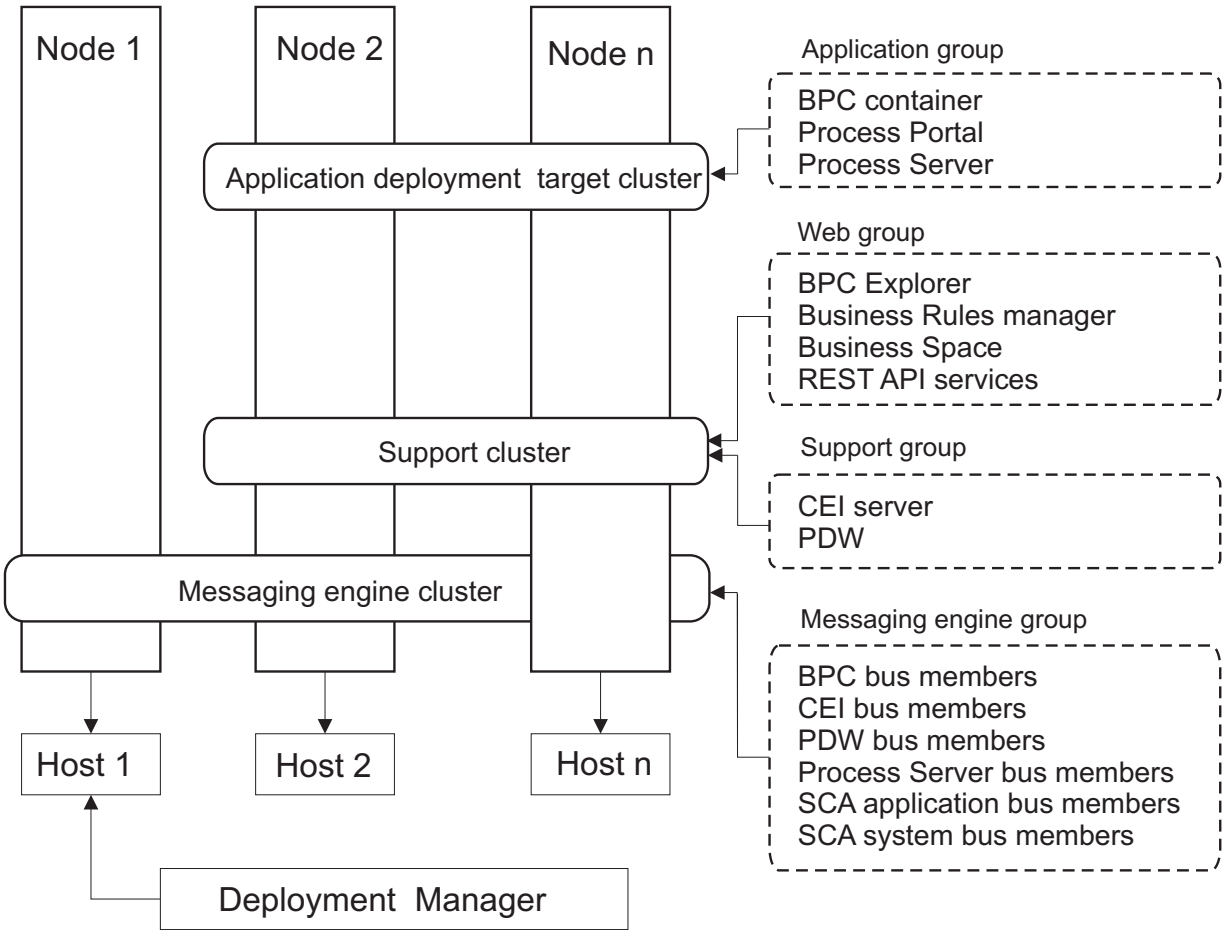


Figure 5. Remote Messaging and Remote Support topology pattern

Resource allocation example

The following figure shows one way to use the Remote Messaging and Remote Support topology pattern to allocate resources. The figure shows three hosts. Host A has Server 1 and Server 3; Host B has Server 2, Server 4, and Server 5 and Host C has Server 6 and Server 7. Because the heaviest load for this installation is for application use, more resources for Server 1, Server 2, and Server 6 are allocated for the application deployment target cluster (Cluster 3) than for the other functions.

Important: Load balancing is not available for the default configuration Remote Messaging and Remote Support topology pattern. That configuration uses a single messaging engine bus, while the load balancing feature requires at least two messaging engine buses.

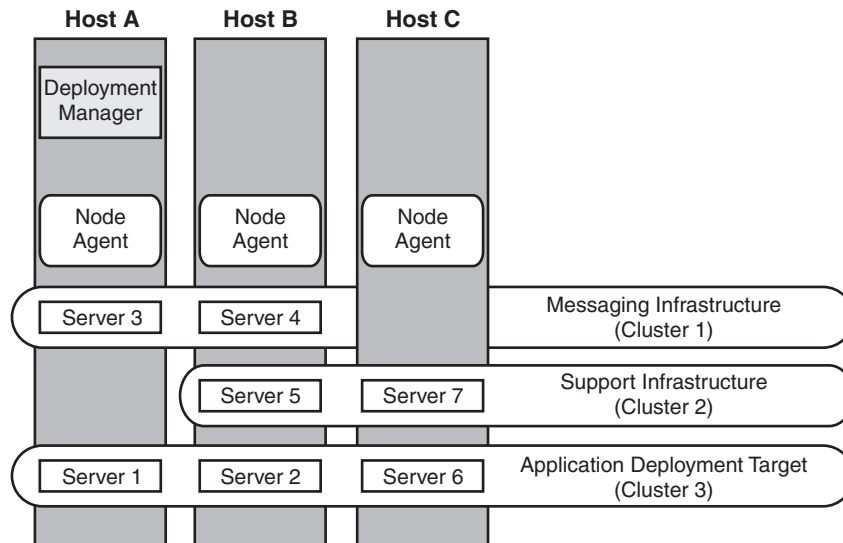


Figure 6. Resource allocation example

Remote Messaging, Remote Support, and Web topology pattern

The *Remote Messaging, Support and Web* topology pattern is an IBM-supplied topology pattern. In a Remote Messaging, Support and Web topology pattern, the deployment environment functions are divided among four separate clusters.

Remote Messaging, Support and Web topology pattern is the recommended starting topology for IBM Business Process Manager Advanced.

Note: Do not use this pattern for a Standard configuration unless it includes IBM Business Monitor.

This four-cluster topology pattern is similar to the Remote Messaging and Remote Support topology pattern, except that supporting web applications reside on their own cluster.

The application deployment target cluster hosts the following:

- Process Server
- Process Portal

The messaging infrastructure cluster hosts the following:

- Common Event Interface (CEI) bus members
- Performance Data Warehouse (PDW) bus members
- Process Server bus members
- Service Component Architecture (SCA) application bus members
- SCA system bus members

The support infrastructure cluster hosts the following:

- CEI server application
- Performance Data Warehouse

The web application cluster hosts the following:

- Business Rules manager

- REST API Services

In a Remote Messaging, Support and Web topology pattern, the deployment environment functions are divided among four separate clusters. One cluster is used for messaging functionality, one cluster for support functionality, one cluster for applications, and one cluster for web-based functions.

In addition to the ability to precisely control the individual components in your environment, the advantages of this topology pattern are similar to the advantages of the Remote Messaging and Remote Support topology pattern.

See the following graphical representation of a Remote Messaging, Support and Web topology.

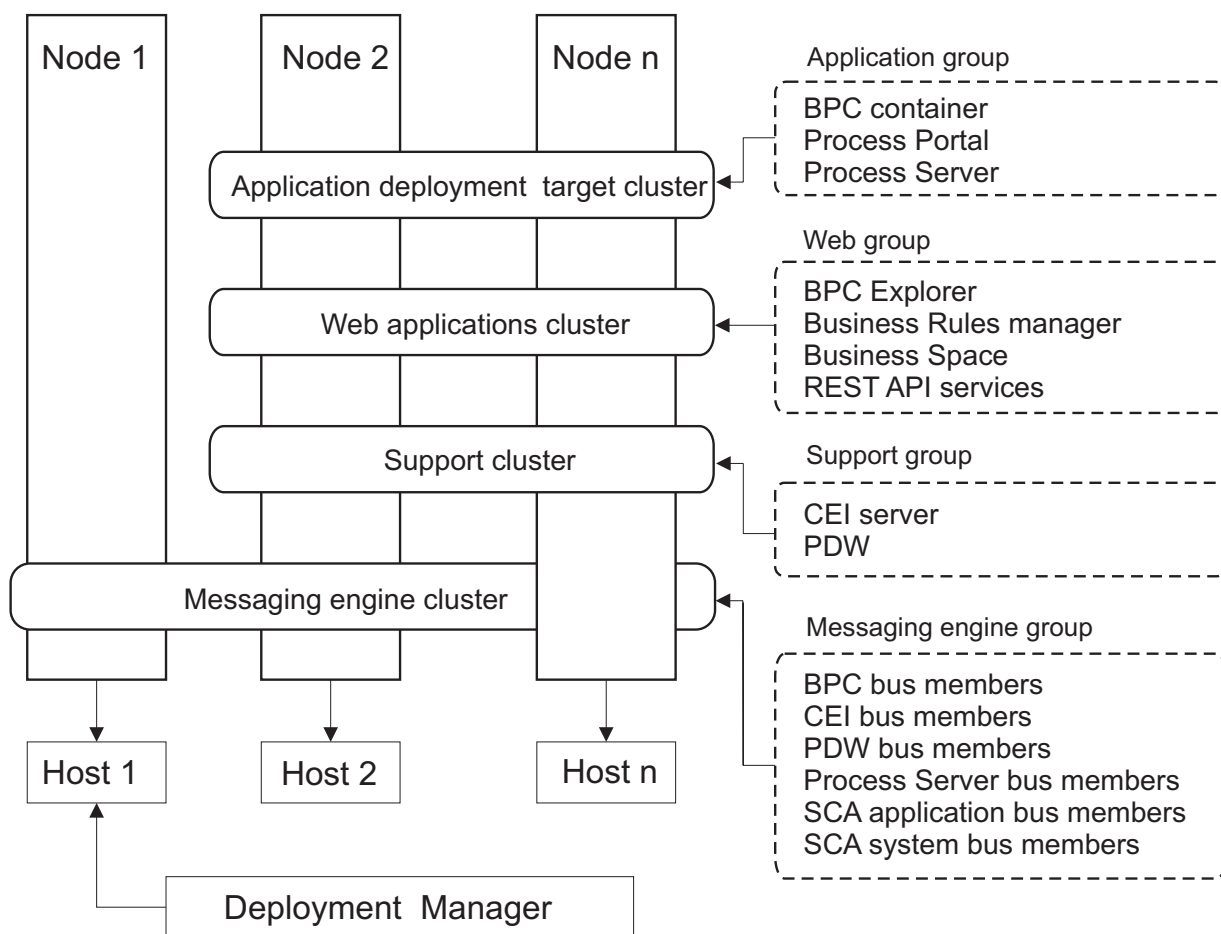


Figure 7. Remote Messaging, Support and Web topology pattern

Customized topology

A customized topology addresses the processing and business requirements unique to your situation. It is not an IBM-supplied topology pattern, but rather a topology that you create and then tailor to your specific needs.

If you need to define your own deployment environment topology, a customized topology is by far the most flexible. The IBM-supplied topologies (Single Cluster, Remote Messaging, Remote Messaging and Remote Support, and Remote Messaging, Remote Support, and Web), deploy all IBM Business Process Manager components to their default locations. You might or might not need the additional overhead associated with these components. For example, if your organization does not need Common Event

Interface (CEI), you could create a custom topology that removes CEI support from your environment. Similarly, if your organization has governance rules that prevent you from taking advantage of the Business Rules Manager, you could remove it from your deployment environment.

Except for the ability to control the components deployed in your environment, the advantages of custom topologies are similar to the advantages of the Remote Messaging and Remote Support topology. The disadvantages are also similar.

Important: Creating a customized network deployment environment is more labor-intensive than using an IBM-supplied topology pattern, which can be created from the Deployment Environment configuration wizard. Before you attempt to create a customized network deployment environment, make sure that none of the IBM-supplied topologies address your needs. You should attempt to create a customized network deployment environment only if you have a solid understanding of the features and functions of the administrative console.

Considerations for selecting a topology

Selecting an appropriate topology for your deployment environment depends upon several factors.

When you select a topology pattern, consider the following factors:

- Available hardware resources
- Application invocation patterns
- Types of business processes that you plan to implement (interruptible versus non-interruptible)
- How heavily you intend to use the Common Event Infrastructure (CEI)
- Individual scalability requirements
- Administrative effort involved

The IBM-supplied topologies can be applied to both Process Server and Process Center topologies. Therefore, your Process Center and Process Server network deployment environments can be organized in a similar way.

The procedures for creating environments for Process Server and Process Center based on IBM-supplied topologies are also similar. The only difference related to IBM-supplied patterns is the recommended patterns for a production environment, and the components configured on the clusters for those patterns.

For information on the components, features and functionality available in each of the IBM Business Process Manager configurations, see IBM Business Process Manager V7.5.1 configuration capabilities

Follow these tips regarding IBM-supplied topologies.

- For an IBM Process Server deployment environment, these topologies work best:
 - Remote Messaging, Remote Support, and Web - Four-cluster topology pattern

Note: Do not use this pattern for a Standard configuration unless it includes IBM Business Monitor.

- Remote Messaging and Remote Support - Three-cluster topology pattern
- For an IBM Process Center deployment environment, these topologies work best:
 - Single Cluster topology pattern
 - Remote Messaging - Two-cluster topology pattern

The pattern that you choose for your Process Server or Process Center network deployment environment must be based upon your unique requirements.

As you plan for your production environment, consider carefully the advantages and disadvantages of each of the common topology patterns.

Condensed topology pattern selection criteria

Consider the information listed in the following table, which is a quick guide to selecting your production topology. This table provides a condensed list of the advantages and disadvantages of each of the topology patterns.

For information about which BPM products support the supplied topology patterns, see *Topology patterns and supported BPM product features*.

Table 19. Considerations for selecting a topology for your deployment environment

Consideration	Topology Pattern			
	Single cluster	Remote Messaging	Remote Messaging and Remote Support	Remote Messaging, Remote Support and Web
Number of clusters to maintain	One cluster for all components	One cluster for applications and for the support infrastructure One cluster for messaging	One cluster for applications One cluster for the support infrastructure One cluster for the support infrastructure	One cluster for applications One cluster for Web interfaces One cluster for support infrastructure One cluster for messaging
Hardware requirements	Can be implemented on limited hardware	More hardware required for distributed environments	More hardware required for distributed environments	Most hardware intensive
Asynchronous interactions	Use should be minimal	Use must be balanced against resource availability	Ideal environment for asynchronous interactions	Ideal environment for asynchronous interactions
Long-running processes, state machines, and human tasks	Use should be minimal	Use must be balanced against resource availability	Ideal environment for interruptible processes, state machines, and human tasks	Ideal environment for interruptible processes, state machines, and human tasks
Heavy CEI activity	Not recommended (Light CEI use should be balanced against resource usage.)	Not recommended (Light CEI use should be balanced against resource usage.)	Ideal environment for heavy CEI use	Ideal environment for heavy CEI use
Administrative burden	Relatively small	Requires additional effort	Requires additional administrative effort	Requires most administrative effort
Scalability	All components scaled at the same rate	Messaging cluster scalability limited (no benefit beyond three servers) All other components scaled at the same rate	Easy to scale All functions separated Messaging cluster scalability still limited (no benefit beyond three servers)	Easiest to scale All functions separated Messaging cluster scalability still limited (benefit comes when other BPM products are introduced)

Related concepts:

“Topology patterns and supported product features” on page 40

A topology is the physical layout of the deployment environment. The product features and default usage

depends on your choice of topology pattern.

“Topologies of a network deployment environment” on page 29

A topology is the physical layout of the deployment environment. You can create the topology that best addresses your business needs by choosing one of the patterns provided by IBM or by creating your own customized pattern.

“Choosing a stand-alone or network deployment environment” on page 19

Choose a stand-alone environment to evaluate the product or to support development of applications and services. Choose a network deployment environment when your production environment needs additional features such as capacity, availability, scalability, and failover support.

Topology patterns and supported product features

A topology is the physical layout of the deployment environment. The product features and default usage depends on your choice of topology pattern.

If you are using the Deployment Environment Configuration wizard on the administrative console to create the deployment environment, the availability of topology patterns on which you base your deployment environment varies depending on the following conditions and configuration decisions:

- The platform on which you have installed IBM Business Process Manager
- The primary deployment environment feature and the complimentary feature

Table 20 shows the relationship between the topology patterns and product features.

Table 20. Available supplied patterns and their relationship to product features

Topology pattern	Number of clusters	Description	Supported BPM products and features	Default status
Single Cluster	1	<p>Messaging, application deployment target, and application support functions are contained in a single cluster. This topology pattern is useful for synchronous messaging, proof of concept, or application testing environments.</p> <p>A Single Cluster topology pattern is ideal for limited hardware. Because all of the components are installed in the same cluster, fewer physical machines are required.</p>	<p>Supported by the following products, or any combination of these products:</p> <ul style="list-style-type: none"> • IBM Business Process Manager Advanced and Standard configurations • IBM Business Monitor 	

Table 20. Available supplied patterns and their relationship to product features (continued)

Topology pattern	Number of clusters	Description	Supported BPM products and features	Default status
Remote Messaging	2	<p>This topology pattern separates the messaging environment from the application deployment target and the application support functions. Use this topology pattern when message throughput is a critical requirement for your daily operation. This topology pattern is highly recommended for asynchronous messaging and transactional systems.</p> <p>In a Process Center network deployment environment, the Remote Messaging topology pattern is often enough to meet processing needs.</p>	<p>Supported by the following single product installations:</p> <ul style="list-style-type: none"> • IBM Business Process Manager Advanced and Standard configurations 	
Remote Messaging and Remote Support	3	<p>This topology pattern separates messaging, Common Event Infrastructure (CEI), application deployment target, and application support functions into distinct clusters. Most businesses can use this topology pattern to support their deployment environments because it is designed for performance and isolation of transactional processing from messaging and other support functions.</p>	<p>Supported by the following single product installations:</p> <ul style="list-style-type: none"> • IBM Business Process Manager Advanced and Standard configurations 	<p>This topology pattern is the default topology pattern for IBM Business Process Manager production environments.</p> <p>This topology pattern is the default topology pattern for the following installations:</p> <ul style="list-style-type: none"> • IBM Business Process Manager Advanced (including deployment environments) • IBM Business Process Manager Standard
Remote Messaging, Remote Support, and Web	4	<p>This topology pattern defines one cluster for application deployment, one remote cluster for the messaging infrastructure, one remote cluster for supporting applications, and one remote cluster for web application deployment (Business Process Choreographer Explorer, Business Space, and Business Rules Manager).</p>	<p>Supported by the following products, or any combination of these products:</p> <ul style="list-style-type: none"> • IBM Business Process Manager Advanced and Standard configurations • IBM Business Monitor 	<p>This topology pattern is the default topology pattern for an IBM Business Monitor installation.</p> <p>For the Standard configuration, choose this pattern only if your topology includes IBM Business Monitor.</p>

Configurable components for each configuration

When you install the various configurations of IBM Business Process Manager, certain components are visible to you during the installation and configuration process. For network deployment, these components can be in one cluster or in multiple clusters.

Table 21 shows the components for each of the different configurations.

Table 21. IBM Business Process Manager components

Component	Advanced	WebSphere ESB	Standard	Express
Process Server	X		X	X
Process Server messaging engine (service integration bus)	X		X	X
Performance Data Warehouse	X		X	X
Performance Data Warehouse messaging engine (service integration bus)	X		X	X
Common database	X	X		
Common event infrastructure (CEI) messaging engine (service integration bus)	X	X		
Service Component Architecture (SCA)	X	X		
SCA application messaging engine (service integration bus)	X	X		
Business Space	X	X		
Business Process Choreographer	X			
Business Process Choreographer messaging engine (service integration bus)	X			
Business Process Choreographer Explorer	X			

Related concepts:

“Considerations for selecting a topology” on page 38

Selecting an appropriate topology for your deployment environment depends upon several factors.

“Topologies of a network deployment environment” on page 29

A topology is the physical layout of the deployment environment. You can create the topology that best addresses your business needs by choosing one of the patterns provided by IBM or by creating your own customized pattern.

Determining whether to create a standardized or customized network deployment environment

There are two approaches to configuring your network deployment environment after profile creation. You can create a standardized network deployment environment based on IBM-supplied topology patterns, or you can create a customized network deployment environment to meet your unique business processing needs.

Reasons to create a standardized network deployment environment

If the IBM-supplied topology patterns (packaged as templates in IBM Business Process Manager) address all or most of your business processing needs, use the Deployment Environment wizard to create a standardized network deployment environment. The Deployment Environment wizard generates clusters and servers according to several predefined topology patterns, and configures multiple components across them all at the same time.

You should choose to create a standardized network deployment environment for one or more of the following reasons:

- You do not have a lot of experience using the features and functions of the administrative console required to create and configure servers, server clusters, and IBM Business Process Manager components.
- You want to configure multiple components by using a single wizard in the administration application.
- You want to import a database design file to provide the values for database-related resource definitions. For information on creating a database design file, see *Creating database design files by using the database design tool*.
- You have a predefined Deployment Environment that you can import into the current environment and customize, if necessary.

Reasons to create a customized network deployment environment

If the complexities of your business processing needs are not sufficiently met by any of the IBM-supplied topology patterns, use the features and functions of the administrative console to create a customized network deployment environment.

You might choose to create a customized network deployment environment for one or more of the following reasons:

- You are well-versed in using the administrative console to create deployment environments.
- You understand the concepts and component architecture required in a multi-clustered environment.
- You want to configure any clusters or servers upon which the components will be deployed *before configuring* the IBM Business Process Manager components themselves.

Load balancing and failover with IBM HTTP Server

In a network deployment environment, you can configure IBM HTTP Server as a proxy server for workload balancing and failover purposes. Instead of incoming HTTP requests going directly to an application server, they go to the proxy server, which then distributes the requests across multiple application servers that perform the work.

Although the specific configuration steps differ depending on your environment, the following general tasks can help you plan for and implement workload balancing and failover with IBM HTTP Server.

1. Review the information in *Selecting a front end for your WebSphere Application Server topology* to learn more about using a proxy server front end.
2. Implement a web server plugin. Install and configure the plugin as part of the local deployment manager profile. These WebSphere Application Server topics provide more information:
 - *Implementing a web server plug-in*
 - *Installing and configuring web server plug-ins* (refer to Scenario 5 in this topic)
3. Configure Secure Sockets Layer (SSL) between the deployment manager for WebSphere Application Server and the IBM HTTP Server administration server. You must configure the Application Server to accept a self-signed certificate from IBM HTTP Server so SSL connections are accepted and transactions are completed. See *Configure SSL between the IBM HTTP Server Administration Server and the deployment manager* for more information.
4. Customize the Process Server or Process Center cluster so that the configuration file points to the web server, the Process Server is in online mode, and communication is enabled for HTTP over SSL or HTTP Secure (HTTPS). See *Customizing the Process Server/Process Center cluster to work with a web server*.

Planning your database configuration

To plan your database configuration, you need to know which databases must be in place and configured in order to use the software, which components of IBM Business Process Manager you will use and their associated databases, the tasks required to administer the databases, and the security privileges of the database system that you are using.

Databases and your IBM Business Process Manager topology

A database configuration is part of the overall IBM Business Process Manager topology. For configuration activities, you must understand the differences between Process Center and Process Server databases as they relate to topology and runtime processing.

Although Process Center shares the same database schema, there are specific differences in the instance data that is stored. You must have a separate instance of the shared schema for each instance of Process Center and Process Server.

If you use the **Typical profile creation** option, the database design tool automatically generates SQL scripts for a default database configuration.

If you create the stand-alone development profile (qesb) during installation, the required databases are configured automatically. You do not need to design the database requirements.

If you create database tables manually, use the database design tool to create the SQL scripts, because the tool ensures that the generated SQL scripts are unique.

Restriction: For Oracle, a database instance is not created as part of the SQL file execution; you must create an instance manually, using the Oracle product documentation.

You can incorporate configuration information for the database into the profile creation process by one of the following methods:

- Referencing a database design file
- Setting database configuration parameters with the Profile Management Tool or the **manageprofiles** command-line utility

Regardless of how you choose to implement your database configuration, you must generate the SQL scripts as part of the profile creation process. You cannot reuse SQL scripts between Process Servers or clusters of Process Servers.

Before they configure the databases, the solution architect and database administrator must collaborate on the database topology to understand the best way to store database tables. For example, will the tables be stored in the same database as the common database? Or will the tables be stored in a separate database as a stand-alone profile? Separate databases might be helpful because they simplify the database configuration. You might also use separate databases to tune and manage the component databases separately from the common database in a stand-alone server environment.

For more information about the database design tool, see [Creating database design files using the database design tool](#).

Process Center database and Process Server database

IBM Business Process Manager Express and IBM Business Process Manager Standard include database configuration patterns, so you can create a database design for each runtime environment. You can use either pattern to create a database configuration for Process Server and Performance Data Warehouse Server components.

IBM Business Process Manager Advanced includes the same database configuration patterns, plus an additional pattern called **bpm.advanced.standalone.dbDesign**. You can use the **bpm.advanced.standalone.dbDesign** pattern as the database schema for the Process Server and Performance Data Warehouse server components in a common database. Use this pattern when you are creating a stand-alone profile that combines the Process Server and Performance Data Warehouse runtime environments. If you use this pattern for a common database, a custom schema value is not specified.

You can also use the `procsry` and `pctrsry` database designs with the Deployment Environment wizard. For network deployment environments within the standard or advanced configurations, these patterns are part of the setup for the Process Server or Process Center on a deployment host.

Choosing how and when to configure the common database

You can create the required database tables either before or after configuring IBM Business Process Manager. The important thing to remember is that the databases (including their tables, schemas, and so on) must exist before the IBM Business Process Manager servers try to use them.

You can create the common database before, during, or after you create the IBM Business Process Manager profile.

- Before you configure IBM Business Process Manager:
 - Edit and run the default scripts that come with IBM Business Process Manager. You can use the default scripts to create only the common database and Business Process Choreographer tables.
 - Use the design file that was created using the database design tool (DDT). See *Creating database design files by using the database design tool*.
- After you configure IBM Business Process Manager:
 - Use the Profile Management Tool to configure IBM Business Process Manager to work with the tables in the database as you create the profile. You can create and configure the database tables during profile creation, or delay creation and configuration until after the profile has been created. Use the Profile Management Tool to generate database scripts that you can use to create and configure the database tables. These generated scripts are ready to use. No editing is required.
 - Use the design file that you created using the database design tool (DDT). See *Creating database design files by using the database design tool*.

Supported database types

Choosing a database depends on your operating system and on the features that you will use with IBM Business Process Manager.

See Table 22 on page 46 for a list of the databases that are supported with IBM Business Process Manager.

IBM Business Process Manager packages JDBC drivers for DB2, Oracle, and SQL Server. For information about the JDBC drivers (including version and level information), see the web page *Detailed hardware and software requirements for IBM Business Process Manager*.

Note: You are responsible for providing JDBC driver levels outside of what is packaged with IBM Business Process Manager.

The DB2 Express database is included in the IBM Business Process Manager software, and can be installed and configured automatically when you install IBM Business Process Manager. To install DB2 Express, you must have administrative privileges (Administrator or root user) and must not have an existing DB2 database server on the system.

Important: Linux If you are installing DB2 Express as a root user, you must ensure that all kernel requirements are met before the DB2 Express installation begins. See Kernel parameter requirements (Linux) for a list of the kernel requirements. You can locate the current values by parsing the output of the `ipcs -l` command.

Note: Currently, there is a known limitation in DB2 Express installer related to the inclusion of national language (NL) strings in properties passed to it from the IBM Business Process Manager installer. The following values, which are passed to DB2 Express when it is being installed cannot have NL strings in them:

- Linux Instance user name and password: `bpminst` and `bpminst1`
- Linux Fenced user name and password: `bpmfenc` and `bpmfenc1`
- Linux Administration server (DAS) user name and Password: `bpmadmin` and `bpmadmin1`
- Windows Administrative user name and Password: `bpmadmin` and `bpmadmin1`

Each database is represented by a parameter `dbType` which is a character string. The `dbType` parameter is used as a parameter in `manageprofiles` command-line utility. The values of `dbType` for the supported databases are shown in Table 22.

Table 22. Supported database types, their associated `dbType` values and restrictions

Supported database	dbType value	Restrictions and notes
DB2 Express	DB2_UNIVERSAL	Used as the default database type for a stand-alone profile.
DB2® Universal	DB2_UNIVERSAL	
DB2 Data Server	DB2_DATASERVER	Available for download from: 9.7 GA level Fixpacks
DB2 for z/OS	DB2UDBOS390	If you are using DB2 for z/OS as your database management system, you must configure the database and database objects by using the <code>createDB.sh</code> script. The installation wizard is not able to create a database of this type. .
Microsoft SQL Server	Microsoft SQL Server JDBC 1.2 and 2.0 = MSSQLSERVER_MICROSOFT	Microsoft SQL Server JDBC 3.0 is also supported, though not listed as a separate database type on the Profile Management Tool. If you are using Microsoft SQL Server JDBC 3.0 as your database management system, selecting a database type of Microsoft SQL Server JDBC 2.0 will support version 3.0 Note: The Process Server and Performance Data Warehouse databases cannot be shared in the CommonDB. Note: If a locale different from Latin must be specified, then the <code>createDatabase.sql</code> script can not be used. A different locale that is case-insensitive must be specified. Important: You must configure XA transactions after the database is installed and before you start the server. Failure to configure the XA transactions can result in an error during server start up. See “Configuring XA transactions” on page 331.
Oracle	ORACLE	The installation wizard is not able to create a database of this type for Oracle.

A second parameter used in file path and file naming conventions is *feature*, which indicates which of the various databases is under consideration. Table 23 lists the databases and the associated *feature* parameter.

Table 23. Databases and their associated feature name.

Database	Feature
Process Server	ProcessServer
Performance Data Warehouse	PerformanceDW
Common database	CommonDB
Enterprise service bus logger mediation database	EsbLoggerMediation

When you install IBM Business Process Manager, database scripts are created in the following locations:

`INSTALL_ROOT/dbscripts/feature/dbType`

Where *feature* can be:

- CommonDB
- EsbLoggerMediation
- ProcessServer
- PerformanceDW


The creation of most JDBC providers is performed during profile creation, based upon the database parameters that you provide. However, the Business Process Choreographer JDBC providers may be created later using scripts or the administrative console. If a suitable JDBC provider is located on the server or cluster, the existing JDBC provider is used and the creation of a new one is omitted.

Related concepts:

“JDBC drivers and locations” on page 49

The following tables list the supported JDBC drivers. The first table contains the names and locations of the JDBC drivers that are provided with the product. The second table contains the names of the JDBC drivers that are supported but not provided with the product.

Related information:

 Using a DB2 database to hold custom user registry data

Database naming restrictions

Databases cannot be reused across multiple installations of IBM Business Process Manager. Each installation of IBM Business Process Manager requires exclusive use of its associated databases. You must configure the databases so that they can be uniquely identified.

Depending on the installation path that you select, the databases associated with an installation might be configured with default names. For example, the databases associated with IBM Business Process Manager Advanced on IBM DB2 have the following defaults:

- Process Server - BPMDB
- Performance Data Warehouse - PDWDB

If you have two installations of IBM Business Process Manager that use DB2, you must select, for one of the installations, an installation path that lets you specify the names instead of accepting the default values.

To ensure the uniqueness of the database names, select installation paths that prompt you for the database names.

For example, you are prompted for the database names when you use the Typical installation path. Select the option to use an existing database server instead of the default DB2 Express.

Note: When you use the Profile Management Tool to create a profile after installation, you are prompted for database names, no matter which path in the Profile Management Tool (Typical or Advanced) you choose. The only exception is when you use a database design file for your database configuration. The database design file contains the database names, user name, and password information. Thus, the Profile Management Tool does not prompt you for this information.

In contrast, you are not prompted for database names in the following cases:

- Installation Manager provides an option to create the profile, but assigns default values to the database names.
- You are using the Typical installation path and you choose to install DB2 Express, which is packaged with the installation images. Database names are assigned the default values.

Additional restrictions apply to database naming. These restrictions depend on the database server that you are using.

Data sources for IBM Business Process Manager

Data sources provide a link between applications and relational databases. The data sources that you use are affected by whether you set up a stand-alone environment or a network deployment environment.

Applications use a data source to obtain connections to a relational database. A data source is analogous to the Java EE Connector Architecture (JCA) connection factory, which provides connectivity to other types of enterprise information systems (EIS).

A data source is associated with a Java Database Connectivity (JDBC) provider, which supplies the driver implementation classes that connect with a specific type of database. Application components interact directly with the data source to obtain connection instances to your database. The connection pool that corresponds to each data source provides connection management.

You can create multiple data sources with different settings, and associate them with the same JDBC provider. For example, you might use multiple data sources to access different databases within the same database application. In IBM Business Process Manager, JDBC providers must implement one or both of the following data source interfaces. Use these interfaces to run the application in a single-phase or two-phase transaction protocol.

ConnectionPoolDataSource

A data source that supports application participation in local and global transactions, except two-phase commit transactions. When a connection pool data source is involved in a global transaction, the transaction manager does not provide transaction recovery. The application is responsible for providing the backup recovery process if multiple resource managers are involved.

The following tables provide examples of typical stand-alone environment setups and typical deployment environment setups:

Table 24. Typical stand-alone environment setup

Datasource	Component	Scope	JNDI Name
WBI DataSource	CommonDB	Node	jdbc/WPSDB
SCA Application Bus ME data source	SCA ME	Server	jdbc/com.ibm.ws.sib/nlNode01.server1-SCA.APPLICATION.localhostNode01Cell.Bus
event	CEI	Server	jdbc/cei

Table 24. Typical stand-alone environment setup (continued)

Datasource	Component	Scope	JNDI Name
CEI ME data source	CEI ME	Server	jdbc/com.ibm.ws.sib/nlNode01.server1-CEI.cellName.BUS

Table 25. Typical deployment environment setup

Datasource	Component	Scope	JNDI Name
WBI DataSource	CommonDB	Cell	jdbc/WPSDB
SCA Application Bus ME data source	SCA ME	Cluster	jdbc/com.ibm.ws.sib/clusterone-SCA.APPLICATION.enduranceTestCell01.Bus
event	CEI	Cluster	jdbc/cei
CEI ME data source	CEI ME	Cluster	jdbc/com.ibm.ws.sib/clusterone-CEI.cellName.BUS

JDBC drivers and locations

The following tables list the supported JDBC drivers. The first table contains the names and locations of the JDBC drivers that are provided with the product. The second table contains the names of the JDBC drivers that are supported but not provided with the product.

The following supported JDBC drivers are included with the product installation files.

Table 26. Supported JDBC drivers and locations that are provided with the product

Server	Driver description	Driver location	Comments
DB2	IBM DB2 Universal JDBC Driver 3.61.65	WAS_HOME/jdbcdrivers/DB2	IBM DB2 Universal JDBC Driver is the default DB2 driver for both distributed and z/OS platforms.
	IBM Data Server Driver for JDBC and SQLJ 4.11.69		
Oracle	Oracle JDBC Driver 11g 11.2.0.1.0	WAS_HOME/jdbcdrivers/Oracle	
SQL Server	Microsoft SQL Server JDBC Driver 2.0	WAS_HOME/jdbcdrivers/SQL Server	Microsoft SQL Server JDBC Driver 2.0 supports SQL Server 1.2, 2.0, and 3.0.

The following supported JDBC drivers are not included with the product installation files.

Table 27. Supported JDBC drivers that are not provided with the product

Server	Driver description
Oracle	Oracle JDBC Driver 11g 11.1.0.6
SQL Server	Microsoft SQL Server JDBC Driver 1.2
	Microsoft SQL Server JDBC Driver 3.0

Related concepts:

“Supported database types” on page 45

Choosing a database depends on your operating system and on the features that you will use with IBM Business Process Manager.

Related information:

 Detailed hardware and software requirements for IBM Business Process Manager Advanced

Identifying required database administrator tasks

If you want to perform some types of database creation and configuration tasks in IBM Business Process Manager, you must be a database administrator (DBA).

Database selection

Choosing how to configure your database

Database privileges and security considerations

- “Database privileges” on page 51
- Identifying necessary security authorizations

Profile creation

- Prerequisites for creating or augmenting profiles
- Creating a stand-alone environment
- Configuring the software after a Custom installation to create one or more Deployment manager and Custom (managed node) profiles
-

Tip: If you use the deployment environment feature, you can use a database other than the default database server as your database product. The user ID that you provide for the **User name to authenticate with the database** field on the database configuration panels must have DBA privileges.

Database configuration

- Create the database and tables before profile creation or augmentation
 - Creating database design files by using the database design tool
- Create the database and tables after profile creation or augmentation
 - Creating the Common database and tables after profile creation or augmentation
 - Creating database design files by using the database design tool
- “Planning to configure the messaging engine database” on page 68

Relevant links

- Configuring Business Space

Nonadministrative user considerations

Remember the database details so that you can enter them during the installation.

The considerations described in this topic apply to any install scenario where you choose to install using the **Typical** install option. Profiles are created automatically when you install using the **Typical** option.

Note: Test profiles apply only for use with an IBM BPM Advanced configuration.

To install as a nonadministrative user, you have the following choices:

Note: If you choose to use the DB2 Express database included (and optionally installed) with the product, you must meet the following criteria:

- Uninstall any other versions of DB2 from the system
- Install IBM Business Process Manager as a nonadministrative or nonroot user

Database privileges

Set database privileges to determine the authority that you must have to create or access your data store tables for each supported database management system.

When you create schemas with the installer, Profile Management Tool, database design tool, or scripts, your user ID must have the authority to create tables. When the tables are created, you must have the authority to select, insert, update, and delete information in the tables.

The following table describes the database privileges that are needed to access the data stores.

Table 28. Database privileges

Header	Minimum privileges required to create objects in the database	Minimum privileges required to access objects in the database
DB2	The user ID needs CREATETAB authority on the database and CREATETS to create the table space. The user ID also needs CREATEIN and DROPIN privilege on the schema. The user ID needs system privileges CREATEDBA and CREATEDBC. The user ID also needs ALTER, DELETE, INDEX, INSERT, REFERENCES, SELECT, and UPDATE privileges on the created tables.	The user ID needs SELECT, INSERT, UPDATE, and DELETE privileges on the tables. The user ID also needs EXECUTE ON PROCEDURE on stored procedures. Refer to Table 29 on page 52 for detailed DB2 database privileges for IBM Business Process Manager and WebSphere Enterprise Service Bus components.
DB2 for z/OS	The user ID needs CREATETAB authority on the database and CREATETS to create the table space. The user ID also needs CREATEIN and DROPIN privilege on the schema. To create storage groups for the database, the user ID needs CREATESG, CREATEDBA, and CREATEDBC system privileges. The user ID also needs ALTER, DELETE, INDEX, INSERT, REFERENCES, SELECT, and UPDATE privileges on the created tables.	The user ID needs SELECT, INSERT, UPDATE, and DELETE privileges on the tables. The user ID also needs EXECUTE ON PROCEDURE on stored procedures. Refer to Table 30 on page 53 for detailed DB2 for z/OS database privileges for IBM Business Process Manager and WebSphere Enterprise Service Bus components.
Oracle	The user ID needs sufficient privilege to create relational tables and indexes in the data store schema. The database also needs a space quota in the default table space of the owner of that schema.	The user ID needs the SESSION privilege to connect to the database. If the same user ID owns both the data store schema, and the component that is connecting to the database, the user ID has sufficient privilege to manipulate the tables. Otherwise, the user ID needs SELECT, INSERT, UPDATE, ALTER, and DELETE object privileges on the tables that make up the data store, and the DROP ANY TABLE system privilege to enable the use of the TRUNCATE TABLE statement. The user ID also requires the CREATE INDEX privilege. You must create the Oracle database using a UTF-8 character set, which supports the other customer character sets that are supported by IBM Business Process Manager. See Table 31 on page 54 for detailed Oracle database privileges for IBM Business Process Manager and WebSphere Enterprise Service Bus components.

Table 28. Database privileges (continued)

Header	Minimum privileges required to create objects in the database	Minimum privileges required to access objects in the database
SQL Server	The user ID ideally requires DB OWNER privileges on the data stores used for IBM Business Process Manager.	<p>Configure the SQL Server for SQL Server and Windows authentication so that authentication to be based on an SQL server login ID and password. The user ID must be the owner of the tables, or a member of a group that has sufficient authority to issue TRUNCATE TABLE statements.</p> <p>See Table 32 on page 56 for detailed SQL Server database privileges for IBM Business Process Manager and WebSphere Enterprise Service Bus components.</p>

Table 29 describes additional DB2 database privileges for IBM Business Process Manager components.

Table 29. Detailed DB2 database privileges

Component	Installation privileges	Runtime privileges
Common DB	CREATE TABLE, CREATE INDEXTYPE, ALTER TABLE, INSERT, CREATE SEQUENCE, CREATE USER, ALTER USER, CREATE TABLESPACE	SELECT, UPDATE, DELETE, INSERT, CREATE VIEW, CREATE PROCEDURE, USAGE ON SEQUENCE
Business Space	CREATE TABLE, CREATE INDEXTYPE, ALTER TABLE, INSERT, CREATE SEQUENCE, CREATE USER, ALTER USER, CREATE TABLESPACE	SELECT, UPDATE, DELETE, INSERT, CREATE VIEW, CREATE PROCEDURE
Business Process Choreographer	CREATE TABLE, ALTER TABLE, CREATE VIEW, CREATE TABLESPACE, CREATE USER, CREATE PROCEDURE	SELECT, UPDATE, DELETE, INSERT
Business Process Choreographer Explorer reporting function	CREATE TABLE, ALTER TABLE, CREATE VIEW, CREATE TABLESPACE, CREATE FUNCTION	SELECT, UPDATE, DELETE, INSERT, and EXECUTE ON FUNCTION privileges on the functions listed in the createFunctionsSql_observer.sql script
Messaging Engines	CREATE TABLE, CREATE INDEXTYPE	<p>SELECT, UPDATE, DELETE, INSERT, DROP ANY TABLE</p> <p>Note: Messaging Engines use the TRUNCATE TABLE SQL statement, which may require the DROP ANY TABLE privilege. Refer to Database privileges.</p>

Table 29. Detailed DB2 database privileges (continued)

Component	Installation privileges	Runtime privileges
Process Server Performance Data Warehouse	<p>Required to create the database:</p> <ul style="list-style-type: none"> • CREATEDBA • CREATEDBC <p>Required to populate the database with our schemas and stored procedures:</p> <ul style="list-style-type: none"> • CREATETAB • CREATEIN • DROPIN <p>Additional required privileges on the created tables:</p> <ul style="list-style-type: none"> • ALTER • DELETE • INDEX • INSERT • REFERENCES • SELECT • UPDATE 	<p>Required privileges on the tables in the Process Server and Performance Data Warehouse databases:</p> <ul style="list-style-type: none"> • DELETE • INSERT • SELECT • UPDATE <p>The runtime user must have EXECUTE ON PROCEDURE privileges on the six stored procedures in the createProcedure_ProcessServer.sql script.</p> <p>The runtime user requires all of the above listed privileges on the Performance Tracking Server database as well. In addition, the user also must be able to create new tables in the Performance Tracking database, requiring the CREATETAB privilege.</p> <p>To read the system metadata tables, the SELECT permission is required on syscat.tables, syscat.views, syscat.columns, syscat.tabconst, and sysibm.sysdummy1.</p>

Syntax for creating a database and assigning rights to a DB2 user:

```
create database database_name; automatic storage yes using codeset UTF-8 territory US pagesize 32768;
connect to database_name;
grant dbadm on database to user user_name;
UPDATE DB CFG FOR database_name USING LOGFILSIZ 4096 DEFERRED;
UPDATE DB CFG FOR database_name USING LOGSECON 64 DEFERRED;
connect reset;
```

Table 30 describes additional DB2 for z/OS database privileges for IBM Business Process Manager components.

Table 30. Detailed DB2 for z/OS database privileges

Component	Installation privileges	Runtime privileges
Common DB	CREATE TABLE, CREATE INDEXTYPE, ALTER TABLE, INSERT, CREATE SEQUENCE, CREATE USER, ALTER USER, CREATE TABLESPACE	SELECT, UPDATE, DELETE, INSERT, CREATE VIEW, CREATE PROCEDURE, USAGE ON SEQUENCE
Business Space	CREATE TABLE, CREATE INDEXTYPE, ALTER TABLE, INSERT, CREATE SEQUENCE, CREATE USER, ALTER USER, CREATE TABLESPACE	SELECT, UPDATE, DELETE, INSERT, CREATE VIEW, CREATE PROCEDURE, USAGE ON SEQUENCE
Business Process Choreographer	CREATE TABLE, ALTER TABLE, CREATE VIEW, CREATE TABLESPACE, CREATE USER, CREATE PROCEDURE	SELECT, UPDATE, DELETE, INSERT

Table 30. Detailed DB2 for z/OS database privileges (continued)

Component	Installation privileges	Runtime privileges
Business Process Choreographer Explorer reporting function	CREATE TABLE, CREATE INDEXTYPE, ALTER TABLE, INSERT, CREATE TABLESPACE, CREATE FUNCTION	SELECT, UPDATE, DELETE, INSERT, and EXECUTE ON FUNCTION privileges on the functions listed in the createFunctionsSql_observer.sql script.
Messaging Engines	CREATE TABLE, CREATE INDEXTYPE	SELECT, UPDATE, DELETE, INSERT, DROP ANY TABLE Note: Messaging Engines use the TRUNCATE TABLE SQL statement, which may require the DROP ANY TABLE privilege. Refer to Database privileges.
Process Server	Required to create the database:	Required privileges on the tables in the Process Server and Performance Data Warehouse databases:
Performance Data Warehouse	<ul style="list-style-type: none"> • CREATESG • CREATEDBA • CREATEDBC Required to populate the database with our schemas and stored procedures: <ul style="list-style-type: none"> • CREATETS • CREATETAB • CREATEIN • DROPIN Additional required privileges on the created tables: <ul style="list-style-type: none"> • ALTER • DELETE • INDEX • INSERT • REFERENCES • SELECT • UPDATE 	<ul style="list-style-type: none"> • DELETE • INSERT • SELECT • UPDATE The runtime user must have EXECUTE ON PROCEDURE privileges on the six stored procedures in the createProcedure_ProcessServer.sql script. The runtime user requires all of the above listed privileges on the Performance Tracking Server database as well. In addition, the user also must be able to create new tables in the Performance Tracking database, requiring the CREATETS and CREATETAB privileges. To read the system metadata tables, the SELECT permission is required on sysibm.systables , sysibm.sysviews , sysibm.syscolumns , sysibm.syschecks , sysibm.sysrels , sysibm.systabconst , sysibm.systablespace , and sysibm.sysdummy1 .

Table 31 describes additional Oracle database privileges for IBM Business Process Manager components.

Important: If you configure all the following components for a single Oracle database, you can create a superset of all the privileges that are specified for each component. If you configure the four components for numerous databases, you can set different privileges for each.

Table 31. Detailed Oracle database privileges

Component	Installation privileges	Runtime privileges
Common DB	CREATE TABLE, ALTER TABLE, INSERT, CREATE SEQUENCE, CREATE USER, ALTER USER, CREATE TABLESPACE	SELECT, UPDATE, DELETE, INSERT, CREATE VIEW, CREATE PROCEDURE
Business Space	CREATE TABLE, ALTER TABLE, INSERT, CREATE SEQUENCE, CREATE USER, ALTER USER, CREATE TABLESPACE	SELECT, UPDATE, DELETE, INSERT, CREATE VIEW, CREATE PROCEDURE

Table 31. Detailed Oracle database privileges (continued)

Component	Installation privileges	Runtime privileges
Business Process Choreographer	CREATE TABLE, ALTER TABLE, CREATE VIEW, CREATE TABLESPACE, CREATE USER, CREATE PROCEDURE	SELECT, UPDATE, DELETE, INSERT
Business Process Choreographer Explorer reporting function	CREATE TABLE, ALTER TABLE, CREATE VIEW, CREATE TABLESPACE, CREATE FUNCTION	SELECT, UPDATE, DELETE, INSERT, and EXECUTE ON FUNCTION privileges on the functions listed in the createFunctionsSql_Observer.sql script.
Common Event Infrastructure (CEI)	CREATE TABLE, CREATE INDEXTYPE, ALTER TABLE, CREATE VIEW, ALTER SESSION, SELECT, UPDATE, DELETE, INSERT, CREATE TABLESPACE, CREATE PROFILE CREATE ROLE, CREATE PROCEDURE, CREATE TEMPORARY TABLESPACE	SELECT, UPDATE, DELETE, INSERT, CREATE PROCEDURE
Messaging Engines	CREATE TABLE	SELECT, UPDATE, DELETE, INSERT, DROP ANY TABLE Note: Messaging Engines use the TRUNCATE TABLE SQL statement, which may require the DROP ANY TABLE privilege. Refer to Database privileges.
Process Server	CREATE TABLE, SELECT, INSERT, UPDATE, ALTER LOCK TABLE, DELETE TABLE, DROP TABLE, CREATE INDEX, CREATE VIEW, DROP VIEW, CREATE PROCEDURE, CREATE SEQUENCE, CREATE USER, ALTER USER, CREATE TABLESPACE	SELECT, UPDATE, DELETE, INSERT, CREATE VIEW, CREATE PROCEDURE, DROP TABLE, DROP VIEW, CREATE SEQUENCE
Performance Data Warehouse	CREATE TABLE, SELECT, INSERT, UPDATE, ALTER LOCK TABLE, DELETE TABLE, DROP TABLE, CREATE INDEX, CREATE VIEW, DROP VIEW, CREATE PROCEDURE, CREATE SEQUENCE, CREATE USER, ALTER USER, CREATE TABLESPACE	SELECT, UPDATE, DELETE, INSERT, CREATE VIEW, CREATE PROCEDURE, DROP TABLE, DROP VIEW, CREATE SEQUENCE All schemas or users creating or migrating IBM BPM profiles must have access to the DBMS_LOCK package. Set the Execute permission on the DBMS_LOCK package for the Oracle user or schema using the performance database as shown in the following example: <code>GRANT execute ON DBMS_LOCK TO <schema_name></code> In this example, <i>schema_name</i> is the user ID that is used for the performance database.

Syntax for assigning rights to an Oracle user:

```
CREATE USER user_name; IDENTIFIED BY user_password;
grant connect, resource, unlimited tablespace to user_name;
grant create view to user_name;
grant javauserpriv to user_name;
grant execute on dbms_lock to user_name;
```

Table 32 on page 56 describes additional SQL Server database privileges for IBM Business Process Manager components.

The IBM Business Process Manager database user should be assigned to the following three roles:

Note: The database must be created by the database administrator who can then assign these roles to the database user for IBM Business Process Manager.

- db_ddladmin
- db_datawriter
- db_datareader

For information regarding the permissions that are provided by these roles, refer to Microsoft-specific documentation.

The following table describes the permissions required of each component for both install and runtime activities.

Table 32. Detailed SQL Server database privileges

Component	Installation privileges	Runtime privileges
Common DB	CREATE TABLE, ALTER TABLE, INSERT, CREATE USER, ALTER USER	SELECT, UPDATE, DELETE, INSERT, CREATE VIEW, CREATE PROCEDURE
Business Space	CREATE TABLE, ALTER TABLE, INSERT, CREATE USER, ALTER USER	SELECT, UPDATE, DELETE, INSERT, CREATE VIEW, CREATE PROCEDURE
Business Process Choreographer	CREATE TABLE, ALTER TABLE, CREATE VIEW, CREATE USER, CREATE PROCEDURE	SELECT, UPDATE, DELETE, INSERT
Messaging Engines	CREATE TABLE	SELECT, UPDATE, DELETE, INSERT, DROP ANY TABLE Note: Messaging Engines use the TRUNCATE TABLE SQL statement, which may require the DROP ANY TABLE privilege. Refer to Database privileges.
Process Server	CREATE TABLE, SELECT, INSERT, UPDATE, DELETE TABLE, DROP TABLE, CREATE INDEX, CREATE VIEW, DROP VIEW, CREATE PROCEDURE, CREATE USER, ALTER USER	SELECT, UPDATE, DELETE, INSERT, CREATE VIEW, CREATE PROCEDURE, DROP TABLE, DROP VIEW
Performance Data Warehouse	CREATE TABLE, SELECT, INSERT, UPDATE, DELETE TABLE, DROP TABLE, CREATE INDEX, CREATE VIEW, DROP VIEW, CREATE PROCEDURE, CREATE USER, ALTER USER	SELECT, UPDATE, DELETE, INSERT, CREATE VIEW, CREATE PROCEDURE, DROP TABLE, DROP VIEW

Business Process Choreographer Explorer reporting function is not supported on SQL Server.

Syntax for assigning rights to an SQL user:

```
USE database_name
GO
CREATE USER user_name FOR LOGIN user_name WITH DEFAULT_SCHEMA=user_name
GO
CREATE SCHEMA user_name AUTHORIZATION user_name
GO
EXEC sp_addrolemember 'db_ddladmin', 'user_name';
EXEC sp_addrolemember 'db_datareader', 'user_name';
EXEC sp_addrolemember 'db_datawriter', 'user_name';
```

For more information, see the WebSphere Application Server page in the related reference.

Related reference:

 Database privileges in WebSphere Application Server

User ID or schema name privileges

During the installation of IBM Business Process Manager, you can use the default schema name and user ID privileges to install your databases. However, your database design might require separate user ID or schema name privileges.

Review the provided scenarios to determine when and how to configure different schema names and user ID privileges when you install IBM Business Process Manager.

Scenario for a single user ID or schema name privileges

If you chose a default installation for your databases, IBM Business Process Manager requires a minimum of one user ID or schema name that can create tables and to select, insert, update, and delete rows in those tables. You can use the Profile Management Tool or the installer to create your databases.

The following table shows the default database configuration properties when you use DB2 as your database. Other databases have different default configuration properties for database configuration.

Table 33. Scenario: Single user ID or schema

Database tables	Default database name with DB2	User ID or schema name
Common database tables	CMNDB	IBM Business Process Manager provides a user ID during installation.
Messaging tables	MEDB	IBM Business Process Manager provides a schema name during installation.

If your database design has different properties, you might need multiple user ID and schema name privileges. The following scenarios show you how to apply the configuration to achieve your desired design. Even if your particular design is not in the provided scenarios, you can adapt some of the ideas to implement your particular design.

Scenario 1 for multiple user ID or schema name privileges

In this scenario, you use a schema name that is the same as the user ID privileges, but you do not use the default schema name or default user ID privileges. This single user ID can access all of the database and also create all needed tables. The following examples show scenario 1 privileges:

- Schema name: dog
- Schema name for SCA.SYSTEM ME : dogSYS
- Schema name for SCA.APP ME: dogAPP
- Schema name for Event ME: dogEvent
- User ID to create schemas: dog
- User ID to select, insert, update, and delete schemas: dog

The following table contains information about how to set up the schema name and user ID privileges with DB2 as your database. If you choose a different database, see their documentation for setting up schema names and user ID privileges.

Table 34. Scenario 1: Multiple user ID or schema

Database tables	Database name with DB2	Schema name	User ID to create tables	User ID to select, insert, update, and delete rows
Common database tables	You supply this value in the <ul style="list-style-type: none"> • Installation wizard • Profile Management Tool • Silent install • Silent profile creation 	This schema name is the same as the user ID that is used to select, insert, update, and delete rows.	This value is the same as the user ID that is used to select, insert, update, and delete rows.	You supply this value in the <ul style="list-style-type: none"> • Installation wizard • Profile Management Tool • Silent install • Silent profile creation

Scenario 2 for multiple user ID or schema name privileges

In this scenario, you use the same schema name and user ID to select, insert, update, and delete schemas. However, you use a different user ID to create the schemas. The following examples show scenario 2 privileges:

- Schema name: snow
- Schema name for SCA.SYSTEM ME: snowSYS
- Schema name for SCA.APP ME: snowAPP
- Schema name for Event ME: snowEvent
- User ID to create the schemas: rock
- User ID to select, insert, update, and delete schemas: snow

The following table contains information about how to set up the schema name and user ID privileges with DB2 as your database. If you choose a different database, see their documentation for setting up schema names and user ID privileges.

Table 35. Scenario 2: Multiple user ID or schema

Database tables	Database name with DB2	Schema name	User ID to create tables	User ID to select, insert, update, and delete rows
Common database tables	<p>You supply this value twice:</p> <ol style="list-style-type: none"> In table creation scripts During the IBM Business Process Manager configuration with one of the following: <ul style="list-style-type: none"> Administrative console Installation wizard Profile Management Tool Silent install Silent profile creation <p>Restriction: If you execute the installer first, then you supply the value once because the generated scripts already contain the correct schema name and user ID values.</p>	The table creation scripts need to be modified with the schema name that allows reading and writing rows.	The table creation script needs to be modified with the user ID that allows table creation.	<p>You supply the user ID during profile creation through one of the following:</p> <ul style="list-style-type: none"> Installation wizard Profile Management Tool Silent install Silent profile creation

Scenario 3 for multiple user ID or schema name privileges

In this scenario, you use the same user ID to create all schemas. However, each schema has a different user ID to select, insert, update, and delete rows. The following list shows examples of privileges for Scenario 3:

- Schema name: waterCom
- Schema name for common tables: waterCom
- Schema name for SCA.SYSTEM ME: waterSYSME
- Schema name for SCA.APP ME: waterAPPME
- Schema name for Event ME: waterEventME
- Schema name for ESBMessaging tables: waterESB
- User ID to create schemas: milk
- User ID to select, insert, update, and delete schemas:

Schema name	User ID to select, insert, update, and delete schemas
waterCom	waterCom
waterSYSME	waterSYSME
waterAPPME	waterAPPME
waterEventME	waterEventME
waterESB	waterESB

The following table contains information about how to set up the schema name and user ID privileges with DB2 as your database. If you choose a different database, see their documentation for setting up schema names and user ID privileges.

Table 36. Scenario 3: Multiple user ID or schema

Database tables	Database name with DB2	Schema name	User ID to create tables	User ID to select, insert, update, and delete rows
Common database tables	You supply this value in the <ul style="list-style-type: none"> • Installation wizard • Profile Management Tool • Silent install • Silent profile creation 	This schema name is the same as the user ID that is used to select, insert, update, and delete rows.	This value is the same as the user ID that is used to select, insert, update, and delete rows.	You supply the user ID during profile creation through one of the following: <ul style="list-style-type: none"> • Installation wizard • Profile Management Tool • Silent install • Silent profile creation
Messaging tables	You supply this value with the definition of each messaging engine.	The table creation scripts must include the schema name that is used to select, insert, update, and delete rows.	This value is the same as the user ID that is used to select, insert, update, and delete rows.	You supply this value during the creation of the messaging engine. Select the Create Table option during the messaging engine configuration.

Planning your component-specific database configurations

IBM Business Process Manager includes components that require database tables and specific names of the databases where the tables are stored.

Use the information in this section to familiarize yourself with IBM Business Process Manager components that your database administrator must manage, configure, and administer.

To plan your database configuration, you must know the components that you will use. Table 37 lists the IBM Business Process Manager components that require a database table, and the default names of the databases where the tables associated with these components are stored.

Important: You can change these names if you choose, but you must remember to use the names consistently in later configuration steps.

Table 37. Databases that are required by individual components

Server component	Database (default name)	Notes
Process Server	BPMDB	The Process Server tables are used to hold, store, and track the data for the process application repository.
Performance Data Warehouse	PDWDB	
Application scheduler	CMNDB (the common database)	You must create the common database before you start IBM Business Process Manager. You must configure the CMNDB tables either during the startup of the deployment manager or stand-alone server or before you start the deployment manager or stand-alone server.

Table 37. Databases that are required by individual components (continued)

Server component	Database (default name)	Notes
Business Space	CMNDB (the common database)	For stand-alone profiles, you must create the common database before you start IBM Business Process Manager. For other profiles, you must use the administrative console to configure Business Space. Configuring a Business Space database is mandatory for using Business Space powered by WebSphere, which provides a common interface for application users to create, manage, and integrate web interfaces across a range of IBM products.
Common Event Infrastructure (CEI)	EVENT (stores events)	CEI database configuration is not supported by the Profile Management Tool or the manageprofile command-line utility. Do not create this database for production environments because the performance of persisting events may be impacted. The Common Base Event browser relies on the CEI database. If you want to use the Common Base Event browser to retrieve and view logging, tracing, management, and business events in your business enterprise applications, you must create the CEI database manually.
Enterprise service bus	CMNDB (the common database)	You must configure these tables either during startup of the deployment manager or stand-alone server or before you start the deployment manager or stand-alone server
Mediation	CMNDB (the common database)	You must create the common database before you start IBM Business Process Manager. You must configure the CMNDB tables either during the startup of the deployment manager or stand-alone server or before you start the deployment manager or stand-alone server.
Recovery	CMNDB (the common database)	You must create the common database before you start IBM Business Process Manager. You must configure the CMNDB tables either during the startup of the deployment manager or stand-alone server or before you start the deployment manager or stand-alone server.

Table 37. Databases that are required by individual components (continued)

Server component	Database (default name)	Notes
Relationships	CMNDB (the common database)	You must create the common database before you start IBM Business Process Manager. You must configure the CMNDB tables before or during the startup of the deployment manager or stand-alone server.
Selectors and business rules	CMNDB (the common database)/Repository DB	You must create the common database before you start IBM Business Process Manager. You must configure the CMNDB tables before or during the startup of the deployment manager or stand-alone server.
SIBus	User created	You must configure these tables during the startup of the messaging engine or before you start the messaging engine. You can use a file store with SIBus in a stand-alone environment during profile creation. However, you cannot use a file store with SIBus in a network deployment environment.

Table and schema creation

Depending on your database provider, you need different database tables and schemas for your database in IBM Business Process Manager.

In the administrative console, when you select **Resources > JDBC > Business Integration Data Sources** and click a data source, you can select the check box for **Create Tables** to create the tables from the data source. If only a database administrator can create database tables, clear the check box, locate the scripts in the message box, and give these scripts to your database administrator to run. If you enable **Create Tables**, various deployment environment functions of each database provider are available, as shown in the following tables. An “X” indicates that the table or schema is created.

Tip: You configure the common database during profile creation.

Table 38. Table creation based on database provider

Database providers	Messaging Engine	Business Process Choreographer	Business Process Choreographer reporting	IBM Process Server	Performance Data Warehouse
DB2	X	X	X	X	X
Oracle	X	X	X	X	X
Microsoft SQL	X	X		X	X

Table 39. Schema creation based on database provider

Database providers	Messaging Engine	Business Process Choreographer	Business Process Reporting	IBM Process Server	Performance Data Warehouse
DB2	X	X	X	X	
DB2 for z/OS	X	X	X	X	X

Table 39. Schema creation based on database provider (continued)

Database providers	Messaging Engine	Business Process Choreographer	Business Process Choreographer Reporting	IBM Process Server	Performance Data Warehouse
Oracle	X	X	X	X	

The only way to configure the Common Event Infrastructure database is manually. For more information, see *Configuring the Common Event Infrastructure database*.

Planning to configure the common database

The common database configurations contain information about supported database types, script names and their locations, profile creation configuration actions, installation parameters, types of created tables, and user ID privileges.

The IBM Business Process Manager common database is used by the following product components:

- Recovery
- Relationship service
- Enterprise Service Bus (ESB) Logger Mediation Primitive

You can create the common database before, during, or after you create the IBM Business Process Manager profile.

- Before you configure IBM Business Process Manager:
 - Edit and run the default scripts that come with IBM Business Process Manager. You can use the default scripts to create only the common database and Business Process Choreographer tables.
 - Use the design file that was created using the database design tool (DDT). See *Creating database design files by using the database design tool*.
- After you configure IBM Business Process Manager:
 - Use the Profile Management Tool to configure IBM Business Process Manager to work with the tables in the database as you create the profile. You can create and configure the database tables during profile creation, or delay creation and configuration until after the profile has been created. Use the Profile Management Tool to generate database scripts that you can use to create and configure the database tables. These generated scripts are ready to use. No editing is required.
 - Use the design file that you created using the database design tool (DDT). See *Creating database design files by using the database design tool*.

Supported database types

The common database can use the following database products:

Table 40. Supported database products

Database Types	Considerations
DB2 Express	Used as the default database type for a stand-alone profile.
DB2 Universal	Used as the database in network deployment configurations. Optionally, can be used as the database in stand-alone server configurations.
DB2 Data Server	Used as the database in network deployment configurations. Optionally, can be used as the database in stand-alone server configurations.

Table 40. Supported database products (continued)

Database Types	Considerations
DB2 for z/OS v8 DB2 for z/OS v9	Important: When creating a profile for a server that uses DB2 for z/OS v9, the server must be able to connect to the DB2 database. Used as the database in network deployment configurations. Optionally, can be used as the database in stand-alone server configurations.
Microsoft SQL Server (Microsoft)	
Oracle	You need system database administrator privileges to create the database, tables, and schemas. If you do not have these privileges, you might receive errors when you create or access the tables and schemas.

User ID privileges

The user credentials that you provide in the Profile Management Tool must have the permissions necessary to create table spaces, tables, schemas, indexes, and stored procedures. For the **Create new database** option, the user ID must have the necessary privileges to create a database. If the user who is running the script has the authority to create tables, the script does not require an authentication ID within the script. For more information, see “Users and schemas for databases” and “Database privileges”.

Database Management Service instances

For a network deployment environment, there is one set of common database tables per cell.

Configuration actions during profile creation

You can use one of the following options to install the common database:

- Installer
- Profile Management Tool
- Silent installation
- Scripts

Within each of these options are several more choices.

Installer

Use the Installer if you are going to create your profiles when you install your software. You can install your database products during installation, but you are limited in the types of database products that you can install. To use a supported database product that is not in Table 41, you must use the Profile Management Tool to create your deployment manager.

Table 41. Installer options

Option	Databases you can use
Typical: stand-alone profile	DB2 Express
Typical: all other profiles	DB2 Express
Customized: stand-alone profile	<ul style="list-style-type: none"> • DB2 Universal • DB2 Data Server • Oracle

Table 41. Installer options (continued)

Option	Databases you can use
Customized: all other profiles	<ul style="list-style-type: none"> • DB2 Universal • DB2 Data Server • Oracle

A typical installation uses default values for configuration parameters and you cannot change these defaults. If you choose a customized installation, you can change the defaults for your specific requirements.

Profile Management Tool

Use the Profile Management Tool to create profiles after you install your software. The Profile Management Tool allows you the options of installing your database before, during or after profile creation.

Table 42 lists the databases supported by typical (default) profiles and customized profiles.

Table 42. Profile Management Tool options

Options	Databases you can use
Typical: stand-alone profile	<ul style="list-style-type: none"> • DB2 DataServer • DB2 Universal • DB2 for z/OS • Microsoft SQL Server • Oracle <p>DB2 for z/OS, Oracle and Microsoft SQL databases must exist so that the Profile Management Tool can configure them.</p>
Typical: all other profiles	<ul style="list-style-type: none"> • DB2 DataServer • DB2 Universal • DB2 for z/OS • Microsoft SQL Server • Oracle <p>DB2 for z/OS, Oracle and Microsoft SQL databases must exist so that the Profile Management Tool can configure them.</p>
Customized: stand-alone profile	Any of the “Supported database types” on page 63
Customized: all other profiles	Any of the “Supported database types” on page 63

Silent Installations

When you install the product silently, you can specify the common database configuration by editing the template response file.

Scripts

You can use scripts to create your common database before you install IBM Business Process Manager or during profile creation.

If you choose to configure your database manually after profile creation, you must first install IBM Business Process Manager and indicate in the Profile Management Tool that you do not want to run the scripts as part of profile creation. The Profile Management Tool updates the default scripts with the database parameters that you specify, and writes updated scripts out to the *profile_root/dbscripts/CommonDB/dbType/dbName* directory.

Tip: You can use the Profile Management Tool to change the directory to which updated scripts are written.

The scripts are ready to run, but you can edit them to include any specific requirements. You can then give these scripts to the person who should create your common database. If you try to start IBM Business Process Manager before creating the database, you receive an error message.

When you run the scripts, you also perform the following tasks:

- Create a database, if appropriate (valid only for a local database), depending on your choices in the Database configuration panel in the Profile Management Tool.

Important: Although you can defer creating the database until the profile creation is complete, you must enter valid information in the Database configuration panel of the Profile Management Tool. This information is used to create the data source for the IBM Business Process Manager.

- Create the data source on the JDBC provider.

Important: If you create the database at the same time as the profile, and if you introduce mistakes in the database parameters, errors occur in the profile. If you delay creating the database, the profile is created without errors, but the generated database scripts contain errors and you must correct them before you can create the database. For custom (managed) nodes of a cell, you must select the same database type as the deployment manager profile. The data source is maintained only at the cell level.

Note: For custom (managed) nodes of a cell, you must select the same database type as the deployment manager profile. The data source is maintained only at the cell level.

SQL scripts

Use SQL scripts to configure your database before or after you create the profile. Tables are created with a deployment manager profile so no SQL scripts are executed while the managed node is created.

You can find SQL scripts for each common database client in the following location:

- *install_root/dbscripts/CommonDB/dbType* after you install IBM Business Process Manager

If you choose to defer creation of the database after you create the profile, you can find the updated scripts in the *profile_root/dbscripts/feature/dbType/dbName* directory.

The SQL script naming convention is:

- For a component-specific script: **createTable_componentName.sql**, for example **createTable_Recovery.sql**
- For a component-independent script: **createTable.sql**.

The following table shows the script naming convention.

Table 43. Common database script naming convention

Type of script	Script name
Component specific	<i>scriptName_componentName.sql</i>
Component independent	<i>scriptName.sql</i>

JDBC provider

A new Java Database Connectivity (JDBC) provider is created depending on the database type. The provider is created in the node scope in a stand-alone profile and at the cell level in a network

deployment environment. The JDBC provider refers to the `JDBC_DRIVER_PATH` variable to locate local JDBC drivers. The variable is specified at the cell level and each node level points to the correct local path.

Data source name:

- **WPS DataSource**

Data source JNDI name:

- `jdbc/WPSDB`

Restrictions

Several restrictions exist for the database commands that are available during profile creation.

Create new database is disabled for the following database types:

- DB2 for z/OS
- Oracle
- Microsoft SQL Server

Tables

The common database scripts create only static tables during profile creation. The following table contains a list of all the tables that are created by different components.

Table 44. Tables created by IBM Business Process Manager components

Component	Table names	Scripts
Relationship	Dynamic table, created at runtime	<code>createTable_RelationshipMetadataTable.sql</code>
Common database	SchemaVersionInfo	<code>createTable_CommonDB.sql</code>
ESB Logger Mediation	MSGLOG	<code>createTable_ESBLoggerMediation.sql</code>

All the SQL scripts in the previous table are executed by the `commonDBUtility.ant` file from each component script, such as `configRecovery > commonDBUtility > execute createTable_Recovery.sql`. When the value `delayConfig=true` is in the response file, the SQL files are created, but they are not run. In this case, you must run the SQL manually after the configuration.

In the WebSphere Enterprise Bus Logger Mediation component, you can configure each message logger primitive to use a different data source and a different database.

Exported scripts

Scripts are created for any option that you selected on the Profile Management Tool panel to configure the common database. The scripts contain only basic creation statements for databases, tables, and indexes. The database administrator must use database native commands to execute these scripts. For more information, see "Configuring the common database using the Profile Management Tool".

The names of the scripts are `configCommonDB.bat` for Windows, and `configCommonDB.sh` for UNIX-based operating systems.

Database scripts are exported to the

`profile_root/dbscripts/CommonDB/dbType/dbName` directory.

Planning to configure the Common Event Infrastructure database

The Common Event Infrastructure (CEI) database specifications list the types of supported databases, script locations, profile configuration types, and necessary user ID privileges. You can optionally use the CEI database to store events that are captured when it is monitoring IBM Business Process Manager.

The CEI database is an internal device and you do not interact directly with it. You must use the supported CEI programming interfaces for all interactions with the CEI database.

When you run the Profile Management Tool, you do not automatically create the CEI database. If you want to store CEI events, you must create the database manually for a stand-alone profile and for each instance of a CEI server in a network deployment environment.

Planning to configure the messaging engine database

The messaging engine database specifications list supported database type, scripts and their locations, profile creation types, and necessary user ID privileges.

The messaging engine database is used to store operating information. Essential objects that the messaging engine needs for recovery in the event of a failure are also stored.

The default database name for the SCA messaging engine is SCADB. For the other messaging engines, the default database name is MEDB. The default schema name is IBMWSSIB.

Important: Multiple schemas are not supported by all database types. For more information, see your database documentation.

In a stand-alone environment, you can use the administrative console to configure your SCA messaging engine. In a patterned network deployment environment, the messaging engines are configured during deployment environment creation. For a custom network deployment environment, you need to configure the messaging engines manually.

You have control over the messaging engine databases. For example, you can create a database for each messaging engine or you can use a single database for all the messaging engines. Each messaging engine must have either its own database or a schema.

Supported database types

The messaging engine database can use the following database products:

Table 45. Supported database products

Database Types	Considerations
DB2 Express	Used as the default database type for a stand-alone profile.
DB2 Universal	Used as the database in network deployment configurations. Optionally, can be used as the database in stand-alone server configurations.
DB2 Data Server	Used as the database in network deployment configurations. Optionally, can be used as the database in stand-alone server configurations.
DB2 for z/OS v8 DB2 for z/OS v9	Important: When creating a profile for a server that uses DB2 for z/OS v9, the server must be able to connect to the DB2 database. Used as the database in network deployment configurations. Optionally, can be used as the database in stand-alone server configurations.
Microsoft SQL Server (Microsoft)	

Table 45. Supported database products (continued)

Database Types	Considerations
Oracle	You need system database administrator privileges to create the database, tables, and schemas. If you do not have these privileges, you might receive errors when you create or access the tables and schemas.

User ID privileges

The user credentials that you provide in the Profile Management Tool must have the permissions necessary to create table spaces, tables, schemas, indexes, and stored procedures. For the **Create new database** option, the user ID must have the necessary privileges to create a database. If the user who is running the script has the authority to create tables, the script does not require an authentication ID within the script. For more information, see “Users and schemas for databases” and “Database privileges”.

For a network deployment environment, you need all necessary permissions for user privileges specified during configuration from the administrative console.

Important: For DB2 V9.7, grant the appropriate authority to the newly created user, because the user creation process does not automatically grant the user the necessary authority.

Database Management Service (DBMS) instances

Each messaging engine has its own database or schema:

- One is used to host each messaging engine for the Service Component Architecture system bus.
- Another is used to host each messaging engine for the Service Component Architecture application bus.
- Another is used to host each messaging engine for the Common Event Infrastructure bus.

The following list contains the naming conventions for the JDBC data source that the messaging engine uses to interact with the database:

- System bus: <node><server>|<cluster>-SCA.SYSTEM.<cell>.Bus
- Application bus: <node><server>|<cluster>-SCA.APPLICATION.<cell>.Bus
- CEI bus: <node><server>|<cluster>-CEI.cellName.BUS

Configuration actions during profile creation

Network deployment

No messaging engine databases are created automatically. After the profile is created, you can use the Configure your Network Deployment Environment guided activity to configure a server or a cluster for SCA. To access this guided activity from the administrative console of the deployment manager, expand **Guided Activities** and click **Configure your Network Deployment Environment**.

You can view the SCA configuration of your server from the **Application servers** > *servername* > **Service Component Architecture** panel of the administrative console.

The following administrative tasks are performed during profile creation:

- Remote Destination Location:
 - configSCAAsyncForServer, configSCAJMSForServer (remoteMELocation is true)
 - configSCAAsyncForCluster, configSCAJMSForCluster (remoteMELocation is true)
- Local Destination Location:
 - configSCAAsyncForServer, configSCAJMSForServer

- `configSCAAsyncForCluster`, `configSCAJMSForCluster`

For more information about these tasks, see “`configSCAAsyncForCluster` command” and “`configSCAAsyncForServer` command”.

When you perform asynchronous SCA configuration for a server or cluster, a messaging engine is created for the SCA system bus. When you perform the JMS element of the SCA configuration for a server or cluster, a messaging engine is created for the SCA application bus. For both messaging engines, you must create a database or schema.

To configure the Common Event Infrastructure messaging engine, use the `deployEventService` administrative task to configure the event server and the Common Event Infrastructure bus.

SQL scripts

No SQL scripts are created as part of the product. You can use existing base WebSphere Application Server scripts to create database and tables if necessary. To create the MEDB manually before it is configured, use the **Application servers** > *servername* > **Service Component Architecture** panel of the administrative console.

JDBC provider

Service Component Architecture

The JDBC provider is reused when the JDBC provider implementation class has to match with the one chosen in the advanced configuration. If the same database types are used, then the implementation classes usually match. If no matching JDBC provider is found in the `resource.xml` file, then the `jdbbc-resource-provider-templates.xml` file in the `templates/system` directory (profiles configuration) is searched for a matching JDBC provider. The provider is matched also against the implementation class.

Common Event Infrastructure

The JDBC provider creation for messaging engine database is similar to the approach followed in the creation of the CEIDB database.

Data source names

- System bus: : `_(node.server|cluster)-SCA.SYSTEM.cell.Bus/cel/cluster/server/node`
- Application bus: `_(node.server|cluster)-SCA.APPLICATION.cell.Bus/cell/cluster/server/node`
- Common Event Infrastructure: `_(node.server| cluster)-CEI.cellName.BUS/cluster/server/node`

Data source JNDI names

- System bus: `jdbbc/com.ibm.ws.sib/(node.server|cluster)-SCA.SYSTEM.cell.Bus/cell/cluster/server/node`
- Application bus: `jdbbc/com.ibm.ws.sib/(node.server|cluster)-SCA.APPLICATION.cell.Bus/cell/cluster/server/node`
- Common Event Infrastructure: `Jdbbc/ com.ibm.ws.sib /(node.server|cluster)-CEI.cellName.BUS/cluster/server/node`

Restrictions

There are no known restrictions.

Tables

For information on the tables, see the topic “Data stores” in the WebSphere Application Server Network Deployment information center.

Exported scripts

You can use the **sibDDLGenerator** script in **WAS_INSTALL_ROOT/bin** to create the SQL scripts for messaging engines database. Use the **sibDDLGenerator** script for creating SQL scripts for use in production environment especially on the DB2 for z/OS platform. For more information, see the “The sibDDLGenerator command”.

These scripts contain only basic create **database/tablespace/table** statements. A database administrator might still need to tailor these scripts to meet their database needs, especially on DB2 for z/OS.

Related information:



Configuring messaging engine and server behavior when a data store connection is lost

Planning to configure the logger mediation database tables for WebSphere Enterprise Service Bus

You can find logger mediation database table specifications for WebSphere ESB. The specifications contain information about supported database types, script names and their locations, profile creation configuration actions, schema upgrades, and user ID privileges.

The logger mediation database tables are used by the Message Logger mediation primitive in WebSphere ESB. The Message Logger primitive stores message information in the common database. The common database is the default for the WebSphere ESB logger mediation database, but you can use an external database. During the profile augmentation phase, the system creates the *ESB_MESSAGE_LOGGER_QUALIFIER* variable, which is set to the value of the chosen common database schema qualifier.

The database is created automatically for a stand-alone configuration. You can use Data Definition Language (DDL) files to use additional databases for a stand-alone server configuration or for a network deployment environment.

For a stand-alone configuration that uses a DB2 for z/OS database, or for a managed node or deployment manager in a network deployment configuration, you must create the WebSphere ESB database and storage groups first. Then you can run the configuration script for IBM Process Server for z/OS.

Supported database types

The WebSphere ESB logger mediation database can use the following database products:

Table 46. Supported database products

Database Types	Considerations
DB2 Express	Used as the default database type for a stand-alone profile.
DB2 Universal	Used as the database in network deployment configurations. Optionally, can be used as the database in stand-alone server configurations.
DB2 Data Server	Used as the database in network deployment configurations. Optionally, can be used as the database in stand-alone server configurations.
DB2 for z/OS v8 DB2 for z/OS v9	Important: When creating a profile for a server that uses DB2 for z/OS v9, the server must be able to connect to the DB2 database. Used as the database in network deployment configurations. Optionally, can be used as the database in stand-alone server configurations.
Microsoft SQL Server (Microsoft)	

Table 46. Supported database products (continued)

Database Types	Considerations
Oracle	You need system database administrator privileges to create the database, tables, and schemas. If you do not have these privileges, you might receive errors when you create or access the tables and schemas.

User ID privileges

The user credentials that you provide in the Profile Management Tool must have the permissions necessary to create table spaces, tables, schemas, indexes, and stored procedures. For the **Create new database** option, the user ID must have the necessary privileges to create a database. If the user who is running the script has the authority to create tables, the script does not require an authentication ID within the script. For more information, see “Users and schemas for databases” and “Database privileges”.

Database Management Service (DBMS) instances

The common database is used for both stand-alone environments and network deployment environments at cell scope. However, you can manually create as many other instances as you require. Each message logger mediation primitive can be configured to use a different data source and therefore a different database.

Configuration actions during profile creation

For the stand-alone profiles and deployment manager profiles, the WebSphere ESB logger profile executes the **createTable** common database script in the common database. For more information, see “Common database specifications”.

Stand-alone profile

In a default stand-alone environment, a DB2 database named `EsbLogMedDB` is automatically created.

Network deployment environment

The default WebSphere ESB database is not automatically selected during network deployment profile creation. You must select the default database or one of the supported databases.

SQL scripts

The **createTable_ESB.sql** SQL script is located in the `install_root/dbscripts/CommonDB/DBTYPE` directory.

The **createMessageLoggerResource.jacl** and **removeMessageLoggerResource.jacl** scripts are located in the `install_root/bin` directory, and can be used to create or delete tables in the requested database type.

JDBC provider

The common database JDBC provider and data source are used by default:

Data source name:

- **WPS DataSource**

Data source JNDI name:

- **jdbc/WPSDB**

You can configure the Message Logger mediation to use a different data source.

Restrictions

There are no known restrictions.

Tables

The WebSphere ESB logger mediation database uses the MSGLOG table in the common database. However, you can choose not to use the common database, and use an external database instead.

Exported scripts

The database scripts are exported to the `install_root/dbscripts/CommonDB/DBTYPE/dbName` directory.

Schema upgrade scripts

No schema upgrade involved for MSGLOG table. When you migrate to IBM Business Process Manager V6.1, IBM Business Process Manager continues to use the MessageLogger databases used in prior releases. There is no support to migrate this data into the IBM Business Process Manager common database.

If you want to maintain a single location for message information, you can perform one of the following tasks:

- Manually move the data from the old database to the new database
- Continue to use the old database
- Use the `createMessageLoggerResource.jacl` script to move the data.

Planning error prevention and recovery

You can develop error-prevention and recovery strategies to minimize the impact of system and application errors.

Topics in *Planning error prevention and recovery* include links to a variety of resources, such as information center topics, technical articles and IBM Redbooks that provide detailed information on development processes and system configuration patterns designed to take advantage of WebSphere system recovery capabilities.

Overview of error prevention and recovery

The error prevention and recovery information describes how to avoid problems that might cause system failures, and provides or points to information on how to recover from system failures that can result from both ordinary and extraordinary circumstances.

IBM Business Process Manager is a middleware server optimized for enabling the running and management of business process management (BPM) and service-oriented architecture (SOA) solutions. IBM Business Process Manager is built on the foundational capabilities of WebSphere Application Server.

Middleware systems run under various conditions, not all of which are traditionally “good path” conditions. Many of the key features within IBM Business Process Manager are intended to deal with the uncertainty that might arise through what can appear to be normal operations.

Assumptions and expectations

Before using the information about system failure and recovery as described in the *Planning error prevention and recovery* section, read the following list of assumptions:

- You are familiar with IBM Business Process Manager and the basic architectural principles upon which it is built and the basic kinds of applications that it runs.
- You have a foundational understanding of integration projects, including how to plan for and implement integration projects.
- Unless otherwise specified, the information about system failure and recovery is relevant to version 6.1.0 and later of IBM Business Process Manager.

Note: The information contained in the *Planning error prevention and recovery* section assume a remote messaging and remote support pattern, which consists of three separate clusters, one for the IBM Business Process Manager and one each for the messaging engine and CEI event server.

Planning error prevention

As with all IT endeavors, planning against and practicing for extreme situations will increase the possibility for a successful recovery.

There are a number of required considerations associated with preparing for system and application recovery. These considerations can be grouped under two categories as follows:

- Error prevention practices as part of application design
- Error prevention practices as part of development process

Error prevention as part of application design

Including error prevention practices as part of your application design means implementing specific design techniques and using the capabilities of the product to help prevent system and application errors.

A strong system of governance, complete with architectural and design guidelines and appropriate standards combined with reviews and checkpoints are essential to building the right kind of application.

Error prevention practices as part of application design include the following:

- Implementing design considerations for exceptions and faults
- Implementing an error handling strategy that uses existing IBM Business Process Manager error handling capabilities and tools
- Creating connectivity groups and using module application design techniques

Connectivity groups:

A connectivity group represents a specific pattern of behavior found in an SCA module.

Create connectivity groups to represent the possible request sources for the system.

In a connectivity group you:

- Put all the logic to get the inbound data into one module
This is also true for outbound data when it is going to an external system or legacy system
- Put all the logic to connect and transform the data into one module
All the other modules can now use a standard set of interfaces and not have to worry about extra transformations.

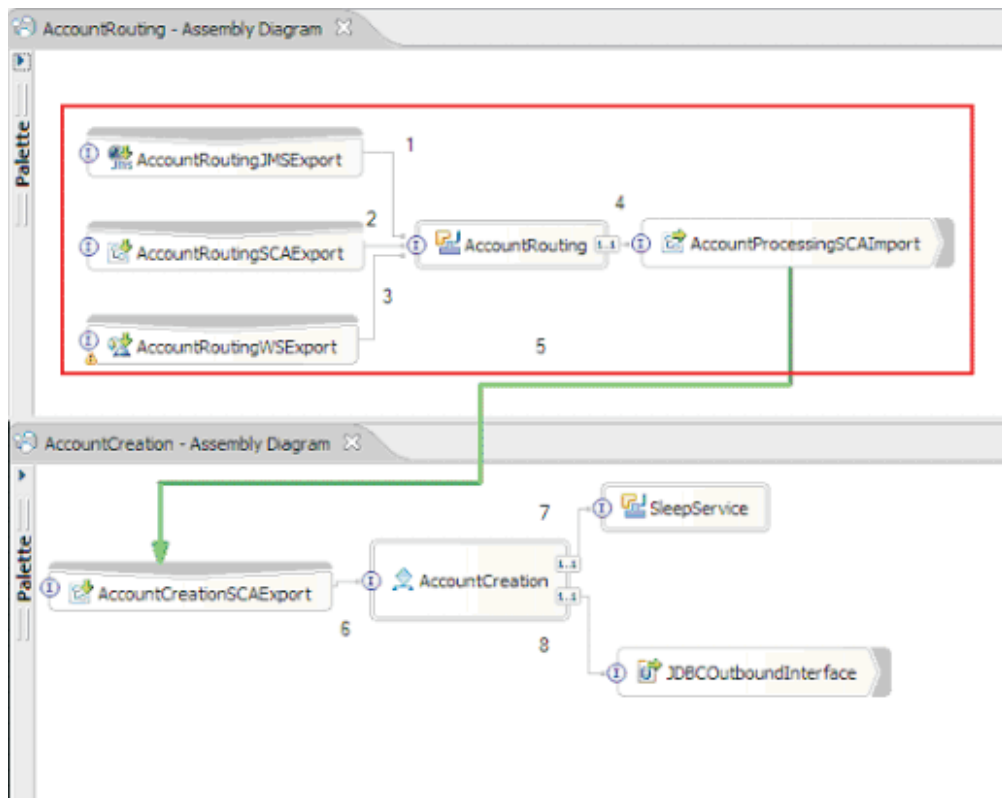
The connectivity group will not contain stateful component types like long-running business processes and Business State Machines. These connectivity groups provide encapsulation and isolation of the specific endpoint's integration requirements. Commonly, WebSphere ESB mediation modules are used for this purpose as they represent convenient ways implement "infrastructure" related tasks.

The concept of connectivity groups also provide a convenient way to quiesce the system in case there is a need for recovery. Because the connectivity group module is stateless, the module can be temporarily stopped thus cutting off the inbound flow of new events while the system finishes processing the events it has.

Note: If you want to stop the flow of inbound events, then the connectivity modules **should not** support inbound and outbound in the same module (even though the same EIS system may have both inbound and outbound). If inbound and outbound support are in the same module, then the outbound is turned off with the inbound. This may cause internal work to stop from completing. Consider separating inbound and outbound in this case.

When the system is recovered and able to process new work, these modules can be restarted.

The module that is outlined in the following screen capture is considered part of a connectivity group.



Connectivity groups can be used for input from an external source or an existing system such as SAP or CICS®. Or for new work from a web browser-based clients.

Application design considerations for exceptions and faults:

You need to consider your application design so that it can take advantage of the error handling and fault processing capabilities in IBM Business Process Manager.

In order to create a comprehensive error handling strategy, solution architects need to understand how WebSphere Process Server and WebSphere ESB represent declared and undeclared exceptions.

The SCA programming model provides two types of exceptions:

- Service Business Exceptions

Service Business Exceptions are checked exceptions declared in a business method's function signature (WSDL faults or Java throws). Service Business Exceptions identify error conditions that are anticipated by the application or service. These exceptions are sometimes referred to as "checked exceptions"

An example is an **InvalidSymbolException** for a stock quote service. Such exceptions are wrapped by **ServiceBusinessException** and passed back to the client.

- Service Runtime Exceptions

Also known as "system exceptions" service runtime exceptions are not declared in the method signature. In general, they represent error conditions that are not anticipated by the application, such as a **NullPointerException** in a Java Component.

These exceptions are wrapped by **ServiceRuntimeException** and passed back to the client, which can interrogate the **ServiceRuntimeException** to determine the cause.

Note: When working at the SCA level these exceptions are sometimes referred to as faults. However, when using Java code they are usually referred to as exceptions.

When a **ServiceRuntimeException** is thrown from a component, the current transaction will be rolled back.

Service Business Exception handling:

Service Business Exceptions represent known and declared exceptions anticipated by the application or service.

Service Business Exceptions are defined on the service interface.

Component developers should take care to declare the possible exceptions that may be thrown, so that the consuming service can handle them. For example, a business fault to a banking application would include "Invalid Account Number", or "Insufficient Funds" as *business exceptions*. So the application that calls the service needs to include logic to handle a situation where they have passed in an invalid account number, or where they tried to transfer \$100 but there was only \$50 in the account. These are the types of business errors that a calling application is designed to handle. The IBM Business Process Manager business exceptions are returned to the client to catch and handle appropriately.

When handling business service exceptions, service consumers should implement the client such that it will perform one of the following actions for a declared business exception:

1. Catch the exception and create the appropriate Service Business Exception for the calling application. This could mean including the original exception in the new exception (wrapping it). This is most often done when the calling module does not have the same Business Exceptions as the service that it is calling. Here is an example of the flow catching an exception and creating a Service Business Exception for the calling application:
 - a. **Module A** has SBE "MoneyTransferFailed"
 - b. **Module B** has SBE "InsufficientFunds"
 - c. **Module A** calls **Module B** and gets "InsufficientFunds" exception
 - d. **Module A** must create a new exception "MoneyTransferFailed", which may have a place where a string defining the original error of insufficient funds can be included.
2. Catch the exception and perform alternate logic.

Service Runtime Exception handling:

Service Runtime Exceptions are undeclared exceptions. In general, they represent error conditions that are not anticipated by the application.

Service Runtime Exceptions are used to signal an unexpected condition in the runtime.

Component developers can handle Service Runtime Exceptions in the following ways:

1. Catch them and perform some alternative logic.
For example, if one partner is not able to service a request perhaps another one might.
2. Catch the exception and "re-throw" it to your client.
3. Remap the exception to a business exception.
For example, a timeout for a partner may result in a business exception that indicates most of the request was processed but there was one piece of the request that was not completed and should be retried later or tried with different parameters.

If an exception is not caught, the exception is passed on to the component that called the current component. This call chain continues back to the original caller in the chain. For example, **Module A** calls **Module B** and **Module B** calls **Module C** and then **Module C** throws an exception, **Module B** might or might not catch the exception. If **Module B** does not catch the exception, then the exception travels back to **Module A**.

When a **ServiceRuntimeException** is thrown from a component, the current transaction will be rolled back. This type of exception processing is repeated for all components in the chain. For example, if a **ServiceRuntimeException** is thrown from **Module C**, that transaction will be marked for rollback. Then the exception is thrown to **Module B**, where if it is not caught and another transaction is present, that transaction also will be rolled back. Component developers can use quality of service (QoS) qualifiers to control whether invocations occur in the current transaction or a new transaction. So, if **Module A** calls **Module B** and **Module B** is part of a new transaction, then **Module A** can "catch" a **ServiceRuntimeException** from **Module B** and continue processing, without **Module A's** transaction rolling back.

Note: Because runtime exceptions are not declared as part of the interface, component developers should attempt to resolve the exception and thus prevent a runtime exception from inadvertently being propagated to the client if the client is a user interface.

You should be aware that the contents of the rolled back transaction can vary, depending on the nature of the transaction. For example, long-running BPEL processes can be segmented into many smaller transactions. Asynchronous request and response calls are broken out of a transaction automatically (otherwise the calling application might have to wait a long time for the response).

In instances where a transaction is broken into multiple asynchronous calls (as opposed to one large transaction), the initial work for the transaction would rollback at the occurrence of a **ServiceRuntimeException**. However, the response from the asynchronous call is sent from a different transaction, and because the response from the asynchronous call would have no place to go, an event is created in the Failed Event Manager (FEM).

The following list is of 4 current subclasses of **ServiceRuntimeException**:

1. **ServiceExpirationRuntimeException**
This exception is used to indicate that an asynchronous SCA message has expired. Expiration times can be set using the RequestExpiration qualifier on a service reference.
2. **ServiceTimeoutRuntimeException**
This exception is used to indicate that the response to an asynchronous request was not received within the configured period of time. Expiration times can be set using the ResponseExpiration qualifier on a service reference.
3. **ServiceUnavailableException**
This exception is used to indicate that there was an exception thrown while invoking an external service via an import.
4. **ServiceUnwiredReferenceRuntimeException**
This exception is used to indicate that the service reference on the component is not wired correctly.

Chapter 6. Installing and configuring IBM Business Process Manager Express

IBM Business Process Manager Express can be installed and configured for stand-alone topology only. You can install and configure all components on a single server (known as a stand-alone configuration). If you want to achieve a highly available environment with failover support, you should choose or upgrade to IBM Business Process Manager Standard, which can use the clustering mechanism of WebSphere Application Server.

Preparing to install and configure the software

Before preparing to install and configure the software, create a plan for the deployment environment that you want to create.

Use the information listed in the following table to prepare for installing and configuring IBM Business Process Manager.

Table 47. Preparing for installation and configuration

Task	Where to find information	Result after completing the task
Review hardware and software requirements	Depending on your IBM BPM configuration, visit: <ul style="list-style-type: none">• IBM Business Process Manager Advanced system requirements• IBM Business Process Manager Standard system requirements• IBM Business Process Manager Express system requirements	You understand the system requirements necessary to support your IBM Business Process Manager installation.
Prepare your operating system	Linux Preparing Linux systems for installation Windows Preparing Windows systems for installation	You have prepared the operating system of each workstation to be used.

Table 47. Preparing for installation and configuration (continued)

Task	Where to find information	Result after completing the task
Make sure you have installed your database management system.	Consult your database documentation for information about installing and administering your database management system.	<p>Your database management system is installed.</p> <p>IBM Business Process Manager embeds the DB2 Express database. If you want to use DB2 Express as your database, you can select it as a feature from the installer and it is installed and configured automatically. To install DB2 Express, you must have administrative privileges (Administrator or root user) and must not have an existing DB2 database server on the system.</p> <p>Note: If you already have a version of DB2 installed and you want to install DB2 Express, you must uninstall DB2 before running the IBM Business Process Manager installer. If the installer detects a version of DB2 installed and you have selected to install DB2 Express from the installer, you will receive a warning message and will not be able to install DB2 Express.</p> <p>Important: Linux If you are installing DB2 Express as a root user, you must ensure that all kernel requirements are met before the DB2 Express installation begins. See Kernel parameter requirements (Linux) for a list of the kernel requirements. You can locate the current values by parsing the output of the <code>ipcs -l</code> command.</p>

Preparing operating systems for product installation

Before you can install IBM Business Process Manager Express, you must prepare your operating system. The configuration depends on the type of operating system you are using.

Before preparing the installation environment, complete the following tasks:

- Disable the firewall if you have a firewall running on the system where you plan to install IBM Business Process Manager Express.
- Ensure that your user login provides access to your DB2 or Oracle database commands.
- Complete additional tasks specific to your operating system.

Attention: While installing IBM Business Process Manager 7.5.0 on **Windows Server 2003** or **Windows 7 (English)** and switching the locale to Czech in the IBM Process Portal **Preference -> Interface language** the text displays with corrupt characters on several panels of the IBM Process Designer. The text displays with corrupt characters even if IBM Process Designer is started with the Czech locale.

Tip: To resolve this issue change system settings as follows.

- In **Windows Server 2003: Regional and Language Options -> Advanced -> Language for non-Unicode programs -> set to 'Czech'**
- In **Windows 7: Regional and Language Options -> Administrative Tab -> Change system locale... (under 'Language for non-Unicode programs') -> Select 'Czech'**

Preparing Linux systems for installation

Before you can install IBM Business Process Manager, you must prepare your Linux operating system.

Because WebSphere Application Server is a prerequisite of IBM Business Process Manager, you must complete all the required preparation steps in the Preparing the operating system for product installation topic in the WebSphere Application Server information center.

Note: However, please note the following points related to the WebSphere Application Server installation:

- The WebSphere Application Server Network Deployment V7.0 that is installed by IBM Business Process Manager V7.5 uses IBM Installation Manager to install and does not use InstallShield Multiplatform (ISMP). Ignore any prerequisite instructions that refer specifically to running ISMP.
- The WebSphere Application Server Network Deployment V7.0 that is installed by IBM Business Process Manager V7.5 uses IBM Installation Manager to install fix packs and interim fixes and does not use the WebSphere Update Installer. Ignore any prerequisite instructions that refer specifically to running the WebSphere Update Installer.

Ensure that you have Mozilla Firefox installed at version 3.5.x.x or higher.

Because certain steps are specific to a version of the operating system, all steps might not apply to your environment. If no qualifier is provided for a particular step, complete the step for all versions of the operating system. To install Installation Manager on Red Hat Enterprise Linux 6.0 (64-bit), see Unable to install Installation Manager on RHEL 6.0 (64-bit).

If you are planning to install IBM Business Process Manager using DB2 Express with Red Hat Enterprise Linux 6, you must have administrative privileges (root user), must not have an existing DB2 database server on the system, and you must also ensure that all kernel requirements are met before the DB2 Express installation begins. You can locate the current values by parsing the output of the **ipcs -l** command.

To change the values:

1. Add the following lines, in the below order, to the `/etc/sysctl.conf` file:

```
kernel.shmni=4096
kernel.shmmax=4294967296
kernel.shmall=8388608
#kernel.sem=<SEMMS><SEMMNS><SEMOPM><SEMMNI>
kernel.sem=250 256000 32 4096
kernel.msgmni=16384
kernel.msgmax=65536
kernel.msgmnb=65536
```

2. Add the following lines to the end of `/etc/security/limits.conf`:

```
# - stack - max stack size (KB)
* soft stack 32768
* hard stack 32768
# - nofile - max number of open files
* soft nofile 65536
* hard nofile 65536
# - nproc - max number of processes
* soft nproc 16384
* hard nproc 16384
```

3. Check for the existence of a file named `/etc/security/limits.d/90-nproc.conf`, which overrides the **nproc** value set in the `limits.conf` file. If the `90-nproc.conf` file exists, edit it and set the **nproc** values that are specified in the previous step.
4. Reboot your system.

Complete the following steps on your Linux system before installing IBM Business Process Manager:

1. If you are installing 32-bit WebSphere Application Server on a 64-bit operating system, ensure that the appropriate 32-bit libraries are installed on your 64-bit system.
2. If you are planning to install IBM Business Process Manager using DB2 Express with Red Hat Enterprise Linux 6 as a root user, follow the previous instructions and skip this step. Otherwise, increase the maximum number of open files to at least 8800. The default setting is usually not enough. You can check your current maximum number of open files by using **ulimit -n**. The following example shows the maximum number of open files being increased to 8800, which is large enough for most systems. The ulimit requirement is dynamically calculated at installation time and might need to be larger based on the options you select.
 - a. Open `/etc/security/limits.conf`.
 - b. Locate the **nofile** parameter and increase the value. If a line containing the **nofile** parameter does not exist, add the following lines to the file:


```
* hard nofile 8800
* soft nofile 8800
```
 - c. Save and close the file.
 - d. Log off and log in again.

For more information about this setting, run **man limits.conf** or see the Preparing the operating system for product installation topic in the WebSphere Application Server information center.

3. Install the following packages for your operating system:

Option	Description
Red Hat Enterprise Linux 5	compat-libstdc++-33-3.2.3-61 compat-db-4.2.52-5.1 libXp-1.0.0-8 rpm-build-4.4.2-37.el5 64-bit kernel only: compat-libstdc++-296-2.96-138
Red Hat Enterprise Linux 6	ksh-version.rpm Korn shell See the detailed instructions and list of packages in Unable to install Installation Manager on RHEL 6.0 (64-bit)
SUSE Linux Enterprise Server 9.0	XFree86-libs-32bit-9 glibc-32bit-9 glib-32bit-9 gtk-32bit-9

You can also install a later release of any of these packages if there are new packages as errata. If you have additional packages that are specific to your hardware, install them.

You can use single-line commands to install dependencies (all required packages). The following commands are examples using the default package managers on supported Linux distributions.

- **Red Hat Enterprise Linux 5 (32-bit):**

```
yum install compat-libstdc++-33 compat-db libXp rpm-build RHEL 5.x
```
- **Red Hat Enterprise Linux 5 (64-bit):**

```
yum install compat-libstdc++-33 compat-db libXp rpm-build compat-libstdc++-296
```
- **SUSE Linux:**

```
zypper install XFree86-libs-32bit-9 glibc-32bit-9 glib-32bit-9 gtk-32bit-9
```

4. Set the **umask** value to 077 using the following command:

```
umask 077
```

The value 077 is the most restrictive value that the product will tolerate. You can optionally choose to set a less restrictive **umask** value for the following access levels:

- 037 for read-only access for a group of human administrators and tools
 - 027 for read and write access for a group of human administrators and tools
 - 007 for read, write, and execute access for a group of human administrators and tools
5. On Red Hat Enterprise Linux 5 systems, disable SELinux, or set it to a permissive mode.
 6. Restart the computer.
 7. Complete the steps to Tune Linux systems.
 8. Ensure all servers involved are set to the same time. Use the same network time protocol for all servers on all cluster nodes, including application, support, and database clusters. A time mismatch will cause erratic behavior, including duplicate system tasks.

Preparing Windows systems for installation

Before you can install IBM Business Process Manager, you must prepare your Windows operating system.

If you are planning to use DB2 Express with your IBM Business Process Manager installation, you must have administrative privileges (Administrator user) and must not have an existing DB2 database server on the system where you will perform the installation.

Because WebSphere Application Server is a prerequisite product for IBM Business Process Manager, you must complete all of the preparation tasks for WebSphere Application Server before installing IBM Business Process Manager.

Complete the following steps on your Windows system before installing IBM Business Process Manager:

1. Complete the below steps for the installation of WebSphere Application Server.
 - a. Download and install a Web browser. You must install a Web browser if you want to use the launchpad application. If your system does not have a default browser or the browser has been corrupted or installed incorrectly, then you might experience errors when trying to open various hyperlinks in the installation wizard panels.
 - b. If you are installing 32-bit WebSphere Application Server on a 64-bit operating system, ensure that the appropriate 32-bit libraries are installed on your 64-bit system.
 - c. Stop all WebSphere Application Server-related Java processes on the machine where you are installing the product.
 - d. Stop any Web server process such as the IBM HTTP Server.
 - e. Stop all instances of the **process_spawner.exe** program. You can skip this step if the **process_spawner.exe** does not exist. The **process_spawner.exe** is a required binary for the WebSphere Application Server to function properly. The **process_spawner.exe** is not intended to be called directly and is a core functionality of the WebSphere Application Server on Windows.
 - f. Provide adequate disk space. The amount of disk space required varies with the number of features or products installed. If you are installing the product using the installation wizard, the installation summary panel indicates the approximate amount of disk space required based on the features and products you have selected. If you plan to migrate applications and the configuration from a previous version, verify that the application objects have enough disk space. As a rough guideline, plan for space equal to 110 percent of the size of the applications.
 - g. Verify that prerequisites and corequisites are at the required release levels. Although the installation wizard checks for prerequisite operating system patches, review the prerequisites on the Supported hardware and software website if you have not done so already. Refer to the documentation for non-IBM prerequisite and corequisite products to learn how to migrate to their supported versions.

The WebSphere Application Server installation uses an IBM Installation Manager wizard. You can use the graphical interface of the wizard. You can also use the wizard in silent mode. If you are installing remotely and want to use the installation wizard, then you must use a connection mechanism that supports the use of graphics. If your connection does not support the use of graphics, then install the product silently.

To run the install successfully, you must have write permissions to the `USER_HOME` directory. If you do not have permission to write to `USER_HOME`, then be aware of the following install limitations:

- The Profile Management Tool GUI will not function due to a requirement to write to `USER_HOME`. You must use the **manageprofiles** on the command-line to manage profiles instead.

2. Complete the steps to Tune Windows systems.
3. Ensure all servers involved are set to the same time. Use the same network time protocol for all servers on all cluster nodes, including application, support, and database clusters. A time mismatch will cause erratic behavior, including duplicate system tasks.

Databases and installation and configuration scenarios

How databases are configured to work with the software is related to the software you are installing and the scenario you are trying to achieve.

In installation scenarios where you will be using the **Typical** installation option, you must pre-create your database, whether that database resides locally (on the same system on which you are installing IBM Business Process Manager or remotely (on a separate system). The only scenario where you are not required to pre-create your database is when you are installing the DB2 Express database that is embedded with IBM Business Process Manager. DB2 Express is embedded with IBM Business Process Manager on Windows and on Linux for Intel. If you do not already have DB2 Express installed, it is optionally installed when you run the IBM Business Process Manager installer, and the installer also creates the common and component-specific databases on DB2 Express. To install DB2 Express, you must have administrative privileges (Administrator or root user) and must not have an existing DB2 database server on the system.

Any scenario where you are not using DB2 Express for your **Typical** install is considered to be a **Typical** installation with an *existing database*, meaning you already have a database installed and you will use the *Existing database panel* of the installer to specify its configuration properties. See *Configuring an existing database during a typical installation* for details. To use this option, you must ensure that your database has already been created.

You and your database administrator should review the information on configuring databases in the information center prior to installing and configuring the software.

Installing IBM Business Process Manager Express

Installing IBM Business Process Manager Express involves acquiring the software and then installing the software files: prerequisite software, the database product to be used by IBM Business Process Manager Express, and the IBM Business Process Manager Express software.

Installing IBM Business Process Manager Express

You install the software interactively from the launchpad program or silently by running Installation Manager in silent installation mode. In silent mode, the installation wizard does not display a graphical interface, but reads your responses from a response file.

Roadmap: Installing and configuring IBM Business Process Manager Express

The IBM Business Process Manager installer and configuration programs accommodate a variety of development and production scenarios. This roadmap guides you through the most common and widely used paths for installing and configuring IBM Business Process Manager Express.

The roadmap includes a section for each common installation and configuration scenario. Each section includes a table listing the activities to perform, with links to the instructions and notes about the result of completing each activity.

The sections in this roadmap describe the following scenarios:

- Typical installation.

The **Typical installation** option installs the software and configures a stand-alone Process Center or Process Server profile. A Typical installation does not require you to create profiles separately using the Profile Management Tool or **manageprofiles** utility.

The Typical installation option is the simplest and quickest method for installing and configuring the software. It is also the ideal method for getting full Business Process Manager features and functionality (for Express, Standard, or Advanced configurations) on a single machine. Typical installation is only available from an electronic installation image (not a DVD).

See Installing IBM Business Process Manager Express using the **Typical installation** option.

- Custom installation, followed by creation of one or more stand-alone profiles.

The **Custom installation** option installs the software on to your system and then runs the Profile Management Tool, giving you more control over how to configure your software. If you are creating a stand-alone Process Center or Process Server environment that requires configuration features that are not available through the Typical installation path, create the stand-alone Process Center or Process Server profiles after the installation of the product binaries by using either the Profile Management Tool or the **manageprofiles** command-line utility.

See Installing IBM Business Process Manager Express using the **Custom installation** option and configuring one or more stand-alone profiles.

Installing IBM Business Process Manager Express using the Typical installation option

If you are installing from an electronic image, you can use the Typical installation option in the installer to install the software and configure a stand-alone profile automatically. In a Typical installation there is no need to run the Profile Management Tool or run **manageprofiles** after the installation.

The Typical option is the quickest way to install and configure the software. This installation option will default the majority of settings but does allow you to specify the installation path and database type.

For information about installing IBM Business Process Manager Express using the **Typical** option, see Typical installation: IBM Business Process Manager Express.

Installing IBM Business Process Manager Express using the Custom installation option and configuring one or more stand-alone profiles

You can use the Custom installation option in the installer to install the software and configure one or more stand-alone profiles using the Profile Management Tool or the **manageprofiles** command-line utility.

Table 48. Installing IBM Business Process Manager Express using the Custom installation option and configuring one or more stand-alone profiles

Task	Where to find information	Result after completing the task
Install the software using the Custom installation option.	For information about installing IBM Business Process Manager Express using the Custom installation option, see Custom installation: IBM BPM Express: Process Server	The custom installation installs the product binaries for Process Center, Process Designer, and Process Server on to your system. The custom installation does not create profiles during the installation.

Table 48. Installing IBM Business Process Manager Express using the Custom installation option and configuring one or more stand-alone profiles (continued)

Task	Where to find information	Result after completing the task
Launch the Profile Management Tool.	If you did not launch the Profile Management Tool from the installer, you can do so now. See Starting the Profile Management Tool Restriction: You cannot use the Profile Management Tool to create profiles on BPM installations on 64-bit architectures except on the Linux on zSeries platform. Instead, proceed to the next step and use the manageprofiles command-line utility.	The Profile Management Tool is started and ready to use. Because data from the Process Center profile is used as input to the Process Server profile creation process, you should create your Process Center stand-alone profile first (before creating the Process Server stand-alone profile).
Create one or more Process Center stand-alone profiles.	Depending on how you want to create your Process Center stand-alone profiles, see one of the following topics: <ul style="list-style-type: none"> • Creating Process Center stand-alone profiles using the Profile Management Tool • Creating Process Center stand-alone profiles using the manageprofiles utility 	You have created a Process Center stand-alone profile. This profile defines your stand-alone server environment and it contains command files, configuration files, and log files. The profile creation process configures the database (common and component-specific) and generates the database tables required to support your stand-alone server environment. You can now create your Process Server stand-alone profiles, or you can install Process Designer.
Install Process Designer.	If you want to begin using the business process designing capabilities of the software, download and install Process Designer. See Installing IBM Process Designer	You have installed Process Designer. For information about how to use Process Designer, see the following topics: <ul style="list-style-type: none"> • Hiring Sample Tutorial for IBM Process Designer • Authoring environments • Process development with the Process Center
Create one or more Process Server stand-alone profiles.	If your objective is to fully configure the software, including the runtime environment, create the Process Server stand-alone profiles. Depending on how you want to create your Process Server stand-alone profiles, see one of the following topics: <ul style="list-style-type: none"> • Creating Process Server stand-alone profiles using the Profile Management Tool • Creating Process Server stand-alone profiles using the manageprofiles utility 	The stand-alone server environment is now configured and ready to use.

Typical installation: IBM Business Process Manager Express

Use the Typical installation option to install IBM Business Process Manager Express in environments for development, quality assurance, and non-clustered staging and production. This installation option sets most settings by default, but allows you to specify the installation path and database type. You must perform a Typical installation from an electronic installation image (not a DVD).

Understand the usage scenarios for a Typical installation to make sure that the installation environment that is created by this option will meet your needs. Select the Typical option to maintain a personal copy of IBM Business Process Manager on your system. In this way, you can develop integration services or business processes locally, or you can contribute artifacts using the export and import functions in the product. A Typical install is also recommended for proof of concept work and for learning about the features and functions of the product.

Important: For typical installations, the bit architecture of the product must match the bit architecture of the system. If you are on a 32-bit system, a 32-bit version of the product is installed. If you are on a 64-bit system, a 64-bit version of the product is installed. To install a 32-bit product on a 64-bit system, you must use the Custom installation option.

Tip: To use an existing database server rather than the embedded DB2 Express database, prepare the configuration information for DB2, Microsoft SQL Server, or Oracle before you begin this procedure. To use this option, you must ensure that your databases have already been created. For DB2, the databases must be created with at least a 32K page size.

If you are planning to install IBM Business Process Manager using DB2 Express with Red Hat Enterprise Linux 6, you must have administrative privileges (root user), must not have an existing DB2 database server on the system, and you must also ensure that all kernel requirements are met before the DB2 Express installation begins. You can locate the current values by parsing the output of the `ipcs -l` command.

Windows To install or run IBM Business Process Manager Express on Windows 7, Windows Vista, or Windows Server 2008, you must elevate your Microsoft Windows user account privileges. Whether you are an administrative user or a non-administrative user, right-click `launchpad.exe` and select **Run as administrator**.

Important: Only one IBM Installation Manager is required to install multiple instances of IBM Business Process Manager Express.

This task describes the procedure for installing IBM Business Process Manager Express using the Typical install option from the launchpad.

- A Typical installation creates a typical stand-alone profile for IBM Process Center or IBM Process Server.
 - A Typical installation can install DB2 Express if an existing database is not specified. DB2 Express is available only for Windows and Linux 32 and 64 bit systems, and the user must be the administrator or root user and must not have another DB2 product installed.
 - A Typical installation automatically populates the database.
 - **Windows** For Windows operating system, a Process Center installation automatically installs IBM Process Designer.
 - A Typical installation creates shortcuts for Process Center Administrative Console, Playback Server Administrative Console, Process Designer, and WebSphere Administrative Console.
1. Optional: If you are connected to the Internet, the typical installation upgrades your product to the recommended interim fix level automatically. If you want these upgrades to be installed from a local directory instead, or if you want to specify the fix level, you can use a properties file to tell the Installation Manager where to find the upgrades and which upgrades to install.

Create the following file:

- **Linux** `<user.home>/bpm_updates.properties`

Note: `<user.home>` refers to the users home directory.

- **Windows** `C:/HOMEPATH\bpm_updates.properties`

On Windows XP, the HOMEPATH environment variable points to C:\Documents and Settings\user_name\

On Windows 7, Windows Vista, or Windows Server 2008, the HOMEPATH environment variable points to C:\Users\user_name\

Note: Ensure that you have read/write access to the folders specified in the bpm_updates.properties file.

The file uses the ifix prefix. The prefix must be followed by a dot. The part of the name after the prefix and the dot can be anything you want, which enables you to point to multiple locations for ifix upgrades. The locations can be either local directories or URLs. For example:

ifix.1=C:\bpmUpdates

ifix.2=C:\WASUpdates

2. Enter one of the following commands to start the launchpad:

Linux `extract_directory/launchpad.sh`

Windows (from a command line) `extract_directory\launchpad.exe`

3. Click **Typical installation** on the Welcome page.
4. Select one of the following options to install:
 - **Process Center:** The Process Center is a shared development environment that is used to build process applications. The Process Center includes the Process Designer development tool.
 - **Process Server:** The Process Server is the location where process applications are deployed.
5. Provide the information for the option you chose to install:
 - **Process Center:** If you selected the **Process Center**, specify the following information:
 - **Hostname**
 - **Location** for the installation
 - Installation location for Process Designer
 - **Process Server:** If you selected the **Process Server**, specify the following information:
 - **Hostname**
 - **Location** for the installation
 - Environment **Type**
 - Environment **Name**

If you do not select **Use this server offline**, provide the following information for the Process Center that this server is to connect:

- **Hostname**
- **Port**
- **User name**
- **Password**

If you select **Use this server offline**, the **Hostname**, **Port**, **User name**, and **Password** fields are disabled.

Attention: If you are installing DB2 Express, your install location cannot contain National Language Strings (NLS).

6. Click **Next**.
7. Select a database:
 - If you install an embedded DB2 Express database, the database will be installed and fully configured. The default values are:
 - **Linux** Instance user name and password: bpminst and bpminst1

- **Linux** Fenced user name and password: bpmfenc and bpmfenc1
- **Linux** Administration server (DAS) user name and Password: bpmadmin and bpmadmin1
- **Windows** Administrative user name and Password: bpmadmin and bpmadmin1

Important: If the default password does not comply with the password policy on your operating system (such as Windows 2008), you must use Custom Installation instead of Typical Installation so that you can specify a password that meets the password policy on your system.

Restriction: User names must not contain National Language Strings (NLS).

- If you use an existing database, click the **Setup instructions** link for database-specific field descriptions. See the information about configuring an existing database during a typical installation for the required field values.
8. Click **Next**.
 9. On the Licenses page, verify the installation options and read the license agreement. If you agree to the terms of the license agreement, click **I have read and accepted the license agreement and notices** and click **Next**.
 10. Click **Install Software**.

Important:

If you receive the following warning message during the prerequisite checking, use the platform-specific steps below to increase the **ulimit** number.

Current system has detected a lower level of ulimit than the recommended value of *recommended_value*. Please increase Shutdown your installer. If you are a root user open a command prompt and issue `ulimit -n recommended_value` and then

The required value is calculated based on the version of WebSphere Application Server, the feature packs, and the configuration that you are installing.

- a. Set the maximum number of open files using the following steps: **Linux**
 - 1) Open `/etc/security/limits.conf`.
 - 2) Locate the **nofile** parameter and increase the value. If a line containing the **nofile** parameter does not exist, add the following lines to the file:
 - * **hard nofile recommended_value**
 - * **soft nofile recommended_value**
 - 3) Save and close the file.
 - 4) Log off and log in again.
- b. Restart the computer.
- c. Restart the installer.

The result of a Typical installation is a fully functional Process Center or Process Server. If you install a Process Center on Windows you will also have a Process Designer installed. The Typical installation creates either a Process Center or a Process Server profile and optionally allows you to launch the first steps console after a successful completion.

Launch the first steps console to verify your installation, start or stop the server, access the administrative console, access the process center console, start the Profile Management Tool, and access the product documentation.

Related tasks:

“Creating databases manually” on page 327

IBM Business Process Manager Express requires a Process Server database and Performance Data Warehouse database.. You must make sure the databases are available before you install IBM Business

Process Manager Express using a typical installation.

“Configuring an existing database during a typical installation”

Use the information in this topic to determine the correct database values for configuring your existing database server during a typical installation.

“Custom installation: Express” on page 92

Use the Custom installation option to install IBM Business Process Manager Express if you need any installation or configuration options that are not provided by the Typical installation option.

Configuring an existing database during a typical installation:

Use the information in this topic to determine the correct database values for configuring your existing database server during a typical installation.

If you are planning to use an existing database server during a typical installation of IBM Business Process Manager Express, you must confirm that the databases already exist and that they are empty. For DB2, the databases must be created with at least a 32K page size.

During a typical installation, you need to specify information for your existing database server. You need to specify the user name and password for database authentication, the database server host name and port, and the Process Server and Performance Data Warehouse databases.

On the Database page, provide the required information for that database:

- Table 49 lists the database configuration fields for DB2
- Table 50 lists the database configuration fields for Microsoft SQL Server
- Table 51 on page 91 lists the database configuration fields for Oracle

Table 49. Required database configuration fields for DB2 Database

Field	Action needed
Hostname	Accept the default value of localhost or enter the correct database server host name. For example, the IP address.
Port	Accept the default value of 50000 or enter the correct server port number.
Username	Enter the user name to authenticate with the database.
Password	Enter a password to authenticate with the database.
Process Center or Process Server database name	Enter the name for the Process Server database.
Performance Data Warehouse database name	Enter the name for the Performance Data Warehouse database.

Table 50. Required database configuration fields for Microsoft SQL Server

Field	Action needed
Hostname	Accept the default value of localhost or enter the correct database server host name. For example, the IP address.
Port	Accept the default value of 1433 or enter the correct server port number.
Process Center or Process Server database name	Enter the Process Center or Process Server database name.
Performance Data Warehouse database name	Enter the Performance Data Warehouse database name.
Select the Apply Windows authentication option to indicate that you will connect to your databases using your Windows authentication information. If you select this option, the remaining fields are made inactive.	

Table 50. Required database configuration fields for Microsoft SQL Server (continued)

Field	Action needed
Common database	For the Common database, enter values for the following parameters: <ul style="list-style-type: none"> • User name Enter the Common database user name. • Password Enter a password to authenticate with the Common database.
Process Server database	For the Process Server database, enter values for the following parameters: <ul style="list-style-type: none"> • User name Enter the Process Server database user name. • Password Enter a password to authenticate with the Process Server database.
Performance Data Warehouse database	For the Performance Data Warehouse database, enter values for the following parameters: <ul style="list-style-type: none"> • User name Enter the Performance Data Warehouse database user name. • Password Enter a password to authenticate with the Performance Data Warehouse database.

Table 51. Required database configuration fields for Oracle

Field	Action needed
Hostname	Accept the default value of localhost or enter the correct database server host name. For example, the IP address.
Port	Accept the default value of 1521 or enter the correct server port number.
Process Center database System Identifier	Enter the correct Process Center database System Identifier.
Process Server database	For the Process Server database, enter values for the following parameters: <ul style="list-style-type: none"> • User name Enter the Process Server database user name. • Password Enter a password to authenticate with the Process Server database.
Performance Data Warehouse database	For the Performance Data Warehouse database, enter values for the following parameters: <ul style="list-style-type: none"> • User name Enter the Performance Data Warehouse database user name. • Password Enter a password to authenticate with the Performance Data Warehouse database.

Related concepts:

“Configuring a Microsoft SQL Server database” on page 330
You can create a stand-alone profile for use with Microsoft SQL Server.

Related tasks:

“Typical installation: IBM Business Process Manager Express” on page 86
Use the Typical installation option to install IBM Business Process Manager Express in environments for development, quality assurance, and non-clustered staging and production. This installation option sets most settings by default, but allows you to specify the installation path and database type. You must perform a Typical installation from an electronic installation image (not a DVD).

“Creating databases manually” on page 327
IBM Business Process Manager Express requires a Process Server database and Performance Data Warehouse database.. You must make sure the databases are available before you install IBM Business Process Manager Express using a typical installation.

Custom installation: Express

Use the Custom installation option to install IBM Business Process Manager Express if you need any installation or configuration options that are not provided by the Typical installation option.

If you are planning to install IBM Business Process Manager using DB2 Express with Red Hat Enterprise Linux 6, you must have administrative privileges (root user), must not have an existing DB2 database server on the system, and you must also ensure that all kernel requirements are met before the DB2 Express installation begins. You can locate the current values by parsing the output of the **ipcs -l** command.

Windows To install or run IBM Business Process Manager Express on Windows 7, Windows Vista, or Windows Server 2008, you must elevate your Microsoft Windows user account privileges. Whether you are an administrative user or a non-administrative user, right-click `launchpad.exe` and select **Run as administrator**.

Important: Only one IBM Installation Manager is required to install multiple instances of IBM Business Process Manager Express.

1. Access the media in one of the following ways, depending on whether you are installing from the product DVD or from images downloaded from Passport Advantage®.
 - If you are installing from the product DVD, insert the product disk labeled IBM Business Process Manager Express into the disk drive. Mount the disk drive if necessary. If autorun is enabled on your workstation, the launchpad program automatically opens, and you can proceed to step 2. If autorun is not enabled on your workstation, enter one of the following commands to start the launchpad manually:
 - **Linux** `mount_point/launchpad.sh`
 - **Windows** (from a command line) `DVD_root\launchpad.exe`
 - If you are installing from images downloaded from Passport Advantage, perform the following steps:
 - a. Go to the directory into which you extracted the images.
 - b. Enter one of the following commands to start the launchpad:
 - **Linux** `extract_directory/launchpad.sh`
 - **Windows** (from a command line) `extract_directory\launchpad.exe`
2. Click **Custom installation** on the Welcome page.

Important: If you are on a 64-bit system, you might receive the following message:

Your operating system failed the launchpad prerequisites check. The following 32-bit GTK Library for running IBM Insta

If you see this message, your server does not have the 32-bit version of the GTK library installed, or the library is an incorrect version. Update your server with the correct version of the 32-bit GTK library, using the DVD or official web site of your operating system, before you continue the installation.

3. Optional: Click **Help System installation** to Install the product Help System and documentation on your computer. The Help System is an Eclipse framework for displaying the documentation. After the installation, you can display the documentation in stand-alone mode or in server mode. This option is only supported on Windows XP 32 bit and Linux 32 bit.
4. Click **Install as administrative user** to install as an administrative user. If you are in the Administrator group on Windows, or if you are a root user on Linux or UNIX systems, you can install as an administrative user. If you are not an administrative user, or if you want to install to your own user name without administrative privileges, clear this check box.
5. Click **Install**.
6. From the Install Packages page of the Installation Manager, select the **IBM Business Process Manager Express** package.
7. Optional: By default the IBM DB2 Express package is selected to install. If you want to use an embedded DB2 Express database and do not already have any edition of DB2 installed on your system, leave the package selected.
8. Click **Next** to continue.

If you receive any of the following error messages during the prerequisite checking, address the product incompatibility issues, click **Back**, fix the problem, and click **Next** to continue:

- If you selected to install DB2 Express and DB2 is already installed on this system, you will receive the following error message:

DB2 is already installed on this system. Either uninstall existing DB2 or deselect DB2 Express from being installed.

- If you select to install any of the IBM Business Process Manager Version 7.5.1 products to the same WebSphere Application Server location as any other IBM Business Process Manager Version 7.5.1 or equivalent, prior release products, you receive the following error message:

IBM Business Process Manager V7.5.1 can not coexist with the following offerings:

Installation Manager lists all incompatible offerings for your reference.

If you receive the following warning message during the prerequisite checking, use the platform-specific steps below to increase the **ulimit** number.

Current system has detected a lower level of ulimit than the recommended value of *recommended_value*. Please increase ulimit. Shutdown your installer. If you are a root user open a command prompt and issue `ulimit -n recommended_value` and then restart the installer.

The required value is calculated based on the version of WebSphere Application Server, the feature packs, and the configuration that you are installing.

- a. Set the maximum number of open files using the following steps: Linux
 - 1) Open `/etc/security/limits.conf`.
 - 2) Locate the **nofile** parameter and increase the value. If a line containing the **nofile** parameter does not exist, add the following lines to the file:
 - * **hard nofile** *recommended_value*
 - * **soft nofile** *recommended_value*
 - 3) Save and close the file.
 - 4) Log off and log in again.
 - b. Restart the computer.
 - c. Restart the installer.
9. On the Licenses page, read the license agreement. If you agree to the terms of the license agreement, click **I accept the terms in the license agreements** and click **Next**.

10. On the Location page, the **Create new package group** option is selected by default. Select a location for the shared resources directory and a location for the Installation Manager and click **Next**. This panel is only displayed if you have not already installed Installation Manager.

You can change the default installation location to your desired location on this panel. The Install Packages wizard checks your system for operating system prerequisites. If you are at a higher major release of a supported operating system, or if the operating system itself is not on the supported list, you might encounter a warning. You can continue with the installation, but the installation or product operation might not succeed until you apply maintenance.

If you see a warning, go to the product support web pages and obtain the latest maintenance packages to apply after installation. Refer to the documentation for non-IBM prerequisite and corequisite products to learn how to migrate to their supported versions.

Attention: If you are installing DB2 Express, your install location cannot contain National Language Strings (NLS).

11. Optional: If you selected to install and use an embedded DB2 Express database, specify the DB2 administrative **User name** and **Password** on the Common Configurations page. The default values are:

- **Linux** Instance user name and password: `bpminst` and `bpminst1`
- **Linux** Fenced user name and password: `bpmfenc` and `bpmfenc1`
- **Linux** Administration server (DAS) user name and Password: `bpmadmin` and `bpmadmin1`
- **Windows** Administrative user name and Password: `bpmadmin` and `bpmadmin1`

Important: If the default password does not comply with the password policy on your operating system (such as Windows 2008), you must use Custom Installation instead of Typical Installation so that you can specify a password that meets the password policy on your system.

Restriction: User names must not contain National Language Strings (NLS).

12. On the Summary page, review your choices before installing the IBM Business Process Manager Express package. If you want to change the choices that you made on previous pages, click **Back** and make your changes. When you are satisfied with your installation choices, click **Install** to install the package. A progress indicator shows the percentage of the installation completed.
13. When the installation process is complete, a message confirms the success of the process.
 - a. Optional: Click **View Log File** to open the installation log file for the current session in a new window. You must close the Installation Log window to continue.
 - b. Select **Profile Management Tool** if you want to launch the Profile Management Tool when you finish or select **None** to complete the installation.
 - c. Click **Finish** to close the Installation Manager.

Launch the first steps console to verify your installation, start or stop the server or deployment manager, access the administrative console, start the Profile Management Tool, and access the product documentation.

Related tasks:

“Typical installation: IBM Business Process Manager Express” on page 86

Use the Typical installation option to install IBM Business Process Manager Express in environments for development, quality assurance, and non-clustered staging and production. This installation option sets most settings by default, but allows you to specify the installation path and database type. You must perform a Typical installation from an electronic installation image (not a DVD).

Installing IBM Business Process Manager Express silently

You can install the IBM Business Process Manager Express product package in *silent* installation mode. When you install in silent mode, the user interface is not available.

Important: Only one IBM Installation Manager is required to install multiple instances of IBM Business Process Manager Express.

Installing IBM Business Process Manager Express silently using the command line:

You can install IBM Business Process Manager Express using the command line. You must install silently from an electronic installation image (not a DVD).

Before you install IBM Business Process Manager Express, review the system requirements for the product.

Operating system and software prerequisite levels are particularly important. Although the installation process automatically checks for prerequisite operating system patches, review the system requirements if you have not already done so. The system requirements link lists all supported operating systems and the operating system fixes and patches that you must install to have a compliant operating system. It also lists the required levels of all prerequisite software.

If you are planning to install IBM Business Process Manager using DB2 Express with Red Hat Enterprise Linux 6, you must have administrative privileges (root user), must not have an existing DB2 database server on the system, and you must also ensure that all kernel requirements are met before the DB2 Express installation begins. You can locate the current values by parsing the output of the `ipcs -l` command.

If you receive the following warning message during the prerequisite checking, use the platform-specific steps below to increase the **ulimit** number.

Current system has detected a lower level of ulimit than the recommended value of *recommended_value*. Please increase the ulimit. Shutdown your installer. If you are a root user open a command prompt and issue `ulimit -n recommended_value` and then restart the installer.

The required value is calculated based on the version of WebSphere Application Server, the feature packs, and the configuration that you are installing.

1. Set the maximum number of open files using the following steps: Linux
 - a. Open `/etc/security/limits.conf`.
 - b. Locate the **nofile** parameter and increase the value. If a line containing the **nofile** parameter does not exist, add the following lines to the file:
* **hard nofile recommended_value**
* **soft nofile recommended_value**
 - c. Save and close the file.
 - d. Log off and log in again.
2. Restart the computer.
3. Restart the installer.

If you do not have the prerequisite base products necessary for IBM Business Process Manager Express installation, you must install them as part of the silent installation. The required base products are:

- Installation Manager
- WebSphere Application Server Network Deployment
- Feature Pack for XML

The silent installation performs the following tasks:

- Installs Installation Manager if it is not already installed or updates it to the appropriate level if it is installed.
- Installs the required base products and IBM Business Process Manager Express.

To silently install IBM Business Process Manager Express, complete the following steps:

1. Read and accept the license terms before installing. Adding **-acceptLicense** to the command line means that you accept all licenses.
2. Run the following command:

Important: If you are running Windows 7, Windows Vista, or Windows Server 2008, start your command prompt by right-clicking and selecting **Run as administrator**.

Windows

```
extract_directory\imcl install list_of_product_IDs -acceptLicense -installationDirectory location -repositories repository
```

Linux

```
extract_directory/imcl install list_of_product_IDs -acceptLicense -installationDirectory location -repositories repository
```

where:

- *list_of_product_IDs* is a list of the IDs for the products and features you want to install. The syntax is *productID,feature,feature*, with multiple products separated by spaces.

Table 52. Product IDs

Product	Product ID
IBM BPM Express	com.ibm.ws.WBPMEXP
WebSphere Application Server Network Deployment	com.ibm.websphere.ND.v70,core.feature,samples,import.productProviders.feature (includes all required features)
Feature Pack for XML	com.ibm.websphere.XML.v10
Installation Manager	com.ibm.cic.agent,agent_core,agent_jre
DB2 for Linux 32-bit	com.ibm.ws.DB2EXP97.linuxia32
DB2 for Linux 64-bit	com.ibm.ws.DB2EXP97.linuxia64
DB2 for Windows 32-bit	com.ibm.ws.DB2EXP97.winia32
DB2 for Windows 64-bit	com.ibm.ws.DB2EXP97.winia64

- *location* is the path to the directory where you want to install the products.
- *repository* is the path to the repository where you have extracted the files, one of the following directories:

```
extract_directory/repository/repos_32bit
extract_directory/repository/repos_64bit
```

For more than one repository, separate the repository locations with commas.

- *key=value* is a list of the keys and values you want to pass to the installation, separated by commas. Do not put spaces between the commas.

Table 53. Keys

Key	Description
user.select.64bit.image	If you are installing on a 64-bit operating system, add the following line exactly: user.select.64bit.image,,com.ibm.websphere.ND.v70=true The default value is false.
user.db2.admin.username	Windows only. User name with authority to access the DB2 database. The default value is bpmadmin.
user.db2.admin.password	Windows only. Password for the user name above. The default value is bpmadmin1.

Table 53. Keys (continued)

Key	Description
user.db2.port	Port for the DB2 database. The default value is 50000.
user.db2.instance.username	Linux and UNIX only. DB2 instance user name. The default value is bpminst.
user.db2.instance.password	Linux and UNIX only. Password for the user name above. The default value is bpminst1.
user.db2.fenced.username	Linux and UNIX only. Fenced user name. The default value is bpmfenc.
user.db2.fenced.password	Linux and UNIX only. Password for the user name above. The default value is bpmfenc1.
user.db2.das.username	Linux and UNIX only. Administration server (DAS) user name. The default value is bpmadmin.
user.db2.das.password	Linux and UNIX only. Password for the user name above. The default value is bpmadmin1.

- *logName* is the name of the log file to record messages and results.

Running this command installs the product with the default features. If you want to install specific features or make other changes, see the reference link for the command-line arguments for `imcl`.

Installation Manager installs the products that are listed and writes a log file to the directory that you specified.

The following example installs IBM Business Process Manager Express with a test environment, WebSphere Application Server Network Deployment, Feature Pack for XML, and DB2 for Windows 32-bit on Windows.

```
imcl install com.ibm.ws.WBPMEXP com.ibm.websphere.ND.v70,core.feature,samples,import.productProviders.feature,import.com
```

Related reference:

 [Command-line arguments for imcl](#)

 [IBM Business Process Manager Express system requirements](#)

Installing IBM Business Process Manager Express silently using a response file:

You can install IBM Business Process Manager Express by creating a response file and then running a command to use that response file to install the product. You must install silently from an electronic installation image (not a DVD).

Before you install IBM Business Process Manager Express, review the system requirements for the product.

Operating system and software prerequisite levels are particularly important. Although the installation process automatically checks for prerequisite operating system patches, review the system requirements if you have not already done so. The system requirements link lists all supported operating systems and the operating system fixes and patches that you must install to have a compliant operating system. It also lists the required levels of all prerequisite software.

If you are planning to install IBM Business Process Manager using DB2 Express with Red Hat Enterprise Linux 6, you must have administrative privileges (root user), must not have an existing DB2 database server on the system, and you must also ensure that all kernel requirements are met before the DB2 Express installation begins. You can locate the current values by parsing the output of the `ipcs -l` command.

If you receive the following warning message during the prerequisite checking, use the platform-specific steps below to increase the **ulimit** number.

Current system has detected a lower level of ulimit than the recommended value of *recommended_value*. Please increase the ulimit. Shutdown your installer. If you are a root user open a command prompt and issue `ulimit -n recommended_value` and then restart the installer.

The required value is calculated based on the version of WebSphere Application Server, the feature packs, and the configuration that you are installing.

1. Set the maximum number of open files using the following steps: Linux
 - a. Open `/etc/security/limits.conf`.
 - b. Locate the **nofile** parameter and increase the value. If a line containing the **nofile** parameter does not exist, add the following lines to the file:
 - * **hard nofile *recommended_value***
 - * **soft nofile *recommended_value***
 - c. Save and close the file.
 - d. Log off and log in again.
2. Restart the computer.
3. Restart the installer.

If you do not have the prerequisite base products necessary for IBM Business Process Manager Express installation, you must install them as part of the silent installation. The required base products are:

- Installation Manager
- WebSphere Application Server Network Deployment
- Feature Pack for XML

The silent installation performs the following tasks:

- Installs Installation Manager if it is not already installed or updates it to the appropriate level if it is installed.
- Installs the required base products and IBM Business Process Manager Express.

To silently install IBM Business Process Manager Express, complete the following steps:

1. Create the response file that will install the required base products and IBM Business Process Manager Express. Copy the sample response file from the following directory to create your own response file:
`extract_directory/responsefiles/BPM/template_response.xml`
2. Modify the parameters as directed in the text of the response file template to create your response file. Make the following changes:
 - Set your repository location. Choose the appropriate 32-bit or 64-bit repository, and comment out the one that you are not using. If you are not running directly from the `extract_directory/responsefiles/BPM/` directory, point to the location of your installation repository. The repository can be local or remote. If you are running from the DVD, copy the response file from the DVD and point it back at the repository on the DVD.
 - Set the replacement variables in the response file as follows:
 - `${INSTALL_LOCATION_IM}` - The location where IBM Installation Manager is already installed or will be installed.
 - `${LOCATION_ECLIPSE_CACHE}` - The location of the Eclipse cache. This location must be set only if the location has not already been defined. Comment out this line if the location has already been set.
 - `${INSTALL_LOCATION}` - The location where you want to install the product.

- \${FEATURE_LIST} - The list of features for the product. This list must be replaced with the list of features that you want installed. Follow the instructions included in the `template_response.xml` file.
 - If you are installing DB2 Express, follow the instructions in the `template_response.xml` file for providing the necessary user IDs and passwords.
3. Read and accept the license terms before installing. Adding **-acceptLicense** to the command line means that you accept all licenses.
 4. Run the following command:

Important: If you are running Windows 7, Windows Vista, or Windows Server 2008, start your command prompt by right-clicking and selecting **Run as administrator**.

Administrator or Root user: Windows

```
extract_directory\IM\installc.exe -acceptLicense input
extract_directory\responsefiles\productID\template_response.xml -log preferred_log_location\silent_install.log
```

Linux

```
extract_directory/IM/installc -acceptLicense input
extract_directory/responsefiles/productID/template_response.xml -log preferred_log_location/silent_install.log
```

Nonadministrator/nonroot user: Windows

```
extract_directory\IM\userinstc.exe -acceptLicense input
extract_directory\responsefiles\productID\template_response.xml -log preferred_log_location\silent_install.log
```

Linux



```
extract_directory/IM/userinstc -acceptLicense input
extract_directory/responsefiles/productID/template_response.xml -log preferred_log_location/silent_install.log
```

Installation Manager installs any required prerequisites and IBM Business Process Manager Express, and writes a log file to the directory you specified.

Related reference:

-  [IBM Business Process Manager Express system requirements](#)

Related information:

-  [Installing silently with Installation Manager](#)
-  [Recording a response file with Installation Manager](#)

Upgrading configurations

Upgrade a configuration of IBM Business Process Manager by using IBM Installation Manager to install the new configuration over a previously installed configuration in the same package group.

The configuration you want to upgrade must have been installed using Installation Manager. Before you perform the upgrade, shut down any servers or network deployment environments.

The supported product upgrade paths are:

- IBM Business Process Manager Express to IBM Business Process Manager Standard
- IBM Business Process Manager Express to IBM Business Process Manager Advanced
- IBM Business Process Manager Standard to IBM Business Process Manager Advanced

There are no upgrade paths to or from the IBM Business Process Manager Advanced - Process Server configuration.

Note: When you perform a configuration upgrade, any existing IBM Business Process Manager profiles are left unchanged.

The supported upgrade paths include the ability to upgrade from a previous version to V7.5.1. For example, you can upgrade your IBM Business Process Manager Express, version 7.5.0.1 to either IBM Business Process Manager Standard, V7.5.1 or IBM Business Process Manager Advanced, V7.5.1. You do not need to upgrade the edition prior to upgrading the version.

CAUTION:

Upgrading from V7.5.1 of a configuration to a previous version of an upgraded configuration is not recommended. For example, if you are using IBM Business Process Manager Express, V7.5.1, and you want to upgrade to IBM Business Process Manager Standard, you should upgrade to V7.5.1 of IBM Business Process Manager Standard, and not to a previous version. Upgrading to a previous version can cause issues with your profiles and if there are interim fixes, those interim fixes must first be removed or you encounter errors.

1. Start the Installation Manager.
2. Click **File > Preferences > Repositories** and browse to the repository that contains the new configuration package. Click **Add Repository**.
3. From the Installation Manager Welcome page, click **Install**.
4. On the Install Packages page, select the configuration that you want to install.
5. Click **Next** to continue.
6. On the Licenses page, read the license agreement. If you agree to the terms of the license agreement, click **I accept the terms in the license agreements** and click **Next**.
7. On the Install Location page, select the package group that contains the configuration which you want to upgrade.
8. On the Summary page, review your choices before installing the package. If you want to change the choices that you made on previous pages, click **Back** and make your changes. When you are satisfied with your installation choices, click **Install** to install the package. A progress indicator shows the percentage of the installation completed.
9. When the installation process is complete, a message confirms the success of the process.
 - a. Optional: Click **View Log File** to open the installation log file for the current session in a new window. Close the Installation Log window to continue.
 - b. Select **Profile Management Tool** to launch the Profile Management Tool when you finish, or select **None** to complete the installation.
 - c. Click **Finish** to close the Installation Manager.

Configuring IBM Business Process Manager Express

You can configure IBM Business Process Manager to form a stand-alone environment.

The configurations (Advanced, Standard, or Express) provide different levels of business process management functionality. For example, Business Process Choreographer functionality is available only for IBM Business Process Manager Advanced. For a full description of IBM Business Process Manager Express configurations, see IBM Business Process Manager, Version 7.5.1 configuration capabilities.

The configuring phase consists of two types of tasks: product configuration tasks and environment configuration tasks. Product configuration tasks are for setting up the product profiles and configuring the database, while environment configuration tasks are for setting up and generating the deployment environment.

Figure 8 on page 101 illustrates the task flow for planning, installing, and configuring the product and the environment.

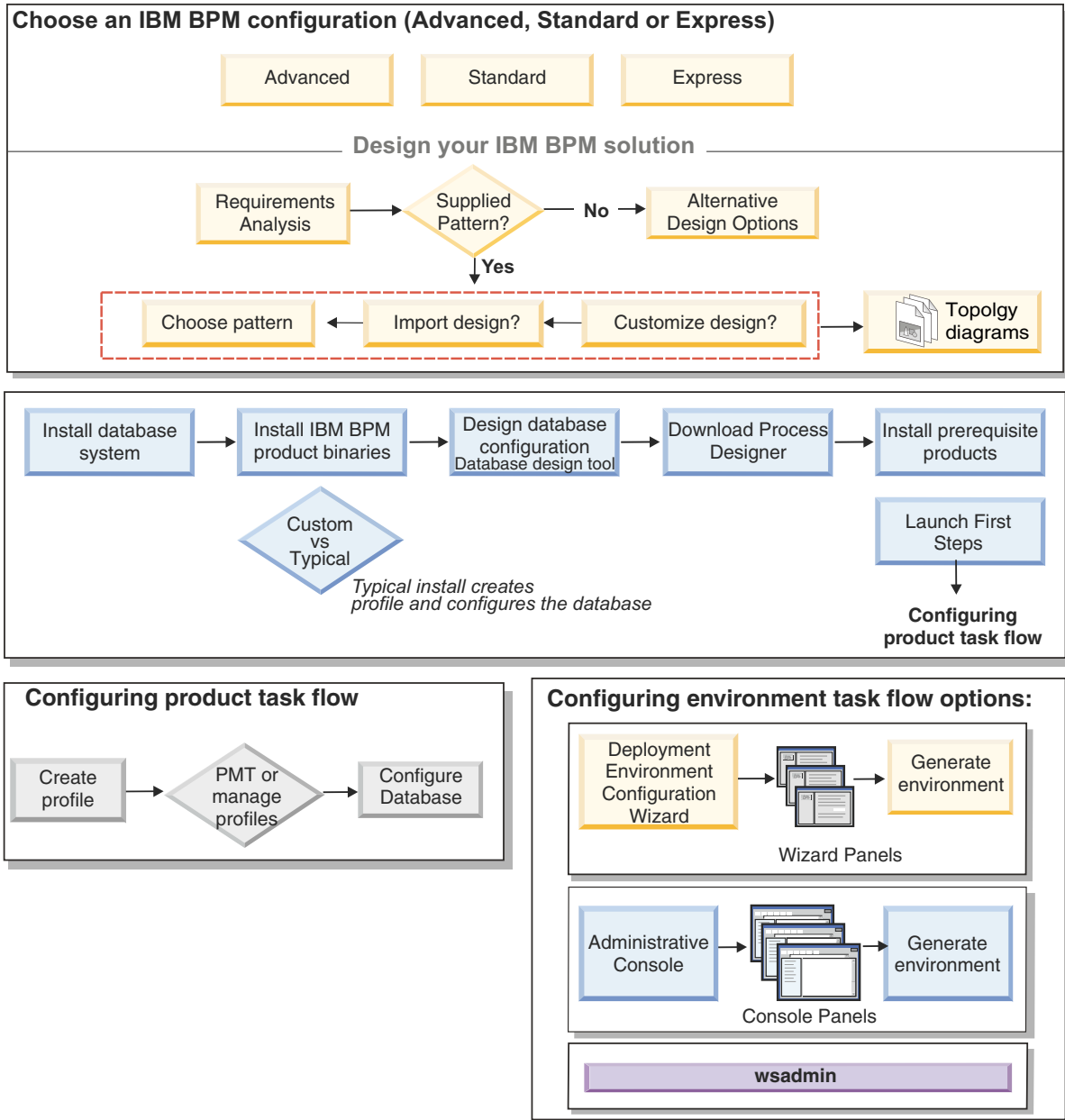


Figure 8. Task flow for planning, installing, and configuring the product and the environment

You can create the product databases before installing the product, after installing the product (but before profile creation), or after you create the profiles.

Creating and augmenting profiles

After you install the product, you must create one or more profiles to define the runtime environment.

Prerequisites and considerations for profiles

Before you create or augment profiles for IBM Business Process Manager, review the prerequisites and other considerations.

Prerequisites for creating or augmenting profiles:

Before creating or augmenting a profile, you must ensure that a series of prerequisites have been met.

- You must have an existing installation of IBM Business Process Manager. If you do not, see *Installing and configuring IBM Business Process Manager for installation procedures*.
- If you are not the user ID who installed the product, you must have write permission to selected directories within the IBM Business Process Manager installation. See “Granting write permission of files and directories to nonroot users for profile creation” on page 103 for instructions on how to obtain these permissions. You must create your profiles in a directory other than *install_root/profiles*.
- **Windows** To install or run the Profile Management Tool on Windows 7, Windows Vista, or Windows Server 2008, you must elevate your Microsoft Windows user account privileges. Whether you are an administrative user or a non-administrative user, right-click the *pmt.bat* file and select **Run as administrator**. Alternatively, use the **runas** command at the command line. For example, the following command can be run from the *install_root\bin\ProfileManagement* directory:

```
runas /user:MyAdminName /env pmt.bat
```

Non-administrative users are prompted for the administrator password.

- **Windows** To install or run the **manageprofiles** command on Windows 7, Windows Vista, or Windows Server 2008, you must elevate your Microsoft Windows user account privileges using the **runas** command. Remember to put double quotation marks around the **manageprofiles** command and all parameters. For example, the following command can be run from the *install_root\bin* directory:

```
runas /env /user:MyAdminName "manageprofiles -create -templatePath install_root/profileTemplates/BPM/default.procctr"
```

Non-administrative users are prompted for the administrator password.

- You must know the type of profile you want to create or augment. For more information about profiles, see *Profiles*.
- You must follow the correct procedure to create or augment the profile:
 - If you want to create profiles for a IBM Business Process Manager stand-alone configuration, see *Creating stand-alone profiles using the Profile Management Tool*.
The documentation includes information about creating process center profiles and process server profiles.
 - If you want to augment an existing profile into a IBM Business Process Manager profile, see one of the following topics:

Important: A profile that you plan to augment cannot define a managed node that is already federated.

- To augment stand-alone server profiles, see *Augmenting Process Server stand-alone server profiles* or *Augmenting Process Center stand-alone server profiles*
- You cannot use the Profile Management Tool to create or augment profiles on IBM Business Process Manager installations on 64-bit architectures except on the Linux on zSeries platform. To create or augment profiles on other 64-bit architectures, you can use the **manageprofiles** command-line utility.

Note: You can use the Profile Management Tool on these architectures if you use a IBM Business Process Manager 32-bit installation.

- You must shut down any servers associated with a profile you plan to augment.
- You must review Naming considerations for profiles, nodes, servers, hosts, and cells for information about reserved terms and issues that you must consider when naming your profile, node, host, server (if applicable), or cell (if applicable).
- You must have enough disk and temporary space to create or augment the new profile. For information about space requirements, see the detailed system requirements web page, and then select the link to your version of IBM Business Process Manager.

- For Advanced configuration: <http://www.ibm.com/software/integration/business-process-manager/advanced/sysreqs/>
- For Standard configuration: <http://www.ibm.com/software/integration/business-process-manager/standard/sysreqs/>
- For Express configuration: <http://www.ibm.com/software/integration/business-process-manager/express/sysreqs/>

Related concepts:

“Database prerequisites for creating or augmenting profiles” on page 105

Before creating or augmenting a profile, you must ensure that a series of database prerequisites have been met.

Related tasks:

“Creating Process Server stand-alone profiles using manageprofiles” on page 176

Use the **manageprofiles** command-line utility to create Process Server stand-alone profiles for IBM Business Process Manager Express .

“Creating Process Center stand-alone profiles using manageprofiles” on page 127

Use **manageprofiles** command-line utility to create Process Center stand-alone profiles for IBM Business Process Manager Express .

Granting write permission of files and directories to nonroot users for profile creation:

The product installer (who can be a root/Administrator or nonroot user) can grant write permission to the appropriate IBM Business Process Manager files and directories to nonroot users. The nonroot users can then create profiles. Alternatively, the product installer can create a group for users who are authorized to create profiles or give individual users the authority to create profiles.

The following example task shows how to create a group that is authorized to create profiles.

Throughout this text, the terms "installer" and "product installer" refer to the user ID that installed IBM Business Process Manager.

Restriction: IBM Business Process Manager does not support changing ownership of existing profiles from the product installer to nonroot users. Thus, profile augmentation by nonroot users of profiles owned by another user is not supported.

Nonroot users create their own profiles so that they can manage their own environments. Typically, they manage environments for development purposes.

Nonroot users must store their profiles in their private directory structure, not in the **install_root/profiles** directory of the product.

Restriction: An ease-of-use limitation exists for nonroot users who create profiles. Mechanisms within the Profile Management Tool that suggest unique names and port values are disabled for nonroot users. The nonroot user must change the default field values in the Profile Management Tool for the profile name, node name, cell name, and port assignments. The product installer can assign nonroot users a range of values for each of the fields, and assign responsibility to the nonroot users for adhering to their assigned value ranges and for maintaining the integrity of their own definitions.

If you already created at least one profile, then certain directories and files were created. Because these directories and files were created, skip the steps in this topic that create these directories and files. If no profile was previously created, then you must complete the steps to create the required directories and files. In most cases, a profile has been created previously.

Steps the product installer must perform to grant appropriate permissions

The installer can perform the following steps to create the profilers group and give the group appropriate permissions to create a profile.

1. Log on to the IBM Business Process Manager system as the product installer. (The product installer can be a root/Administrator or nonroot user.)
2. Using operating system commands, perform the following steps:
 - Create a group named profilers, which will contain all users who can create profiles.
 - Create a user named user1, who can create profiles.
 - Add users product_installer and user1 to the profilers group.
3. **Linux** Log off and log back on as the installer to pick up the new group.
4. Create the following directories as the installer if no profile exists:
 - **Linux** Create the *install_root/logs/manageprofiles* directory:
`mkdir install_root/logs/manageprofiles`
 - **Windows** Create the *install_root\logs\manageprofiles* directory by following instructions in the Windows documentation. For this example procedure, the directory is:
install_root\logs\manageprofiles
 - **Linux** Create the *install_root/properties/fsdb* directory:
`mkdir install_root/properties/fsdb`
 - **Windows** Create the *install_root\properties\fsdb* directory by following instructions in the Windows documentation. For this example procedure, the directory is:
install_root\properties\fsdb
5. As the installer, follow directions for your operating system to create the profileRegistry.xml file if no profile exists. For this example, the file paths are:
 - **Linux**
install_root/properties/profileRegistry.xml
 - **Windows**
*install_root\properties\profileRegistry.xml*Follow instructions for your operating system to add the following information to the profileRegistry.xml file. The file must be encoded as UTF-8.

```
<?xml version="1.0" encoding="UTF-8"?>
<profiles/>
```
6. As the product installer, use operating system tools to change directory and file permissions.
 - **Linux** The following example assumes that the variable **\$WASHOME** is the IBM Business Process Manager root installation directory .

```
export WASHOME=/opt/IBM/WebSphere/
echo $WASHOME
echo "Performing chgrp/chmod per WAS directions..."
chgrp profilers $WASHOME/logs/manageprofiles
chmod g+wr $WASHOME/logs/manageprofiles
chgrp profilers $WASHOME/properties
chmod g+wr $WASHOME/properties
chgrp profilers $WASHOME/properties/fsdb
chmod g+wr $WASHOME/properties/fsdb
chgrp profilers $WASHOME/properties/profileRegistry.xml
chmod g+wr $WASHOME/properties/profileRegistry.xml
chgrp -R profilers $WASHOME/profileTemplates
```

Linux Issue the following additional commands:

```
chgrp profilers $WASHOME/properties/Profiles.menu
chmod g+wr $WASHOME/properties/Profiles.menu
```


Windows The following example assumes that the variable **\$WASHOME** is the IBM Business Process Manager root installation directory. Follow instructions in the Windows documentation to give the **profilers** group read and write permission to the following directories and their files:

```
@WASHOME\logs\manageprofiles
@WASHOME\properties
@WASHOME\properties\fsdb
@WASHOME\properties\profileRegistry.xml
```

You might have to change the permissions on additional files if the nonroot user encounters permission errors. For example, if the product installer authorizes a nonroot user to delete a profile, then the product installer might have to delete the following file:

Linux `install_root/properties/profileRegistry.xml_LOCK`

Windows `install_root\properties\profileRegistry.xml_LOCK`

Give write access to the nonroot user for the file to authorize the user to delete the file. If the nonroot user still cannot delete the profile, then the product installer can delete the profile.

Result

The installer created the **profilers** group and gave the group proper permissions to certain directories and files to create profiles. These directories and files are the only ones in the installation root of IBM Business Process Manager to which a nonroot user needs to write to create profiles.

What to do next

The nonroot user that belongs to the **profilers** group can create profiles in a directory that the nonroot user owns and to which the nonroot user has write permission. However, the nonroot user cannot create profiles in the installation root directory of the product.

A nonroot user ID can manage multiple profiles. The same nonroot user ID can manage an entire profile, whether it is the deployment manager profile, a profile that contains the servers and the node agent, or a custom profile. A different user ID can be used for each profile in a cell, whether global security or administrative security is enabled or disabled. The user IDs can be a mix of root and nonroot user IDs. For example, the root user might manage the deployment manager profile, while a nonroot user might manage a profile that contains servers and the node agent, or vice versa. However, typically, a root user or a nonroot user can manage all profiles in a cell.

The nonroot user can use the same tasks to manage a profile that the root user uses.

Database prerequisites for creating or augmenting profiles:

Before creating or augmenting a profile, you must ensure that a series of database prerequisites have been met.

The following prerequisites relate to product databases:

- **Linux** If you plan to use DB2 Universal Database™:

You must run the **db2profile** script to set the required DB2 environment that is used to invoke the DB2 commands, which are used during profile creation. Add the **db2profile** script to the `/etc/profile` directory:

```
vi /etc/profile and add below lines:
```

```
export PATH=/opt/IBM/db2/V9.7/bin:$PATH
. /home/db2inst1/sqllib/db2profile
```

After adding the `db2profile` script to the `/etc/profile` directory, you must run the **db2profile** script to set the DB2 environment.

You must add the user ID that will be used during profile creation to the DB2 administrative groups. For example, if you log in as the root user and are creating the database using db2inst1 as the user ID, add the root to the /etc/group administrative groups:

vi /etc/group and update below lines:

```
dasadm: |:101:dasusr1,db2inst1,root
db2iadm: |:102:root
db2fadm: |:103;db2fenc1,root
```

Typical profile creation Exceptions:

When the **db2profile** script is not run:

```
/opt/HJJ/wps4013/util/dbUtils/profileHelpers/commonDBUtility.ant:841: Execute failed:
java.io.IOException: Cannot run program "db2" (in directory "/opt/HJJ/
wps4013/profiles/Dmgr01/dbscripts/CommonDB/DB2/WPSDB1")
```

When the DB2 database manager is not running:

```
SQL1032N No start database manager command was issued. SQLSTATE=57019
```

When the user who installed IBM Business Process Manager and is creating the profile is not added to the DB2 administrative groups:

```
SQL1092N "ROOT" does not have the authority to perform the requested command.
```

When DB2 database manager is down or not running...

```
SQL1032N No start database manager command was issued. SQLSTATE=57019
```

Related concepts:

“Prerequisites for creating or augmenting profiles” on page 102

Before creating or augmenting a profile, you must ensure that a series of prerequisites have been met.

Starting the Profile Management Tool:

Before you start the Profile Management Tool, be aware of the restrictions and ensure that certain prerequisites are met. You can start the Profile Management Tool in several ways, depending on the platform on which it is running.

Restrictions:

- You cannot use the Profile Management Tool to create or augment profiles on IBM Business Process Manager installations on 64-bit architectures except on the Linux on zSeries platform. To create profiles on other 64-bit architectures, you can use the **manageprofiles** command-line utility. For information about using the **manageprofiles** command-line utility, see “Creating profiles using the manageprofiles command-line utility” on page 126. You can also use the Profile Management Tool on IBM Business Process Manager 32-bit installations on these architectures.
- **Vista** **Windows 7** **Restriction for nonadministrative users with multiple instances:** If you install multiple instances of IBM Business Process Manager as the root user and give a nonadministrative user access to only a subset of those instances, the Profile Management Tool does not function correctly for the nonadministrative user. In addition, a `com.ibm.wsspi.profile.WSProfileException` or Access is denied message occurs in the `install_root\bin\ProfileManagement\pmt.bat` file. By default, nonadministrative users do not have access to the Program Files directory, which is the default installation location for the product. To resolve this issue, nonadministrative users either install the product by themselves or be given permission to access the other product instances.

Linux **Windows** The language of the Profile Management Tool is determined by the default language on the system. If the default language is not one of the supported languages, then English is used. You can override the default language by starting the Profile Management Tool from the command line and using the `java user.language` setting to replace the default language. Run the following command:

- **Linux** `install_root/java/bin/java -Duser.language=locale install_root/bin/ProfileManagement/startup.jar`
- **Windows** `install_root\java\bin\java -Duser.language=locale install_root\bin\ProfileManagement\startup.jar`

For example, to start the Profile Management Tool in the German language on a Linux system, type the following command:

```
install_root/java/bin/java -Duser.language=de install_root/ \
bin/ProfileManagement/startup.jar
```

Starting the tool on all platforms

Start the tool on any platform from the First steps console. See Starting the First steps console for more information.

Starting the tool on Linux and UNIX platforms

Linux You can start the tool on Linux and UNIX platforms by running the command `install_root/bin/ProfileManagement/pmt.sh`

Linux On Linux platforms only, you can also use operating system menus to start the Profile Management Tool. For example, click *Linux operating system menus to access programs* > **IBM WebSphere** > *your product* > **Profile Management Tool**.

Starting the tool on Windows platforms

Windows You can use the following methods to start the tool on Windows platforms:

- Run the command `install_root\bin\ProfileManagement\pmt.bat`

Creating stand-alone profiles after a custom installation

After you perform a Custom installation, you can use the Profile Management Tool or the **manageprofiles** command-line utility to create a stand-alone server profile.

Choose one of the following links for information about creating profiles using the Profile Management Tool or the **manageprofiles** command-line utility.

Related tasks:

“Creating Process Server stand-alone profiles using manageprofiles” on page 176

Use the **manageprofiles** command-line utility to create Process Server stand-alone profiles for IBM Business Process Manager Express .

Creating Process Center stand-alone profiles using the Profile Management Tool:

Use the Profile Management Tool to create Process Center stand-alone profiles.

Federating Process Center stand-alone profiles is not supported in version 7.5.

- Review Prerequisites for creating or augmenting profiles.

Use the procedure in this task topic if you are:

- Creating a *Process Center* stand-alone profile for IBM Business Process Manager Express .

The steps describe both **Advanced profile creation** and **Typical profile creation**.

1. Start the Profile Management Tool.

Use one of the following commands:

- **Linux** `install_root/bin/ProfileManagement/pmt.sh`
- **Windows** `install_root\bin\ProfileManagement\pmt.bat`

The Welcome page displays.

See [Starting the Profile Management Tool](#) for other methods of starting this tool.

2. In the Welcome page, click **Launch Profile Management Tool** or select the **Profile Management Tool** tab.

The **Profiles** tab displays.

The **Profiles** tab can contain a list of profiles that have been created on your machine. You can use the Profile Management Tool to create new profiles or augment existing profiles.

3. In the **Profiles** tab, click **Create**.

The Environment Selection page opens in a separate window.

4. On the Environment Selection page, locate the configuration for which you are creating the profile and expand the section.

For example, if you are creating profiles for IBM BPM Advanced, select the option for **IBM BPM Advanced, Process Server Stand-alone** profile and click **Next**. If you are creating profiles for IBM BPM Standard, select the option for **IBM BPM Standard, Process Server Stand-alone** profile and click **Next**. If you are creating profiles for IBM BPM Express, select the option for **IBM BPM Express, Process Server Stand-alone** profile and click **Next**.

Note: You can also create WebSphere Application Server profiles with this Profile Management Tool. However, this documentation addresses creating IBM Business Process Manager profiles only.

The Profile Creation Options page displays.

From the Profile Creation Options page, complete the stand-alone profile using either the **Typical profile creation** method or the **Advanced profile creation** method.

Related tasks:

“Using the typical option to create Process Center stand-alone profiles with the Profile Management Tool”
Use the Profile Management Tool typical option to create Process Center stand-alone profiles.

“Using the advanced option to create Process Center stand-alone profiles with the Profile Management Tool” on page 110

Use the Profile Management Tool advanced option to create Process Center stand-alone profiles.

Related reference:

“Database configuration fields for Profile Management Tool configuration” on page 322

To create the profile for a stand-alone environment, database information is required. The required information varies, depending on the database you are using.

Using the typical option to create Process Center stand-alone profiles with the Profile Management Tool:

Use the Profile Management Tool typical option to create Process Center stand-alone profiles.

Complete the initial profile creation steps as described in “Creating Process Center stand-alone profiles using the Profile Management Tool” on page 107.

The steps describe the **Typical profile creation**. Use the typical profile creation option when you want the Profile Management Tool to:

- Assign default values to ports, to the location of the profile, and to the names of the profile, node, host, and cell.
- Install the administrative console.
- Create a personal security certificate for the profile.

The certificate has a personal key and private key, each with a default value of WebAS (you must change this password). The expiration period is one year.

- Create a root signing security certificate for signing other certificates.
The certificate has a personal key and private key, each with a default value of WebAS (you must change this password). The expiration period is 15 years.
 - Create a system service to run the server.
Applicable only when your operating system and the privileges of your user account permit.
 - Select any of the supported database products and the database configuration is set for , the Process Server database and the Performance Data Warehouse database.
1. On the Administrative Security page, enter values for the **User name** and **Password** and **Confirm password**. The password specified during install for administrator will be used for all internal users including tw_admin and tw_user.

Note: The **Next** button is disabled initially. There is no option to disable administrative security, thus you are required to specify the userid, password, and password confirmation in order to enable the **Next** button.

Click **Next**.

2. On the Database Configuration - Part 1 page, perform the following actions:
 - From the **Select a database product** drop-down, select the database product to be used by the profile.
 - Select whether to **Create a new local database** or to **Use an existing local or remote database**.
If you selected DB2 as the database product, you can select to create a new database and the Profile Management Tool will create a new DB2 database, as DB2 is embedded with the software.
If the database product you are using with the software already exists, select **Use an existing local or remote database** .
 - In the **Process Server database name** field, enter a name for the database or accept the **BPMDDB** default value.
 - In the **Performance Data Warehouse database name** field, enter a name for the database or accept the **PDWDB** default value.
 - Select the **Override the default output directory for database scripts** checkbox if you want to set the directory into which the sql scripts used to create the database tables are written.
If you do not select the checkbox, the scripts are output to the default directory.
 - Select the **Run database scripts to initialize the databases** checkbox if you want to run the database scripts automatically (as part of the profile creation process). If you do not select the checkbox, you or the database administrator can run the scripts manually after profile creation completes.

Click **Next** to display the Database Configuration - Part 2 page.

The information on the Database Configuration - Part 2 page varies depending on the value specified in the **Select a database product** menu on the Database Configuration - Part 1 page.

3. In the Database Configuration - Part 2 page, complete the configuration for the database you selected. See the Database configuration fields for Profile Management Tool configuration information for details about each required field.

You can configure parameters for the following databases:

DB2 After setting the values for the DB2 Database on the Database Configuration - Part 2 page, click **Next** to go to the Profile Summary page.

DB2 Universal Database for z/OS

You cannot create a new database using DB2 Universal Database for z/OS. The Performance Data Warehouse database and, for a stand-alone server profile, the Process Server database, must exist. After setting the values for the DB2 Universal Database for z/OS on the Database Configuration - Part 2 page, click **Next** to go to the Profile Summary page.

Microsoft SQL Server

After setting the values for the Microsoft SQL Server database on the Database Configuration - Part 2 page, click **Next** to go to the Profile Summary page.

Oracle You cannot create a new database using this database.

Important: You must have a user ID that has SYSDBA privileges before creating any profile. After setting the values for the Oracle database on the Database Configuration - Part 2 page, click **Next** to go to the Profile Summary page.

4. In the Profile Summary page, click **Create** to create the profile or **Back** to change the characteristics of the profile.

The progress of the configuration displays on the Profile Configuration Progress window.

When the profile creation is complete, the Profile Complete page is displayed with the message **The Profile Management tool created the profile successfully**.

Attention: If errors are detected during profile creation, other messages might appear in place of the success message, for example:

- **The Profile Management tool created the profile but errors occurred**, which indicates that profile creation completed but errors were generated.
- **The Profile Management tool cannot create the profile**, which indicates that profile creation failed completely.

The Profile Complete page identifies the log file to reference in order to troubleshoot the problems. To proceed to the First Steps Console, make sure the **Launch First Steps Console checkbox** checked and click **Finish**. Also, close the Profiles page, which is open in a separate window. Use the First steps console to access the product documentation.

You can proceed to the First Steps Console and start the server for the Process Center stand-alone profile you created.

If you did not run the database scripts during profile creation, you must load the database with system information after the database has been created.

Related tasks:

“Loading the database with system information” on page 332

You must run the **bootstrapProcessServerData** command before you try to start or use the IBM Business Process Manager server.

“Creating Process Center stand-alone profiles using the Profile Management Tool” on page 107

Use the Profile Management Tool to create Process Center stand-alone profiles.

Using the advanced option to create Process Center stand-alone profiles with the Profile Management Tool:

Use the Profile Management Tool advanced option to create Process Center stand-alone profiles.

Complete the initial profile creation steps as described in “Creating Process Center stand-alone profiles using the Profile Management Tool” on page 107.

The steps describe the **Advanced profile creation**. Use the advanced option to:

- Assign customized values to ports, to the location of the profile, and to the names of the profile, node, host, and cell (when applicable).
- Deploy the administrative console.
- Deploy the default application (which contains the Snoop, Hello, and HitCount Servlets).
- Create a web server definition.
- Create a system service to run the server, if your operating system and the privileges of your user account permit the creation of services.

1. In the Optional Application Deployment page, select whether to deploy the administrative console and the default application.

Deploy the Sample applications

Installs the IBM Business Process Manager and WebSphere Application Server sample applications. The sample applications are not recommended for deployment to production environments.

Deploy the administrative console (recommended)

Installs a web-based administrative console that manages the server.

Deploy the default application

Installs the default application that contains the Snoop, Hello, and HitCount Servlets.

Click **Next** to display the Profile Name and Location page.

2. In the Profile Name and Location page, perform the following steps:

- a. In the **Profile name** field, specify a unique name or accept the default value.

Each profile that you create must have a name. When you have more than one profile, you can tell them apart at their highest level by this name. If you elect not to use the default name, see Naming considerations for profiles, nodes, servers, hosts, and cells for information about issues you must consider when naming the profile, such as restrictions on the length of the directory name.

- b. In the **Profile directory** field, enter the directory for the profile or use the **Browse. . .** button to go to the profile directory.

The directory you specify will contain the files that define the runtime environment, such as commands, configuration files, and log files. The default directory is dependent on platform. The following examples show the platform differences and *profile_name* is the name you specify:

- **Linux** `install_root/profiles/profile_name`
- **Windows** `install_root\profiles\profile_name`

An error message is displayed if any of the following issues occur:

- The *profile_name* you specify is not unique.
 - The directory you specify is not empty.
 - Your user ID does not have sufficient permissions for the directory.
 - There is not sufficient space to create the profile.
- c. Optional: Select the **Make this profile the default** check box to make the profile you are creating the default profile.

Note: This check box is shown only if you have an existing profile on your system. When a profile is made to be the default profile, commands work automatically with it. The first profile that you create on a workstation is the default profile. The default profile is the default target for commands that are issued from the bin directory in the product installation root. When only one profile exists on a workstation, every command operates on that profile. If more than one profile exists, certain commands require that you specify the profile to which the command applies. See Profile commands in a multiprofile environment for more information.
 - d. From the **Server runtime performance tuning setting** pull-down list, select a performance tuning level appropriate for the profile you are creating.
 - e. Click **Next**.

Note: If you click **Back** and change the name of the profile, you might have to manually change the name on this page when it is displayed again.

3. In the Node, Host and Cell Names page, perform the following actions for the profile you are creating:
 - In the **Node name** field, enter a name for the node or accept the default value.

Try to keep the node name as short as possible, but ensure that node names are unique within your deployment environment. See *Naming considerations for profiles, nodes, servers, hosts, and cells* for information about reserved terms and other issues you must consider when naming.

- In the **Server name** field, enter a name for the server or accept the default value.
- In the **Host name** field, enter a name for the host or accept the default value.
- In the **Cell name** field, enter a name for the cell or accept the default value.

Click **Next** to display the Administrative Security page.

4. On the Administrative Security page, enter values for the **User name** and **Password** and **Confirm password**. The password specified during install for administrator will be used for all internal users including `tw_admin` and `tw_user`.

Note: The **Next** button is disabled initially. There is no option to disable administrative security, thus you are required to specify the userid, password, and password confirmation in order to enable the **Next** button.

Click **Next**.

5. In the Security Certificate (Part 1) page, specify whether to create new certificates or import existing certificates.

Perform the following actions:

- To create a new default personal certificate and a new root signing certificate, select the **Create a new default personal certificate** and the **Create a new root signing certificate** radio buttons then click **Next**.
- To import an existing certificates, select the **Import an existing default personal certificate** and the **Import an existing root signing personal certificate** radio buttons and provide the following information:
 - In the **Path** field, enter the directory path to the existing certificate.
 - In the **Password** field, enter the password for the certificate
 - In the **Keystore type** field, select the keystore type for the certificate you are importing.
 - In the **Keystore alias** field, select the keystore alias for the certificate you are importing.
 - Click **Next** to display the Security Certificate (Part 2) page

When you import a personal certificate as the default personal certificate, import the root certificate that signed the personal certificate. Otherwise, the Profile Management Tool adds the signer of the personal certificate to the `trust.p12` file.

6. In the Security Certificate (Part 2) page, verify that the certificate information is correct, and click **Next** to display the Port Values Assignment page.

If you create the certificates, you can use the default values or modify them to create new certificates. The default personal certificate is valid for one year by default and is signed by the root signing certificate. The root signing certificate is a self-signed certificate that is valid for 15 years by default. The default keystore password for the root signing certificate is `WebAS`. Change the password. The password cannot contain any double-byte character set (DBCS) characters because certain keystore types, including PKCS12, do not support these characters. The keystore types that are supported depend on the providers in the `java.security` file.

When you create either or both certificates, or import either or both certificates, the keystore files that are created are:

- `key.p12`: Contains the default personal certificate.
- `trust.p12`: Contains the signer certificate from the default root certificate.
- `root-key.p12`: Contains the root signing certificate.
- `default-signers.p12`: Contains signer certificates that are added to any new keystore file that you create after the server is installed and running. By default, the default root certificate signer and a DataPower® signer certificate are in this keystore file.

- `deleted.p12`: Holds certificates deleted with the `deleteKeyStore` task so that they can be recovered if needed.
- `ltpa.jceks`: Contains server default Lightweight Third-Party Authentication (LTPA) keys that the servers in your environment use to communicate with each other.

These files all have the same password when you create or import the certificates, which is either the default password, or a password that you specify.

An imported certificate is added to the `key.p12` file or the `root-key.p12` file.

If you import any certificates and the certificates do not contain the information that you want, click **Back** to import another certificate.

7. From the Port Values Assignment page, verify that the ports specified for the profile are unique and click **Next**.

The Profile Management Tool detects ports currently used by other WebSphere products and displays recommended port values that do not conflict with existing ones. If you have applications other than WebSphere ones that use specified ports, verify that the ports do not conflict. If you chose not to deploy the administrative console on the Optional Application Deployment page, the administrative console ports are not available on the Port Values Assignment page.

Ports are recognized as being in use if the following conditions are satisfied:

- The ports are assigned to a profile created under an installation performed by the current user.
- The ports are currently in use.

Although the tool validates ports when you access the Port Values Assignment page, port conflicts can still occur resulting from selections you make on subsequent Profile Management Tool pages. Ports are not assigned until profile creation completes.

If you suspect a port conflict, you can investigate it after the profile is created. Determine the ports used during profile creation by examining the following file:

- **Linux** `profile_root/properties/portdef.props`
- **Windows** `profile_root\properties\portdef.props`

Included in this file are the keys and values used in setting the ports. If you discover port conflicts, you can reassign ports manually. To reassign ports, see the topic [Updating ports in an existing profile in the WebSphere Application Server Network Deployment information center](#). Run the `updatePorts.ant` file through the `ws_ant` script detailed in this topic.

If you are installing	Next step
On a Linux or Windows platform, and have root or Administrator group privileges	The Linux or Windows Service Definition page is displayed. Proceed to step 8.
On any other platform or as a nonroot user on a Linux or Windows platform	The Web Server Definition page is displayed. Proceed to step 9 on page 114.

8. In the Service Definition page, indicate whether or not to use a Windows service or Linux service to run IBM Business Process Manager

Windows The Windows Service Definition page displays for the Windows platform only when the ID that installs the Windows service has the Administrator group privilege. If the profile is configured as a Windows service, the product starts Windows services for processes started by the `startServer` or `startManager` commands. For example, if you configure a server or deployment manager as a Windows service and issue the `startServer` or `startManager` commands, the `wasservice` command starts the defined services.

Important: If you choose to log on as a specified user account, you must specify the user ID and the password for the user who is to run the service, and the startup type (default is Manual). The user ID must not have spaces in its name, it must belong to the Administrator group, and it must have the advanced user right "Log on as a service." If the user ID belongs to the Administrator group, the Profile Management Tool grants it the advanced user right if it does not already have it.

During profile deletion, you can remove the Windows service that is added during profile creation.

IPv6 considerations when running profiles as Windows services

Profiles created to run as a Windows service fail to start when using IPv6 if the service is configured to run as Local System. Create a user-specific environment variable to enable IPv6. Because this environment variable is a user variable instead of a Local System variable, only a Windows service that runs as that specific user can access this environment variable. By default, when a new profile is created and configured to run as a Windows service, the service is set to run as Local System. When the IBM Business Process Manager Windows service tries to run, the service is unable to access the user environment variable that specifies IPv6, and thus tries to start as IPv4. The server does not start correctly in this case. To resolve the problem, when creating the profile, specify that the IBM Business Process Manager Windows service runs as the same user ID under which the environment variable that specifies IPv6 is defined, instead of as Local System.

Linux The Linux Service Definition page is displayed only if the current operating system is a supported version of Linux and the current user has the appropriate permissions.

IBM Business Process Manager attempts to start Linux services for processes that are started by the **startServer** or **startManager** commands. For example, if you configure a server or deployment manager as a Linux service and issue the **startServer** or **startManager** commands, the **wasservice** command starts the defined services.

By default, IBM Business Process Manager is not selected to run as a Linux service.

To create the service, the user who runs the Profile Management Tool must be the root user. If you run the Profile Management Tool with a non-root user ID, the Linux Service Definition page is not displayed, and no service is created.

You must specify a user name under which the service runs.

To delete a Linux service, the user must be the root user or have proper privileges for deleting the service. Otherwise, a removal script is created that the root user can run to delete the service on behalf of the user.

9. To include a Web server definition in the profile now, perform the following steps:

- a. Select the **Create a Web server definition** check box.
- b. Specify the Web server characteristics on the page, and click **Next**
- c. Specify the Web server characteristics on Part 2 of the page.

If you use a Web server to route requests to IBM Business Process Manager, you need to include a Web server definition. You can include the definition now, or define the Web server to IBM Business Process Manager later. If you define the Web server definition during the creation of this profile, you can install the Web server and its plug-in after you create the profile. However, you must install both to the paths that you specify on the Web Server Definition pages. If you define the Web server to IBM Business Process Manager after you create this profile, you must define the Web server in a separate profile.

d. Click **Next**.

10. Configure the databases using a design file.

- a. Select **Use a database design file** .
- b. Click **Browse**.
- c. Specify the fully qualified path name for the design file.
- d. To run the database scripts automatically (as part of the profile creation process), select **Run database scripts to create database tables**. If you do not select the checkbox, you or the database administrator can run the scripts manually after profile creation completes.

Important: If you select **Run database scripts to create database tables**, ensure that **Use an existing local or remote database** is *not* selected. If both options are selected, errors occur.

e. Click **Next**.

11. On the Database Configuration - Part 1 page, perform the following actions:
 - From the **Select a database product** drop-down, select the database product to be used by the profile.
 - Select whether to **Create a new local database** or to **Use an existing local or remote database**.
If you selected DB2 as the database product, you can select to create a new database and the Profile Management Tool will create a new DB2 database, as DB2 is embedded with the software. If the database product you are using with the software already exists, select **Use an existing local or remote database**.
 - In the **Process Server database name** field, enter a name for the database or accept the **BPMDB** default value.
 - In the **Performance Data Warehouse database name** field, enter a name for the database or accept the **PDWDB** default value.
 - Select the **Override the default output directory for database scripts** checkbox if you want to set the directory into which the sql scripts used to create the database tables are written.
If you do not select the checkbox, the scripts are output to the default directory.
 - Select the **Run database scripts to initialize the databases** checkbox if you want to run the database scripts automatically (as part of the profile creation process). If you do not select the checkbox, you or the database administrator can run the scripts manually after profile creation completes.

Click **Next** to display the Database Configuration - Part 2 page.

The information on the Database Configuration - Part 2 page varies depending on the value specified in the **Select a database product** menu on the Database Configuration - Part 1 page.

12. In the Database Configuration - Part 2 page, complete the configuration of the database you selected. See the Database configuration fields for Profile Management Tool configuration information for details about each required field.

You can configure parameters for the following databases:

DB2 After setting the values for the DB2 Database on the Database Configuration - Part 2 page, click **Next** to go to the Profile Summary page.

DB2 Universal Database for z/OS

You cannot create a new database using DB2 Universal Database for z/OS. The Performance Data Warehouse database and, for a stand-alone server profile, the Process Server database, must exist. After setting the values for the DB2 Universal Database for z/OS on the Database Configuration - Part 2 page, click **Next** to go to the Profile Summary page.

Microsoft SQL Server

After setting the values for the Microsoft SQL Server database on the Database Configuration - Part 2 page, click **Next** to go to the Profile Summary page.

Oracle You cannot create a new database using this database.

Important: You must have a user ID that has SYSDBA privileges before creating any profile. After setting the values for the Oracle database on the Database Configuration - Part 2 page, click **Next** to go to the Profile Summary page.

13. In the Profile Summary page, click **Create** to create the profile or **Back** to change the characteristics of the profile.

The progress of the configuration displays on the Profile Configuration Progress window.

When the profile creation is complete, the Profile Complete page is displayed with the message **The Profile Management tool created the profile successfully**.

Attention: If errors are detected during profile creation, other messages might appear in place of the success message, for example:

- **The Profile Management tool created the profile but errors occurred**, which indicates that profile creation completed but errors were generated.
- **The Profile Management tool cannot create the profile**, which indicates that profile creation failed completely.

The Profile Complete page identifies the log file to reference in order to troubleshoot the problems. To proceed to the First Steps Console, make sure the **Launch First Steps Console checkbox** checked and click **Finish**. Also, close the Profiles page, which is open in a separate window. Use the First steps console to access the product documentation.

You can proceed to the First Steps Console and start the server for the Process Center stand-alone profile you created.

If you did not run the database scripts during profile creation, you must load the database with system information after the database has been created.

Related tasks:

“Loading the database with system information” on page 332

You must run the **bootstrapProcessServerData** command before you try to start or use the IBM Business Process Manager server.

“Creating Process Center stand-alone profiles using the Profile Management Tool” on page 107

Use the Profile Management Tool to create Process Center stand-alone profiles.

Creating stand-alone profiles using the Profile Management Tool:

You can use the Profile Management Tool to create the profile for a stand-alone environment. The stand-alone environment functions independently from all other servers and is managed from its own administrative console.

Federating Process Server stand-alone profiles is not supported in version 7.5.

- Review Prerequisites for creating or augmenting profiles.

Tip: Instead of using the Profile Management Tool, you can use the `manageprofiles` command-line utility to create profiles, as described in Configuring the software using command-line utilities and `wsadmin`.

Use the procedure in this task topic if you are creating a stand-alone *Process Server* profile for IBM Business Process Manager Express. The steps describe both **Typical profile creation** and **Advanced profile creation** options.

1. Start the Profile Management Tool. For methods to start this tool, see Starting the Profile Management Tool. The Welcome page displays.
2. In the Welcome page, click **Launch Profile Management Tool** or select the **Profile Management Tool** tab.

The **Profiles** tab displays.

The **Profiles** tab can contain a list of profiles that have been created on your machine. You can use the Profile Management Tool to create new profiles or augment existing profiles.

3. In the **Profiles** tab, click **Create**.

The Environment Selection page opens in a separate window.

4. On the Environment Selection page, locate the configuration for which you are creating the profile and expand the section.

For example, if you are creating profiles for IBM BPM Advanced, select the option for **IBM BPM Advanced, Process Server Stand-alone** profile and click **Next**. If you are creating profiles for IBM BPM Standard, select the option for **IBM BPM Standard, Process Server Stand-alone** profile and click **Next**. If you are creating profiles for IBM BPM Express, select the option for **IBM BPM Express, Process Server Stand-alone** profile and click **Next**.

Note: You can also create WebSphere Application Server profiles with this Profile Management Tool. However, this documentation addresses creating IBM Business Process Manager profiles only. The Profile Creation Options page displays.

- On the Profile Creation Options page, create the stand-alone profile using one of the following options:

Typical profile creation

Creates a profile with default configuration settings.

Advanced profile creation

Creates a profile using the configuration values you specify.

Table 54 provides more information about the options for creating a stand-alone profile.

Table 54. Selecting the creation option for your stand-alone profile

Select	When you want to . . .
Typical profile creation	<p>Allow the Profile Management Tool to perform the following actions:</p> <ul style="list-style-type: none"> Assign default values to ports, to the location of the profile, and to the names of the profile, node, host, and cell. Install the administrative console. Create a personal security certificate for the profile. The certificate has a personal key and private key, each with a default value of WebAS (you must change this password). The expiration period is one year. Create a root signing security certificate for signing other certificates. The certificate has a personal key and private key, each with a default value of WebAS (you must change this password). The expiration period is 15 years. Create a system service to run the server. Applicable only when your operating system and the privileges of your user account permit. Select any of the supported database products and the database configuration is set for , the Process Server database and the Performance Data Warehouse database.
Advanced profile creation	<ul style="list-style-type: none"> Assign customized values to ports, to the location of the profile, and to the names of the profile, node, host, and cell (when applicable). Deploy the administrative console. Deploy the default application (which contains the Snoop, Hello, and HitCount Servlets). Create a web server definition. Create a system service to run the server, if your operating system and the privileges of your user account permit the creation of services.

Continue creating one of the following types of Process Server stand-alone profiles:

- **Typical profile creation**
- **Advanced profile creation**

Creating a typical Process Server stand-alone profile with the Profile Management tool:

You can use the Profile Management Tool to create the profile for a typical stand-alone environment. The stand-alone environment functions independently from all other servers and is managed from its own administrative console.

Complete the initial configuration steps provided in “Creating stand-alone profiles using the Profile Management Tool” on page 116.

Use the procedure in this task topic if you are creating a typical stand-alone *Process Server* profile for IBM Business Process Manager Express. The steps describe the **Typical profile creation**.

1. On the Administrative Security page, enter values for the **User name** and **Password** and **Confirm password**. The password specified during install for administrator will be used for all internal users including `tw_admin` and `tw_user`.

Note: The **Next** button is disabled initially. There is no option to disable administrative security, thus you are required to specify the userid, password, and password confirmation in order to enable the **Next** button.

Click **Next**.

2. From the Process Server Configuration page, set the values for the following parameters

Environment name

Specifies the name of the environment you are configuring.

Select an environment type

The following options are available:

Production

Select **Production** if the server is to serve in a production capacity.

Stage Select **Stage** if the server is to serve as a staging platform to be used as a preproduction server.

Test Select **Test** if the server you are configuring is to be used as a testing environment.

The environment type, that is set during installation, refers to how the Process Server is used and determines the environment variables and values that are applicable to the server.

Environment-specific variables can be set for each process application, and then define values for each type of environment in which a process runs. For example, in what capacity is the Process Server to be used - *production*, *stage* or *test* . Load testing might be done on a test server, while a stage environment type might be used as a temporary location to host changes before putting those changes into production. You might specify **Stage** as the **Environment type** if the Process Server you are configuring is to be accessed and used to review content and new functionality.

Process Center configuration information

Specify the configuration details to connect to this Process Center. Alternatively, if you want to run in offline mode, select the check box to use the server in offline mode.

Use server offline

Indicate whether the server you are configuring is an offline server. An offline server is a Process Server that is not connected to the Process Center.

Offline servers can be used when deploying snapshots of process applications. However the method for deploying process applications to an offline process server differs from the method for deploying process applications to an online process server.

Protocol

Select either **http://** or **https://** as the connection protocol to the Process Center.

Host name

Type the host or virtual host that this Process Server needs to communicate with Process Center. Use a fully qualified host name.

In an environment with a load balancer or proxy server between the Process Server and the Process Center services, make sure that what you designate here matches the URL for accessing the Process Center.

Port Type the port number of the Process Center. In an environment with a load balancer or proxy server between the Process Server and the Process Center, make sure that what you designate here matches the URL for accessing the Process Center.

User name

Type a valid user name that exists on the Process Center. Process Server will connect to Process Center as this user.

Password

Type the password for the above user.

You can test the connection to the Process Center by clicking **Test Connection**.

Click **Next**.

3. On the Database Configuration page, perform the following actions:
 - From the **Select a database product** drop-down, select the database product to be used by the profile.
 - Select whether to **Create a new local database** or to **Use an existing local or remote database**.
If you selected DB2 as the database product, you can select to create a new database and the Profile Management Tool will create a new DB2 database, as DB2 is embedded with the software.
If the database product you are using with the software already exists, select **Use an existing local or remote database** .
 - In the **Process Server database name** field, enter a name for the database or accept the **BPMDDB** default value.
 - In the **Performance Data Warehouse database name** field, enter a name for the database or accept the **PDWDB** default value.
 - Select the **Override the default output directory for database scripts** checkbox if you want to set the directory into which the sql scripts used to create the database tables are written.
If you do not select the checkbox, the scripts are output to the default directory.
 - Select the **Run database scripts to initialize the databases** checkbox if you want to run the database scripts automatically (as part of the profile creation process). If you do not select the checkbox, you or the database administrator can run the scripts manually after profile creation completes.

For Oracle, the **Process Server database name** and the **Performance Data Warehouse database name** (actually this is the database instance name) can be the same as the **Common database name**. For all other database types, the database names must be unique.

4. In the Database Configuration - Part 2 page, complete the configuration of the database you selected. See the Database configuration fields for Profile Management Tool configuration information for details about each required field.

You can configure parameters for the following databases:

DB2 After setting the values for the DB2 Database on the Database Configuration - Part 2 page, click **Next** to go to the Profile Summary page.

DB2 Universal Database for z/OS

You cannot create a new database using DB2 Universal Database for z/OS. The Performance Data Warehouse database and, for a stand-alone server profile, the Process Server database, must exist. After setting the values for the DB2 Universal Database for z/OS on the Database Configuration - Part 2 page, click **Next** to go to the Profile Summary page.

Microsoft SQL Server

After setting the values for the Microsoft SQL Server database on the Database Configuration - Part 2 page, click **Next** to go to the Profile Summary page.

Oracle You cannot create a new database using this database.

Important: You must have a user ID that has SYSDBA privileges before creating any profile. After setting the values for the Oracle database on the Database Configuration - Part 2 page, click **Next** to go to the Profile Summary page.

5. In the Profile Summary page, click **Create** to create the profile or **Back** to change the characteristics of the profile.

The progress of the configuration displays on the Profile Configuration Progress window.

When the profile creation is complete, the Profile Complete page is displayed with the message The Profile Management tool created the profile successfully.

Attention: If errors are detected during profile creation, other messages might appear in place of the success message, for example:

- The Profile Management tool created the profile but errors occurred, which indicates that profile creation completed but errors were generated.
- The Profile Management tool cannot create the profile, which indicates that profile creation failed completely.

The Profile Complete page identifies the log file to reference in order to troubleshoot the problems. To proceed to the First Steps Console, make sure the **Launch First Steps Console checkbox** checked and click **Finish**. Also, close the Profiles page, which is open in a separate window. Use the First steps console access the product documentation.

You have completed the steps to create the profile with default configuration settings.

From the First Steps Console, you can start the stand-alone profile you have just created.

If you did not run the database scripts during profile creation, you must load the database with system information after the database has been created.

Related tasks:

“Loading the database with system information” on page 332

You must run the **bootstrapProcessServerData** command before you try to start or use the IBM Business Process Manager server.

Creating an advanced Process Server stand-alone profile with the Profile Management tool:

You can use the Profile Management Tool to create an advanced profile for a stand-alone environment. The stand-alone environment functions independently from all other servers and is managed from its own administrative console.

Complete the initial configuration steps provided in “Creating stand-alone profiles using the Profile Management Tool” on page 116.

Use the procedure in this task topic if you are creating an advanced stand-alone *Process Server* profile for IBM Business Process Manager Express. The steps describe the **Advanced profile creation** option.

1. In the Optional Application Deployment page, select the applications you want to deploy to the profile environment.

Deploy the Sample applications

Installs the IBM Business Process Manager and WebSphere Application Server sample applications. The sample applications are not recommended for deployment to production environments.

Deploy the administrative console (recommended)

Installs a web-based administrative console that manages the server.

Deploy the default application

Installs the default application that contains the Snoop, Hello, and HitCount Servlets.

2. In the Profile Name and Location page, perform the following steps:
 - a. In the **Profile name** field, specify a unique name or accept the default value.

Each profile that you create must have a name. When you have more than one profile, you can tell them apart at their highest level by this name. If you elect not to use the default name, see *Naming considerations for profiles, nodes, servers, hosts, and cells* for information about issues you must consider when naming the profile, such as restrictions on the length of the directory name.

- b. In the **Profile directory** field, enter the directory for the profile or use the **Browse. . .** button to go to the profile directory.

The directory you specify will contain the files that define the runtime environment, such as commands, configuration files, and log files. The default directory is dependent on platform. The following examples show the platform differences and *profile_name* is the name you specify:

- **Linux** `install_root/profiles/profile_name`
- **Windows** `install_root\profiles\profile_name`

An error message is displayed if any of the following issues occur:

- The *profile_name* you specify is not unique.
 - The directory you specify is not empty.
 - Your user ID does not have sufficient permissions for the directory.
 - There is not sufficient space to create the profile.
- c. Optional: Select the **Make this profile the default** check box to make the profile you are creating the default profile.

Note: This check box is shown only if you have an existing profile on your system.

When a profile is made to be the default profile, commands work automatically with it. The first profile that you create on a workstation is the default profile. The default profile is the default target for commands that are issued from the `bin` directory in the product installation root. When only one profile exists on a workstation, every command operates on that profile. If more than one profile exists, certain commands require that you specify the profile to which the command applies. See *Profile commands in a multiprofile environment* for more information.

- d. From the **Server runtime performance tuning setting** pull-down list, select a performance tuning level appropriate for the profile you are creating.
- e. Click **Next**.

Note: If you click **Back** and change the name of the profile, you might have to manually change the name on this page when it is displayed again.

3. In the **Node, Host and Cell Names** page, perform the following actions for the profile you are creating:

- In the **Node name** field, enter a name for the node or accept the default value.
Try to keep the node name as short as possible, but ensure that node names are unique within your deployment environment. See *Naming considerations for profiles, nodes, servers, hosts, and cells* for information about reserved terms and other issues you must consider when naming.
- In the **Server name** field, enter a name for the server or accept the default value.
- In the **Host name** field, enter a name for the host or accept the default value.
- In the **Cell name** field, enter a name for the cell or accept the default value.

Click **Next** to display the **Administrative Security** page.

4. On the **Administrative Security** page, enter values for the **User name** and **Password** and **Confirm password**. The password specified during install for administrator will be used for all internal users including `tw_admin` and `tw_user`.

Note: The **Next** button is disabled initially. There is no option to disable administrative security, thus you are required to specify the userid, password, and password confirmation in order to enable the **Next** button.

Click **Next**.

5. In the Security Certificate (Part 1) page, specify whether to create new certificates or import existing certificates.

Perform the following actions:

- To create a new default personal certificate and a new root signing certificate, select the **Create a new default personal certificate** and the **Create a new root signing certificate** radio buttons then click **Next**.
- To import an existing certificates, select the **Import an existing default personal certificate** and the **Import an existing root signing personal certificate** radio buttons and provide the following information:
 - In the **Path** field, enter the directory path to the existing certificate.
 - In the **Password** field, enter the password for the certificate
 - In the **Keystore type** field, select the keystore type for the certificate you are importing.
 - In the **Keystore alias** field, select the keystore alias for the certificate you are importing.
 - Click **Next** to display the Security Certificate (Part 2) page

When you import a personal certificate as the default personal certificate, import the root certificate that signed the personal certificate. Otherwise, the Profile Management Tool adds the signer of the personal certificate to the trust.p12 file.

6. In the Security Certificate (Part 2) page, verify that the certificate information is correct, and click **Next** to display the Port Values Assignment page.

If you create the certificates, you can use the default values or modify them to create new certificates. The default personal certificate is valid for one year by default and is signed by the root signing certificate. The root signing certificate is a self-signed certificate that is valid for 15 years by default. The default keystore password for the root signing certificate is WebAS. Change the password. The password cannot contain any double-byte character set (DBCS) characters because certain keystore types, including PKCS12, do not support these characters. The keystore types that are supported depend on the providers in the java.security file.

When you create either or both certificates, or import either or both certificates, the keystore files that are created are:

- key.p12: Contains the default personal certificate.
- trust.p12: Contains the signer certificate from the default root certificate.
- root-key.p12: Contains the root signing certificate.
- default-signers.p12: Contains signer certificates that are added to any new keystore file that you create after the server is installed and running. By default, the default root certificate signer and a DataPower signer certificate are in this keystore file.
- deleted.p12: Holds certificates deleted with the deleteKeyStore task so that they can be recovered if needed.
- ltpa.jceks: Contains server default Lightweight Third-Party Authentication (LTPA) keys that the servers in your environment use to communicate with each other.

These files all have the same password when you create or import the certificates, which is either the default password, or a password that you specify.

An imported certificate is added to the key.p12 file or the root-key.p12 file.

If you import any certificates and the certificates do not contain the information that you want, click **Back** to import another certificate.

7. From the Port Values Assignment page, verify that the ports specified for the profile are unique and click **Next**.

The Profile Management Tool detects ports currently used by other WebSphere products and displays recommended port values that do not conflict with existing ones. If you have applications other than WebSphere ones that use specified ports, verify that the ports do not conflict. If you chose

not to deploy the administrative console on the Optional Application Deployment page, the administrative console ports are not available on the Port Values Assignment page.

Ports are recognized as being in use if the following conditions are satisfied:

- The ports are assigned to a profile created under an installation performed by the current user.
- The ports are currently in use.

Although the tool validates ports when you access the Port Values Assignment page, port conflicts can still occur resulting from selections you make on subsequent Profile Management Tool pages. Ports are not assigned until profile creation completes.

If you suspect a port conflict, you can investigate it after the profile is created. Determine the ports used during profile creation by examining the following file:

- **Linux** `profile_root/properties/portdef.props`
- **Windows** `profile_root\properties\portdef.props`

Included in this file are the keys and values used in setting the ports. If you discover port conflicts, you can reassign ports manually. To reassign ports, see the topic Updating ports in an existing profile in the WebSphere Application Server Network Deployment information center. Run the `updatePorts.ant` file through the `ws_ant` script detailed in this topic.

If you are installing	Next step
On a Linux or Windows platform, <i>and have root or Administrator group privileges</i>	The Linux or Windows Service Definition page is displayed. Proceed to step 8.
On any other platform or as a nonroot user on a Linux or Windows platform	The Web Server Definition page is displayed. Proceed to step 9 on page 124.

8. In the Service Definition page, indicate whether or not to use a Windows service or Linux service to run IBM Business Process Manager

Windows The Windows Service Definition page displays for the Windows platform only when the ID that installs the Windows service has the Administrator group privilege. If the profile is configured as a Windows service, the product starts Windows services for processes started by the `startServer` or `startManager` commands. For example, if you configure a server or deployment manager as a Windows service and issue the `startServer` or `startManager` commands, the `wasservice` command starts the defined services.

Important: If you choose to log on as a specified user account, you must specify the user ID and the password for the user who is to run the service, and the startup type (default is Manual). The user ID must not have spaces in its name, it must belong to the Administrator group, and it must have the advanced user right "Log on as a service." If the user ID belongs to the Administrator group, the Profile Management Tool grants it the advanced user right if it does not already have it.

During profile deletion, you can remove the Windows service that is added during profile creation.

IPv6 considerations when running profiles as Windows services

Profiles created to run as a Windows service fail to start when using IPv6 if the service is configured to run as Local System. Create a user-specific environment variable to enable IPv6. Because this environment variable is a user variable instead of a Local System variable, only a Windows service that runs as that specific user can access this environment variable. By default, when a new profile is created and configured to run as a Windows service, the service is set to run as Local System. When the IBM Business Process Manager Windows service tries to run, the service is unable to access the user environment variable that specifies IPv6, and thus tries to start as IPv4. The server does not start correctly in this case. To resolve the problem, when creating the profile, specify that the IBM Business Process Manager Windows service runs as the same user ID under which the environment variable that specifies IPv6 is defined, instead of as Local System.

The Linux Service Definition page is displayed only if the current operating system is a supported version of Linux and the current user has the appropriate permissions.

IBM Business Process Manager attempts to start Linux services for processes that are started by the **startServer** or **startManager** commands. For example, if you configure a server or deployment manager as a Linux service and issue the **startServer** or **startManager** commands, the **wasservice** command starts the defined services.

By default, IBM Business Process Manager is not selected to run as a Linux service.

To create the service, the user who runs the Profile Management Tool must be the root user. If you run the Profile Management Tool with a non-root user ID, the Linux Service Definition page is not displayed, and no service is created.

You must specify a user name under which the service runs.

To delete a Linux service, the user must be the root user or have proper privileges for deleting the service. Otherwise, a removal script is created that the root user can run to delete the service on behalf of the user.

Click **Next** to continue

9. To include a Web server definition in the profile now, perform the following steps:

- a. Select the **Create a Web server definition** check box.
- b. Specify the Web server characteristics on the page, and click **Next**
- c. Specify the Web server characteristics on Part 2 of the page.

If you use a Web server to route requests to IBM Business Process Manager, you need to include a Web server definition. You can include the definition now, or define the Web server to IBM Business Process Manager later. If you define the Web server definition during the creation of this profile, you can install the Web server and its plug-in after you create the profile. However, you must install both to the paths that you specify on the Web Server Definition pages. If you define the Web server to IBM Business Process Manager after you create this profile, you must define the Web server in a separate profile.

- d. Click **Next**.

10. Configure the databases using a design file.

- a. Select **Use a database design file**.
- b. Click **Browse**.
- c. Specify the fully qualified path name for the design file.
- d. To run the database scripts automatically (as part of the profile creation process), select **Run database scripts to create database tables**. If you do not select the checkbox, you or the database administrator can run the scripts manually after profile creation completes.

Important: If you select **Run database scripts to create database tables**, ensure that **Use an existing local or remote database** is *not* selected. If both options are selected, errors occur.

- e. Click **Next**.

11. If you chose not to configure the databases using a design file, specify the database details on the database configuration panels. For details, see the following steps:

- a. On the Database Configuration page, perform the following actions:
 - From the **Select a database product** drop-down, select the database product to be used by the profile.
 - Select whether to **Create a new local database** or to **Use an existing local or remote database**.
If you selected DB2 as the database product, you can select to create a new database and the Profile Management Tool will create a new DB2 database, as DB2 is embedded with the software.
If the database product you are using with the software already exists, select **Use an existing local or remote database**.

- In the **Process Server database name** field, enter a name for the database or accept the **BPMDB** default value.
- In the **Performance Data Warehouse database name** field, enter a name for the database or accept the **PDWDB** default value.
- Select the **Override the default output directory for database scripts** checkbox if you want to set the directory into which the sql scripts used to create the database tables are written. If you do not select the checkbox, the scripts are output to the default directory.
- Select the **Run database scripts to initialize the databases** checkbox if you want to run the database scripts automatically (as part of the profile creation process). If you do not select the checkbox, you or the database administrator can run the scripts manually after profile creation completes.

For Oracle, the **Process Server database name** and the **Performance Data Warehouse database name** (this is the database instance name) can be the same as the **Common database name**. For all other database types, the database names must be unique.

- In the Database Configuration - Part 2 page, complete the configuration of the database you selected. See the Database configuration fields for Profile Management Tool configuration information for details about each required field.

You can configure parameters for the following databases:

DB2 After setting the values for the DB2 Database on the Database Configuration - Part 2 page, click **Next** to go to the Profile Summary page.

DB2 Universal Database for z/OS

You cannot create a new database using DB2 Universal Database for z/OS. The Performance Data Warehouse database and, for a stand-alone server profile, the Process Server database, must exist. After setting the values for the DB2 Universal Database for z/OS on the Database Configuration - Part 2 page, click **Next** to go to the Profile Summary page.

Microsoft SQL Server

After setting the values for the Microsoft SQL Server database on the Database Configuration - Part 2 page, click **Next** to go to the Profile Summary page.

Oracle You cannot create a new database using this database.

Important: You must have a user ID that has SYSDBA privileges before creating any profile.

After setting the values for the Oracle database on the Database Configuration - Part 2 page, click **Next** to go to the Profile Summary page.

- In the Profile Summary page, click **Create** to create the profile or **Back** to change the characteristics of the profile.

The progress of the configuration displays on the Profile Configuration Progress window.

When the profile creation is complete, the Profile Complete page is displayed with the message **The Profile Management tool created the profile successfully**.

Attention: If errors are detected during profile creation, other messages might appear in place of the success message, for example:

- **The Profile Management tool created the profile but errors occurred**, which indicates that profile creation completed but errors were generated.
- **The Profile Management tool cannot create the profile**, which indicates that profile creation failed completely.

The Profile Complete page identifies the log file to reference in order to troubleshoot the problems. To proceed to the First Steps Console, make sure the **Launch First Steps Console checkbox** checked

and click **Finish**. Also, close the Profiles page, which is open in a separate window. Use the First steps console to access the product documentation.

From the First Steps Console, you can start the stand-alone profile you have just created.

If you did not run the database scripts during profile creation, you must load the database with system information after the database has been created.

Related tasks:

“Loading the database with system information” on page 332

You must run the **bootstrapProcessServerData** command before you try to start or use the IBM Business Process Manager server.

Creating profiles using the **manageprofiles** command-line utility

You can create a profile from the command line using the **manageprofiles** command-line utility and a property file.

To find out more about the **manageprofiles** command-line utility, see **manageprofiles** command-line utility. Sample response files for the **manageprofiles** command-line utility are located in the *install_root/BPM/samples/manageprofiles* directory.

Before you run the **manageprofiles** command-line utility ensure that you have completed the following tasks:

- You have reviewed the full list of prerequisites for creating or augmenting a profile at Prerequisites for creating or augmenting profiles.
- You have reviewed example profile creation commands
- You have verified that you are not already running the **manageprofiles** command-line utility on the same profile. If an error message is displayed, determine if there is another profile creation or augmentation action in progress. If so, wait until it completes.

Security role required for this task: See Granting write permission of files and directories to nonroot users for profile creation.

To use the **manageprofiles** command-line utility to create a profile, perform the following steps.

1. Determine the kind of profile you want to create, which in turn determines the template to use for your new profile (using the **-templatePath** option).

Templates for each profile are located in the *install_root/profileTemplates/BPM* directory for BPM templates. The following templates are available:

- **default.procctr**: for an IBM Business Process Manager Process Center stand-alone profile, which defines a stand-alone server with capabilities and functionality specific to IBM BPM Standard or Express.
 - **default.procsvr**: for a Process Server stand-alone profile, which defines a stand-alone server with capabilities and functionality specific to IBM BPM Standard or Express.
2. Determine which parameters are required for your type of profile by reviewing the example profile creation commands in **manageprofile** examples.
 3. Determine the values that you want to supply for the profile by reviewing the default values in the **manageprofiles** parameters topic to see if they are what you need for your profile.

Note: If you create profiles in IBM Business Process Manager using the **manageprofiles** command-line utility without specifying the **samplesPassword** parameter, the **INSTCONFPARTIALSUCCESS** message is returned. This occurs when the following criteria are met:

- You installed the samples during IBM Business Process Manager or WebSphere Application Server installation.
- You use the **manageprofiles** command-line utility to create the profiles.

- The **samplesPassword** parameter is not specified in the **manageprofiles** command-line utility.
4. Create a response file.
Sample response files are available under the `install_root/BPM/samples/manageprofiles/` directory. Choose an appropriate response file based on the profile that you want to create (stand-alone or network, Process Center or Process Server) and customize the file for your environment.

Important: Ensure that you do not leave blank spaces after the values; for example **'personalCertValidityPeriod=1 '** or **'winserviceCheck=false '**. Spaces will cause profile creation to fail. See *Creating a response file using the IBM Business Process Manager samples*.

5. Run the **manageprofiles** command from the command line, using the **-response** parameter and the name of the response file that you created.

- **Linux** `manageprofiles.sh -response myResponseFile`
- **Windows** `manageprofiles.bat -response myResponseFile`

The command displays status as it runs. Wait for it to finish. Normal syntax checking on the response file applies as the file is parsed like any other response file. Individual values in the response file are treated as command-line parameters.

You can see that your profile creation completed successfully if you receive a `INSTCONFSUCCESS: Profile creation succeeded.` message, and you can check the following log file: **Linux** **Windows**

- **Linux** `install_root/logs/manageprofiles/profile_name_create.log`
- **Windows** `install_root\logs\manageprofiles\profile_name_create.log`

Run the Installation Verification Test (IVT) tool to verify that the profile was created successfully. To do this, run the following command:

- **Linux** `profile_root/bin/wbi_ivt.sh`
- **Windows** `profile_root\bin\wbi_ivt.bat`

Related concepts:

“JDBC drivers and locations” on page 49

The following tables list the supported JDBC drivers. The first table contains the names and locations of the JDBC drivers that are provided with the product. The second table contains the names of the JDBC drivers that are supported but not provided with the product.

Creating stand-alone profiles using manageprofiles after a Custom installation:

After performing a Custom installation you can create stand-alone server profiles using the Profile Management Tool or the **manageprofiles** command-line utility.

The information in this section describes how to use the **manageprofiles** command-line utility to create stand-alone profiles. It assumes that you have run the installer and have performed a Custom installation.

You can also use the Profile Management Tool to create stand-alone profiles after performing a Custom installation.

Creating Process Center stand-alone profiles using manageprofiles:

Use **manageprofiles** command-line utility to create Process Center stand-alone profiles for IBM Business Process Manager Express .

Before you run the **manageprofiles** command-line utility ensure that you have completed the following tasks:

- You have reviewed the full list of prerequisites for creating or augmenting a profile

- You have reviewed example profile creation commands
- You have verified that you are not already running the **manageprofiles** command-line utility on the same profile. If an error message is displayed, determine if there is another profile creation or augmentation action in progress. If so, wait until it completes.

This task describes how to use the **manageprofiles** command-line utility to create Process Center profiles for IBM Business Process Manager Express.

To use the **manageprofiles** command-line utility to create a profile, perform the following steps.

1. Determine the kind of profile you want to create, which in turn determines the template to use for your new profile (using the **-templatePath** option).

Templates for each profile are located in the `install_root/profileTemplates/BPM` directory for BPM templates.

The following templates are available:

- `default.procctr`: for Process Center stand-alone profiles, which define stand-alone servers with capabilities and functionality specific to IBM BPM Standard and Express configurations.
2. Determine which parameters are required for your type of profile by reviewing the example profile creation commands in `manageprofile` examples.
 3. Determine the values that you want to supply for the profile by reviewing the default values in the `manageprofiles` parameters topic to see if they are what you need for your profile.

4. Create a response file.

Sample response files are available under the `install_root/BPM/samples/manageprofiles/` directory. Choose an appropriate response file based on the profile that you want to create (stand-alone or network, Process Center or Process Server) and customize the file for your environment.

Important: Ensure that you do not leave blank spaces after the values; for example `'personalCertValidityPeriod=1 '` or `'winserviceCheck=false '`. Spaces will cause profile creation to fail. See `Creating a response file using the IBM Business Process Manager samples`.

5. Run the **manageprofiles** command from the command line, using the **-response** parameter and the name of the response file that you created.

- **Linux** `manageprofiles.sh -response myResponseFile`
- **Windows** `manageprofiles.bat -response myResponseFile`

The command displays status as it runs. Wait for it to finish. Normal syntax checking on the response file applies as the file is parsed like any other response file. Individual values in the response file are treated as command-line parameters.

Related concepts:

“Prerequisites for creating or augmenting profiles” on page 102

Before creating or augmenting a profile, you must ensure that a series of prerequisites have been met.

“**manageprofiles** examples” on page 287

The examples in this section show how to create stand-alone, deployment manager, and custom (managed node) profiles using the **manageprofiles** command-line utility.

Response file for a Standard Process Center:

Use the **manageprofiles** command-line utility and the response file to create a stand-alone profile.

Response file for creating a Standard Process Center stand-alone profile for DB2:

Modify and use the response file provided here with the **manageprofiles** command-line utility to create a stand-alone profile for a DB2 database.

Note: You might need to comment or uncomment information in the response file for your operating system. For more information, see the comments in the response file.

```
# BEGIN COPYRIGHT
# *****
#
# Licensed Materials - Property of IBM
# 5725-C94
# (C) Copyright IBM Corporation 2011, 2012. All Rights Reserved.
# This sample program is provided AS IS and may be used, executed, copied
# and modified without royalty payment by customer (a) for its own
# instruction and study, (b) in order to develop applications designed to
# run with an IBM WebSphere product, either for customer's own internal
# use or for redistribution by customer, as part of such an application,
# in customer's own products.
#
# *****
# END COPYRIGHT

#####
# These response file has the applicable parameters for creating a
# Standalone PC Std profile that uses DB2.
#
# Depending on your environment, you may need to change the default values.
#
# To create a profile with this response file specify:
#
# was.install.root/bin/manageprofiles -response PC_Std_Standalone_DB2.response
#
# If you use the -response parameter, it must be the only parameter on
# the command-line. If you include any manageprofile parameters
# (in addition to -response) on the command-line, the response file
# is ignored. And default WebSphere Application server profile will be created .
#####

#####
# Parameter: create
#
# Description:
#   Creates the profile.
#   If you are creating a profile, this parameter is required.
#####
create

#####
# Parameter: templatePath
#
# Description:
#   Specifies the directory path to the template files in the installation
#   root directory. Within the profileTemplates directory are various
#   directories that correspond to different profile types and that vary with
#   the type of product installed. The profile directories are the paths that
#   you indicate while using the -templatePath option.
#   Use absolute paths. This parameter must exist as a directory and point to
#   a valid template directory.
#
#   When using the -templatePath parameter, specify the fully qualified file
#   path for the parameter.
#
# Valid Values:
#   Varies
# Default Values:
#   None
#####
templatePath=BPM/default.procctr

#####
```

```

# Parameter:  profileName
#
# Description:
#   Specifies the name of the profile. Use a unique value when creating a
#   profile.
#   Each profile that shares the same set of product binaries must have a
#   unique name. The default profile name is based on the profile type and a
#   trailing number, for example:
#   profileType ProfileNumberwhere profileType is a value such as ProcSrv,
#   Dmgr, or Custom and ProfileNumber is a sequential number that creates a
#   unique profile name. The value for this parameter must not contain spaces
#   or characters that are not valid such as the following: *, ?, ", <, >, ,,
#   /, \, and |. The profile name that you choose must not be in use. On
#   Windows platforms: If the fully qualified path contains spaces, enclose
#   the value in quotation marks. The default value is based on the
#   install_root directory, the profiles subdirectory, and the name of the
#   file. For example, the default for profile creation is:
#   WS_WSPROFILE_DEFAULT_PROFILE_HOME/profileNamewhere
#   WS_WSPROFILE_DEFAULT_PROFILE_HOME is defined in the wasprofile.properties
#   file in the install_root/properties directory. The value for this
#   parameter must be a valid path for the target system and must not be
#   currently in use. You must have permissions to write to the directory.
#
# Valid Values:
#   Varies
# Default Values:
#   None
#####
profileName=ProcCtr01

#####
# Parameter:  applyPerfTuningSetting
#
# Description:
#   Set a performance tuning level appropriate for the profile you are
#   creating.
#   This parameter is a WebSphere Application Server parameter.
#
# Valid Values:
#   development
#   standard
#   production
# Default Values:
#   None
#####
#applyPerfTuningSetting=standard

#####
# Parameter:  cellName
#
# Description:
#   Specifies the cell name of the profile. Use a unique cell name for each
#   profile.
#   The default value for this parameter is based on a combination of the
#   short host name, the constant Cell, and a trailing number, for example:
#   if (DMgr)
#       shortHostNameCellCellNumber
#   else
#       shortHostNameNodeNodeNumberCell
#   where CellNumber is a sequential number starting at 01 and NodeNumber is
#   the node number that you used to define the node name.
#   The value for this parameter must not contain spaces or any characters
#   that are not valid such as the following: *, ?, ", <, >, ,, /, \, and |.
#
# Valid Values:
#   Varies
# Default Values:

```



```

#   Varies
#
# Parameter:  nodeName
#
# Description:
#   Specifies the node name for the node that is created with the new profile.
#   Use a unique value within the cell or on the workstation. Each profile
#   that shares the same set of product binaries must have a unique node name.
#   This parameter is required for profile creation only with the
#   dmgr.esbserverdefault.procsvrdefault.procctrdefault.procsvr.advdefault.
#   procctr.advdmgr.procctrmanaged.procctrmanaged.procsvr templates.
#   The default value for this parameter is based on the short host name,
#   profile type, and a trailing number, for example:
#   if (DMgr)
#       shortHostNameCellManagerNodeNumber
#   else
#       shortHostNameNodeNodeNumber
#   where NodeNumber is a sequential number starting at 01.
#   The value for this parameter must not contain spaces or any characters
#   that are not valid such as the following: *, ?, ", <, >, ,, /, \, and |.
#
# Valid Values:
#   Varies
# Default Values:
#   Varies
#
# Parameter:  serverName
#
# Description:
#   Specifies the name of the server.
#####
cellName=cell_name
nodeName=node_name
serverName=server1
#####
# Parameter:  enableAdminSecurity
#
# Description:
#   For IBM Business Process Manager omit this parameter. Administrative
#   security is always enabled for IBM Business Process Manager profiles.
#   You must also specify the parameters -adminUserName and -adminPassword
#   along with the values for these parameters.
#
# Valid Values:
#   true
# Default Values:
#   true
#####
enableAdminSecurity=true
adminUserName=adminUser_ID
adminPassword=adminPassword
#####
# Parameter:  signingCertDN
#
# Description:
#   Specifies the distinguished name of the root signing certificate that you
#   create when you create the profile. Specify the distinguished name in
#   quotation marks. This default personal certificate is located in the
#   server keystore file. If you do not specifically create or import a root
#   signing certificate, one is created by default. See the
#   -signingCertValidityPeriod parameter and the -keyStorePassword.
#
# Valid Values:
#   Varies
# Default Values:

```

```

# None
#
# Parameter: signingCertValidityPeriod
#
# Description:
# An optional parameter that specifies the amount of time in years that the
# root signing certificate is valid. If you do not specify this parameter
# with the -signingCertDN parameter, the root signing certificate is valid
# for 20 years.
#
# Valid Values:
# Varies
# Default Values:
# None
#
# Parameter: keyStorePassword
#
# Description:
# Specifies the password to use on all keystore files created during profile
# creation. Keystore files are created for the default personal certificate
# and the root signing certificate.
#
# Valid Values:
# Varies
# Default Values:
# None
#####
#signingCertDN =distinguished_name
#signingCertValidityPeriod =validity_period
#keyStorePassword =keyStore_password
#####
# Parameter: defaultPorts
#
# Description:
# Assigns the default or base port values to the profile.d o not use this
# parameter when using the -startingPort or -portsFile parameter.
# During profile creation, the manageprofiles command-line utility uses an
# automatically generated set of recommended ports if you do not specify the
# -startingPort parameter, the -defaultPorts parameter or the -portsFile
# parameter. The recommended port values can be different than the default
# port values based on the availability of the default ports.
#
# Valid Values:
# Varies
# Default Values:
# None
#
# Parameter: startingPort
#
# Description:
# Specifies the starting port number for generating and assigning all ports
# for the profile.
# Port values are assigned sequentially from the -startingPort value,
# omitting those ports that are already in use. The system recognizes and
# resolves ports that are currently in use and determines the port
# assignments to avoid port conflicts.
# Do not use this parameter with the -defaultPorts or -portsFile parameters.
# During profile creation, the manageprofiles command-line utility uses an
# automatically generated set of recommended ports if you do not specify the
# -startingPort parameter, the -defaultPorts parameter or the -portsFile
# parameter. The recommended port values can be different than the default
# port values based on the availability of the default ports.
#
# Valid Values:
# Varies
# Default Values:

```

```

# None
#
# Parameter: portsFile
#
# Description:
# An optional parameter that specifies the path to a file that defines port
# settings for the new profile.
# Do not use this parameter when using the -startingPort or -defaultPorts
# parameter.
# During profile creation, the manageprofiles command-line utility uses an
# automatically generated set of recommended ports if you do not specify the
# -startingPort parameter, the -defaultPorts parameter or the -portsFile
# parameter. The recommended port values can be different than the default
# port values based on the availability of the default ports.
#
# Valid Values:
# Varies
# Default Values:
# None
#####
#defaultPorts=default_ports
#startingPort=startingPort
#portsFile=file_path
#####
# Parameter: enableService
#
# Description:
# Enables the creation of a Linux service. Valid values include true or
# false. The default value for this parameter is false. When the
# manageprofiles command-line utility is run with the -enableService option
# set to true , the Linux service is created with the profile when the
# command is run by the root user. When a nonroot user runs the
# manageprofiles command-line utility, the profile is created, but the Linux
# service is not. The Linux service is not created because the nonroot user
# does not have sufficient permission to set up the service. An
# INSTCONPARTIALSUCCESS result is displayed at the end of the profile
# creation and the profile creation log
# install_root/logs/manageprofiles/profile_name_create.log contains a
# message indicating the current user does not have sufficient permission to
# set up the Linux service. Use this parameter when creating profiles only.
#
# Valid Values:
# false
# true
# Default Values:
# None
#
# Parameter: serviceUserName
#
# Description:
# Specifies the user ID that is used during the creation of the Linux
# service so that the Linux service will run under this user ID. The Linux
# service runs whenever the user ID is logged on. Not required.
#
# Valid Values:
# Varies
# Default Values:
# None
#
# Parameter: winserviceAccountType
#
# Description:
# The type of the owner account of the Windows service created for the
# profile. Valid values include specifieduser or localsystem. The
# localsystem value runs the Windows service under the local account of the
# user who creates the profile. The default value for this parameter is

```

```

#    localsystem. Use this parameter when creating profiles only.
#
# Valid Values:
#    localsystem
#    specifieduser
# Default Values:
#    localsystem
#
# Parameter: winserviceUserName
#
# Description:
#    Specify your user ID so that the Windows operating system can verify you
#    as an ID that is capable of creating a Windows service. Your user ID must
#    belong to the Administrator group and have the following advanced user
#    rights:
#    Act as part of the operating system
#    Log on as a service
#    The default value for this parameter is the current user name. The value
#    for this parameter must not contain spaces or characters that are not
#    valid such as the following: *, ?, ", <, >, ,, /, \, and |. The user that
#    you specify must have the proper permissions to create a Windows service.
#    You must specify the correct password for the user name that you choose.
#
# Valid Values:
#    Varies
# Default Values:
#    None
#
# Parameter: winservicePassword
#
# Description:
#    Specify the password for the specified user or the local account that is
#    to own the Windows service.
#
# Valid Values:
#    Varies
# Default Values:
#    None
#
# Parameter: winserviceCheck
#
# Description:
#    The value can be either true or false. Specify true to create a Windows
#    service for the server process that is created within the profile. Specify
#    false to not create the Windows service. The default value for this
#    parameter is false.
#
# Valid Values:
#    false
#    true
# Default Values:
#    false
#
# Parameter: winserviceStartupType
#
# Description:
#    The following values for Windows service startup can be used:
#    manual
#    automatic
#    disabled
#    The default value for this parameter is manual.
#
# Valid Values:
#    manual
#    automatic
#    disabled
# Default Values:

```

```

# manual
#####
#enableService=true
#serviceName=service_user_ID
#winserviceAccountType=localsystem
#winserviceUserName=winservice_user_ID
#winservicePassword=winservice_password
#winserviceCheck=false
#winserviceStartupType>manual

#####
# Parameter: bpmdbDesign
#
# Description:
# Specifies the file that holds the database configuration design for all of
# the IBM Business Process Manager components .
# This parameter replaces the -wbldbDesign that was used in previous
# versions of WebSphere Process Server.
#
# Note: If a bpmdbDesign file parameter is specified, none of the database
# related properties should be specified.
#
# Valid Values:
# Varies
# Default Values:
# None
#####
#bpmdbDesign=design_file

#####
# Parameter: dbCreateNew
#
# Description:
# Indicates a new database is created or if an existing database is to be
# reused. Valid values are true or false. This value cannot be true for an
# Oracle, SQL Server or a DB2 z/OS database. This value can only be true for
# a DB2 database.
#
# Valid Values:
# false
# true
# Default Values:
# None
#####
dbCreateNew=true

#####
# Parameter: dbType
#
# Description:
# The database type. Set one of the following values for the type of
# database product you are using with IBM Business Process Manager.
#
# Required only for one of the following:
# A stand-alone profile when -bpmdbDesign was not specified.
# An advanced dmgr or managed profiles when -bpmdbDesign was not specified.
#
# Note: Do not use this parameter if you are using -bpmdbDesign.
#
# Valid Values:
# DB2_DATASERVER
# Default Values:
# DB2_DATASERVER
#
# Parameter: dbJDBCClasspath
#
# Description:

```

```

# The directory path location of JDBC driver files.
#
# Note: Do not use this parameter if you are using -bpmdbDesign.
#
# Valid Values:
#   Varies
# Default Values:
#   None
#
# Parameter: dbHostName
#
# Description:
#   The database server host name or IP address. The default value is the
#   local host name. Required when the -bpmdbDesign parameter was not
#   specified. (It is not required if the -bpmdbDesign parameter is
#   specified.)
#
# Note: Do not use this parameter if you are using -bpmdbDesign.
#
# Valid Values:
#   Varies
# Default Values:
#   None
#
# Parameter: dbServerPort
#
# Description:
#   The database server port number. Depending on the database you are using,
#   you can specify a different port number instead of the default port
#   number.
#
# Note: Do not use this parameter if you are using -bpmdbDesign.
#
# Valid Values:
#   Varies
# Default Values:
#   None
#####
dbType=DB2_DATASERVER
dbJDBCClasspath=${WAS_INSTALL_ROOT}/jdbcdrivers/DB2
dbHostName=db_host_name
dbServerPort=db_port_number
#####
# Parameter: dbDelayConfig
#
# Description:
#   Indicates whether to postpone table creation until after the profile is
#   created. Valid values are true or false. The parameter is set to false by
#   default. Setting this parameter to true delays the execution of the
#   scripts that create the database tables. No. Specify false if you want the
#   database to be set up during profile creation.
#
# Valid Values:
#   false
#   true
# Default Values:
#   false
#####
dbDelayConfig=false
#####
# Parameter: dbName
#
# Description:
#   The name of the database. By default, the value is set to orcl for Oracle
#   databases and to CMNDB for all other supported databases.

```

```

#
# Note: Do not use this parameter if you are using -bpmdbDesign.
#
# Valid Values:
#   Varies
# Default Values:
#   CMNDB
#
# Parameter:  dbUserId
#
# Description:
#   The user ID for all database types. Specifies the user ID that has
#   privileges to create and drop the databases. The WebSphere data source
#   uses this ID to authenticate the database connection.
#   Important: The -dbUserId parameter value must be a valid database
#   authorization ID. Required if the -bpmdbDesign file is not set.
#
# Note: Do not use this parameter if you are using -bpmdbDesign.
#
# Valid Values:
#   Varies
# Default Values:
#   None
#
# Parameter:  dbPassword
#
# Description:
#   The password required for database authentication. Required when the
#   -bpmdbDesign file is not set.
#
# Note: Do not use this parameter if you are using -bpmdbDesign.
#
# Valid Values:
#   Varies
# Default Values:
#   None
#####
dbName=CMNDB
dbUserId=db_userid
dbPassword=db_pswd
#####
# Parameter:  procSvrDbName
#
# Description:
#   Database name for Process Server database. The value specified for
#   -procSvrDbName and -perfDWDbName must be different.
#
# Note: Do not use this parameter if you are using -bpmdbDesign.
#
# Valid Values:
#   Varies
# Default Values:
#   None
#
# Parameter:  dbProcSvrUserId
#
# Description:
#   The Process Server user name. Required for setting up the Process Server.
#
# Note: Do not use this parameter if you are using -bpmdbDesign.
#
# Valid Values:
#   Varies
# Default Values:
#   None
#

```



```

# Parameter: dbProcSvrPassword
#
# Description:
#   The Process Server password. Required for setting up the Process Server.
#
#   Note: Do not use this parameter if you are using -bpmdbDesign.
#
# Valid Values:
#   Varies
# Default Values:
#   None
#####
procSvrDbName=procSvr_Db_Name
dbProcSvrUserId=db_ProcSvr_UserId_name
dbProcSvrPassword=db_ProcSvr_Password
#####
# Parameter: perfDWDbName
#
# Description:
#   Database name for Performance Data Warehouse. The value specified for
#   -perfDWDbName and -procSvrDbName must be different.
#
#   Note: Do not use this parameter if you are using -bpmdbDesign.
#
# Parameter: dbPerfDWUserId
#
# Description:
#   Performance Data Warehouse user name. Required for setting up the
#   Performance Data Warehouse.
#
#   Note: Do not use this parameter if you are using -bpmdbDesign.
#
# Parameter: dbPerfDWPASSWORD
#
# Description:
#   Performance Data Warehouse password. Required for setting up the
#   Performance Data Warehouse.
#
#   Note: Do not use this parameter if you are using -bpmdbDesign.
#####
perfDWDbName=perfDW_Db_Name
dbPerfDWUserId=db_PerfDW_UserId
dbPerfDWPASSWORD=db_PerfDW_Password
#####
# Parameter: dbProcSvrMeUserId
#
# Description:
#   Process Server Messaging Engine user name. Required for setting up the
#   Process Server Messaging Engine. If you enter a user-specified a user name
#   and password during profile creation and if you specified ORACLE for
#   dbType, this parameter is required.
#
#   Note: Do not use this parameter if you are using -bpmdbDesign.
#
# Valid Values:
#   Varies
# Default Values:
#   None
#
# Parameter: dbProcSvrMePassword
#
# Description:
#   Note: Do not use this parameter if you are using -bpmdbDesign.
#
# Valid Values:

```

```

#   Varies
# Default Values:
#   None
#####
#dbProcSvrMeUserId=db_ProcSvr_ME_UserID
#dbProcSvrMePassword=db_ProcSvr_Me_Password
#####
# Parameter:  dbPerfDWMeUserId
#
# Description:
#   Performance Data Warehouse Messaging Engine user name. Required for
#   setting up the Performance Data Warehouse Messaging Engine.
#
#   Note: Do not use this parameter if you are using -bpmdbDesign.
#
# Valid Values:
#   Varies
# Default Values:
#   None
#
# Parameter:  dbPerfDWMePassword
#
# Description:
#   Note: Do not use this parameter if you are using -bpmdbDesign.
#
# Valid Values:
#   Varies
# Default Values:
#   None
#####
#dbPerfDWMeUserId=db_PerfDW_Me_UserId
#dbPerfDWMePassword=db_PerfDW_ME_Password
#####
# Parameter:  cdbSchemaName
#
# Description:
#   The schema name for the Common database. If no value is specified, the
#   following default database schema names are used:
#   DB2 database
#   The default schema name is the value specified by the dbUserId parameter.
#   The -cdbSchemaName parameter is valid for all database types except for
#   Oracle and Microsoft SQL Server.
#
#   Note: Do not use this parameter if you are using -bpmdbDesign.
#
# Valid Values:
#   Varies
# Default Values:
#   None
#
# Parameter:  dbCommonUserId
#
# Description:
#   The user id to authenticate with the Common database.
#
#   Note: Do not use this parameter if you are using -bpmdbDesign.
#
# Valid Values:
#   Varies
# Default Values:
#   None
#
# Parameter:  dbCommonPassword
#
# Description:

```

```

# The password for the user id of the dbCommonUserId parameter.
#
# Note: Do not use this parameter if you are using -bpmdbDesign.
#
# Valid Values:
#   Varies
# Default Values:
#   None
#####
#cdbSchemaName=db_schema_name
#dbCommonUserId=common_db_userid
#dbCommonPassword=common_db_pswd
#####
# Parameter: environmentName
#
# Description:
#   Specifies the name of the environment you are configuring. This parameter
#   has no default value, and it must not be empty.
#
# Valid Values:
#   Varies
# Default Values:
#   None
#####
environmentName=environment_name
#####
# Parameter: environmentType
#
# Description:
#   Specifies the environment type. The environment type refers to how IBM
#   Business Process Manager is used; for example, in a production, stage or
#   test environment. Load testing might be done on a test server, while a
#   stage environment type might be used as a temporary location to host
#   changes before putting those changes into production. You might specify
#   Stage as the Environment type if the server you are configuring will be
#   accessed and used to review content and new functionality. Valid values
#   are as follows:
#   Test
#   Use Test if the server you are configuring is to be used as a testing
#   environment.
#   Stage
#   Use Stage if the server is to serve as a staging platform to be used as a
#   preproduction server.
#   Production
#   Use Production if the server is to serve in a production capacity.
#   The default value is Test.
#
# Valid Values:
#   Test
#   Production
#   Stage
# Default Values:
#   Test
#####
environmentType=Test
#####
# Parameter: isDeveloperServer
#
# Description:
#   Specifies whether the server is intended for development purposes only.
#   This parameter is useful when creating profiles to test applications on a
#   non-production server prior to deploying the applications on their
#   production application servers. If -isDeveloperServer is set when
#   creating an IBM Business Process Manager profile, then a preconfigured VMM

```

```

# file repository is installed. This file repository contains a sample
# organization that can be used to test Business Process Choreographer
# people resolution, ready for you to use as is.
#
# Valid Values:
# false
# true
# Default Values:
# false
#####
#isDeveloperServer=false

#####
# Parameter: samplesPassword
#
# Description:
# Creates a password to be used for samples. The password is used to
# restrict access to Web application samples installed during the
# installation of the application server.
#
# Valid Values:
# Varies
# Default Values:
# None
#####
samplesPassword=samplesPassword

```

Response file for creating a Standard Process Center stand-alone profile for DB2 for z/OS:

Modify and use the response file provided here with the **manageprofiles** command-line utility to create a stand-alone profile for a DB2 for z/OS database.

Note: You might need to comment or uncomment information in the response file for your operating system. For more information, see the comments in the response file.

```

# BEGIN COPYRIGHT
# *****
#
# Licensed Materials - Property of IBM
# 5725-C94
# (C) Copyright IBM Corporation 2011, 2012. All Rights Reserved.
# This sample program is provided AS IS and may be used, executed, copied
# and modified without royalty payment by customer (a) for its own
# instruction and study, (b) in order to develop applications designed to
# run with an IBM WebSphere product, either for customer's own internal
# use or for redistribution by customer, as part of such an application,
# in customer's own products.
#
# *****
# END COPYRIGHT

#####
# These response file has the applicable parameters for creating a
# Standalone PC Std profile that uses DB2zOS.
#
# Depending on your environment, you may need to change the default values.
#
# To create a profile with this response file specify:
#
# was.install.root/bin/manageprofiles -response PC_Std_Standalone_DB2zOS.response
#
# If you use the -response parameter, it must be the only parameter on
# the command-line. If you include any manageprofile parameters
# (in addition to -response) on the command-line, the response file
# is ignored. And default WebSphere Application server profile will be created .
#####

```

```

#####
# Parameter: create
#
# Description:
#   Creates the profile.
#   If you are creating a profile, this parameter is required.
#####
create

#####
# Parameter: templatePath
#
# Description:
#   Specifies the directory path to the template files in the installation
#   root directory. Within the profileTemplates directory are various
#   directories that correspond to different profile types and that vary with
#   the type of product installed. The profile directories are the paths that
#   you indicate while using the -templatePath option.
#   Use absolute paths. This parameter must exist as a directory and point to
#   a valid template directory.
#
#   When using the -templatePath parameter, specify the fully qualified file
#   path for the parameter.
#
# Valid Values:
#   Varies
# Default Values:
#   None
#####
templatePath=BPM/default.procctr

#####
# Parameter: profileName
#
# Description:
#   Specifies the name of the profile. Use a unique value when creating a
#   profile.
#   Each profile that shares the same set of product binaries must have a
#   unique name. The default profile name is based on the profile type and a
#   trailing number, for example:
#   profileType ProfileNumberwhere profileType is a value such as ProcSrv,
#   Dmgr, or Custom and ProfileNumber is a sequential number that creates a
#   unique profile name. The value for this parameter must not contain spaces
#   or characters that are not valid such as the following: *, ?, ", <, >, ,,
#   /, \, and |. The profile name that you choose must not be in use. On
#   Windows platforms: If the fully qualified path contains spaces, enclose
#   the value in quotation marks. The default value is based on the
#   install_root directory, the profiles subdirectory, and the name of the
#   file. For example, the default for profile creation is:
#   WS_WSPROFILE_DEFAULT_PROFILE_HOME/profileNamewhere
#   WS_WSPROFILE_DEFAULT_PROFILE_HOME is defined in the wasprofile.properties
#   file in the install_root/properties directory. The value for this
#   parameter must be a valid path for the target system and must not be
#   currently in use. You must have permissions to write to the directory.
#
# Valid Values:
#   Varies
# Default Values:
#   None
#####
profileName=ProcCtr01

#####
# Parameter: applyPerfTuningSetting
#
# Description:

```

```

# Set a performance tuning level appropriate for the profile you are
# creating.
# This parameter is a WebSphere Application Server parameter.
#
# Valid Values:
#   development
#   standard
#   production
# Default Values:
#   None
#####
#applyPerfTuningSetting=standard
#####
# Parameter:  cellName
#
# Description:
#   Specifies the cell name of the profile. Use a unique cell name for each
#   profile.
#   The default value for this parameter is based on a combination of the
#   short host name, the constant Cell, and a trailing number, for example:
#   if (DMgr)
#       shortHostNameCellCellNumber
#   else
#       shortHostNameNodeNodeNumberCell
#   where CellNumber is a sequential number starting at 01 and NodeNumber is
#   the node number that you used to define the node name.
#   The value for this parameter must not contain spaces or any characters
#   that are not valid such as the following: *, ?, ", <, >, ,, /, \, and |.
#
# Valid Values:
#   Varies
# Default Values:
#   Varies
#
# Parameter:  nodeName
#
# Description:
#   Specifies the node name for the node that is created with the new profile.
#   Use a unique value within the cell or on the workstation. Each profile
#   that shares the same set of product binaries must have a unique node name.
#   This parameter is required for profile creation only with the
#   dmgr.esbserverdefault.procsvrdefault.procctrdefault.procsvr.advdefault.
#   procctr.advdmgr.procctrmanaged.procctrmanaged.procsvr templates.
#   The default value for this parameter is based on the short host name,
#   profile type, and a trailing number, for example:
#   if (DMgr)
#       shortHostNameCellManagerNodeNumber
#   else
#       shortHostNameNodeNodeNumber
#   where NodeNumber is a sequential number starting at 01.
#   The value for this parameter must not contain spaces or any characters
#   that are not valid such as the following: *, ?, ", <, >, ,, /, \, and |.
#
# Valid Values:
#   Varies
# Default Values:
#   Varies
#
# Parameter:  serverName
#
# Description:
#   Specifies the name of the server.
#####
cellName=cell_name
nodeName=node_name
serverName=server1

```

```

#####
# Parameter: enableAdminSecurity
#
# Description:
#   For IBM Business Process Manager omit this parameter. Administrative
#   security is always enabled for IBM Business Process Manager profiles.
#   You must also specify the parameters -adminUserName and -adminPassword
#   along with the values for these parameters.
#
# Valid Values:
#   true
# Default Values:
#   true
#####
enableAdminSecurity=true
adminUserName=adminUser_ID
adminPassword=adminPassword

#####
# Parameter: signingCertDN
#
# Description:
#   Specifies the distinguished name of the root signing certificate that you
#   create when you create the profile. Specify the distinguished name in
#   quotation marks. This default personal certificate is located in the
#   server keystore file. If you do not specifically create or import a root
#   signing certificate, one is created by default. See the
#   -signingCertValidityPeriod parameter and the -keyStorePassword.
#
# Valid Values:
#   Varies
# Default Values:
#   None
#
# Parameter: signingCertValidityPeriod
#
# Description:
#   An optional parameter that specifies the amount of time in years that the
#   root signing certificate is valid. If you do not specify this parameter
#   with the -signingCertDN parameter, the root signing certificate is valid
#   for 20 years.
#
# Valid Values:
#   Varies
# Default Values:
#   None
#
# Parameter: keyStorePassword
#
# Description:
#   Specifies the password to use on all keystore files created during profile
#   creation. Keystore files are created for the default personal certificate
#   and the root signing certificate.
#
# Valid Values:
#   Varies
# Default Values:
#   None
#####
#signingCertDN =distinguished_name
#signingCertValidityPeriod =validity_period
#keyStorePassword =keyStore_password

#####
# Parameter: defaultPorts
#

```



```

# Description:
#   Assigns the default or base port values to the profile. Do not use this
#   parameter when using the -startingPort or -portsFile parameter.
#   During profile creation, the manageprofiles command-line utility uses an
#   automatically generated set of recommended ports if you do not specify the
#   -startingPort parameter, the -defaultPorts parameter or the -portsFile
#   parameter. The recommended port values can be different than the default
#   port values based on the availability of the default ports.
#
# Valid Values:
#   Varies
# Default Values:
#   None
#
# Parameter: startingPort
#
# Description:
#   Specifies the starting port number for generating and assigning all ports
#   for the profile.
#   Port values are assigned sequentially from the -startingPort value,
#   omitting those ports that are already in use. The system recognizes and
#   resolves ports that are currently in use and determines the port
#   assignments to avoid port conflicts.
#   Do not use this parameter with the -defaultPorts or -portsFile parameters.
#   During profile creation, the manageprofiles command-line utility uses an
#   automatically generated set of recommended ports if you do not specify the
#   -startingPort parameter, the -defaultPorts parameter or the -portsFile
#   parameter. The recommended port values can be different than the default
#   port values based on the availability of the default ports.
#
# Valid Values:
#   Varies
# Default Values:
#   None
#
# Parameter: portsFile
#
# Description:
#   An optional parameter that specifies the path to a file that defines port
#   settings for the new profile.
#   Do not use this parameter when using the -startingPort or -defaultPorts
#   parameter.
#   During profile creation, the manageprofiles command-line utility uses an
#   automatically generated set of recommended ports if you do not specify the
#   -startingPort parameter, the -defaultPorts parameter or the -portsFile
#   parameter. The recommended port values can be different than the default
#   port values based on the availability of the default ports.
#
# Valid Values:
#   Varies
# Default Values:
#   None
#####
#defaultPorts=default_ports
#startingPort=startingPort
#portsFile=file_path
#####
# Parameter: enableService
#
# Description:
#   Enables the creation of a Linux service. Valid values include true or
#   false. The default value for this parameter is false. When the
#   manageprofiles command-line utility is run with the -enableService option
#   set to true, the Linux service is created with the profile when the
#   command is run by the root user. When a nonroot user runs the
#   manageprofiles command-line utility, the profile is created, but the Linux

```

```

# service is not. The Linux service is not created because the nonroot user
# does not have sufficient permission to set up the service. An
# INSTCONPARTIALSUCCESS result is displayed at the end of the profile
# creation and the profile creation log
# install_root/logs/manageprofiles/profile_name_create.log contains a
# message indicating the current user does not have sufficient permission to
# set up the Linux service. Use this parameter when creating profiles only.
#
# Valid Values:
# false
# true
# Default Values:
# None
#
# Parameter: serviceUserName
#
# Description:
# Specifies the user ID that is used during the creation of the Linux
# service so that the Linux service will run under this user ID. The Linux
# service runs whenever the user ID is logged on. Not required.
#
# Valid Values:
# Varies
# Default Values:
# None
#
# Parameter: winserviceAccountType
#
# Description:
# The type of the owner account of the Windows service created for the
# profile. Valid values include specifieduser or localsystem. The
# localsystem value runs the Windows service under the local account of the
# user who creates the profile. The default value for this parameter is
# localsystem. Use this parameter when creating profiles only.
#
# Valid Values:
# localsystem
# specifieduser
# Default Values:
# localsystem
#
# Parameter: winserviceUserName
#
# Description:
# Specify your user ID so that the Windows operating system can verify you
# as an ID that is capable of creating a Windows service. Your user ID must
# belong to the Administrator group and have the following advanced user
# rights:
# Act as part of the operating system
# Log on as a service
# The default value for this parameter is the current user name. The value
# for this parameter must not contain spaces or characters that are not
# valid such as the following: *, ?, ", <, >, ,, /, \, and |. The user that
# you specify must have the proper permissions to create a Windows service.
# You must specify the correct password for the user name that you choose.
#
# Valid Values:
# Varies
# Default Values:
# None
#
# Parameter: winservicePassword
#
# Description:
# Specify the password for the specified user or the local account that is
# to own the Windows service.
#

```

```

# Valid Values:
#   Varies
# Default Values:
#   None
#
# Parameter: winserviceCheck
#
# Description:
#   The value can be either true or false. Specify true to create a Windows
#   service for the server process that is created within the profile. Specify
#   false to not create the Windows service. The default value for this
#   parameter is false.
#
# Valid Values:
#   false
#   true
# Default Values:
#   false
#
# Parameter: winserviceStartupType
#
# Description:
#   The following values for Windows service startup can be used:
#   manual
#   automatic
#   disabled
#   The default value for this parameter is manual.
#
# Valid Values:
#   manual
#   automatic
#   disabled
# Default Values:
#   manual
#####
#enableService=true
#serviceName=service_user_ID
#winserviceAccountType=localsystem
#winserviceUserName=winservice_user_ID
#winservicePassword=winservice_password
#winserviceCheck=false
#winserviceStartupType>manual
#####
# Parameter: bpmdbDesign
#
# Description:
#   Specifies the file that holds the database configuration design for all of
#   the IBM Business Process Manager components .
#   This parameter replaces the -wbldbDesign that was used in previous
#   versions of WebSphere Process Server.
#
#   Note: If a bpmdbDesign file parameter is specified, none of the database
#   related properties should be specified.
#
# Valid Values:
#   Varies
# Default Values:
#   None
#####
#bpmdbDesign=design_file
#####
# Parameter: dbCreateNew
#
# Description:
#   Indicates a new database is created or if an existing database is to be

```

```

# reused. Valid values are true or false. This value cannot be true for an
# Oracle, SQL Server or a DB2 z/OS database. This value can only be true for
# a DB2 database.
#
# Valid Values:
# false
# Default Values:
# false
#####
dbCreateNew=false

#####
# Parameter: dbType
#
# Description:
# The database type. Set one of the following values for the type of
# database product you are using with IBM Business Process Manager.
#
# Required only for one of the following:
# A stand-alone profile when -bpmbdDesign was not specified.
# An advanced dmgr or managed profiles when -bpmbdDesign was not specified.
#
# Note: Do not use this parameter if you are using -bpmbdDesign.
#
# Valid Values:
# DB2UDBOS390
# Default Values:
# DB2UDBOS390
#####
dbType=DB2UDBOS390

#####
# Parameter: dbDelayConfig
#
# Description:
# Indicates whether to postpone table creation until after the profile is
# created. Valid values are true or false. The parameter is set to false by
# default. Setting this parameter to true delays the execution of the
# scripts that create the database tables. No. Specify false if you want the
# database to be set up during profile creation.
#
# Valid Values:
# false
# true
# Default Values:
# false
#####
dbDelayConfig=true

#####
# Parameter: dbName
#
# Description:
# The name of the database. By default, the value is set to orcl for Oracle
# databases and to CMNDB for all other supported databases.
#
# Note: Do not use this parameter if you are using -bpmbdDesign.
#
# Valid Values:
# Varies
# Default Values:
# CMNDB
#
# Parameter: dbUserId
#
# Description:
# The user ID for all database types. Specifies the user ID that has

```

```

# privileges to create and drop the databases. The WebSphere data source
# uses this ID to authenticate the database connection.
# Important: The -dbUserId parameter value must be a valid database
# authorization ID. Required if the -bpmdbDesign file is not set.
#
# Note: Do not use this parameter if you are using -bpmdbDesign.
#
# Valid Values:
# Varies
# Default Values:
# None
#
# Parameter: dbPassword
#
# Description:
# The password required for database authentication. Required when the
# -bpmdbDesign file is not set.
#
# Note: Do not use this parameter if you are using -bpmdbDesign.
#
# Valid Values:
# Varies
# Default Values:
# None
#####
dbName=CMNDB
dbUserId=db_userid
dbPassword=db_pswd
#####
# Parameter: procSvrDbName
#
# Description:
# Database name for Process Server database. The value specified for
# -procSvrDbName and -perfDWDbName must be different.
#
# Note: Do not use this parameter if you are using -bpmdbDesign.
#
# Valid Values:
# Varies
# Default Values:
# None
#
# Parameter: dbProcSvrUserId
#
# Description:
# The Process Server user name. Required for setting up the Process Server.
#
# Note: Do not use this parameter if you are using -bpmdbDesign.
#
# Valid Values:
# Varies
# Default Values:
# None
#
# Parameter: dbProcSvrPassword
#
# Description:
# The Process Server password. Required for setting up the Process Server.
#
# Note: Do not use this parameter if you are using -bpmdbDesign.
#
# Valid Values:
# Varies
# Default Values:
# None
#####

```

```
procSvrDbName=procSvr_Db_Name
dbProcSvrUserId=db_ProcSvr_UserId_name
dbProcSvrPassword=db_ProcSvr_Password
```

```
#####
# Parameter: perfDWDbName
#
# Description:
# Database name for Performance Data Warehouse. The value specified for
# -perfDWDbName and -procSvrDbName must be different.
#
# Note: Do not use this parameter if you are using -bpmdbDesign.
#
# Parameter: dbPerfDWUserId
#
# Description:
# Performance Data Warehouse user name. Required for setting up the
# Performance Data Warehouse.
#
# Note: Do not use this parameter if you are using -bpmdbDesign.
#
# Parameter: dbPerfDWPASSWORD
#
# Description:
# Performance Data Warehouse password. Required for setting up the
# Performance Data Warehouse.
#
# Note: Do not use this parameter if you are using -bpmdbDesign.
#####
perfDWDbName=perfDW_Db_Name
dbPerfDWUserId=db_PerfDW_UserId
dbPerfDWPASSWORD=db_PerfDW_Password
```

```
#####
# Parameter: dbStorageGroup
#
# Description:
# The storage group name for DB2 z/OS databases.
#
# Note: Do not use this parameter if you are using -bpmdbDesign.
#
# Valid Values:
# Varies
# Default Values:
# None
#
# Parameter: dbConnectionLocation
#
# Description:
# The location of DB2 for z/OS database.
#
# Note: Do not use this parameter if you are using -bpmdbDesign.
#
# Valid Values:
# Varies
# Default Values:
# None
#####
dbStorageGroup=db_stg_group
dbConnectionLocation=db2_location
```

```
#####
# Parameter: environmentName
#
# Description:
# Specifies the name of the environment you are configuring. This parameter
# has no default value, and it must not be empty.
```

```

#
# Valid Values:
#   Varies
# Default Values:
#   None
#####
environmentName=environment_name

#####
# Parameter: environmentType
#
# Description:
#   Specifies the environment type. The environment type refers to how IBM
#   Business Process Manager is used; for example, in a production, stage or
#   test environment. Load testing might be done on a test server, while a
#   stage environment type might be used as a temporary location to host
#   changes before putting those changes into production. You might specify
#   Stage as the Environment type if the server you are configuring will be
#   accessed and used to review content and new functionality. Valid values
#   are as follows:
#   Test
#   Use Test if the server you are configuring is to be used as a testing
#   environment.
#   Stage
#   Use Stage if the server is to serve as a staging platform to be used as a
#   preproduction server.
#   Production
#   Use Production if the server is to serve in a production capacity.
#   The default value is Test.
#
# Valid Values:
#   Test
#   Production
#   Stage
# Default Values:
#   Test
#####
environmentType=Test

#####
# Parameter: isDeveloperServer
#
# Description:
#   Specifies whether the server is intended for development purposes only.
#   This parameter is useful when creating profiles to test applications on a
#   non-production server prior to deploying the applications on their
#   production application servers. If -isDeveloperServer is set when
#   creating an IBM Business Process Manager profile, then a preconfigured VMM
#   file repository is installed. This file repository contains a sample
#   organization that can be used to test Business Process Choreographer
#   people resolution, ready for you to use as is.
#
# Valid Values:
#   false
#   true
# Default Values:
#   false
#####
isDeveloperServer=false

#####
# Parameter: samplesPassword
#
# Description:
#   Creates a password to be used for samples. The password is used to
#   restrict access to Web application samples installed during the
#   installation of the application server.

```



```

#
# Valid Values:
#   Varies
# Default Values:
#   None
#####
samplesPassword=samplesPassword

```

Response file for creating a Standard Process Center stand-alone profile for Oracle:

Modify and use the response file provided here with the **manageprofiles** command-line utility to create a stand-alone profile for an Oracle database.

Note: You might need to comment or uncomment information in the response file for your operating system. For more information, see the comments in the response file.

```

# BEGIN COPYRIGHT
# *****
#
# Licensed Materials - Property of IBM
# 5725-C94
# (C) Copyright IBM Corporation 2011, 2012. All Rights Reserved.
# This sample program is provided AS IS and may be used, executed, copied
# and modified without royalty payment by customer (a) for its own
# instruction and study, (b) in order to develop applications designed to
# run with an IBM WebSphere product, either for customer's own internal
# use or for redistribution by customer, as part of such an application,
# in customer's own products.
#
# *****
# END COPYRIGHT

#####
# These response file has the applicable parameters for creating a
# Standalone PC Std profile that uses Oracle.
#
# Depending on your environment, you may need to change the default values.
#
# To create a profile with this response file specify:
#
# was.install.root/bin/manageprofiles -response PC_Std_Standalone_Oracle.response
#
# If you use the -response parameter, it must be the only parameter on
# the command-line. If you include any manageprofile parameters
# (in addition to -response) on the command-line, the response file
# is ignored. And default WebSphere Application server profile will be created .
#####

#####
# Parameter: create
#
# Description:
#   Creates the profile.
#   If you are creating a profile, this parameter is required.
#####
create

#####
# Parameter: templatePath
#
# Description:
#   Specifies the directory path to the template files in the installation
#   root directory. Within the profileTemplates directory are various
#   directories that correspond to different profile types and that vary with
#   the type of product installed. The profile directories are the paths that
#   you indicate while using the -templatePath option.

```

```

# Use absolute paths. This parameter must exist as a directory and point to
# a valid template directory.
#
# When using the -templatePath parameter, specify the fully qualified file
# path for the parameter.
#
# Valid Values:
#   Varies
# Default Values:
#   None
#####
templatePath=BPM/default.procctr
#####
# Parameter:  profileName
#
# Description:
#   Specifies the name of the profile. Use a unique value when creating a
#   profile.
#   Each profile that shares the same set of product binaries must have a
#   unique name. The default profile name is based on the profile type and a
#   trailing number, for example:
#   profileType ProfileNumber where profileType is a value such as ProcSrv,
#   Dmgr, or Custom and ProfileNumber is a sequential number that creates a
#   unique profile name. The value for this parameter must not contain spaces
#   or characters that are not valid such as the following: *, ?, ", <, >, ,,
#   /, \, and |. The profile name that you choose must not be in use. On
#   Windows platforms: If the fully qualified path contains spaces, enclose
#   the value in quotation marks. The default value is based on the
#   install_root directory, the profiles subdirectory, and the name of the
#   file. For example, the default for profile creation is:
#   WS_WSPROFILE_DEFAULT_PROFILE_HOME/profileName where
#   WS_WSPROFILE_DEFAULT_PROFILE_HOME is defined in the wasprofile.properties
#   file in the install_root/properties directory. The value for this
#   parameter must be a valid path for the target system and must not be
#   currently in use. You must have permissions to write to the directory.
#
# Valid Values:
#   Varies
# Default Values:
#   None
#####
profileName=ProcCtr01
#####
# Parameter:  applyPerfTuningSetting
#
# Description:
#   Set a performance tuning level appropriate for the profile you are
#   creating.
#   This parameter is a WebSphere Application Server parameter.
#
# Valid Values:
#   development
#   standard
#   production
# Default Values:
#   None
#####
#applyPerfTuningSetting=standard
#####
# Parameter:  cellName
#
# Description:
#   Specifies the cell name of the profile. Use a unique cell name for each
#   profile.

```

```

# The default value for this parameter is based on a combination of the
# short host name, the constant Cell, and a trailing number, for example:
# if (DMgr)
#     shortHostNameCellCellNumber
# else
#     shortHostNameNodeNodeNumberCell
# where CellNumber is a sequential number starting at 01 and NodeNumber is
# the node number that you used to define the node name.
# The value for this parameter must not contain spaces or any characters
# that are not valid such as the following: *, ?, ", <, >, ,, /, \, and |.
#
# Valid Values:
#     Varies
# Default Values:
#     Varies
#
# Parameter: nodeName
#
# Description:
#     Specifies the node name for the node that is created with the new profile.
#     Use a unique value within the cell or on the workstation. Each profile
#     that shares the same set of product binaries must have a unique node name.
#     This parameter is required for profile creation only with the
#     dmgr.esbserverdefault.procsvrdefault.procctrdefault.procsvr.advdefault.
#     procctr.advdmgr.procctrmanaged.procctrmanaged.procsvr templates.
#     The default value for this parameter is based on the short host name,
#     profile type, and a trailing number, for example:
#     if (DMgr)
#         shortHostNameCellManagerNodeNumber
#     else
#         shortHostNameNodeNodeNumber
#     where NodeNumber is a sequential number starting at 01.
#     The value for this parameter must not contain spaces or any characters
#     that are not valid such as the following: *, ?, ", <, >, ,, /, \, and |.
#
# Valid Values:
#     Varies
# Default Values:
#     Varies
#
# Parameter: serverName
#
# Description:
#     Specifies the name of the server.
#####
cellName=cell_name
nodeName=node_name
serverName=server1
#####
# Parameter: enableAdminSecurity
#
# Description:
#     For IBM Business Process Manager omit this parameter. Administrative
#     security is always enabled for IBM Business Process Manager profiles.
#     You must also specify the parameters -adminUserName and -adminPassword
#     along with the values for these parameters.
#
# Valid Values:
#     true
# Default Values:
#     true
#####
enableAdminSecurity=true
adminUserName=adminUser_ID
adminPassword=adminPassword

```

```

#####
# Parameter: signingCertDN
#
# Description:
#   Specifies the distinguished name of the root signing certificate that you
#   create when you create the profile. Specify the distinguished name in
#   quotation marks. This default personal certificate is located in the
#   server keystore file. If you do not specifically create or import a root
#   signing certificate, one is created by default. See the
#   -signingCertValidityPeriod parameter and the -keyStorePassword.
#
# Valid Values:
#   Varies
# Default Values:
#   None
#
# Parameter: signingCertValidityPeriod
#
# Description:
#   An optional parameter that specifies the amount of time in years that the
#   root signing certificate is valid. If you do not specify this parameter
#   with the -signingCertDN parameter, the root signing certificate is valid
#   for 20 years.
#
# Valid Values:
#   Varies
# Default Values:
#   None
#
# Parameter: keyStorePassword
#
# Description:
#   Specifies the password to use on all keystore files created during profile
#   creation. Keystore files are created for the default personal certificate
#   and the root signing certificate.
#
# Valid Values:
#   Varies
# Default Values:
#   None
#####
#signingCertDN =distinguished_name
#signingCertValidityPeriod =validity_period
#keyStorePassword =keyStore_password
#####
# Parameter: defaultPorts
#
# Description:
#   Assigns the default or base port values to the profile. Do not use this
#   parameter when using the -startingPort or -portsFile parameter.
#   During profile creation, the manageprofiles command-line utility uses an
#   automatically generated set of recommended ports if you do not specify the
#   -startingPort parameter, the -defaultPorts parameter or the -portsFile
#   parameter. The recommended port values can be different than the default
#   port values based on the availability of the default ports.
#
# Valid Values:
#   Varies
# Default Values:
#   None
#
# Parameter: startingPort
#
# Description:
#   Specifies the starting port number for generating and assigning all ports
#   for the profile.

```

```

# Port values are assigned sequentially from the -startingPort value,
# omitting those ports that are already in use. The system recognizes and
# resolves ports that are currently in use and determines the port
# assignments to avoid port conflicts.
# Do not use this parameter with the -defaultPorts or -portsFile parameters.
# During profile creation, the manageprofiles command-line utility uses an
# automatically generated set of recommended ports if you do not specify the
# -startingPort parameter, the -defaultPorts parameter or the -portsFile
# parameter. The recommended port values can be different than the default
# port values based on the availability of the default ports.
#
# Valid Values:
#   Varies
# Default Values:
#   None
#
# Parameter: portsFile
#
# Description:
#   An optional parameter that specifies the path to a file that defines port
#   settings for the new profile.
#   Do not use this parameter when using the -startingPort or -defaultPorts
#   parameter.
#   During profile creation, the manageprofiles command-line utility uses an
#   automatically generated set of recommended ports if you do not specify the
#   -startingPort parameter, the -defaultPorts parameter or the -portsFile
#   parameter. The recommended port values can be different than the default
#   port values based on the availability of the default ports.
#
# Valid Values:
#   Varies
# Default Values:
#   None
#####
#defaultPorts=default_ports
#startingPort=startingPort
#portsFile=file_path
#####
# Parameter: enableService
#
# Description:
#   Enables the creation of a Linux service. Valid values include true or
#   false. The default value for this parameter is false. When the
#   manageprofiles command-line utility is run with the -enableService option
#   set to true , the Linux service is created with the profile when the
#   command is run by the root user. When a nonroot user runs the
#   manageprofiles command-line utility, the profile is created, but the Linux
#   service is not. The Linux service is not created because the nonroot user
#   does not have sufficient permission to set up the service. An
#   INSTCONPARTIALSUCCESS result is displayed at the end of the profile
#   creation and the profile creation log
#   install_root/logs/manageprofiles/profile_name_create.log contains a
#   message indicating the current user does not have sufficient permission to
#   set up the Linux service. Use this parameter when creating profiles only.
#
# Valid Values:
#   false
#   true
# Default Values:
#   None
#
# Parameter: serviceUserName
#
# Description:
#   Specifies the user ID that is used during the creation of the Linux
#   service so that the Linux service will run under this user ID. The Linux

```

```

#     service runs whenever the user ID is logged on. Not required.
#
# Valid Values:
#     Varies
# Default Values:
#     None
#
# Parameter:  winserviceAccountType
#
# Description:
#     The type of the owner account of the Windows service created for the
#     profile. Valid values include specifieduser or localsystem. The
#     localsystem value runs the Windows service under the local account of the
#     user who creates the profile. The default value for this parameter is
#     localsystem. Use this parameter when creating profiles only.
#
# Valid Values:
#     localsystem
#     specifieduser
# Default Values:
#     localsystem
#
# Parameter:  winserviceUserName
#
# Description:
#     Specify your user ID so that the Windows operating system can verify you
#     as an ID that is capable of creating a Windows service. Your user ID must
#     belong to the Administrator group and have the following advanced user
#     rights:
#     Act as part of the operating system
#     Log on as a service
#     The default value for this parameter is the current user name. The value
#     for this parameter must not contain spaces or characters that are not
#     valid such as the following: *, ?, ", <, >, ,, /, \, and |. The user that
#     you specify must have the proper permissions to create a Windows service.
#     You must specify the correct password for the user name that you choose.
#
# Valid Values:
#     Varies
# Default Values:
#     None
#
# Parameter:  winservicePassword
#
# Description:
#     Specify the password for the specified user or the local account that is
#     to own the Windows service.
#
# Valid Values:
#     Varies
# Default Values:
#     None
#
# Parameter:  winserviceCheck
#
# Description:
#     The value can be either true or false. Specify true to create a Windows
#     service for the server process that is created within the profile. Specify
#     false to not create the Windows service. The default value for this
#     parameter is false.
#
# Valid Values:
#     false
#     true
# Default Values:
#     false
#

```

```

# Parameter: winserviceStartupType
#
# Description:
#   The following values for Windows service startup can be used:
#   manual
#   automatic
#   disabled
#   The default value for this parameter is manual.
#
# Valid Values:
#   manual
#   automatic
#   disabled
# Default Values:
#   manual
#####
#enableService=true
#serviceName=service_user_ID
#winserviceAccountType=localsystem
#winserviceUserName=winservice_user_ID
#winservicePassword=winservice_password
#winserviceCheck=false
#winserviceStartupType>manual

#####
# Parameter: bpmdbDesign
#
# Description:
#   Specifies the file that holds the database configuration design for all of
#   the IBM Business Process Manager components .
#   This parameter replaces the -wbldbDesign that was used in previous
#   versions of WebSphere Process Server.
#
#   Note: If a bpmdbDesign file parameter is specified, none of the database
#   related properties should be specified.
#
# Valid Values:
#   Varies
# Default Values:
#   None
#####
#bpmdbDesign=design_file

#####
# Parameter: dbCreateNew
#
# Description:
#   Indicates a new database is created or if an existing database is to be
#   reused. Valid values are true or false. This value cannot be true for an
#   Oracle, SQL Server or a DB2 z/OS database. This value can only be true for
#   a DB2 database.
#
# Valid Values:
#   false
# Default Values:
#   false
#####
dbCreateNew=false

#####
# Parameter: dbType
#
# Description:
#   The database type. Set one of the following values for the type of
#   database product you are using with IBM Business Process Manager.
#
#   Required only for one of the following:

```



```

# A stand-alone profile when -bpmdbDesign was not specified.
# An advanced dmgr or managed profiles when -bpmdbDesign was not specified.
#
# Note: Do not use this parameter if you are using -bpmdbDesign.
#
# Valid Values:
# ORACLE
# Default Values:
# ORACLE
#
# Parameter: dbDriverType
#
# Description:
# The database driver type. For an Oracle database, specify ORACLE. For
# databases other than Oracle, the value is automatically set based on the
# server operating system. Server installations on all operating systems use
# type 4.
#
# Note: Do not use this parameter if you are using -bpmdbDesign.
#
# Valid Values:
# Varies
# Default Values:
# None
#
# Parameter: dbJDBCClasspath
#
# Description:
# The directory path location of JDBC driver files.
#
# Note: Do not use this parameter if you are using -bpmdbDesign.
#
# Valid Values:
# Varies
# Default Values:
# None
#####
dbType=ORACLE
dbDriverType=ORACLE_THIN
dbJDBCClasspath=${WAS_INSTALL_ROOT}/jdbcdrivers/Oracle

#####
# Parameter: dbLocation
#
# Description:
# The directory of the ORACLE_HOME directory. This parameter is required
# when the parameter dbDelayConfig is set to false. No, this parameter is
# only valid if you are using Oracle databases.
#
# Note: Do not use this parameter if you are using -bpmdbDesign.
#
# Valid Values:
# Varies
# Default Values:
# None
#####
dbLocation=db_location

#####
# Parameter: dbDelayConfig
#
# Description:
# Indicates whether to postpone table creation until after the profile is
# created. Valid values are true or false. The parameter is set to false by
# default. Setting this parameter to true delays the execution of the
# scripts that create the database tables. No. Specify false if you want the
# database to be set up during profile creation.

```

```

#
# Valid Values:
#   false
#   true
# Default Values:
#   false
#####
dbDelayConfig=false

#####
# Parameter: dbName
#
# Description:
#   The name of the database. By default, the value is set to orcl for Oracle
#   databases and to CMNDB for all other supported databases.
#
#   Note: Do not use this parameter if you are using -bpmdbDesign.
#
# Valid Values:
#   Varies
# Default Values:
#   orcl
#
# Parameter: dbUserId
#
# Description:
#   The user ID for all database types. Specifies the user ID that has
#   privileges to create and drop the databases. The WebSphere data source
#   uses this ID to authenticate the database connection.
#   Important: The -dbUserId parameter value must be a valid database
#   authorization ID. Required if the -bpmdbDesign file is not set.
#
#   Note: Do not use this parameter if you are using -bpmdbDesign.
#
# Valid Values:
#   Varies
# Default Values:
#   None
#
# Parameter: dbPassword
#
# Description:
#   The password required for database authentication. Required when the
#   -bpmdbDesign file is not set.
#
#   Note: Do not use this parameter if you are using -bpmdbDesign.
#
# Valid Values:
#   Varies
# Default Values:
#   None
#####
dbName=orcl
dbUserId=db_userid
dbPassword=db_pswd

#####
# Parameter: procSvrDbName
#
# Description:
#   Database name for Process Server database. The value specified for
#   -procSvrDbName and -perfDWDbName can be the same.
#
#   Note: Do not use this parameter if you are using -bpmdbDesign.
#
# Valid Values:
#   Varies

```

```

# Default Values:
#   None
#
# Parameter: dbProcSvrUserId
#
# Description:
#   The Process Server user name. Required for setting up the Process Server.
#
#   Note: Do not use this parameter if you are using -bpmdbDesign.
#
# Valid Values:
#   Varies
# Default Values:
#   None
#
# Parameter: dbProcSvrPassword
#
# Description:
#   The Process Server password. Required for setting up the Process Server.
#
#   Note: Do not use this parameter if you are using -bpmdbDesign.
#
# Valid Values:
#   Varies
# Default Values:
#   None
#####
procSvrDbName=procSvr_Db_Name
dbProcSvrUserId=db_ProcSvr_UserId_name
dbProcSvrPassword=db_ProcSvr_Password
#####
# Parameter: perfDWDbName
#
# Description:
#   Database name for Performance Data Warehouse. The value specified for
#   -perfDWDbName and -procSvrDbName can be the same.
#
#   Note: Do not use this parameter if you are using -bpmdbDesign.
#
# Parameter: dbPerfDWUserId
#
# Description:
#   Performance Data Warehouse user name. Required for setting up the
#   Performance Data Warehouse.
#
#   Note: Do not use this parameter if you are using -bpmdbDesign.
#
# Parameter: dbPerfDWPassword
#
# Description:
#   Performance Data Warehouse password. Required for setting up the
#   Performance Data Warehouse.
#
#   Note: Do not use this parameter if you are using -bpmdbDesign.
#####
perfDWDbName=perfDW_Db_Name
dbPerfDWUserId=db_PerfDW_UserId
dbPerfDWPassword=db_PerfDW_Password
#####
# Parameter: dbProcSvrMeUserId
#
# Description:
#   Process Server Messaging Engine user name. Required for setting up the
#   Process Server Messaging Engine. If you enter a user-specified a user name
#   and password during profile creation and if you specified ORACLE for

```

```

# dbType, this parameter is required.
#
# Note: Do not use this parameter if you are using -bpmdbDesign.
#
# Valid Values:
#   Varies
# Default Values:
#   None
#
# Parameter: dbProcSvrMePassword
#
# Description:
#   Note: Do not use this parameter if you are using -bpmdbDesign.
#
# Valid Values:
#   Varies
# Default Values:
#   None
#####
dbProcSvrMeUserId=db_ProcSvr_ME_UserId
dbProcSvrMePassword=db_ProcSvr_Me_Password
#####
# Parameter: dbPerfDWMeUserId
#
# Description:
#   Performance Data Warehouse Messaging Engine user name. Required for
#   setting up the Performance Data Warehouse Messaging Engine. This
#   parameter is required.
#
# Valid Values:
#   Varies
# Default Values:
#   None
#
# Parameter: dbPerfDWMePassword
#
# Valid Values:
#   Varies
# Default Values:
#   None
#####
dbPerfDWMeUserId=db_PerfDW_Me_UserId
dbPerfDWMePassword=db_PerfDW_ME_Password
#####
# Parameter: dbCommonUserId
#
# Description:
#   The user id to authenticate with the Common database. For Oracle, the
#   default user name is the first three characters of the Oracle database
#   service name. For example: If the database service name is ORCL,
#   dbCommonUserId is ORCCOMM. Required for all stand-alone IBM Business
#   Process Manager profiles and advanced deployment manager (dmgr.*.adv)
#   profiles, if the -dbType parameter is set to ORACLE or MICROSOFT_SQLSERVER
#   and no bpmdbDesign file was specified.
#
#   Note: Do not use this parameter if you are using -bpmdbDesign.
#
# Valid Values:
#   Varies
# Default Values:
#   None
#
# Parameter: dbCommonPassword
#
# Description:

```

```

# The password for the user id of the dbCommonUserId parameter. Required for
# all stand-alone IBM Business Process Manager profiles and advanced
# deployment manager (dmgr.*.adv) profiles, if the -dbType parameter is set
# to ORACLE or MICROSOFT_SQLSERVER and no bpmdbDesign file was specified.
#
# Note: Do not use this parameter if you are using -bpmdbDesign.
#
# Valid Values:
#   Varies
# Default Values:
#   None
#####
dbCommonUserId=common_db_userid
dbCommonPassword=common_db_pswd

#####
# Parameter: environmentName
#
# Description:
#   Specifies the name of the environment you are configuring. This parameter
#   has no default value, and it must not be empty.
#
# Valid Values:
#   Varies
# Default Values:
#   None
#####
environmentName=environment_name

#####
# Parameter: environmentType
#
# Description:
#   Specifies the environment type. The environment type refers to how IBM
#   Business Process Manager is used; for example, in a production, stage or
#   test environment. Load testing might be done on a test server, while a
#   stage environment type might be used as a temporary location to host
#   changes before putting those changes into production. You might specify
#   Stage as the Environment type if the server you are configuring will be
#   accessed and used to review content and new functionality. Valid values
#   are as follows:
#   Test
#   Use Test if the server you are configuring is to be used as a testing
#   environment.
#   Stage
#   Use Stage if the server is to serve as a staging platform to be used as a
#   preproduction server.
#   Production
#   Use Production if the server is to serve in a production capacity.
#   The default value is Test.
#
# Valid Values:
#   Test
#   Production
#   Stage
# Default Values:
#   Test
#####
environmentType=Test

#####
# Parameter: isDeveloperServer
#
# Description:
#   Specifies whether the server is intended for development purposes only.
#   This parameter is useful when creating profiles to test applications on a
#   non-production server prior to deploying the applications on their

```

```

# production application servers. If -isDeveloperServer is set when
# creating an IBM Business Process Manager profile, then a preconfigured VMM
# file repository is installed. This file repository contains a sample
# organization that can be used to test Business Process Choreographer
# people resolution, ready for you to use as is.
#
# Valid Values:
# false
# true
# Default Values:
# false
#####
#isDeveloperServer=false

#####
# Parameter: samplesPassword
#
# Description:
# Creates a password to be used for samples. The password is used to
# restrict access to Web application samples installed during the
# installation of the application server.
#
# Valid Values:
# Varies
# Default Values:
# None
#####
samplesPassword=samplesPassword

```

Response file for creating a Standard Process Center stand-alone profile for SQL:

Modify and use the response file provided here with the **manageprofiles** command-line utility to create a stand-alone profile for a SQL database.

Note: You might need to comment or uncomment information in the response file for your operating system. For more information, see the comments in the response file.

```

# BEGIN COPYRIGHT
# *****
#
# Licensed Materials - Property of IBM
# 5725-C94
# (C) Copyright IBM Corporation 2011, 2012. All Rights Reserved.
# This sample program is provided AS IS and may be used, executed, copied
# and modified without royalty payment by customer (a) for its own
# instruction and study, (b) in order to develop applications designed to
# run with an IBM WebSphere product, either for customer's own internal
# use or for redistribution by customer, as part of such an application,
# in customer's own products.
#
# *****
# END COPYRIGHT

#####
# These response file has the applicable parameters for creating a
# Standalone PC Std profile that uses SQLServer.
#
# Depending on your environment, you may need to change the default values.
#
# To create a profile with this response file specify:
#
# was.install.root/bin/manageprofiles -response PC_Std_Standalone_SQLServer.response
#
# If you use the -response parameter, it must be the only parameter on
# the command-line. If you include any manageprofile parameters
# (in addition to -response) on the command-line, the response file

```

```

# is ignored. And default WebSphere Application server profile will be created .
#####

#####
# Parameter: create
#
# Description:
#   Creates the profile.
#   If you are creating a profile, this parameter is required.
#####
create

#####
# Parameter: templatePath
#
# Description:
#   Specifies the directory path to the template files in the installation
#   root directory. Within the profileTemplates directory are various
#   directories that correspond to different profile types and that vary with
#   the type of product installed. The profile directories are the paths that
#   you indicate while using the -templatePath option.
#   Use absolute paths. This parameter must exist as a directory and point to
#   a valid template directory.
#
#   When using the -templatePath parameter, specify the fully qualified file
#   path for the parameter.
#
# Valid Values:
#   Varies
# Default Values:
#   None
#####
templatePath=BPM/default.procctr

#####
# Parameter: profileName
#
# Description:
#   Specifies the name of the profile. Use a unique value when creating a
#   profile.
#   Each profile that shares the same set of product binaries must have a
#   unique name. The default profile name is based on the profile type and a
#   trailing number, for example:
#   profileType ProfileNumberwhere profileType is a value such as ProcSrv,
#   Dmgr, or Custom and ProfileNumber is a sequential number that creates a
#   unique profile name. The value for this parameter must not contain spaces
#   or characters that are not valid such as the following: *, ?, ", <, >, ,,
#   /, \, and |. The profile name that you choose must not be in use. On
#   Windows platforms: If the fully qualified path contains spaces, enclose
#   the value in quotation marks. The default value is based on the
#   install_root directory, the profiles subdirectory, and the name of the
#   file. For example, the default for profile creation is:
#   WS_WSPROFILE_DEFAULT_PROFILE_HOME/profileNamewhere
#   WS_WSPROFILE_DEFAULT_PROFILE_HOME is defined in the wasprofile.properties
#   file in the install_root/properties directory. The value for this
#   parameter must be a valid path for the target system and must not be
#   currently in use. You must have permissions to write to the directory.
#
# Valid Values:
#   Varies
# Default Values:
#   None
#####
profileName=ProcCtr01

#####
# Parameter: applyPerfTuningSetting

```

```

#
# Description:
#   Set a performance tuning level appropriate for the profile you are
#   creating.
#   This parameter is a WebSphere Application Server parameter.
#
# Valid Values:
#   development
#   standard
#   production
# Default Values:
#   None
#####
#applyPerfTuningSetting=standard

#####
# Parameter:  cellName
#
# Description:
#   Specifies the cell name of the profile. Use a unique cell name for each
#   profile.
#   The default value for this parameter is based on a combination of the
#   short host name, the constant Cell, and a trailing number, for example:
#   if (DMgr)
#       shortHostNameCellCellNumber
#   else
#       shortHostNameNodeNodeNumberCell
#   where CellNumber is a sequential number starting at 01 and NodeNumber is
#   the node number that you used to define the node name.
#   The value for this parameter must not contain spaces or any characters
#   that are not valid such as the following: *, ?, ", <, >, ,, /, \, and |.
#
# Valid Values:
#   Varies
# Default Values:
#   Varies
#
# Parameter:  nodeName
#
# Description:
#   Specifies the node name for the node that is created with the new profile.
#   Use a unique value within the cell or on the workstation. Each profile
#   that shares the same set of product binaries must have a unique node name.
#   This parameter is required for profile creation only with the
#   dmgr.esbserverdefault.procsvrdefault.procctrdefault.procsvr.advdefault.
#   procctr.advdmgr.procctrmanaged.procctrmanaged.procsvr templates.
#   The default value for this parameter is based on the short host name,
#   profile type, and a trailing number, for example:
#   if (DMgr)
#       shortHostNameCellManagerNodeNumber
#   else
#       shortHostNameNodeNodeNumber
#   where NodeNumber is a sequential number starting at 01.
#   The value for this parameter must not contain spaces or any characters
#   that are not valid such as the following: *, ?, ", <, >, ,, /, \, and |.
#
# Valid Values:
#   Varies
# Default Values:
#   Varies
#
# Parameter:  serverName
#
# Description:
#   Specifies the name of the server.
#####
cellName=cell_name

```



```

nodeName=node_name
serverName=server1

#####
# Parameter: enableAdminSecurity
#
# Description:
#   For IBM Business Process Manager omit this parameter. Administrative
#   security is always enabled for IBM Business Process Manager profiles.
#   You must also specify the parameters -adminUserName and -adminPassword
#   along with the values for these parameters.
#
# Valid Values:
#   true
# Default Values:
#   true
#####
enableAdminSecurity=true
adminUserName=adminUser_ID
adminPassword=adminPassword

#####
# Parameter: signingCertDN
#
# Description:
#   Specifies the distinguished name of the root signing certificate that you
#   create when you create the profile. Specify the distinguished name in
#   quotation marks. This default personal certificate is located in the
#   server keystore file. If you do not specifically create or import a root
#   signing certificate, one is created by default. See the
#   -signingCertValidityPeriod parameter and the -keyStorePassword.
#
# Valid Values:
#   Varies
# Default Values:
#   None
#
# Parameter: signingCertValidityPeriod
#
# Description:
#   An optional parameter that specifies the amount of time in years that the
#   root signing certificate is valid. If you do not specify this parameter
#   with the -signingCertDN parameter, the root signing certificate is valid
#   for 20 years.
#
# Valid Values:
#   Varies
# Default Values:
#   None
#
# Parameter: keyStorePassword
#
# Description:
#   Specifies the password to use on all keystore files created during profile
#   creation. Keystore files are created for the default personal certificate
#   and the root signing certificate.
#
# Valid Values:
#   Varies
# Default Values:
#   None
#####
#signingCertDN =distinguished_name
#signingCertValidityPeriod =validity_period
#keyStorePassword =keyStore_password
#####

```

```

# Parameter: defaultPorts
#
# Description:
#   Assigns the default or base port values to the profile. Do not use this
#   parameter when using the -startingPort or -portsFile parameter.
#   During profile creation, the manageprofiles command-line utility uses an
#   automatically generated set of recommended ports if you do not specify the
#   -startingPort parameter, the -defaultPorts parameter or the -portsFile
#   parameter. The recommended port values can be different than the default
#   port values based on the availability of the default ports.
#
# Valid Values:
#   Varies
# Default Values:
#   None
#
# Parameter: startingPort
#
# Description:
#   Specifies the starting port number for generating and assigning all ports
#   for the profile.
#   Port values are assigned sequentially from the -startingPort value,
#   omitting those ports that are already in use. The system recognizes and
#   resolves ports that are currently in use and determines the port
#   assignments to avoid port conflicts.
#   Do not use this parameter with the -defaultPorts or -portsFile parameters.
#   During profile creation, the manageprofiles command-line utility uses an
#   automatically generated set of recommended ports if you do not specify the
#   -startingPort parameter, the -defaultPorts parameter or the -portsFile
#   parameter. The recommended port values can be different than the default
#   port values based on the availability of the default ports.
#
# Valid Values:
#   Varies
# Default Values:
#   None
#
# Parameter: portsFile
#
# Description:
#   An optional parameter that specifies the path to a file that defines port
#   settings for the new profile.
#   Do not use this parameter when using the -startingPort or -defaultPorts
#   parameter.
#   During profile creation, the manageprofiles command-line utility uses an
#   automatically generated set of recommended ports if you do not specify the
#   -startingPort parameter, the -defaultPorts parameter or the -portsFile
#   parameter. The recommended port values can be different than the default
#   port values based on the availability of the default ports.
#
# Valid Values:
#   Varies
# Default Values:
#   None
#####
#defaultPorts=default_ports
#startingPort=startingPort
#portsFile=file_path
#####
# Parameter: enableService
#
# Description:
#   Enables the creation of a Linux service. Valid values include true or
#   false. The default value for this parameter is false. When the
#   manageprofiles command-line utility is run with the -enableService option
#   set to true , the Linux service is created with the profile when the

```

```

# command is run by the root user. When a nonroot user runs the
# manageprofiles command-line utility, the profile is created, but the Linux
# service is not. The Linux service is not created because the nonroot user
# does not have sufficient permission to set up the service. An
# INSTCONPARTIALSUCCESS result is displayed at the end of the profile
# creation and the profile creation log
# install_root/logs/manageprofiles/profile_name_create.log contains a
# message indicating the current user does not have sufficient permission to
# set up the Linux service. Use this parameter when creating profiles only.
#
# Valid Values:
#   false
#   true
# Default Values:
#   None
#
# Parameter: serviceUserName
#
# Description:
#   Specifies the user ID that is used during the creation of the Linux
#   service so that the Linux service will run under this user ID. The Linux
#   service runs whenever the user ID is logged on. Not required.
#
# Valid Values:
#   Varies
# Default Values:
#   None
#
# Parameter: winserviceAccountType
#
# Description:
#   The type of the owner account of the Windows service created for the
#   profile. Valid values include specifieduser or localsystem. The
#   localsystem value runs the Windows service under the local account of the
#   user who creates the profile. The default value for this parameter is
#   localsystem. Use this parameter when creating profiles only.
#
# Valid Values:
#   localsystem
#   specifieduser
# Default Values:
#   localsystem
#
# Parameter: winserviceUserName
#
# Description:
#   Specify your user ID so that the Windows operating system can verify you
#   as an ID that is capable of creating a Windows service. Your user ID must
#   belong to the Administrator group and have the following advanced user
#   rights:
#   Act as part of the operating system
#   Log on as a service
#   The default value for this parameter is the current user name. The value
#   for this parameter must not contain spaces or characters that are not
#   valid such as the following: *, ?, ", <, >, ,, /, \, and |. The user that
#   you specify must have the proper permissions to create a Windows service.
#   You must specify the correct password for the user name that you choose.
#
# Valid Values:
#   Varies
# Default Values:
#   None
#
# Parameter: winservicePassword
#
# Description:
#   Specify the password for the specified user or the local account that is

```

```

# to own the Windows service.
#
# Valid Values:
#   Varies
# Default Values:
#   None
#
# Parameter: winserviceCheck
#
# Description:
#   The value can be either true or false. Specify true to create a Windows
#   service for the server process that is created within the profile. Specify
#   false to not create the Windows service. The default value for this
#   parameter is false.
#
# Valid Values:
#   false
#   true
# Default Values:
#   false
#
# Parameter: winserviceStartupType
#
# Description:
#   The following values for Windows service startup can be used:
#   manual
#   automatic
#   disabled
#   The default value for this parameter is manual.
#
# Valid Values:
#   manual
#   automatic
#   disabled
# Default Values:
#   manual
#####
#enableService=true
#serviceName=service_user_ID
#winserviceAccountType=localsystem
#winserviceUserName=winservice_user_ID
#winservicePassword=winservice_password
#winserviceCheck=false
#winserviceStartupType>manual

#####
# Parameter: bpmdbDesign
#
# Description:
#   Specifies the file that holds the database configuration design for all of
#   the IBM Business Process Manager components .
#   This parameter replaces the -wbldbDesign that was used in previous
#   versions of WebSphere Process Server.
#
#   Note: If a bpmdbDesign file parameter is specified, none of the database
#   related properties should be specified.
#
# Valid Values:
#   Varies
# Default Values:
#   None
#####
#bpmdbDesign=design_file

#####
# Parameter: dbCreateNew
#

```

```

# Description:
#   Indicates a new database is created or if an existing database is to be
#   reused. Valid values are true or false. This value cannot be true for an
#   Oracle, SQL Server or a DB2 z/OS database. This value can only be true for
#   a DB2 database.
#
# Valid Values:
#   false
# Default Values:
#   false
#####
dbCreateNew=false

#####
# Parameter:  dbType
#
# Description:
#   The database type. Set one of the following values for the type of
#   database product you are using with IBM Business Process Manager.
#
#   Required only for one of the following:
#   A stand-alone profile when -bpmdbDesign was not specified.
#   An advanced dmgr or managed profiles when -bpmdbDesign was not specified.
#
#   Note: Do not use this parameter if you are using -bpmdbDesign.
#
# Valid Values:
#   MSSQLSERVER_MICROSOFT
# Default Values:
#   MSSQLSERVER_MICROSOFT
#
# Parameter:  dbJDBCClasspath
#
# Description:
#   The directory path location of JDBC driver files.
#
#   Note: Do not use this parameter if you are using -bpmdbDesign.
#
# Valid Values:
#   Varies
# Default Values:
#   None
#####
dbType=MSSQLSERVER_MICROSOFT
dbJDBCClasspath=${WAS_INSTALL_ROOT}/jdbcdrivers/SQLServer

#####
# Parameter:  dbDelayConfig
#
# Description:
#   Indicates whether to postpone table creation until after the profile is
#   created. Valid values are true or false. The parameter is set to false by
#   default. Setting this parameter to true delays the execution of the
#   scripts that create the database tables. No. Specify false if you want the
#   database to be set up during profile creation.
#
# Valid Values:
#   false
#   true
# Default Values:
#   false
#####
dbDelayConfig=false

#####
# Parameter:  dbName
#

```

```

# Description:
#   The name of the database. By default, the value is set to orcl for Oracle
#   databases and to CMNDB for all other supported databases.
#
#   Note: Do not use this parameter if you are using -bpmdbDesign.
#
# Valid Values:
#   Varies
# Default Values:
#   CMNDB
#
# Parameter:  dbUserId
#
# Description:
#   The user ID for all database types. Specifies the user ID that has
#   privileges to create and drop the databases. The WebSphere data source
#   uses this ID to authenticate the database connection.
#   Important: The -dbUserId parameter value must be a valid database
#   authorization ID. Required if the -bpmdbDesign file is not set.
#
#   Note: Do not use this parameter if you are using -bpmdbDesign.
#
# Valid Values:
#   Varies
# Default Values:
#   None
#
# Parameter:  dbPassword
#
# Description:
#   The password required for database authentication. Required when the
#   -bpmdbDesign file is not set.
#
#   Note: Do not use this parameter if you are using -bpmdbDesign.
#
# Valid Values:
#   Varies
# Default Values:
#   None
#####
dbName=CMNDB
dbUserId=db_userid
dbPassword=db_pswd
#####
# Parameter:  procSvrDbName
#
# Description:
#   Database name for Process Server database. The value specified for
#   -procSvrDbName and -perfDWDbName must be different.
#
#   Note: Do not use this parameter if you are using -bpmdbDesign.
#
# Valid Values:
#   Varies
# Default Values:
#   None
#
# Parameter:  dbProcSvrUserId
#
# Description:
#   The Process Server user name. Required for setting up the Process Server.
#
#   Note: Do not use this parameter if you are using -bpmdbDesign.
#
# Valid Values:
#   Varies

```

```

# Default Values:
#   None
#
# Parameter: dbProcSvrPassword
#
# Description:
#   The Process Server password. Required for setting up the Process Server.
#
#   Note: Do not use this parameter if you are using -bpmdbDesign.
#
# Valid Values:
#   Varies
# Default Values:
#   None
#####
procSvrDbName=procSvr_Db_Name
dbProcSvrUserId=db_ProcSvr_UserId_name
dbProcSvrPassword=db_ProcSvr_Password
#####
# Parameter: perfDWDbName
#
# Description:
#   Database name for Performance Data Warehouse. The value specified for
#   -perfDWDbName and -procSvrDbName must be different.
#
#   Note: Do not use this parameter if you are using -bpmdbDesign.
#
# Parameter: dbPerfDWUserId
#
# Description:
#   Performance Data Warehouse user name. Required for setting up the
#   Performance Data Warehouse.
#
#   Note: Do not use this parameter if you are using -bpmdbDesign.
#
# Parameter: dbPerfDWPassword
#
# Description:
#   Performance Data Warehouse password. Required for setting up the
#   Performance Data Warehouse.
#
#   Note: Do not use this parameter if you are using -bpmdbDesign.
#####
perfDWDbName=perfDW_Db_Name
dbPerfDWUserId=db_PerfDW_UserId
dbPerfDWPassword=db_PerfDW_Password
#####
# Parameter: dbProcSvrMeUserId
#
# Description:
#   Process Server Messaging Engine user name. Required for setting up the
#   Process Server Messaging Engine. If you enter a user-specified a user name
#   and password during profile creation and if you specified ORACLE for
#   dbType, this parameter is required.
#
#   Note: Do not use this parameter if you are using -bpmdbDesign.
#
# Valid Values:
#   Varies
# Default Values:
#   None
#
# Parameter: dbProcSvrMePassword
#
# Description:

```

```

# Note: Do not use this parameter if you are using -bpmdbDesign.
#
# Valid Values:
#   Varies
# Default Values:
#   None
#####
dbProcSvrMeUserId=db_ProcSvr_ME_UserID
dbProcSvrMePassword=db_ProcSvr_Me_Password

#####
# Parameter: dbPerfDWMeUserId
#
# Description:
#   Performance Data Warehouse Messaging Engine user name. Required for
#   setting up the Performance Data Warehouse Messaging Engine.
#
# Valid Values:
#   Varies
# Default Values:
#   None
#
# Parameter: dbPerfDWMePassword
#
# Valid Values:
#   Varies
# Default Values:
#   None
#####
dbPerfDWMeUserId=db_PerfDW_Me_UserId
dbPerfDWMePassword=db_PerfDW_ME_Password

#####
# Parameter: dbCommonUserId
#
# Description:
#   The user id to authenticate with the Common database. For Oracle, the
#   default user name is the first three characters of the Oracle database
#   service name. For example: If the database service name is ORCL,
#   dbCommonUserId is ORCCOMM. Required for all stand-alone IBM Business
#   Process Manager profiles and advanced deployment manager (dmgr.*.adv)
#   profiles, if the -dbType parameter is set to ORACLE or MICROSOFT_SQLSERVER
#   and no bpmdbDesign file was specified.
#
# Note: Do not use this parameter if you are using -bpmdbDesign.
#
# Valid Values:
#   Varies
# Default Values:
#   None
#
# Parameter: dbCommonPassword
#
# Description:
#   The password for the user id of the dbCommonUserId parameter. Required for
#   all stand-alone IBM Business Process Manager profiles and advanced
#   deployment manager (dmgr.*.adv) profiles, if the -dbType parameter is set
#   to ORACLE or MICROSOFT_SQLSERVER and no bpmdbDesign file was specified.
#
# Note: Do not use this parameter if you are using -bpmdbDesign.
#
# Valid Values:
#   Varies
# Default Values:
#   None
#####
dbCommonUserId=common_db_userid

```



```

dbCommonPassword=common_db_pswd

#####
# Parameter: dbWinAuth
#
# Description:
#   An optional parameter that is valid in all default profile templates.
#   Specify true to indicate that you are running SQL Server using integrated
#   windows authentication.
#
#   Note: Do not use this parameter if you are using -bpmdbDesign.
#
# Valid Values:
#   false
#   true
# Default Values:
#   None
#####
#dbWinAuth=true

#####
# Parameter: environmentName
#
# Description:
#   Specifies the name of the environment you are configuring. This parameter
#   has no default value, and it must not be empty.
#
# Valid Values:
#   Varies
# Default Values:
#   None
#####
environmentName=environment_name

#####
# Parameter: environmentType
#
# Description:
#   Specifies the environment type. The environment type refers to how IBM
#   Business Process Manager is used; for example, in a production, stage or
#   test environment. Load testing might be done on a test server, while a
#   stage environment type might be used as a temporary location to host
#   changes before putting those changes into production. You might specify
#   Stage as the Environment type if the server you are configuring will be
#   accessed and used to review content and new functionality. Valid values
#   are as follows:
#   Test
#   Use Test if the server you are configuring is to be used as a testing
#   environment.
#   Stage
#   Use Stage if the server is to serve as a staging platform to be used as a
#   preproduction server.
#   Production
#   Use Production if the server is to serve in a production capacity.
#   The default value is Test.
#
# Valid Values:
#   Test
#   Production
#   Stage
# Default Values:
#   Test
#####
environmentType=Test

#####
# Parameter: isDeveloperServer

```

```

#
# Description:
#   Specifies whether the server is intended for development purposes only.
#   This parameter is useful when creating profiles to test applications on a
#   non-production server prior to deploying the applications on their
#   production application servers. If -isDeveloperServer is set when
#   creating an IBM Business Process Manager profile, then a preconfigured VMM
#   file repository is installed. This file repository contains a sample
#   organization that can be used to test Business Process Choreographer
#   people resolution, ready for you to use as is.
#
# Valid Values:
#   false
#   true
# Default Values:
#   false
#####
#isDeveloperServer=false
#####
# Parameter:  samplesPassword
#
# Description:
#   Creates a password to be used for samples. The password is used to
#   restrict access to Web application samples installed during the
#   installation of the application server.
#
# Valid Values:
#   Varies
# Default Values:
#   None
#####
samplesPassword=samplesPassword

```

Creating Process Server stand-alone profiles using manageprofiles:

Use the **manageprofiles** command-line utility to create Process Server stand-alone profiles for IBM Business Process Manager Express .

Before you run the **manageprofiles** command-line utility ensure that you have completed the following tasks:

- You have reviewed the full list of prerequisites for creating or augmenting a profile at Prerequisites for creating or augmenting profiles
- You have reviewed example profile creation commands.
- You have verified that you are not already running the **manageprofiles** command-line utility on the same profile. If an error message is displayed, determine if there is another profile creation or augmentation action in progress. If so, wait until it completes.

This task describes how to use the **manageprofiles** command-line utility to create Process Server stand-alone profiles for IBM Business Process Manager Express.

To use the **manageprofiles** command-line utility to create a profile, perform the following steps.

1. Determine the kind of profile you want to create, which in turn determines the template to use for your new profile (using the **-templatePath** option).

Templates for each profile are located in the *install_root/profileTemplates/BPM* directory for BPM templates.

The following templates are available:

- **default.procsvr**: for Process Server stand-alone profiles, which define stand-alone servers with capabilities and functionality specific to IBM BPM Standard and Express configurations.

- Determine which parameters are required for your type of profile by reviewing the example profile creation commands in `manageprofile` examples.
- Determine the values that you want to supply for the profile by reviewing the default values in the `manageprofiles` parameters topic to see if they are what you need for your profile.
- Create a response file.

Sample response files are available under the `install_root/BPM/samples/manageprofiles/` directory. Choose an appropriate response file based on the profile that you want to create (stand-alone or network, Process Center or Process Server) and customize the file for your environment.

Important: Ensure that you do not leave blank spaces after the values; for example `'personalCertValidityPeriod=1 '` or `'winserviceCheck=false '`. Spaces will cause profile creation to fail. See `Creating a response file using the IBM Business Process Manager samples`.

- Run the `manageprofiles` command from the command line, using the `-response` parameter and the name of the response file that you created.

- `Linux` `manageprofiles.sh -response myResponseFile`
- `Windows` `manageprofiles.bat -response myResponseFile`

The command displays status as it runs. Wait for it to finish. Normal syntax checking on the response file applies as the file is parsed like any other response file. Individual values in the response file are treated as command-line parameters.

Related concepts:

“Creating stand-alone profiles after a custom installation” on page 107

After you perform a Custom installation, you can use the Profile Management Tool or the `manageprofiles` command-line utility to create a stand-alone server profile.

“Prerequisites for creating or augmenting profiles” on page 102

Before creating or augmenting a profile, you must ensure that a series of prerequisites have been met.

“`manageprofiles` examples” on page 287

The examples in this section show how to create stand-alone, deployment manager, and custom (managed node) profiles using the `manageprofiles` command-line utility.

Response file for a Standard Process Server:

Use the `manageprofiles` command-line utility and the response file to create a stand-alone profile.

Response file for creating a Standard Process Server stand-alone profile for DB2:

Modify and use the response file provided here with the `manageprofiles` command-line utility to create a stand-alone profile for a DB2 database.

Note: You might need to comment or uncomment information in the response file for your operating system. For more information, see the comments in the response file.

```
# BEGIN COPYRIGHT
# *****
#
# Licensed Materials - Property of IBM
# 5725-C94
# (C) Copyright IBM Corporation 2011, 2012. All Rights Reserved.
# This sample program is provided AS IS and may be used, executed, copied
# and modified without royalty payment by customer (a) for its own
# instruction and study, (b) in order to develop applications designed to
# run with an IBM WebSphere product, either for customer's own internal
# use or for redistribution by customer, as part of such an application,
# in customer's own products.
#
# *****
# END COPYRIGHT
```

```

#####
# These response file has the applicable parameters for creating a
# Standalone PS Std profile that uses DB2.
#
# Depending on your environment, you may need to change the default values.
#
# To create a profile with this response file specify:
#
# was.install.root/bin/manageprofiles -response PS_Std_Standalone_DB2.response
#
# If you use the -response parameter, it must be the only parameter on
# the command-line. If you include any manageprofile parameters
# (in addition to -response) on the command-line, the response file
# is ignored. And default WebSphere Application server profile will be created .
#####

#####
# Parameter: create
#
# Description:
#   Creates the profile.
#   If you are creating a profile, this parameter is required.
#####
create

#####
# Parameter: templatePath
#
# Description:
#   Specifies the directory path to the template files in the installation
#   root directory. Within the profileTemplates directory are various
#   directories that correspond to different profile types and that vary with
#   the type of product installed. The profile directories are the paths that
#   you indicate while using the -templatePath option.
#   Use absolute paths. This parameter must exist as a directory and point to
#   a valid template directory.
#
#   When using the -templatePath parameter, specify the fully qualified file
#   path for the parameter.
#
# Valid Values:
#   Varies
# Default Values:
#   None
#####
templatePath=BPM/default.procsvr

#####
# Parameter: profileName
#
# Description:
#   Specifies the name of the profile. Use a unique value when creating a
#   profile.
#   Each profile that shares the same set of product binaries must have a
#   unique name. The default profile name is based on the profile type and a
#   trailing number, for example:
#   profileType ProfileNumberwhere profileType is a value such as ProcSrv,
#   Dmgr, or Custom and ProfileNumber is a sequential number that creates a
#   unique profile name. The value for this parameter must not contain spaces
#   or characters that are not valid such as the following: *, ?, ", <, >, ,,
#   /, \, and |. The profile name that you choose must not be in use. On
#   Windows platforms: If the fully qualified path contains spaces, enclose
#   the value in quotation marks. The default value is based on the
#   install_root directory, the profiles subdirectory, and the name of the
#   file. For example, the default for profile creation is:
#   WS_WSPROFILE_DEFAULT_PROFILE_HOME/profileNamewhere

```

```

# WS_WSPROFILE_DEFAULT_PROFILE_HOME is defined in the wasprofile.properties
# file in the install_root/properties directory. The value for this
# parameter must be a valid path for the target system and must not be
# currently in use. You must have permissions to write to the directory.
#
# Valid Values:
#   Varies
# Default Values:
#   None
#####
profileName=ProcSrv01
#####
# Parameter: applyPerfTuningSetting
#
# Description:
#   Set a performance tuning level appropriate for the profile you are
#   creating.
#   This parameter is a WebSphere Application Server parameter.
#
# Valid Values:
#   development
#   standard
#   production
# Default Values:
#   None
#####
#applyPerfTuningSetting=standard
#####
# Parameter: cellName
#
# Description:
#   Specifies the cell name of the profile. Use a unique cell name for each
#   profile.
#   The default value for this parameter is based on a combination of the
#   short host name, the constant Cell, and a trailing number, for example:
#   if (DMgr)
#       shortHostNameCellCellNumber
#   else
#       shortHostNameNodeNodeNumberCell
#   where CellNumber is a sequential number starting at 01 and NodeNumber is
#   the node number that you used to define the node name.
#   The value for this parameter must not contain spaces or any characters
#   that are not valid such as the following: *, ?, ", <, >, ,, /, \, and |.
#
# Valid Values:
#   Varies
# Default Values:
#   Varies
#
# Parameter: nodeName
#
# Description:
#   Specifies the node name for the node that is created with the new profile.
#   Use a unique value within the cell or on the workstation. Each profile
#   that shares the same set of product binaries must have a unique node name.
#   This parameter is required for profile creation only with the
#   dmgr.esbserverdefault.procsvrdefault.procctrdefault.procsvr.advdefault.
#   procctr.advdmgr.procctrmanaged.procctrmanaged.procsvr templates.
#   The default value for this parameter is based on the short host name,
#   profile type, and a trailing number, for example:
#   if (DMgr)
#       shortHostNameCellManagerNodeNumber
#   else
#       shortHostNameNodeNodeNumber
#   where NodeNumber is a sequential number starting at 01.

```

```

# The value for this parameter must not contain spaces or any characters
# that are not valid such as the following: *, ?, ", <, >, ,, /, \, and |.
#
# Valid Values:
#   Varies
# Default Values:
#   Varies
#
# Parameter:  serverName
#
# Description:
#   Specifies the name of the server.
#####
cellName=cell_name
nodeName=node_name
serverName=server1
#####
# Parameter:  processCenterURL
#
# Description:
#   Specifies the URL of the Process Center that the Process Server connects
#   to. If this parameter is set, the protocol must be either http or https.
#   Note: No corresponding useServerOffline parameter exists to use the server
#   offline. To use the server offline, omit the processCenterURL parameter.
#
# Valid Values:
#   Varies
# Default Values:
#   None
#
# Parameter:  processCenterUserId
#
# Description:
#   Specifies the user ID to be used to connect to the Process Center. This
#   parameter is valid for stand-alone Process Server profiles. This parameter
#   is required if the Process Server is online (connected to a Process
#   Center). It is required for a stand-alone process server (standard or
#   advanced) profile if the processCenterURL parameter is specified.
#
# Valid Values:
#   Varies
# Default Values:
#   None
#
# Parameter:  processCenterPassword
#
# Description:
#   Specifies the user password to be used to connect to the Process Center.
#   This parameter is valid for stand-alone Process Server profiles. This
#   parameter is required if the Process Server is online (connected to a
#   Process Center). It is required for a stand-alone process server (standard
#   or advanced) profile if the processCenterURL parameter is specified.
#
# Valid Values:
#   Varies
# Default Values:
#   None
#####
processCenterURL=process_Center_URL
processCenterUserId=process_Center_UserId
processCenterPassword=process_Center_Password
#####
# Parameter:  enableAdminSecurity
#
# Description:

```

```

# For IBM Business Process Manager omit this parameter. Administrative
# security is always enabled for IBM Business Process Manager profiles.
# You must also specify the parameters -adminUserName and -adminPassword
# along with the values for these parameters.
#
# Valid Values:
# true
# Default Values:
# true
#####
enableAdminSecurity=true
adminUserName=adminUser_ID
adminPassword=adminPassword
#####
# Parameter: signingCertDN
#
# Description:
# Specifies the distinguished name of the root signing certificate that you
# create when you create the profile. Specify the distinguished name in
# quotation marks. This default personal certificate is located in the
# server keystore file. If you do not specifically create or import a root
# signing certificate, one is created by default. See the
# -signingCertValidityPeriod parameter and the -keyStorePassword.
#
# Valid Values:
# Varies
# Default Values:
# None
#
# Parameter: signingCertValidityPeriod
#
# Description:
# An optional parameter that specifies the amount of time in years that the
# root signing certificate is valid. If you do not specify this parameter
# with the -signingCertDN parameter, the root signing certificate is valid
# for 20 years.
#
# Valid Values:
# Varies
# Default Values:
# None
#
# Parameter: keyStorePassword
#
# Description:
# Specifies the password to use on all keystore files created during profile
# creation. Keystore files are created for the default personal certificate
# and the root signing certificate.
#
# Valid Values:
# Varies
# Default Values:
# None
#####
#signingCertDN =distinguished_name
#signingCertValidityPeriod =validity_period
#keyStorePassword =keyStore_password
#####
# Parameter: defaultPorts
#
# Description:
# Assigns the default or base port values to the profile.d o not use this
# parameter when using the -startingPort or -portsFile parameter.
# During profile creation, the manageprofiles command-line utility uses an
# automatically generated set of recommended ports if you do not specify the

```

```

# -startingPort parameter, the -defaultPorts parameter or the -portsFile
# parameter. The recommended port values can be different than the default
# port values based on the availability of the default ports.
#
# Valid Values:
#   Varies
# Default Values:
#   None
#
# Parameter: startingPort
#
# Description:
#   Specifies the starting port number for generating and assigning all ports
#   for the profile.
#   Port values are assigned sequentially from the -startingPort value,
#   omitting those ports that are already in use. The system recognizes and
#   resolves ports that are currently in use and determines the port
#   assignments to avoid port conflicts.
#   Do not use this parameter with the -defaultPorts or -portsFile parameters.
#   During profile creation, the manageprofiles command-line utility uses an
#   automatically generated set of recommended ports if you do not specify the
#   -startingPort parameter, the -defaultPorts parameter or the -portsFile
#   parameter. The recommended port values can be different than the default
#   port values based on the availability of the default ports.
#
# Valid Values:
#   Varies
# Default Values:
#   None
#
# Parameter: portsFile
#
# Description:
#   An optional parameter that specifies the path to a file that defines port
#   settings for the new profile.
#   Do not use this parameter when using the -startingPort or -defaultPorts
#   parameter.
#   During profile creation, the manageprofiles command-line utility uses an
#   automatically generated set of recommended ports if you do not specify the
#   -startingPort parameter, the -defaultPorts parameter or the -portsFile
#   parameter. The recommended port values can be different than the default
#   port values based on the availability of the default ports.
#
# Valid Values:
#   Varies
# Default Values:
#   None
#####
#defaultPorts=default_ports
#startingPort=startingPort
#portsFile=file_path

#####
# Parameter: enableService
#
# Description:
#   Enables the creation of a Linux service. Valid values include true or
#   false. The default value for this parameter is false. When the
#   manageprofiles command-line utility is run with the -enableService option
#   set to true, the Linux service is created with the profile when the
#   command is run by the root user. When a nonroot user runs the
#   manageprofiles command-line utility, the profile is created, but the Linux
#   service is not. The Linux service is not created because the nonroot user
#   does not have sufficient permission to set up the service. An
#   INSTCONPARTIALSUCCESS result is displayed at the end of the profile
#   creation and the profile creation log
#   install_root/logs/manageprofiles/profile_name_create.log contains a

```



```

# message indicating the current user does not have sufficient permission to
# set up the Linux service. Use this parameter when creating profiles only.
#
# Valid Values:
# false
# true
# Default Values:
# None
#
# Parameter: serviceUserName
#
# Description:
# Specifies the user ID that is used during the creation of the Linux
# service so that the Linux service will run under this user ID. The Linux
# service runs whenever the user ID is logged on. Not required.
#
# Valid Values:
# Varies
# Default Values:
# None
#
# Parameter: winserviceAccountType
#
# Description:
# The type of the owner account of the Windows service created for the
# profile. Valid values include specifieduser or localsystem. The
# localsystem value runs the Windows service under the local account of the
# user who creates the profile. The default value for this parameter is
# localsystem. Use this parameter when creating profiles only.
#
# Valid Values:
# localsystem
# specifieduser
# Default Values:
# localsystem
#
# Parameter: winserviceUserName
#
# Description:
# Specify your user ID so that the Windows operating system can verify you
# as an ID that is capable of creating a Windows service. Your user ID must
# belong to the Administrator group and have the following advanced user
# rights:
# Act as part of the operating system
# Log on as a service
# The default value for this parameter is the current user name. The value
# for this parameter must not contain spaces or characters that are not
# valid such as the following: *, ?, ", <, >, ,, /, \, and |. The user that
# you specify must have the proper permissions to create a Windows service.
# You must specify the correct password for the user name that you choose.
#
# Valid Values:
# Varies
# Default Values:
# None
#
# Parameter: winservicePassword
#
# Description:
# Specify the password for the specified user or the local account that is
# to own the Windows service.
#
# Valid Values:
# Varies
# Default Values:
# None
#

```

```

# Parameter: winserviceCheck
#
# Description:
#   The value can be either true or false. Specify true to create a Windows
#   service for the server process that is created within the profile. Specify
#   false to not create the Windows service. The default value for this
#   parameter is false.
#
# Valid Values:
#   false
#   true
# Default Values:
#   false
#
# Parameter: winserviceStartupType
#
# Description:
#   The following values for Windows service startup can be used:
#   manual
#   automatic
#   disabled
#   The default value for this parameter is manual.
#
# Valid Values:
#   manual
#   automatic
#   disabled
# Default Values:
#   manual
#####
#enableService=true
#serviceName=service_user_ID
#winserviceAccountType=localsystem
#winserviceUserName=winservice_user_ID
#winservicePassword=winservice_password
#winserviceCheck=false
#winserviceStartupType>manual

#####
# Parameter: bpmdbDesign
#
# Description:
#   Specifies the file that holds the database configuration design for all of
#   the IBM Business Process Manager components .
#   This parameter replaces the -wbldbDesign that was used in previous
#   versions of WebSphere Process Server.
#
#   Note: If a bpmdbDesign file parameter is specified, none of the database
#   related properties should be specified.
#
# Valid Values:
#   Varies
# Default Values:
#   None
#####
#bpmdbDesign=design_file

#####
# Parameter: dbCreateNew
#
# Description:
#   Indicates a new database is created or if an existing database is to be
#   reused. Valid values are true or false. This value cannot be true for an
#   Oracle, SQL Server or a DB2 z/OS database. This value can only be true for
#   a DB2 database.
#
# Valid Values:

```

```

# false
# true
# Default Values:
# None
#####
dbCreateNew=true

#####
# Parameter: dbType
#
# Description:
# The database type. Set one of the following values for the type of
# database product you are using with IBM Business Process Manager.
#
# Required only for one of the following:
# A stand-alone profile when -bpmdbDesign was not specified.
# An advanced dmgr or managed profiles when -bpmdbDesign was not specified.
#
# Note: Do not use this parameter if you are using -bpmdbDesign.
#
# Valid Values:
# DB2_DATASERVER
# Default Values:
# DB2_DATASERVER
#
# Parameter: dbJDBCClasspath
#
# Description:
# The directory path location of JDBC driver files.
#
# Note: Do not use this parameter if you are using -bpmdbDesign.
#
# Valid Values:
# Varies
# Default Values:
# None
#
# Parameter: dbHostName
#
# Description:
# The database server host name or IP address. The default value is the
# local host name. Required when the -bpmdbDesign parameter was not
# specified. (It is not required if the -bpmdbDesign parameter is
# specified.)
#
# Note: Do not use this parameter if you are using -bpmdbDesign.
#
# Valid Values:
# Varies
# Default Values:
# None
#
# Parameter: dbServerPort
#
# Description:
# The database server port number. Depending on the database you are using,
# you can specify a different port number instead of the default port
# number.
#
# Note: Do not use this parameter if you are using -bpmdbDesign.
#
# Valid Values:
# Varies
# Default Values:
# None
#####
dbType=DB2_DATASERVER

```

```
dbJDBCClasspath=${WAS_INSTALL_ROOT}/jdbcdrivers/DB2
dbHostName=db_host_name
dbServerPort=db_port_number
```

```
#####
# Parameter: dbDelayConfig
#
# Description:
#   Indicates whether to postpone table creation until after the profile is
#   created. Valid values are true or false. The parameter is set to false by
#   default. Setting this parameter to true delays the execution of the
#   scripts that create the database tables. No. Specify false if you want the
#   database to be set up during profile creation.
#
# Valid Values:
#   false
#   true
# Default Values:
#   false
#####
dbDelayConfig=false
```

```
#####
# Parameter: dbName
#
# Description:
#   The name of the database. By default, the value is set to orcl for Oracle
#   databases and to CMNDB for all other supported databases.
#
#   Note: Do not use this parameter if you are using -bpmdbDesign.
#
# Valid Values:
#   Varies
# Default Values:
#   CMNDB
#
```

```
# Parameter: dbUserId
#
# Description:
#   The user ID for all database types. Specifies the user ID that has
#   privileges to create and drop the databases. The WebSphere data source
#   uses this ID to authenticate the database connection.
#   Important: The -dbUserId parameter value must be a valid database
#   authorization ID. Required if the -bpmdbDesign file is not set.
#
#   Note: Do not use this parameter if you are using -bpmdbDesign.
#
# Valid Values:
#   Varies
# Default Values:
#   None
#
```

```
# Parameter: dbPassword
#
# Description:
#   The password required for database authentication. Required when the
#   -bpmdbDesign file is not set.
#
#   Note: Do not use this parameter if you are using -bpmdbDesign.
#
# Valid Values:
#   Varies
# Default Values:
#   None
#####
```

```
dbName=CMNDB
dbUserId=db_userid
```

```

dbPassword=db_pswd

#####
# Parameter:  procSvrDbName
#
# Description:
#   Database name for Process Server database.  The value specified for
#   -procSvrDbName and -perfDWDbName must be different.
#
#   Note: Do not use this parameter if you are using -bpmdbDesign.
#
# Valid Values:
#   Varies
# Default Values:
#   None
#
# Parameter:  dbProcSvrUserId
#
# Description:
#   The Process Server user name.  Required for setting up the Process Server.
#
#   Note: Do not use this parameter if you are using -bpmdbDesign.
#
# Valid Values:
#   Varies
# Default Values:
#   None
#
# Parameter:  dbProcSvrPassword
#
# Description:
#   The Process Server password.  Required for setting up the Process Server.
#
#   Note: Do not use this parameter if you are using -bpmdbDesign.
#
# Valid Values:
#   Varies
# Default Values:
#   None
#####
procSvrDbName=procSvr_Db_Name
dbProcSvrUserId=db_ProcSvr_UserId_name
dbProcSvrPassword=db_ProcSvr_Password

#####
# Parameter:  perfDWDbName
#
# Description:
#   Database name for Performance Data Warehouse.  The value specified for
#   -perfDWDbName and -procSvrDbName must be different.
#
#   Note: Do not use this parameter if you are using -bpmdbDesign.
#
# Parameter:  dbPerfDWUserId
#
# Description:
#   Performance Data Warehouse user name.  Required for setting up the
#   Performance Data Warehouse.
#
#   Note: Do not use this parameter if you are using -bpmdbDesign.
#
# Parameter:  dbPerfDWPassword
#
# Description:
#   Performance Data Warehouse password.  Required for setting up the
#   Performance Data Warehouse.
#

```

```

# Note: Do not use this parameter if you are using -bpmdbDesign.
#####
perfDWDbName=perfDW_Db_Name
dbPerfDWUserId=db_PerfDW_UserId
dbPerfDWPassword=db_PerfDW_Password

#####
# Parameter: dbProcSvrMeUserId
#
# Description:
# Process Server Messaging Engine user name. Required for setting up the
# Process Server Messaging Engine. If you enter a user-specified a user name
# and password during profile creation and if you specified ORACLE for
# dbType, this parameter is required.
#
# Note: Do not use this parameter if you are using -bpmdbDesign.
#
# Valid Values:
# Varies
# Default Values:
# None
#
# Parameter: dbProcSvrMePassword
#
# Description:
# Note: Do not use this parameter if you are using -bpmdbDesign.
#
# Valid Values:
# Varies
# Default Values:
# None
#####
#dbProcSvrMeUserId=db_ProcSvr_ME_UserId
#dbProcSvrMePassword=db_ProcSvr_Me_Password

#####
# Parameter: dbPerfDWMeUserId
#
# Description:
# Performance Data Warehouse Messaging Engine user name. Required for
# setting up the Performance Data Warehouse Messaging Engine.
#
# Note: Do not use this parameter if you are using -bpmdbDesign.
#
# Valid Values:
# Varies
# Default Values:
# None
#
# Parameter: dbPerfDWMePassword
#
# Description:
# Note: Do not use this parameter if you are using -bpmdbDesign.
#
# Valid Values:
# Varies
# Default Values:
# None
#####
#dbPerfDWMeUserId=db_PerfDW_Me_UserId
#dbPerfDWMePassword=db_PerfDW_ME_Password

#####
# Parameter: cdbSchemaName
#
# Description:
# The schema name for the Common database. If no value is specified, the

```

```

# following default database schema names are used:
# DB2 database
# The default schema name is the value specified by the dbUserId parameter.
# The -cdbSchemaName parameter is valid for all database types except for
# Oracle and Microsoft SQL Server.
#
# Note: Do not use this parameter if you are using -bpmdbDesign.
#
# Valid Values:
# Varies
# Default Values:
# None
#
# Parameter: dbCommonUserId
#
# Description:
# The user id to authenticate with the Common database.
#
# Note: Do not use this parameter if you are using -bpmdbDesign.
#
# Valid Values:
# Varies
# Default Values:
# None
#
# Parameter: dbCommonPassword
#
# Description:
# The password for the user id of the dbCommonUserId parameter.
#
# Note: Do not use this parameter if you are using -bpmdbDesign.
#
# Valid Values:
# Varies
# Default Values:
# None
#####
#cdbSchemaName=db_schema_name
#dbCommonUserId=common_db_userid
#dbCommonPassword=common_db_pswd
#####
# Parameter: environmentName
#
# Description:
# Specifies the name of the environment you are configuring. This parameter
# has no default value, and it must not be empty.
#
# Valid Values:
# Varies
# Default Values:
# None
#####
environmentName=environment_name
#####
# Parameter: environmentType
#
# Description:
# Specifies the environment type. The environment type refers to how IBM
# Business Process Manager is used; for example, in a production, stage or
# test environment. Load testing might be done on a test server, while a
# stage environment type might be used as a temporary location to host
# changes before putting those changes into production. You might specify
# Stage as the Environment type if the server you are configuring will be
# accessed and used to review content and new functionality. Valid values
# are as follows:

```

```

# Test
# Use Test if the server you are configuring is to be used as a testing
# environment.
# Stage
# Use Stage if the server is to serve as a staging platform to be used as a
# preproduction server.
# Production
# Use Production if the server is to serve in a production capacity.
# The default value is Test.
#
# Valid Values:
# Test
# Production
# Stage
# Default Values:
# Test
#####
environmentType=Test
#####
# Parameter: isDeveloperServer
#
# Description:
# Specifies whether the server is intended for development purposes only.
# This parameter is useful when creating profiles to test applications on a
# non-production server prior to deploying the applications on their
# production application servers. If -isDeveloperServer is set when
# creating an IBM Business Process Manager profile, then a preconfigured VMM
# file repository is installed. This file repository contains a sample
# organization that can be used to test Business Process Choreographer
# people resolution, ready for you to use as is.
#
# Valid Values:
# false
# true
# Default Values:
# false
#####
#isDeveloperServer=false
#####
# Parameter: samplesPassword
#
# Description:
# Creates a password to be used for samples. The password is used to
# restrict access to Web application samples installed during the
# installation of the application server.
#
# Valid Values:
# Varies
# Default Values:
# None
#####
samplesPassword=samplesPassword

```

Response file for creating a Standard Process Server stand-alone profile for DB2 for z/OS:

Modify and use the response file provided here with the **manageprofiles** command-line utility to create a stand-alone profile for a DB2 for z/OS database.

Note: You might need to comment or uncomment information in the response file for your operating system. For more information, see the comments in the response file.

```

# BEGIN COPYRIGHT
# *****
#

```



```

# Licensed Materials - Property of IBM
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# (C) Copyright IBM Corporation 2011, 2012. All Rights Reserved.
# This sample program is provided AS IS and may be used, executed, copied
# and modified without royalty payment by customer (a) for its own
# instruction and study, (b) in order to develop applications designed to
# run with an IBM WebSphere product, either for customer's own internal
# use or for redistribution by customer, as part of such an application,
# in customer's own products.
#
# *****
# END COPYRIGHT

#####
# These response file has the applicable parameters for creating a
# Standalone PS Std profile that uses DB2z0S.
#
# Depending on your environment, you may need to change the default values.
#
# To create a profile with this response file specify:
#
# was.install.root/bin/manageprofiles -response PS_Std_Standalone_DB2z0S.response
#
# If you use the -response parameter, it must be the only parameter on
# the command-line. If you include any manageprofile parameters
# (in addition to -response) on the command-line, the response file
# is ignored. And default WebSphere Application server profile will be created .
#####

#####
# Parameter: create
#
# Description:
#   Creates the profile.
#   If you are creating a profile, this parameter is required.
#####
create

#####
# Parameter: templatePath
#
# Description:
#   Specifies the directory path to the template files in the installation
#   root directory. Within the profileTemplates directory are various
#   directories that correspond to different profile types and that vary with
#   the type of product installed. The profile directories are the paths that
#   you indicate while using the -templatePath option.
#   Use absolute paths. This parameter must exist as a directory and point to
#   a valid template directory.
#
#   When using the -templatePath parameter, specify the fully qualified file
#   path for the parameter.
#
# Valid Values:
#   Varies
# Default Values:
#   None
#####
templatePath=BPM/default.procsvr

#####
# Parameter: profileName
#
# Description:
#   Specifies the name of the profile. Use a unique value when creating a
#   profile.
#   Each profile that shares the same set of product binaries must have a

```

```

# unique name. The default profile name is based on the profile type and a
# trailing number, for example:
# profileType ProfileNumberwhere profileType is a value such as ProcSrv,
# Dmgr, or Custom and ProfileNumber is a sequential number that creates a
# unique profile name. The value for this parameter must not contain spaces
# or characters that are not valid such as the following: *, ?, ", <, >, ,,
# /, \, and |. The profile name that you choose must not be in use. On
# Windows platforms: If the fully qualified path contains spaces, enclose
# the value in quotation marks. The default value is based on the
# install_root directory, the profiles subdirectory, and the name of the
# file. For example, the default for profile creation is:
# WS_WSPROFILE_DEFAULT_PROFILE_HOME/profileNamewhere
# WS_WSPROFILE_DEFAULT_PROFILE_HOME is defined in the wasprofile.properties
# file in the install_root/properties directory. The value for this
# parameter must be a valid path for the target system and must not be
# currently in use. You must have permissions to write to the directory.
#
# Valid Values:
#   Varies
# Default Values:
#   None
#####
profileName=ProcSrv01

#####
# Parameter: applyPerfTuningSetting
#
# Description:
#   Set a performance tuning level appropriate for the profile you are
#   creating.
#   This parameter is a WebSphere Application Server parameter.
#
# Valid Values:
#   development
#   standard
#   production
# Default Values:
#   None
#####
#applyPerfTuningSetting=standard

#####
# Parameter: cellName
#
# Description:
#   Specifies the cell name of the profile. Use a unique cell name for each
#   profile.
#   The default value for this parameter is based on a combination of the
#   short host name, the constant Cell, and a trailing number, for example:
#   if (Dmgr)
#       shortHostNameCellCellNumber
#   else
#       shortHostNameNodeNodeNumberCell
#   where CellNumber is a sequential number starting at 01 and NodeNumber is
#   the node number that you used to define the node name.
#   The value for this parameter must not contain spaces or any characters
#   that are not valid such as the following: *, ?, ", <, >, ,, /, \, and |.
#
# Valid Values:
#   Varies
# Default Values:
#   Varies
#
# Parameter: nodeName
#
# Description:
#   Specifies the node name for the node that is created with the new profile.

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# Use a unique value within the cell or on the workstation. Each profile
# that shares the same set of product binaries must have a unique node name.
# This parameter is required for profile creation only with the
# dmgr.esbserverdefault.procsvrdefault.procctrdefault.procsvr.advdefault.
# procctr.advdmgr.procctrmanaged.procctrmanaged.procsvr templates.
# The default value for this parameter is based on the short host name,
# profile type, and a trailing number, for example:
# if (DMgr)
#     shortHostNameCellManagerNodeNumber
# else
#     shortHostNameNodeNodeNumber
# where NodeNumber is a sequential number starting at 01.
# The value for this parameter must not contain spaces or any characters
# that are not valid such as the following: *, ?, ", <, >, ,, /, \, and |.
#
# Valid Values:
#     Varies
# Default Values:
#     Varies
#
# Parameter:  serverName
#
# Description:
#     Specifies the name of the server.
#####
cellName=cell_name
nodeName=node_name
serverName=server1
#####
# Parameter:  processCenterURL
#
# Description:
#     Specifies the URL of the Process Center that the Process Server connects
#     to. If this parameter is set, the protocol must be either http or https.
#     Note: No corresponding useServerOffline parameter exists to use the server
#     offline. To use the server offline, omit the processCenterURL parameter.
#
# Valid Values:
#     Varies
# Default Values:
#     None
#
# Parameter:  processCenterUserId
#
# Description:
#     Specifies the user ID to be used to connect to the Process Center. This
#     parameter is valid for stand-alone Process Server profiles. This parameter
#     is required if the Process Server is online (connected to a Process
#     Center). It is required for a stand-alone process server (standard or
#     advanced) profile if the processCenterURL parameter is specified.
#
# Valid Values:
#     Varies
# Default Values:
#     None
#
# Parameter:  processCenterPassword
#
# Description:
#     Specifies the user password to be used to connect to the Process Center.
#     This parameter is valid for stand-alone Process Server profiles. This
#     parameter is required if the Process Server is online (connected to a
#     Process Center). It is required for a stand-alone process server (standard
#     or advanced) profile if the processCenterURL parameter is specified.
#
# Valid Values:

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#    Varies
# Default Values:
#    None
#####
processCenterURL=process_Center_URL
processCenterUserId=process_Center_UserId
processCenterPassword=process_Center_Password
#####
# Parameter:  enableAdminSecurity
#
# Description:
#    For IBM Business Process Manager omit this parameter. Administrative
#    security is always enabled for IBM Business Process Manager profiles.
#    You must also specify the parameters -adminUserName and -adminPassword
#    along with the values for these parameters.
#
# Valid Values:
#    true
# Default Values:
#    true
#####
enableAdminSecurity=true
adminUserName=adminUser_ID
adminPassword=adminPassword
#####
# Parameter:  signingCertDN
#
# Description:
#    Specifies the distinguished name of the root signing certificate that you
#    create when you create the profile. Specify the distinguished name in
#    quotation marks. This default personal certificate is located in the
#    server keystore file. If you do not specifically create or import a root
#    signing certificate, one is created by default. See the
#    -signingCertValidityPeriod parameter and the -keyStorePassword.
#
# Valid Values:
#    Varies
# Default Values:
#    None
#
# Parameter:  signingCertValidityPeriod
#
# Description:
#    An optional parameter that specifies the amount of time in years that the
#    root signing certificate is valid. If you do not specify this parameter
#    with the -signingCertDN parameter, the root signing certificate is valid
#    for 20 years.
#
# Valid Values:
#    Varies
# Default Values:
#    None
#
# Parameter:  keyStorePassword
#
# Description:
#    Specifies the password to use on all keystore files created during profile
#    creation. Keystore files are created for the default personal certificate
#    and the root signing certificate.
#
# Valid Values:
#    Varies
# Default Values:
#    None
#####

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```

#signingCertDN =distinguished_name
#signingCertValidityPeriod =validity_period
#keyStorePassword =keyStore_password

#####
# Parameter: defaultPorts
#
# Description:
#   Assigns the default or base port values to the profile.d o not use this
#   parameter when using the -startingPort or -portsFile parameter.
#   During profile creation, the manageprofiles command-line utility uses an
#   automatically generated set of recommended ports if you do not specify the
#   -startingPort parameter, the -defaultPorts parameter or the -portsFile
#   parameter. The recommended port values can be different than the default
#   port values based on the availability of the default ports.
#
# Valid Values:
#   Varies
# Default Values:
#   None
#
# Parameter: startingPort
#
# Description:
#   Specifies the starting port number for generating and assigning all ports
#   for the profile.
#   Port values are assigned sequentially from the -startingPort value,
#   omitting those ports that are already in use. The system recognizes and
#   resolves ports that are currently in use and determines the port
#   assignments to avoid port conflicts.
#   Do not use this parameter with the -defaultPorts or -portsFile parameters.
#   During profile creation, the manageprofiles command-line utility uses an
#   automatically generated set of recommended ports if you do not specify the
#   -startingPort parameter, the -defaultPorts parameter or the -portsFile
#   parameter. The recommended port values can be different than the default
#   port values based on the availability of the default ports.
#
# Valid Values:
#   Varies
# Default Values:
#   None
#
# Parameter: portsFile
#
# Description:
#   An optional parameter that specifies the path to a file that defines port
#   settings for the new profile.
#   Do not use this parameter when using the -startingPort or -defaultPorts
#   parameter.
#   During profile creation, the manageprofiles command-line utility uses an
#   automatically generated set of recommended ports if you do not specify the
#   -startingPort parameter, the -defaultPorts parameter or the -portsFile
#   parameter. The recommended port values can be different than the default
#   port values based on the availability of the default ports.
#
# Valid Values:
#   Varies
# Default Values:
#   None
#####
#defaultPorts=default_ports
#startingPort=startingPort
#portsFile=file_path

#####
# Parameter: enableService
#

```

```

# Description:
#   Enables the creation of a Linux service. Valid values include true or
#   false. The default value for this parameter is false. When the
#   manageprofiles command-line utility is run with the -enableService option
#   set to true , the Linux service is created with the profile when the
#   command is run by the root user. When a nonroot user runs the
#   manageprofiles command-line utility, the profile is created, but the Linux
#   service is not. The Linux service is not created because the nonroot user
#   does not have sufficient permission to set up the service. An
#   INSTCONPARTIALSUCCESS result is displayed at the end of the profile
#   creation and the profile creation log
#   install_root/logs/manageprofiles/profile_name_create.log contains a
#   message indicating the current user does not have sufficient permission to
#   set up the Linux service. Use this parameter when creating profiles only.
#
# Valid Values:
#   false
#   true
# Default Values:
#   None
#
# Parameter: serviceUserName
#
# Description:
#   Specifies the user ID that is used during the creation of the Linux
#   service so that the Linux service will run under this user ID. The Linux
#   service runs whenever the user ID is logged on. Not required.
#
# Valid Values:
#   Varies
# Default Values:
#   None
#
# Parameter: winserviceAccountType
#
# Description:
#   The type of the owner account of the Windows service created for the
#   profile. Valid values include specifieduser or localsystem. The
#   localsystem value runs the Windows service under the local account of the
#   user who creates the profile. The default value for this parameter is
#   localsystem. Use this parameter when creating profiles only.
#
# Valid Values:
#   localsystem
#   specifieduser
# Default Values:
#   localsystem
#
# Parameter: winserviceUserName
#
# Description:
#   Specify your user ID so that the Windows operating system can verify you
#   as an ID that is capable of creating a Windows service. Your user ID must
#   belong to the Administrator group and have the following advanced user
#   rights:
#   Act as part of the operating system
#   Log on as a service
#   The default value for this parameter is the current user name. The value
#   for this parameter must not contain spaces or characters that are not
#   valid such as the following: *, ?, ", <, >, ,, /, \, and |. The user that
#   you specify must have the proper permissions to create a Windows service.
#   You must specify the correct password for the user name that you choose.
#
# Valid Values:
#   Varies
# Default Values:
#   None

```

```

#
# Parameter: winservicePassword
#
# Description:
#   Specify the password for the specified user or the local account that is
#   to own the Windows service.
#
# Valid Values:
#   Varies
# Default Values:
#   None
#
# Parameter: winserviceCheck
#
# Description:
#   The value can be either true or false. Specify true to create a Windows
#   service for the server process that is created within the profile. Specify
#   false to not create the Windows service. The default value for this
#   parameter is false.
#
# Valid Values:
#   false
#   true
# Default Values:
#   false
#
# Parameter: winserviceStartupType
#
# Description:
#   The following values for Windows service startup can be used:
#   manual
#   automatic
#   disabled
#   The default value for this parameter is manual.
#
# Valid Values:
#   manual
#   automatic
#   disabled
# Default Values:
#   manual
#####
#enableService=true
#serviceName=service_user_ID
#winserviceAccountType=localsystem
#winserviceUserName=winservice_user_ID
#winservicePassword=winservice_password
#winserviceCheck=false
#winserviceStartupType>manual

#####
# Parameter: bpmdbDesign
#
# Description:
#   Specifies the file that holds the database configuration design for all of
#   the IBM Business Process Manager components .
#   This parameter replaces the -wbldbDesign that was used in previous
#   versions of WebSphere Process Server.
#
#   Note: If a bpmdbDesign file parameter is specified, none of the database
#   related properties should be specified.
#
# Valid Values:
#   Varies
# Default Values:
#   None
#####

```

```

#bpmdbDesign=design_file

#####
# Parameter: dbCreateNew
#
# Description:
#   Indicates a new database is created or if an existing database is to be
#   reused. Valid values are true or false. This value cannot be true for an
#   Oracle, SQL Server or a DB2 z/OS database. This value can only be true for
#   a DB2 database.
#
# Valid Values:
#   false
# Default Values:
#   false
#####
dbCreateNew=false

#####
# Parameter: dbType
#
# Description:
#   The database type. Set one of the following values for the type of
#   database product you are using with IBM Business Process Manager.
#
#   Required only for one of the following:
#   A stand-alone profile when -bpmdbDesign was not specified.
#   An advanced dmgr or managed profiles when -bpmdbDesign was not specified.
#
#   Note: Do not use this parameter if you are using -bpmdbDesign.
#
# Valid Values:
#   DB2UDBOS390
# Default Values:
#   DB2UDBOS390
#####
dbType=DB2UDBOS390

#####
# Parameter: dbDelayConfig
#
# Description:
#   Indicates whether to postpone table creation until after the profile is
#   created. Valid values are true or false. The parameter is set to false by
#   default. Setting this parameter to true delays the execution of the
#   scripts that create the database tables. No. Specify false if you want the
#   database to be set up during profile creation.
#
# Valid Values:
#   false
#   true
# Default Values:
#   false
#####
dbDelayConfig=true

#####
# Parameter: dbName
#
# Description:
#   The name of the database. By default, the value is set to orcl for Oracle
#   databases and to CMNDB for all other supported databases.
#
#   Note: Do not use this parameter if you are using -bpmdbDesign.
#
# Valid Values:
#   Varies

```



```

# Default Values:
#   CMNDB
#
# Parameter:  dbUserId
#
# Description:
#   The user ID for all database types. Specifies the user ID that has
#   privileges to create and drop the databases. The WebSphere data source
#   uses this ID to authenticate the database connection.
#   Important: The -dbUserId parameter value must be a valid database
#   authorization ID. Required if the -bpmdbDesign file is not set.
#
#   Note: Do not use this parameter if you are using -bpmdbDesign.
#
# Valid Values:
#   Varies
# Default Values:
#   None
#
# Parameter:  dbPassword
#
# Description:
#   The password required for database authentication. Required when the
#   -bpmdbDesign file is not set.
#
#   Note: Do not use this parameter if you are using -bpmdbDesign.
#
# Valid Values:
#   Varies
# Default Values:
#   None
#####
dbName=CMNDB
dbUserId=db_userid
dbPassword=db_pswd
#####
# Parameter:  procSvrDbName
#
# Description:
#   Database name for Process Server database. The value specified for
#   -procSvrDbName and -perfDWDbName must be different.
#
#   Note: Do not use this parameter if you are using -bpmdbDesign.
#
# Valid Values:
#   Varies
# Default Values:
#   None
#
# Parameter:  dbProcSvrUserId
#
# Description:
#   The Process Server user name. Required for setting up the Process Server.
#
#   Note: Do not use this parameter if you are using -bpmdbDesign.
#
# Valid Values:
#   Varies
# Default Values:
#   None
#
# Parameter:  dbProcSvrPassword
#
# Description:
#   The Process Server password. Required for setting up the Process Server.
#

```

```

# Note: Do not use this parameter if you are using -bpmdbDesign.
#
# Valid Values:
#   Varies
# Default Values:
#   None
#####
procSvrDbName=procSvr_Db_Name
dbProcSvrUserId=db_ProcSvr_UserId_name
dbProcSvrPassword=db_ProcSvr_Password

#####
# Parameter: perfDWDbName
#
# Description:
#   Database name for Performance Data Warehouse. The value specified for
#   -perfDWDbName and -procSvrDbName must be different.
#
# Note: Do not use this parameter if you are using -bpmdbDesign.
#
# Parameter: dbPerfDWUserId
#
# Description:
#   Performance Data Warehouse user name. Required for setting up the
#   Performance Data Warehouse.
#
# Note: Do not use this parameter if you are using -bpmdbDesign.
#
# Parameter: dbPerfDWPassword
#
# Description:
#   Performance Data Warehouse password. Required for setting up the
#   Performance Data Warehouse.
#
# Note: Do not use this parameter if you are using -bpmdbDesign.
#####
perfDWDbName=perfDW_Db_Name
dbPerfDWUserId=db_PerfDW_UserId
dbPerfDWPassword=db_PerfDW_Password

#####
# Parameter: dbStorageGroup
#
# Description:
#   The storage group name for DB2 z/OS databases.
#
# Note: Do not use this parameter if you are using -bpmdbDesign.
#
# Valid Values:
#   Varies
# Default Values:
#   None
#
# Parameter: dbConnectionLocation
#
# Description:
#   The location of DB2 for z/OS database.
#
# Note: Do not use this parameter if you are using -bpmdbDesign.
#
# Valid Values:
#   Varies
# Default Values:
#   None
#####
dbStorageGroup=db_stg_group
dbConnectionLocation=db2_location

```

```

#####
# Parameter:  environmentName
#
# Description:
#   Specifies the name of the environment you are configuring. This parameter
#   has no default value, and it must not be empty.
#
# Valid Values:
#   Varies
# Default Values:
#   None
#####
environmentName=environment_name

#####
# Parameter:  environmentType
#
# Description:
#   Specifies the environment type. The environment type refers to how IBM
#   Business Process Manager is used; for example, in a production, stage or
#   test environment. Load testing might be done on a test server, while a
#   stage environment type might be used as a temporary location to host
#   changes before putting those changes into production. You might specify
#   Stage as the Environment type if the server you are configuring will be
#   accessed and used to review content and new functionality. Valid values
#   are as follows:
#   Test
#   Use Test if the server you are configuring is to be used as a testing
#   environment.
#   Stage
#   Use Stage if the server is to serve as a staging platform to be used as a
#   preproduction server.
#   Production
#   Use Production if the server is to serve in a production capacity.
#   The default value is Test.
#
# Valid Values:
#   Test
#   Production
#   Stage
# Default Values:
#   Test
#####
environmentType=Test

#####
# Parameter:  isDeveloperServer
#
# Description:
#   Specifies whether the server is intended for development purposes only.
#   This parameter is useful when creating profiles to test applications on a
#   non-production server prior to deploying the applications on their
#   production application servers. If -isDeveloperServer is set when
#   creating an IBM Business Process Manager profile, then a preconfigured VMM
#   file repository is installed. This file repository contains a sample
#   organization that can be used to test Business Process Choreographer
#   people resolution, ready for you to use as is.
#
# Valid Values:
#   false
#   true
# Default Values:
#   false
#####
#isDeveloperServer=false

```

```
#####
# Parameter: samplesPassword
#
# Description:
#   Creates a password to be used for samples. The password is used to
#   restrict access to Web application samples installed during the
#   installation of the application server.
#
# Valid Values:
#   Varies
# Default Values:
#   None
#####
samplesPassword=samplesPassword
```

Response file for creating a Standard Process Server stand-alone profile for Oracle:

Modify and use the response file provided here with the **manageprofiles** command-line utility to create a stand-alone profile for an Oracle database.

Note: You might need to comment or uncomment information in the response file for your operating system. For more information, see the comments in the response file.

```
# BEGIN COPYRIGHT
# *****
#
# Licensed Materials - Property of IBM
# 5725-C94
# (C) Copyright IBM Corporation 2011, 2012. All Rights Reserved.
# This sample program is provided AS IS and may be used, executed, copied
# and modified without royalty payment by customer (a) for its own
# instruction and study, (b) in order to develop applications designed to
# run with an IBM WebSphere product, either for customer's own internal
# use or for redistribution by customer, as part of such an application,
# in customer's own products.
# *****
# END COPYRIGHT

#####
# These response file has the applicable parameters for creating a
# Standalone PS Std profile that uses Oracle.
#
# Depending on your environment, you may need to change the default values.
#
# To create a profile with this response file specify:
#
# was.install.root/bin/manageprofiles -response PS_Std_Standalone_Oracle.response
#
# If you use the -response parameter, it must be the only parameter on
# the command-line. If you include any manageprofile parameters
# (in addition to -response) on the command-line, the response file
# is ignored. And default WebSphere Application server profile will be created .
#####

#####
# Parameter: create
#
# Description:
#   Creates the profile.
#   If you are creating a profile, this parameter is required.
#####
create

#####
# Parameter: templatePath
```

```

#
# Description:
#   Specifies the directory path to the template files in the installation
#   root directory. Within the profileTemplates directory are various
#   directories that correspond to different profile types and that vary with
#   the type of product installed. The profile directories are the paths that
#   you indicate while using the -templatePath option.
#   Use absolute paths. This parameter must exist as a directory and point to
#   a valid template directory.
#
#   When using the -templatePath parameter, specify the fully qualified file
#   path for the parameter.
#
# Valid Values:
#   Varies
# Default Values:
#   None
#####
templatePath=BPM/default.procsvr

#####
# Parameter:  profileName
#
# Description:
#   Specifies the name of the profile. Use a unique value when creating a
#   profile.
#   Each profile that shares the same set of product binaries must have a
#   unique name. The default profile name is based on the profile type and a
#   trailing number, for example:
#   profileType ProfileNumberwhere profileType is a value such as ProcSrv,
#   Dmgr, or Custom and ProfileNumber is a sequential number that creates a
#   unique profile name. The value for this parameter must not contain spaces
#   or characters that are not valid such as the following: *, ?, ", <, >, ,,
#   /, \, and |. The profile name that you choose must not be in use. On
#   Windows platforms: If the fully qualified path contains spaces, enclose
#   the value in quotation marks. The default value is based on the
#   install_root directory, the profiles subdirectory, and the name of the
#   file. For example, the default for profile creation is:
#   WS_WSPROFILE_DEFAULT_PROFILE_HOME/profileNamewhere
#   WS_WSPROFILE_DEFAULT_PROFILE_HOME is defined in the wasprofile.properties
#   file in the install_root/properties directory. The value for this
#   parameter must be a valid path for the target system and must not be
#   currently in use. You must have permissions to write to the directory.
#
# Valid Values:
#   Varies
# Default Values:
#   None
#####
profileName=ProcSrv01

#####
# Parameter:  applyPerfTuningSetting
#
# Description:
#   Set a performance tuning level appropriate for the profile you are
#   creating.
#   This parameter is a WebSphere Application Server parameter.
#
# Valid Values:
#   development
#   standard
#   production
# Default Values:
#   None
#####
#applyPerfTuningSetting=standard

```

```

#####
# Parameter:  cellName
#
# Description:
#   Specifies the cell name of the profile. Use a unique cell name for each
#   profile.
#   The default value for this parameter is based on a combination of the
#   short host name, the constant Cell, and a trailing number, for example:
#   if (DMgr)
#     shortHostNameCellCellNumber
#   else
#     shortHostNameNodeNodeNumberCell
#   where CellNumber is a sequential number starting at 01 and NodeNumber is
#   the node number that you used to define the node name.
#   The value for this parameter must not contain spaces or any characters
#   that are not valid such as the following: *, ?, ", <, >, ,, /, \, and |.
#
# Valid Values:
#   Varies
# Default Values:
#   Varies
#
# Parameter:  nodeName
#
# Description:
#   Specifies the node name for the node that is created with the new profile.
#   Use a unique value within the cell or on the workstation. Each profile
#   that shares the same set of product binaries must have a unique node name.
#   This parameter is required for profile creation only with the
#   dmgr.esbserverdefault.procsvrdefault.procctrdefault.procsvr.advdefault.
#   procctr.advdmgr.procctrmanaged.procctrmanaged.procsvr templates.
#   The default value for this parameter is based on the short host name,
#   profile type, and a trailing number, for example:
#   if (DMgr)
#     shortHostNameCellManagerNodeNumber
#   else
#     shortHostNameNodeNodeNumber
#   where NodeNumber is a sequential number starting at 01.
#   The value for this parameter must not contain spaces or any characters
#   that are not valid such as the following: *, ?, ", <, >, ,, /, \, and |.
#
# Valid Values:
#   Varies
# Default Values:
#   Varies
#
# Parameter:  serverName
#
# Description:
#   Specifies the name of the server.
#####
cellName=cell_name
nodeName=node_name
serverName=server1

#####
# Parameter:  processCenterURL
#
# Description:
#   Specifies the URL of the Process Center that the Process Server connects
#   to. If this parameter is set, the protocol must be either http or https.
#   Note: No corresponding useServerOffline parameter exists to use the server
#   offline. To use the server offline, omit the processCenterURL parameter.
#
# Valid Values:
#   Varies

```

```

# Default Values:
#   None
#
# Parameter:  processCenterUserId
#
# Description:
#   Specifies the user ID to be used to connect to the Process Center. This
#   parameter is valid for stand-alone Process Server profiles. This parameter
#   is required if the Process Server is online (connected to a Process
#   Center). It is required for a stand-alone process server (standard or
#   advanced) profile if the processCenterURL parameter is specified.
#
# Valid Values:
#   Varies
# Default Values:
#   None
#
# Parameter:  processCenterPassword
#
# Description:
#   Specifies the user password to be used to connect to the Process Center.
#   This parameter is valid for stand-alone Process Server profiles. This
#   parameter is required if the Process Server is online (connected to a
#   Process Center). It is required for a stand-alone process server (standard
#   or advanced) profile if the processCenterURL parameter is specified.
#
# Valid Values:
#   Varies
# Default Values:
#   None
#####
processCenterURL=process_Center_URL
processCenterUserId=process_Center_UserId
processCenterPassword=process_Center_Password
#####
# Parameter:  enableAdminSecurity
#
# Description:
#   For IBM Business Process Manager omit this parameter. Administrative
#   security is always enabled for IBM Business Process Manager profiles.
#   You must also specify the parameters -adminUserName and -adminPassword
#   along with the values for these parameters.
#
# Valid Values:
#   true
# Default Values:
#   true
#####
enableAdminSecurity=true
adminUserName=adminUser_ID
adminPassword=adminPassword
#####
# Parameter:  signingCertDN
#
# Description:
#   Specifies the distinguished name of the root signing certificate that you
#   create when you create the profile. Specify the distinguished name in
#   quotation marks. This default personal certificate is located in the
#   server keystore file. If you do not specifically create or import a root
#   signing certificate, one is created by default. See the
#   -signingCertValidityPeriod parameter and the -keyStorePassword.
#
# Valid Values:
#   Varies
# Default Values:

```

```

# None
#
# Parameter: signingCertValidityPeriod
#
# Description:
# An optional parameter that specifies the amount of time in years that the
# root signing certificate is valid. If you do not specify this parameter
# with the -signingCertDN parameter, the root signing certificate is valid
# for 20 years.
#
# Valid Values:
# Varies
# Default Values:
# None
#
# Parameter: keyStorePassword
#
# Description:
# Specifies the password to use on all keystore files created during profile
# creation. Keystore files are created for the default personal certificate
# and the root signing certificate.
#
# Valid Values:
# Varies
# Default Values:
# None
#####
#signingCertDN =distinguished_name
#signingCertValidityPeriod =validity_period
#keyStorePassword =keyStore_password
#####
# Parameter: defaultPorts
#
# Description:
# Assigns the default or base port values to the profile.d o not use this
# parameter when using the -startingPort or -portsFile parameter.
# During profile creation, the manageprofiles command-line utility uses an
# automatically generated set of recommended ports if you do not specify the
# -startingPort parameter, the -defaultPorts parameter or the -portsFile
# parameter. The recommended port values can be different than the default
# port values based on the availability of the default ports.
#
# Valid Values:
# Varies
# Default Values:
# None
#
# Parameter: startingPort
#
# Description:
# Specifies the starting port number for generating and assigning all ports
# for the profile.
# Port values are assigned sequentially from the -startingPort value,
# omitting those ports that are already in use. The system recognizes and
# resolves ports that are currently in use and determines the port
# assignments to avoid port conflicts.
# Do not use this parameter with the -defaultPorts or -portsFile parameters.
# During profile creation, the manageprofiles command-line utility uses an
# automatically generated set of recommended ports if you do not specify the
# -startingPort parameter, the -defaultPorts parameter or the -portsFile
# parameter. The recommended port values can be different than the default
# port values based on the availability of the default ports.
#
# Valid Values:
# Varies
# Default Values:

```



```

# None
#
# Parameter: portsFile
#
# Description:
# An optional parameter that specifies the path to a file that defines port
# settings for the new profile.
# Do not use this parameter when using the -startingPort or -defaultPorts
# parameter.
# During profile creation, the manageprofiles command-line utility uses an
# automatically generated set of recommended ports if you do not specify the
# -startingPort parameter, the -defaultPorts parameter or the -portsFile
# parameter. The recommended port values can be different than the default
# port values based on the availability of the default ports.
#
# Valid Values:
# Varies
# Default Values:
# None
#####
#defaultPorts=default_ports
#startingPort=startingPort
#portsFile=file_path
#####
# Parameter: enableService
#
# Description:
# Enables the creation of a Linux service. Valid values include true or
# false. The default value for this parameter is false. When the
# manageprofiles command-line utility is run with the -enableService option
# set to true , the Linux service is created with the profile when the
# command is run by the root user. When a nonroot user runs the
# manageprofiles command-line utility, the profile is created, but the Linux
# service is not. The Linux service is not created because the nonroot user
# does not have sufficient permission to set up the service. An
# INSTCONPARTIALSUCCESS result is displayed at the end of the profile
# creation and the profile creation log
# install_root/logs/manageprofiles/profile_name_create.log contains a
# message indicating the current user does not have sufficient permission to
# set up the Linux service. Use this parameter when creating profiles only.
#
# Valid Values:
# false
# true
# Default Values:
# None
#
# Parameter: serviceUserName
#
# Description:
# Specifies the user ID that is used during the creation of the Linux
# service so that the Linux service will run under this user ID. The Linux
# service runs whenever the user ID is logged on. Not required.
#
# Valid Values:
# Varies
# Default Values:
# None
#
# Parameter: winserviceAccountType
#
# Description:
# The type of the owner account of the Windows service created for the
# profile. Valid values include specifieduser or localsystem. The
# localsystem value runs the Windows service under the local account of the
# user who creates the profile. The default value for this parameter is

```

```

#    localsystem. Use this parameter when creating profiles only.
#
# Valid Values:
#    localsystem
#    specifieduser
# Default Values:
#    localsystem
#
# Parameter: winserviceUserName
#
# Description:
#    Specify your user ID so that the Windows operating system can verify you
#    as an ID that is capable of creating a Windows service. Your user ID must
#    belong to the Administrator group and have the following advanced user
#    rights:
#    Act as part of the operating system
#    Log on as a service
#    The default value for this parameter is the current user name. The value
#    for this parameter must not contain spaces or characters that are not
#    valid such as the following: *, ?, ", <, >, ,, /, \, and |. The user that
#    you specify must have the proper permissions to create a Windows service.
#    You must specify the correct password for the user name that you choose.
#
# Valid Values:
#    Varies
# Default Values:
#    None
#
# Parameter: winservicePassword
#
# Description:
#    Specify the password for the specified user or the local account that is
#    to own the Windows service.
#
# Valid Values:
#    Varies
# Default Values:
#    None
#
# Parameter: winserviceCheck
#
# Description:
#    The value can be either true or false. Specify true to create a Windows
#    service for the server process that is created within the profile. Specify
#    false to not create the Windows service. The default value for this
#    parameter is false.
#
# Valid Values:
#    false
#    true
# Default Values:
#    false
#
# Parameter: winserviceStartupType
#
# Description:
#    The following values for Windows service startup can be used:
#    manual
#    automatic
#    disabled
#    The default value for this parameter is manual.
#
# Valid Values:
#    manual
#    automatic
#    disabled
# Default Values:

```

```

# manual
#####
#enableService=true
#serviceName=service_user_ID
#winserviceAccountType=localsystem
#winserviceUserName=winservice_user_ID
#winservicePassword=winservice_password
#winserviceCheck=false
#winserviceStartupType>manual

#####
# Parameter: bpmdbDesign
#
# Description:
# Specifies the file that holds the database configuration design for all of
# the IBM Business Process Manager components .
# This parameter replaces the -wbldbDesign that was used in previous
# versions of WebSphere Process Server.
#
# Note: If a bpmdbDesign file parameter is specified, none of the database
# related properties should be specified.
#
# Valid Values:
# Varies
# Default Values:
# None
#####
#bpmdbDesign=design_file

#####
# Parameter: dbCreateNew
#
# Description:
# Indicates a new database is created or if an existing database is to be
# reused. Valid values are true or false. This value cannot be true for an
# Oracle, SQL Server or a DB2 z/OS database. This value can only be true for
# a DB2 database.
#
# Valid Values:
# false
# Default Values:
# false
#####
dbCreateNew=false

#####
# Parameter: dbType
#
# Description:
# The database type. Set one of the following values for the type of
# database product you are using with IBM Business Process Manager.
#
# Required only for one of the following:
# A stand-alone profile when -bpmdbDesign was not specified.
# An advanced dmgr or managed profiles when -bpmdbDesign was not specified.
#
# Note: Do not use this parameter if you are using -bpmdbDesign.
#
# Valid Values:
# ORACLE
# Default Values:
# ORACLE
#
# Parameter: dbDriverType
#
# Description:
# The database driver type. For an Oracle database, specify ORACLE. For

```

```

#     databases other than Oracle, the value is automatically set based on the
#     server operating system. Server installations on all operating systems use
#     type 4.
#
#     Note: Do not use this parameter if you are using -bpmdbDesign.
#
# Valid Values:
#     Varies
# Default Values:
#     None
#
# Parameter: dbJDBCClasspath
#
# Description:
#     The directory path location of JDBC driver files.
#
#     Note: Do not use this parameter if you are using -bpmdbDesign.
#
# Valid Values:
#     Varies
# Default Values:
#     None
#####
dbType=ORACLE
dbDriverType=ORACLE_THIN
dbJDBCClasspath=${WAS_INSTALL_ROOT}/jdbcdrivers/Oracle
#####
# Parameter: dbLocation
#
# Description:
#     The directory of the ORACLE_HOME directory. This parameter is required
#     when the parameter dbDelayConfig is set to false. No, this parameter is
#     only valid if you are using Oracle databases.
#
#     Note: Do not use this parameter if you are using -bpmdbDesign.
#
# Valid Values:
#     Varies
# Default Values:
#     None
#####
dbLocation=db_location
#####
# Parameter: dbDelayConfig
#
# Description:
#     Indicates whether to postpone table creation until after the profile is
#     created. Valid values are true or false. The parameter is set to false by
#     default. Setting this parameter to true delays the execution of the
#     scripts that create the database tables. No. Specify false if you want the
#     database to be set up during profile creation.
#
# Valid Values:
#     false
#     true
# Default Values:
#     false
#####
dbDelayConfig=false
#####
# Parameter: dbName
#
# Description:
#     The name of the database. By default, the value is set to orcl for Oracle

```

```

#     databases and to CMNDB for all other supported databases.
#
#     Note: Do not use this parameter if you are using -bpmdbDesign.
#
# Valid Values:
#     Varies
# Default Values:
#     orcl
#
# Parameter:  dbUserId
#
# Description:
#     The user ID for all database types. Specifies the user ID that has
#     privileges to create and drop the databases. The WebSphere data source
#     uses this ID to authenticate the database connection.
#     Important: The -dbUserId parameter value must be a valid database
#     authorization ID. Required if the -bpmdbDesign file is not set.
#
#     Note: Do not use this parameter if you are using -bpmdbDesign.
#
# Valid Values:
#     Varies
# Default Values:
#     None
#
# Parameter:  dbPassword
#
# Description:
#     The password required for database authentication. Required when the
#     -bpmdbDesign file is not set.
#
#     Note: Do not use this parameter if you are using -bpmdbDesign.
#
# Valid Values:
#     Varies
# Default Values:
#     None
#####
dbName=orcl
dbUserId=db_userid
dbPassword=db_pswd
#####
# Parameter:  procSvrDbName
#
# Description:
#     Database name for Process Server database. The value specified for
#     -procSvrDbName and -perfDWDbName can be the same.
#
#     Note: Do not use this parameter if you are using -bpmdbDesign.
#
# Valid Values:
#     Varies
# Default Values:
#     None
#
# Parameter:  dbProcSvrUserId
#
# Description:
#     The Process Server user name. Required for setting up the Process Server.
#
#     Note: Do not use this parameter if you are using -bpmdbDesign.
#
# Valid Values:
#     Varies
# Default Values:
#     None

```

```

#
# Parameter: dbProcSvrPassword
#
# Description:
#   The Process Server password. Required for setting up the Process Server.
#
#   Note: Do not use this parameter if you are using -bpmdbDesign.
#
# Valid Values:
#   Varies
# Default Values:
#   None
#####
procSvrDbName=procSvr_Db_Name
dbProcSvrUserId=db_ProcSvr_UserId_name
dbProcSvrPassword=db_ProcSvr_Password
#####
# Parameter: perfDWDbName
#
# Description:
#   Database name for Performance Data Warehouse. The value specified for
#   -perfDWDbName and -procSvrDbName can be the same.
#
#   Note: Do not use this parameter if you are using -bpmdbDesign.
#
# Parameter: dbPerfDWUserId
#
# Description:
#   Performance Data Warehouse user name. Required for setting up the
#   Performance Data Warehouse.
#
#   Note: Do not use this parameter if you are using -bpmdbDesign.
#
# Parameter: dbPerfDWPassword
#
# Description:
#   Performance Data Warehouse password. Required for setting up the
#   Performance Data Warehouse.
#
#   Note: Do not use this parameter if you are using -bpmdbDesign.
#####
perfDWDbName=perfDW_Db_Name
dbPerfDWUserId=db_PerfDW_UserId
dbPerfDWPassword=db_PerfDW_Password
#####
# Parameter: dbProcSvrMeUserId
#
# Description:
#   Process Server Messaging Engine user name. Required for setting up the
#   Process Server Messaging Engine. If you enter a user-specified a user name
#   and password during profile creation and if you specified ORACLE for
#   dbType, this parameter is required.
#
#   Note: Do not use this parameter if you are using -bpmdbDesign.
#
# Valid Values:
#   Varies
# Default Values:
#   None
#
# Parameter: dbProcSvrMePassword
#
# Description:
#   Note: Do not use this parameter if you are using -bpmdbDesign.
#

```

```

# Valid Values:
#   Varies
# Default Values:
#   None
#####
dbProcSvrMeUserId=db_ProcSvr_ME_UserID
dbProcSvrMePassword=db_ProcSvr_Me_Password

#####
# Parameter: dbPerfDWMeUserId
#
# Description:
#   Performance Data Warehouse Messaging Engine user name. Required for
#   setting up the Performance Data Warehouse Messaging Engine. This
#   parameter is required.
#
# Valid Values:
#   Varies
# Default Values:
#   None
#
# Parameter: dbPerfDWMePassword
#
# Valid Values:
#   Varies
# Default Values:
#   None
#####
dbPerfDWMeUserId=db_PerfDW_Me_UserID
dbPerfDWMePassword=db_PerfDW_ME_Password

#####
# Parameter: dbCommonUserId
#
# Description:
#   The user id to authenticate with the Common database. For Oracle, the
#   default user name is the first three characters of the Oracle database
#   service name. For example: If the database service name is ORCL,
#   dbCommonUserId is ORCCOMM. Required for all stand-alone IBM Business
#   Process Manager profiles and advanced deployment manager (dmgr.*.adv)
#   profiles, if the -dbType parameter is set to ORACLE or MICROSOFT_SQLSERVER
#   and no bpmdbDesign file was specified.
#
#   Note: Do not use this parameter if you are using -bpmdbDesign.
#
# Valid Values:
#   Varies
# Default Values:
#   None
#
# Parameter: dbCommonPassword
#
# Description:
#   The password for the user id of the dbCommonUserId parameter. Required for
#   all stand-alone IBM Business Process Manager profiles and advanced
#   deployment manager (dmgr.*.adv) profiles, if the -dbType parameter is set
#   to ORACLE or MICROSOFT_SQLSERVER and no bpmdbDesign file was specified.
#
#   Note: Do not use this parameter if you are using -bpmdbDesign.
#
# Valid Values:
#   Varies
# Default Values:
#   None
#####
dbCommonUserId=common_db_userid
dbCommonPassword=common_db_pswd

```

```

#####
# Parameter:  environmentName
#
# Description:
#   Specifies the name of the environment you are configuring. This parameter
#   has no default value, and it must not be empty.
#
# Valid Values:
#   Varies
# Default Values:
#   None
#####
environmentName=environment_name

#####
# Parameter:  environmentType
#
# Description:
#   Specifies the environment type. The environment type refers to how IBM
#   Business Process Manager is used; for example, in a production, stage or
#   test environment. Load testing might be done on a test server, while a
#   stage environment type might be used as a temporary location to host
#   changes before putting those changes into production. You might specify
#   Stage as the Environment type if the server you are configuring will be
#   accessed and used to review content and new functionality. Valid values
#   are as follows:
#   Test
#   Use Test if the server you are configuring is to be used as a testing
#   environment.
#   Stage
#   Use Stage if the server is to serve as a staging platform to be used as a
#   preproduction server.
#   Production
#   Use Production if the server is to serve in a production capacity.
#   The default value is Test.
#
# Valid Values:
#   Test
#   Production
#   Stage
# Default Values:
#   Test
#####
environmentType=Test

#####
# Parameter:  isDeveloperServer
#
# Description:
#   Specifies whether the server is intended for development purposes only.
#   This parameter is useful when creating profiles to test applications on a
#   non-production server prior to deploying the applications on their
#   production application servers. If -isDeveloperServer is set when
#   creating an IBM Business Process Manager profile, then a preconfigured VMM
#   file repository is installed. This file repository contains a sample
#   organization that can be used to test Business Process Choreographer
#   people resolution, ready for you to use as is.
#
# Valid Values:
#   false
#   true
# Default Values:
#   false
#####
isDeveloperServer=false

```



```
#####
# Parameter: samplesPassword
#
# Description:
#   Creates a password to be used for samples. The password is used to
#   restrict access to Web application samples installed during the
#   installation of the application server.
#
# Valid Values:
#   Varies
# Default Values:
#   None
#####
samplesPassword=samplesPassword
```

Response file for creating a Standard Process Server stand-alone profile for SQL:

Modify and use the response file provided here with the **manageprofiles** command-line utility to create a stand-alone profile for a SQL database.

Note: You might need to comment or uncomment information in the response file for your operating system. For more information, see the comments in the response file.

```
# BEGIN COPYRIGHT
# *****
#
# Licensed Materials - Property of IBM
# 5725-C94
# (C) Copyright IBM Corporation 2011, 2012. All Rights Reserved.
# This sample program is provided AS IS and may be used, executed, copied
# and modified without royalty payment by customer (a) for its own
# instruction and study, (b) in order to develop applications designed to
# run with an IBM WebSphere product, either for customer's own internal
# use or for redistribution by customer, as part of such an application,
# in customer's own products.
# *****
# END COPYRIGHT

#####
# These response file has the applicable parameters for creating a
# Standalone PS Std profile that uses SQLServer.
#
# Depending on your environment, you may need to change the default values.
#
# To create a profile with this response file specify:
#
# was.install.root/bin/manageprofiles -response PS_Std_Standalone_SQLServer.response
#
# If you use the -response parameter, it must be the only parameter on
# the command-line. If you include any manageprofile parameters
# (in addition to -response) on the command-line, the response file
# is ignored. And default WebSphere Application server profile will be created .
#####

#####
# Parameter: create
#
# Description:
#   Creates the profile.
#   If you are creating a profile, this parameter is required.
#####
create

#####
# Parameter: templatePath
```

```

#
# Description:
#   Specifies the directory path to the template files in the installation
#   root directory. Within the profileTemplates directory are various
#   directories that correspond to different profile types and that vary with
#   the type of product installed. The profile directories are the paths that
#   you indicate while using the -templatePath option.
#   Use absolute paths. This parameter must exist as a directory and point to
#   a valid template directory.
#
#   When using the -templatePath parameter, specify the fully qualified file
#   path for the parameter.
#
# Valid Values:
#   Varies
# Default Values:
#   None
#####
templatePath=BPM/default.procsvr

#####
# Parameter: profileName
#
# Description:
#   Specifies the name of the profile. Use a unique value when creating a
#   profile.
#   Each profile that shares the same set of product binaries must have a
#   unique name. The default profile name is based on the profile type and a
#   trailing number, for example:
#   profileType ProfileNumberwhere profileType is a value such as ProcSrv,
#   Dmgr, or Custom and ProfileNumber is a sequential number that creates a
#   unique profile name. The value for this parameter must not contain spaces
#   or characters that are not valid such as the following: *, ?, ", <, >, ,,
#   /, \, and |. The profile name that you choose must not be in use. On
#   Windows platforms: If the fully qualified path contains spaces, enclose
#   the value in quotation marks. The default value is based on the
#   install_root directory, the profiles subdirectory, and the name of the
#   file. For example, the default for profile creation is:
#   WS_WSPROFILE_DEFAULT_PROFILE_HOME/profileNamewhere
#   WS_WSPROFILE_DEFAULT_PROFILE_HOME is defined in the wasprofile.properties
#   file in the install_root/properties directory. The value for this
#   parameter must be a valid path for the target system and must not be
#   currently in use. You must have permissions to write to the directory.
#
# Valid Values:
#   Varies
# Default Values:
#   None
#####
profileName=ProcSrv01

#####
# Parameter: applyPerfTuningSetting
#
# Description:
#   Set a performance tuning level appropriate for the profile you are
#   creating.
#   This parameter is a WebSphere Application Server parameter.
#
# Valid Values:
#   development
#   standard
#   production
# Default Values:
#   None
#####
#applyPerfTuningSetting=standard

```

```

#####
# Parameter:  cellName
#
# Description:
#   Specifies the cell name of the profile. Use a unique cell name for each
#   profile.
#   The default value for this parameter is based on a combination of the
#   short host name, the constant Cell, and a trailing number, for example:
#   if (DMgr)
#     shortHostNameCellCellNumber
#   else
#     shortHostNameNodeNodeNumberCell
#   where CellNumber is a sequential number starting at 01 and NodeNumber is
#   the node number that you used to define the node name.
#   The value for this parameter must not contain spaces or any characters
#   that are not valid such as the following: *, ?, ", <, >, ,, /, \, and |.
#
# Valid Values:
#   Varies
# Default Values:
#   Varies
#
# Parameter:  nodeName
#
# Description:
#   Specifies the node name for the node that is created with the new profile.
#   Use a unique value within the cell or on the workstation. Each profile
#   that shares the same set of product binaries must have a unique node name.
#   This parameter is required for profile creation only with the
#   dmgr.esbserverdefault.procsvrdefault.procctrdefault.procsvr.advdefault.
#   procctr.advdmgr.procctrmanaged.procctrmanaged.procsvr templates.
#   The default value for this parameter is based on the short host name,
#   profile type, and a trailing number, for example:
#   if (DMgr)
#     shortHostNameCellManagerNodeNumber
#   else
#     shortHostNameNodeNodeNumber
#   where NodeNumber is a sequential number starting at 01.
#   The value for this parameter must not contain spaces or any characters
#   that are not valid such as the following: *, ?, ", <, >, ,, /, \, and |.
#
# Valid Values:
#   Varies
# Default Values:
#   Varies
#
# Parameter:  serverName
#
# Description:
#   Specifies the name of the server.
#####
cellName=cell_name
nodeName=node_name
serverName=server1

#####
# Parameter:  processCenterURL
#
# Description:
#   Specifies the URL of the Process Center that the Process Server connects
#   to. If this parameter is set, the protocol must be either http or https.
#   Note: No corresponding useServerOffline parameter exists to use the server
#   offline. To use the server offline, omit the processCenterURL parameter.
#
# Valid Values:
#   Varies

```

```

# Default Values:
#   None
#
# Parameter: processCenterUserId
#
# Description:
#   Specifies the user ID to be used to connect to the Process Center. This
#   parameter is valid for stand-alone Process Server profiles. This parameter
#   is required if the Process Server is online (connected to a Process
#   Center). It is required for a stand-alone process server (standard or
#   advanced) profile if the processCenterURL parameter is specified.
#
# Valid Values:
#   Varies
# Default Values:
#   None
#
# Parameter: processCenterPassword
#
# Description:
#   Specifies the user password to be used to connect to the Process Center.
#   This parameter is valid for stand-alone Process Server profiles. This
#   parameter is required if the Process Server is online (connected to a
#   Process Center). It is required for a stand-alone process server (standard
#   or advanced) profile if the processCenterURL parameter is specified.
#
# Valid Values:
#   Varies
# Default Values:
#   None
#####
processCenterURL=process_Center_URL
processCenterUserId=process_Center_UserId
processCenterPassword=process_Center_Password
#####
# Parameter: enableAdminSecurity
#
# Description:
#   For IBM Business Process Manager omit this parameter. Administrative
#   security is always enabled for IBM Business Process Manager profiles.
#   You must also specify the parameters -adminUserName and -adminPassword
#   along with the values for these parameters.
#
# Valid Values:
#   true
# Default Values:
#   true
#####
enableAdminSecurity=true
adminUserName=adminUser_ID
adminPassword=adminPassword
#####
# Parameter: signingCertDN
#
# Description:
#   Specifies the distinguished name of the root signing certificate that you
#   create when you create the profile. Specify the distinguished name in
#   quotation marks. This default personal certificate is located in the
#   server keystore file. If you do not specifically create or import a root
#   signing certificate, one is created by default. See the
#   -signingCertValidityPeriod parameter and the -keyStorePassword.
#
# Valid Values:
#   Varies
# Default Values:

```

```

# None
#
# Parameter: signingCertValidityPeriod
#
# Description:
# An optional parameter that specifies the amount of time in years that the
# root signing certificate is valid. If you do not specify this parameter
# with the -signingCertDN parameter, the root signing certificate is valid
# for 20 years.
#
# Valid Values:
# Varies
# Default Values:
# None
#
# Parameter: keyStorePassword
#
# Description:
# Specifies the password to use on all keystore files created during profile
# creation. Keystore files are created for the default personal certificate
# and the root signing certificate.
#
# Valid Values:
# Varies
# Default Values:
# None
#####
#signingCertDN =distinguished_name
#signingCertValidityPeriod =validity_period
#keyStorePassword =keyStore_password
#####
# Parameter: defaultPorts
#
# Description:
# Assigns the default or base port values to the profile.d o not use this
# parameter when using the -startingPort or -portsFile parameter.
# During profile creation, the manageprofiles command-line utility uses an
# automatically generated set of recommended ports if you do not specify the
# -startingPort parameter, the -defaultPorts parameter or the -portsFile
# parameter. The recommended port values can be different than the default
# port values based on the availability of the default ports.
#
# Valid Values:
# Varies
# Default Values:
# None
#
# Parameter: startingPort
#
# Description:
# Specifies the starting port number for generating and assigning all ports
# for the profile.
# Port values are assigned sequentially from the -startingPort value,
# omitting those ports that are already in use. The system recognizes and
# resolves ports that are currently in use and determines the port
# assignments to avoid port conflicts.
# Do not use this parameter with the -defaultPorts or -portsFile parameters.
# During profile creation, the manageprofiles command-line utility uses an
# automatically generated set of recommended ports if you do not specify the
# -startingPort parameter, the -defaultPorts parameter or the -portsFile
# parameter. The recommended port values can be different than the default
# port values based on the availability of the default ports.
#
# Valid Values:
# Varies
# Default Values:

```

```

# None
#
# Parameter: portsFile
#
# Description:
# An optional parameter that specifies the path to a file that defines port
# settings for the new profile.
# Do not use this parameter when using the -startingPort or -defaultPorts
# parameter.
# During profile creation, the manageprofiles command-line utility uses an
# automatically generated set of recommended ports if you do not specify the
# -startingPort parameter, the -defaultPorts parameter or the -portsFile
# parameter. The recommended port values can be different than the default
# port values based on the availability of the default ports.
#
# Valid Values:
# Varies
# Default Values:
# None
#####
#defaultPorts=default_ports
#startingPort=startingPort
#portsFile=file_path
#####
# Parameter: enableService
#
# Description:
# Enables the creation of a Linux service. Valid values include true or
# false. The default value for this parameter is false. When the
# manageprofiles command-line utility is run with the -enableService option
# set to true , the Linux service is created with the profile when the
# command is run by the root user. When a nonroot user runs the
# manageprofiles command-line utility, the profile is created, but the Linux
# service is not. The Linux service is not created because the nonroot user
# does not have sufficient permission to set up the service. An
# INSTCONPARTIALSUCCESS result is displayed at the end of the profile
# creation and the profile creation log
# install_root/logs/manageprofiles/profile_name_create.log contains a
# message indicating the current user does not have sufficient permission to
# set up the Linux service. Use this parameter when creating profiles only.
#
# Valid Values:
# false
# true
# Default Values:
# None
#
# Parameter: serviceUserName
#
# Description:
# Specifies the user ID that is used during the creation of the Linux
# service so that the Linux service will run under this user ID. The Linux
# service runs whenever the user ID is logged on. Not required.
#
# Valid Values:
# Varies
# Default Values:
# None
#
# Parameter: winserviceAccountType
#
# Description:
# The type of the owner account of the Windows service created for the
# profile. Valid values include specifieduser or localsystem. The
# localsystem value runs the Windows service under the local account of the
# user who creates the profile. The default value for this parameter is

```

```

#    localsystem. Use this parameter when creating profiles only.
#
# Valid Values:
#    localsystem
#    specifieduser
# Default Values:
#    localsystem
#
# Parameter: winserviceUserName
#
# Description:
#    Specify your user ID so that the Windows operating system can verify you
#    as an ID that is capable of creating a Windows service. Your user ID must
#    belong to the Administrator group and have the following advanced user
#    rights:
#    Act as part of the operating system
#    Log on as a service
#    The default value for this parameter is the current user name. The value
#    for this parameter must not contain spaces or characters that are not
#    valid such as the following: *, ?, ", <, >, ,, /, \, and |. The user that
#    you specify must have the proper permissions to create a Windows service.
#    You must specify the correct password for the user name that you choose.
#
# Valid Values:
#    Varies
# Default Values:
#    None
#
# Parameter: winservicePassword
#
# Description:
#    Specify the password for the specified user or the local account that is
#    to own the Windows service.
#
# Valid Values:
#    Varies
# Default Values:
#    None
#
# Parameter: winserviceCheck
#
# Description:
#    The value can be either true or false. Specify true to create a Windows
#    service for the server process that is created within the profile. Specify
#    false to not create the Windows service. The default value for this
#    parameter is false.
#
# Valid Values:
#    false
#    true
# Default Values:
#    false
#
# Parameter: winserviceStartupType
#
# Description:
#    The following values for Windows service startup can be used:
#    manual
#    automatic
#    disabled
#    The default value for this parameter is manual.
#
# Valid Values:
#    manual
#    automatic
#    disabled
# Default Values:

```

```

# manual
#####
#enableService=true
#serviceName=service_user_ID
#winserviceAccountType=localsystem
#winserviceUserName=winservice_user_ID
#winservicePassword=winservice_password
#winserviceCheck=false
#winserviceStartupType>manual

#####
# Parameter: bpmdbDesign
#
# Description:
# Specifies the file that holds the database configuration design for all of
# the IBM Business Process Manager components .
# This parameter replaces the -wbldbDesign that was used in previous
# versions of WebSphere Process Server.
#
# Note: If a bpmdbDesign file parameter is specified, none of the database
# related properties should be specified.
#
# Valid Values:
# Varies
# Default Values:
# None
#####
#bpmdbDesign=design_file

#####
# Parameter: dbCreateNew
#
# Description:
# Indicates a new database is created or if an existing database is to be
# reused. Valid values are true or false. This value cannot be true for an
# Oracle, SQL Server or a DB2 z/OS database. This value can only be true for
# a DB2 database.
#
# Valid Values:
# false
# Default Values:
# false
#####
dbCreateNew=false

#####
# Parameter: dbType
#
# Description:
# The database type. Set one of the following values for the type of
# database product you are using with IBM Business Process Manager.
#
# Required only for one of the following:
# A stand-alone profile when -bpmdbDesign was not specified.
# An advanced dmgr or managed profiles when -bpmdbDesign was not specified.
#
# Note: Do not use this parameter if you are using -bpmdbDesign.
#
# Valid Values:
# MSSQLSERVER_MICROSOFT
# Default Values:
# MSSQLSERVER_MICROSOFT
#
# Parameter: dbJDBCClasspath
#
# Description:
# The directory path location of JDBC driver files.

```



```

#
# Note: Do not use this parameter if you are using -bpmdbDesign.
#
# Valid Values:
#   Varies
# Default Values:
#   None
#####
dbType=MSSQLSERVER_MICROSOFT
dbJDBCClasspath=${WAS_INSTALL_ROOT}/jdbcdrivers/SQLServer
#####
# Parameter: dbDelayConfig
#
# Description:
#   Indicates whether to postpone table creation until after the profile is
#   created. Valid values are true or false. The parameter is set to false by
#   default. Setting this parameter to true delays the execution of the
#   scripts that create the database tables. No. Specify false if you want the
#   database to be set up during profile creation.
#
# Valid Values:
#   false
#   true
# Default Values:
#   false
#####
dbDelayConfig=false
#####
# Parameter: dbName
#
# Description:
#   The name of the database. By default, the value is set to orcl for Oracle
#   databases and to CMNDB for all other supported databases.
#
# Note: Do not use this parameter if you are using -bpmdbDesign.
#
# Valid Values:
#   Varies
# Default Values:
#   CMNDB
#
# Parameter: dbUserId
#
# Description:
#   The user ID for all database types. Specifies the user ID that has
#   privileges to create and drop the databases. The WebSphere data source
#   uses this ID to authenticate the database connection.
#   Important: The -dbUserId parameter value must be a valid database
#   authorization ID. Required if the -bpmdbDesign file is not set.
#
# Note: Do not use this parameter if you are using -bpmdbDesign.
#
# Valid Values:
#   Varies
# Default Values:
#   None
#
# Parameter: dbPassword
#
# Description:
#   The password required for database authentication. Required when the
#   -bpmdbDesign file is not set.
#
# Note: Do not use this parameter if you are using -bpmdbDesign.
#

```

```

# Valid Values:
#   Varies
# Default Values:
#   None
#####
dbName=CMNDB
dbUserId=db_userid
dbPassword=db_pswd

#####
# Parameter: procSvrDbName
#
# Description:
#   Database name for Process Server database. The value specified for
#   -procSvrDbName and -perfDWDbName must be different.
#
#   Note: Do not use this parameter if you are using -bpmdbDesign.
#
# Valid Values:
#   Varies
# Default Values:
#   None
#
# Parameter: dbProcSvrUserId
#
# Description:
#   The Process Server user name. Required for setting up the Process Server.
#
#   Note: Do not use this parameter if you are using -bpmdbDesign.
#
# Valid Values:
#   Varies
# Default Values:
#   None
#
# Parameter: dbProcSvrPassword
#
# Description:
#   The Process Server password. Required for setting up the Process Server.
#
#   Note: Do not use this parameter if you are using -bpmdbDesign.
#
# Valid Values:
#   Varies
# Default Values:
#   None
#####
procSvrDbName=procSvr_Db_Name
dbProcSvrUserId=db_ProcSvr_UserId_name
dbProcSvrPassword=db_ProcSvr_Password

#####
# Parameter: perfDWDbName
#
# Description:
#   Database name for Performance Data Warehouse. The value specified for
#   -perfDWDbName and -procSvrDbName must be different.
#
#   Note: Do not use this parameter if you are using -bpmdbDesign.
#
# Parameter: dbPerfDWUserId
#
# Description:
#   Performance Data Warehouse user name. Required for setting up the
#   Performance Data Warehouse.
#
#   Note: Do not use this parameter if you are using -bpmdbDesign.

```

```

#
# Parameter: dbPerfDWPASSWORD
#
# Description:
# Performance Data Warehouse password. Required for setting up the
# Performance Data Warehouse.
#
# Note: Do not use this parameter if you are using -bpmdbDesign.
#####
perfDWDbName=perfDW_Db_Name
dbPerfDWUserId=db_PerfDW_UserId
dbPerfDWPASSWORD=db_PerfDW_Password
#####
# Parameter: dbProcSvrMeUserId
#
# Description:
# Process Server Messaging Engine user name. Required for setting up the
# Process Server Messaging Engine. If you enter a user-specified a user name
# and password during profile creation and if you specified ORACLE for
# dbType, this parameter is required.
#
# Note: Do not use this parameter if you are using -bpmdbDesign.
#
# Valid Values:
# Varies
# Default Values:
# None
#
# Parameter: dbProcSvrMePassword
#
# Description:
# Note: Do not use this parameter if you are using -bpmdbDesign.
#
# Valid Values:
# Varies
# Default Values:
# None
#####
dbProcSvrMeUserId=db_ProcSvr_ME_UserId
dbProcSvrMePassword=db_ProcSvr_Me_Password
#####
# Parameter: dbPerfDWMeUserId
#
# Description:
# Performance Data Warehouse Messaging Engine user name. Required for
# setting up the Performance Data Warehouse Messaging Engine.
#
# Valid Values:
# Varies
# Default Values:
# None
#
# Parameter: dbPerfDWMePassword
#
# Valid Values:
# Varies
# Default Values:
# None
#####
dbPerfDWMeUserId=db_PerfDW_Me_UserId
dbPerfDWMePassword=db_PerfDW_ME_Password
#####
# Parameter: dbCommonUserId
#

```

```

# Description:
#   The user id to authenticate with the Common database. For Oracle, the
#   default user name is the first three characters of the Oracle database
#   service name. For example: If the database service name is ORCL,
#   dbCommonUserId is ORCCOMM. Required for all stand-alone IBM Business
#   Process Manager profiles and advanced deployment manager (dmgr.*.adv)
#   profiles, if the -dbType parameter is set to ORACLE or MICROSOFT_SQLSERVER
#   and no bpmdbDesign file was specified.
#
#   Note: Do not use this parameter if you are using -bpmdbDesign.
#
# Valid Values:
#   Varies
# Default Values:
#   None
#
# Parameter: dbCommonPassword
#
# Description:
#   The password for the user id of the dbCommonUserId parameter. Required for
#   all stand-alone IBM Business Process Manager profiles and advanced
#   deployment manager (dmgr.*.adv) profiles, if the -dbType parameter is set
#   to ORACLE or MICROSOFT_SQLSERVER and no bpmdbDesign file was specified.
#
#   Note: Do not use this parameter if you are using -bpmdbDesign.
#
# Valid Values:
#   Varies
# Default Values:
#   None
#####
dbCommonUserId=common_db_userid
dbCommonPassword=common_db_pswd
#####
# Parameter: dbWinAuth
#
# Description:
#   An optional parameter that is valid in all default profile templates.
#   Specify true to indicate that you are running SQL Server using integrated
#   windows authentication.
#
#   Note: Do not use this parameter if you are using -bpmdbDesign.
#
# Valid Values:
#   false
#   true
# Default Values:
#   None
#####
#dbWinAuth=true
#####
# Parameter: environmentName
#
# Description:
#   Specifies the name of the environment you are configuring. This parameter
#   has no default value, and it must not be empty.
#
# Valid Values:
#   Varies
# Default Values:
#   None
#####
environmentName=environment_name
#####

```

```

# Parameter: environmentType
#
# Description:
# Specifies the environment type. The environment type refers to how IBM
# Business Process Manager is used; for example, in a production, stage or
# test environment. Load testing might be done on a test server, while a
# stage environment type might be used as a temporary location to host
# changes before putting those changes into production. You might specify
# Stage as the Environment type if the server you are configuring will be
# accessed and used to review content and new functionality. Valid values
# are as follows:
# Test
# Use Test if the server you are configuring is to be used as a testing
# environment.
# Stage
# Use Stage if the server is to serve as a staging platform to be used as a
# preproduction server.
# Production
# Use Production if the server is to serve in a production capacity.
# The default value is Test.
#
# Valid Values:
# Test
# Production
# Stage
# Default Values:
# Test
#####
environmentType=Test

#####
# Parameter: isDeveloperServer
#
# Description:
# Specifies whether the server is intended for development purposes only.
# This parameter is useful when creating profiles to test applications on a
# non-production server prior to deploying the applications on their
# production application servers. If -isDeveloperServer is set when
# creating an IBM Business Process Manager profile, then a preconfigured VMM
# file repository is installed. This file repository contains a sample
# organization that can be used to test Business Process Choreographer
# people resolution, ready for you to use as is.
#
# Valid Values:
# false
# true
# Default Values:
# false
#####
#isDeveloperServer=false

#####
# Parameter: samplesPassword
#
# Description:
# Creates a password to be used for samples. The password is used to
# restrict access to Web application samples installed during the
# installation of the application server.
#
# Valid Values:
# Varies
# Default Values:
# None
#####
samplesPassword=samplesPassword

```

Response file for an Advanced Process Server:

Use the **manageprofiles** command-line utility and the response file to create a stand-alone profile.

Response file for creating an Advanced Process Server stand-alone profile for DB2:

Modify and use the response file provided here with the **manageprofiles** command-line utility to create a stand-alone profile for a DB2 database.

Note: You might need to comment or uncomment information in the response file for your operating system. For more information, see the comments in the response file.

```
# BEGIN COPYRIGHT
# *****
#
# Licensed Materials - Property of IBM
# 5725-C94
# (C) Copyright IBM Corporation 2011, 2012. All Rights Reserved.
# This sample program is provided AS IS and may be used, executed, copied
# and modified without royalty payment by customer (a) for its own
# instruction and study, (b) in order to develop applications designed to
# run with an IBM WebSphere product, either for customer's own internal
# use or for redistribution by customer, as part of such an application,
# in customer's own products.
#
# *****
# END COPYRIGHT

#####
# These response file has the applicable parameters for creating a
# Standalone PS Adv profile that uses DB2.
#
# Depending on your environment, you may need to change the default values.
#
# To create a profile with this response file specify:
#
# was.install.root/bin/manageprofiles -response PS_Adv_Standalone_DB2.response
#
# If you use the -response parameter, it must be the only parameter on
# the command-line. If you include any manageprofile parameters
# (in addition to -response) on the command-line, the response file
# is ignored. And default WebSphere Application server profile will be created .
#####

#####
# Parameter: create
#
# Description:
#   Creates the profile.
#   If you are creating a profile, this parameter is required.
#####
create

#####
# Parameter: templatePath
#
# Description:
#   Specifies the directory path to the template files in the installation
#   root directory. Within the profileTemplates directory are various
#   directories that correspond to different profile types and that vary with
#   the type of product installed. The profile directories are the paths that
#   you indicate while using the -templatePath option.
#   Use absolute paths. This parameter must exist as a directory and point to
#   a valid template directory.
#
#   When using the -templatePath parameter, specify the fully qualified file
```

```

# path for the parameter.
#
# Valid Values:
# Varies
# Default Values:
# None
#####
templatePath=BPM/default.procsvr.adv

#####
# Parameter: profileName
#
# Description:
# Specifies the name of the profile. Use a unique value when creating a
# profile.
# Each profile that shares the same set of product binaries must have a
# unique name. The default profile name is based on the profile type and a
# trailing number, for example:
# profileType ProfileNumberwhere profileType is a value such as ProcSrv,
# Dmgr, or Custom and ProfileNumber is a sequential number that creates a
# unique profile name. The value for this parameter must not contain spaces
# or characters that are not valid such as the following: *, ?, ", <, >, ,,
# /, \, and |. The profile name that you choose must not be in use. On
# Windows platforms: If the fully qualified path contains spaces, enclose
# the value in quotation marks. The default value is based on the
# install_root directory, the profiles subdirectory, and the name of the
# file. For example, the default for profile creation is:
# WS_WSPROFILE_DEFAULT_PROFILE_HOME/profileNamewhere
# WS_WSPROFILE_DEFAULT_PROFILE_HOME is defined in the wasprofile.properties
# file in the install_root/properties directory. The value for this
# parameter must be a valid path for the target system and must not be
# currently in use. You must have permissions to write to the directory.
#
# Valid Values:
# Varies
# Default Values:
# None
#####
profileName=ProcSrv01

#####
# Parameter: applyPerfTuningSetting
#
# Description:
# Set a performance tuning level appropriate for the profile you are
# creating.
# This parameter is a WebSphere Application Server parameter.
#
# Valid Values:
# development
# standard
# production
# Default Values:
# None
#####
#applyPerfTuningSetting=standard

#####
# Parameter: cellName
#
# Description:
# Specifies the cell name of the profile. Use a unique cell name for each
# profile.
# The default value for this parameter is based on a combination of the
# short host name, the constant Cell, and a trailing number, for example:
# if (DMgr)
# shortHostNameCellCellNumber

```

```

#     else
#         shortHostNameNodeNodeNumberCell
#     where CellNumber is a sequential number starting at 01 and NodeNumber is
#     the node number that you used to define the node name.
#     The value for this parameter must not contain spaces or any characters
#     that are not valid such as the following: *, ?, ", <, >, ,, /, \, and |.
#
# Valid Values:
#     Varies
# Default Values:
#     Varies
#
# Parameter:  nodeName
#
# Description:
#     Specifies the node name for the node that is created with the new profile.
#     Use a unique value within the cell or on the workstation. Each profile
#     that shares the same set of product binaries must have a unique node name.
#     This parameter is required for profile creation only with the
#     dmgr.esbserverdefault.procsvrdefault.procctrdefault.procsvr.advdefault.
#     procctr.advdmgr.procctrmanaged.procctrmanaged.procsvr templates.
#     The default value for this parameter is based on the short host name,
#     profile type, and a trailing number, for example:
#     if (DMgr)
#         shortHostNameCellManagerNodeNumber
#     else
#         shortHostNameNodeNodeNumber
#     where NodeNumber is a sequential number starting at 01.
#     The value for this parameter must not contain spaces or any characters
#     that are not valid such as the following: *, ?, ", <, >, ,, /, \, and |.
#
# Valid Values:
#     Varies
# Default Values:
#     Varies
#
# Parameter:  serverName
#
# Description:
#     Specifies the name of the server.
#####
cellName=cell_name
nodeName=node_name
serverName=server1
#####
# Parameter:  processCenterURL
#
# Description:
#     Specifies the URL of the Process Center that the Process Server connects
#     to. If this parameter is set, the protocol must be either http or https.
#     Note: No corresponding useServerOffline parameter exists to use the server
#     offline. To use the server offline, omit the processCenterURL parameter.
#
# Valid Values:
#     Varies
# Default Values:
#     None
#
# Parameter:  processCenterUserId
#
# Description:
#     Specifies the user ID to be used to connect to the Process Center. This
#     parameter is valid for stand-alone Process Server profiles. This parameter
#     is required if the Process Server is online (connected to a Process
#     Center). It is required for a stand-alone process server (standard or
#     advanced) profile if the processCenterURL parameter is specified.

```



```

#
# Valid Values:
#   Varies
# Default Values:
#   None
#
# Parameter:  processCenterPassword
#
# Description:
#   Specifies the user password to be used to connect to the Process Center.
#   This parameter is valid for stand-alone Process Server profiles. This
#   parameter is required if the Process Server is online (connected to a
#   Process Center). It is required for a stand-alone process server (standard
#   or advanced) profile if the processCenterURL parameter is specified.
#
# Valid Values:
#   Varies
# Default Values:
#   None
#####
processCenterURL=process_Center_URL
processCenterUserId=process_Center_UserId
processCenterPassword=process_Center_Password
#####
# Parameter:  enableAdminSecurity
#
# Description:
#   For IBM Business Process Manager omit this parameter. Administrative
#   security is always enabled for IBM Business Process Manager profiles.
#   You must also specify the parameters -adminUserName and -adminPassword
#   along with the values for these parameters.
#
# Valid Values:
#   true
# Default Values:
#   true
#####
enableAdminSecurity=true
adminUserName=adminUser_ID
adminPassword=adminPassword
#####
# Parameter:  signingCertDN
#
# Description:
#   Specifies the distinguished name of the root signing certificate that you
#   create when you create the profile. Specify the distinguished name in
#   quotation marks. This default personal certificate is located in the
#   server keystore file. If you do not specifically create or import a root
#   signing certificate, one is created by default. See the
#   -signingCertValidityPeriod parameter and the -keyStorePassword.
#
# Valid Values:
#   Varies
# Default Values:
#   None
#
# Parameter:  signingCertValidityPeriod
#
# Description:
#   An optional parameter that specifies the amount of time in years that the
#   root signing certificate is valid. If you do not specify this parameter
#   with the -signingCertDN parameter, the root signing certificate is valid
#   for 20 years.
#
# Valid Values:

```

```

#   Varies
# Default Values:
#   None
#
# Parameter:  keyStorePassword
#
# Description:
#   Specifies the password to use on all keystore files created during profile
#   creation. Keystore files are created for the default personal certificate
#   and the root signing certificate.
#
# Valid Values:
#   Varies
# Default Values:
#   None
#####
#signingCertDN =distinguished_name
#signingCertValidityPeriod =validity_period
#keyStorePassword =keyStore_password
#####
# Parameter:  defaultPorts
#
# Description:
#   Assigns the default or base port values to the profile.d o not use this
#   parameter when using the -startingPort or -portsFile parameter.
#   During profile creation, the manageprofiles command-line utility uses an
#   automatically generated set of recommended ports if you do not specify the
#   -startingPort parameter, the -defaultPorts parameter or the -portsFile
#   parameter. The recommended port values can be different than the default
#   port values based on the availability of the default ports.
#
# Valid Values:
#   Varies
# Default Values:
#   None
#
# Parameter:  startingPort
#
# Description:
#   Specifies the starting port number for generating and assigning all ports
#   for the profile.
#   Port values are assigned sequentially from the -startingPort value,
#   omitting those ports that are already in use. The system recognizes and
#   resolves ports that are currently in use and determines the port
#   assignments to avoid port conflicts.
#   Do not use this parameter with the -defaultPorts or -portsFile parameters.
#   During profile creation, the manageprofiles command-line utility uses an
#   automatically generated set of recommended ports if you do not specify the
#   -startingPort parameter, the -defaultPorts parameter or the -portsFile
#   parameter. The recommended port values can be different than the default
#   port values based on the availability of the default ports.
#
# Valid Values:
#   Varies
# Default Values:
#   None
#
# Parameter:  portsFile
#
# Description:
#   An optional parameter that specifies the path to a file that defines port
#   settings for the new profile.
#   Do not use this parameter when using the -startingPort or -defaultPorts
#   parameter.
#   During profile creation, the manageprofiles command-line utility uses an
#   automatically generated set of recommended ports if you do not specify the

```

```

# -startingPort parameter, the -defaultPorts parameter or the -portsFile
# parameter. The recommended port values can be different than the default
# port values based on the availability of the default ports.
#
# Valid Values:
#   Varies
# Default Values:
#   None
#####
#defaultPorts=default_ports
#startingPort=startingPort
#portsFile=file_path
#####
# Parameter: enableService
#
# Description:
#   Enables the creation of a Linux service. Valid values include true or
#   false. The default value for this parameter is false. When the
#   manageprofiles command-line utility is run with the -enableService option
#   set to true , the Linux service is created with the profile when the
#   command is run by the root user. When a nonroot user runs the
#   manageprofiles command-line utility, the profile is created, but the Linux
#   service is not. The Linux service is not created because the nonroot user
#   does not have sufficient permission to set up the service. An
#   INSTCONPARTIALSUCCESS result is displayed at the end of the profile
#   creation and the profile creation log
#   install_root/logs/manageprofiles/profile_name_create.log contains a
#   message indicating the current user does not have sufficient permission to
#   set up the Linux service. Use this parameter when creating profiles only.
#
# Valid Values:
#   false
#   true
# Default Values:
#   None
#
# Parameter: serviceUserName
#
# Description:
#   Specifies the user ID that is used during the creation of the Linux
#   service so that the Linux service will run under this user ID. The Linux
#   service runs whenever the user ID is logged on. Not required.
#
# Valid Values:
#   Varies
# Default Values:
#   None
#
# Parameter: winserviceAccountType
#
# Description:
#   The type of the owner account of the Windows service created for the
#   profile. Valid values include specifieduser or localsystem. The
#   localsystem value runs the Windows service under the local account of the
#   user who creates the profile. The default value for this parameter is
#   localsystem. Use this parameter when creating profiles only.
#
# Valid Values:
#   localsystem
#   specifieduser
# Default Values:
#   localsystem
#
# Parameter: winserviceUserName
#
# Description:

```

```

# Specify your user ID so that the Windows operating system can verify you
# as an ID that is capable of creating a Windows service. Your user ID must
# belong to the Administrator group and have the following advanced user
# rights:
# Act as part of the operating system
# Log on as a service
# The default value for this parameter is the current user name. The value
# for this parameter must not contain spaces or characters that are not
# valid such as the following: *, ?, ", <, >, ,, /, \, and |. The user that
# you specify must have the proper permissions to create a Windows service.
# You must specify the correct password for the user name that you choose.
#
# Valid Values:
# Varies
# Default Values:
# None
#
# Parameter: winservicePassword
#
# Description:
# Specify the password for the specified user or the local account that is
# to own the Windows service.
#
# Valid Values:
# Varies
# Default Values:
# None
#
# Parameter: winserviceCheck
#
# Description:
# The value can be either true or false. Specify true to create a Windows
# service for the server process that is created within the profile. Specify
# false to not create the Windows service. The default value for this
# parameter is false.
#
# Valid Values:
# false
# true
# Default Values:
# false
#
# Parameter: winserviceStartupType
#
# Description:
# The following values for Windows service startup can be used:
# manual
# automatic
# disabled
# The default value for this parameter is manual.
#
# Valid Values:
# manual
# automatic
# disabled
# Default Values:
# manual
#####
#enableService=true
#serviceName=service_user_ID
#winserviceAccountType=localsystem
#winserviceUserName=winservice_user_ID
#winservicePassword=winservice_password
#winserviceCheck=false
#winserviceStartupType>manual
#####

```

```

# Parameter:  bpmdbDesign
#
# Description:
#   Specifies the file that holds the database configuration design for all of
#   the IBM Business Process Manager components .
#   This parameter replaces the -wbidbDesign that was used in previous
#   versions of WebSphere Process Server.
#
#   Note: If a bpmdbDesign file parameter is specified, none of the database
#   related properties should be specified.
#
# Valid Values:
#   Varies
# Default Values:
#   None
#####
#bpmdbDesign=design_file

#####
# Parameter:  dbCreateNew
#
# Description:
#   Indicates a new database is created or if an existing database is to be
#   reused. Valid values are true or false. This value cannot be true for an
#   Oracle, SQL Server or a DB2 z/OS database. This value can only be true for
#   a DB2 database.
#
# Valid Values:
#   false
#   true
# Default Values:
#   None
#####
dbCreateNew=true

#####
# Parameter:  dbType
#
# Description:
#   The database type. Set one of the following values for the type of
#   database product you are using with IBM Business Process Manager.
#
#   Required only for one of the following:
#   A stand-alone profile when -bpmdbDesign was not specified.
#   An advanced dmgr or managed profiles when -bpmdbDesign was not specified.
#
#   Note: Do not use this parameter if you are using -bpmdbDesign.
#
# Valid Values:
#   DB2_DATASERVER
# Default Values:
#   DB2_DATASERVER
#
# Parameter:  dbJDBCClasspath
#
# Description:
#   The directory path location of JDBC driver files.
#
#   Note: Do not use this parameter if you are using -bpmdbDesign.
#
# Valid Values:
#   Varies
# Default Values:
#   None
#
# Parameter:  dbHostName
#

```

```

# Description:
#   The database server host name or IP address. The default value is the
#   local host name. Required when the -bpmdbDesign parameter was not
#   specified. (It is not required if the -bpmdbDesign parameter is
#   specified.)
#
#   Note: Do not use this parameter if you are using -bpmdbDesign.
#
# Valid Values:
#   Varies
# Default Values:
#   None
#
# Parameter:  dbServerPort
#
# Description:
#   The database server port number. Depending on the database you are using,
#   you can specify a different port number instead of the default port
#   number.
#
#   Note: Do not use this parameter if you are using -bpmdbDesign.
#
# Valid Values:
#   Varies
# Default Values:
#   None
#####
dbType=DB2_DATASERVER
dbJDBCClasspath=${WAS_INSTALL_ROOT}/jdbcdrivers/DB2
dbHostName=db_host_name
dbServerPort=db_port_number

#####
# Parameter:  dbDelayConfig
#
# Description:
#   Indicates whether to postpone table creation until after the profile is
#   created. Valid values are true or false. The parameter is set to false by
#   default. Setting this parameter to true delays the execution of the
#   scripts that create the database tables. No. Specify false if you want the
#   database to be set up during profile creation.
#
# Valid Values:
#   false
#   true
# Default Values:
#   false
#####
dbDelayConfig=false

#####
# Parameter:  dbName
#
# Description:
#   The name of the database. By default, the value is set to orcl for Oracle
#   databases and to CMNDB for all other supported databases.
#
#   Note: Do not use this parameter if you are using -bpmdbDesign.
#
# Valid Values:
#   Varies
# Default Values:
#   CMNDB
#
# Parameter:  dbUserId
#
# Description:

```

```

# The user ID for all database types. Specifies the user ID that has
# privileges to create and drop the databases. The WebSphere data source
# uses this ID to authenticate the database connection.
# Important: The -dbUserId parameter value must be a valid database
# authorization ID. Required if the -bpmdbDesign file is not set.
#
# Note: Do not use this parameter if you are using -bpmdbDesign.
#
# Valid Values:
#   Varies
# Default Values:
#   None
#
# Parameter: dbPassword
#
# Description:
#   The password required for database authentication. Required when the
#   -bpmdbDesign file is not set.
#
# Note: Do not use this parameter if you are using -bpmdbDesign.
#
# Valid Values:
#   Varies
# Default Values:
#   None
#####
dbName=CMNDB
dbUserId=db_userid
dbPassword=db_pswd
#####
# Parameter: procSvrDbName
#
# Description:
#   Database name for Process Server database. The value specified for
#   -procSvrDbName and -perfDWDbName must be different.
#
# Note: Do not use this parameter if you are using -bpmdbDesign.
#
# Valid Values:
#   Varies
# Default Values:
#   None
#
# Parameter: dbProcSvrUserId
#
# Description:
#   The Process Server user name. Required for setting up the Process Server.
#
# Note: Do not use this parameter if you are using -bpmdbDesign.
#
# Valid Values:
#   Varies
# Default Values:
#   None
#
# Parameter: dbProcSvrPassword
#
# Description:
#   The Process Server password. Required for setting up the Process Server.
#
# Note: Do not use this parameter if you are using -bpmdbDesign.
#
# Valid Values:
#   Varies
# Default Values:
#   None

```

```

#####
procSvrDbName=procSvr_Db_Name
dbProcSvrUserId=db_ProcSvr_UserId_name
dbProcSvrPassword=db_ProcSvr_Password

#####
# Parameter: perfDWDbName
#
# Description:
# Database name for Performance Data Warehouse. The value specified for
# -perfDWDbName and -procSvrDbName must be different.
#
# Note: Do not use this parameter if you are using -bpmdbDesign.
#
# Parameter: dbPerfDWUserId
#
# Description:
# Performance Data Warehouse user name. Required for setting up the
# Performance Data Warehouse.
#
# Note: Do not use this parameter if you are using -bpmdbDesign.
#
# Parameter: dbPerfDWPassword
#
# Description:
# Performance Data Warehouse password. Required for setting up the
# Performance Data Warehouse.
#
# Note: Do not use this parameter if you are using -bpmdbDesign.
#####
perfDWDbName=perfDW_Db_Name
dbPerfDWUserId=db_PerfDW_UserId
dbPerfDWPassword=db_PerfDW_Password

#####
# Parameter: dbProcSvrMeUserId
#
# Description:
# Process Server Messaging Engine user name. Required for setting up the
# Process Server Messaging Engine. If you enter a user-specified a user name
# and password during profile creation and if you specified ORACLE for
# dbType, this parameter is required.
#
# Note: Do not use this parameter if you are using -bpmdbDesign.
#
# Valid Values:
# Varies
# Default Values:
# None
#
# Parameter: dbProcSvrMePassword
#
# Description:
# Note: Do not use this parameter if you are using -bpmdbDesign.
#
# Valid Values:
# Varies
# Default Values:
# None
#####
#dbProcSvrMeUserId=db_ProcSvr_ME_UserID
#dbProcSvrMePassword=db_ProcSvr_Me_Password

#####
# Parameter: dbPerfDWMeUserId
#
# Description:

```



```

# Performance Data Warehouse Messaging Engine user name. Required for
# setting up the Performance Data Warehouse Messaging Engine.
#
# Note: Do not use this parameter if you are using -bpmdbDesign.
#
# Valid Values:
#   Varies
# Default Values:
#   None
#
# Parameter: dbPerfDWMePassword
#
# Description:
#   Note: Do not use this parameter if you are using -bpmdbDesign.
#
# Valid Values:
#   Varies
# Default Values:
#   None
#####
#dbPerfDWMeUserId=db_PerfDW_Me_UserId
#dbPerfDWMePassword=db_PerfDW_ME_Password
#####
# Parameter: cdbSchemaName
#
# Description:
#   The schema name for the Common database. If no value is specified, the
#   following default database schema names are used:
#   DB2 database
#   The default schema name is the value specified by the dbUserId parameter.
#   The -cdbSchemaName parameter is valid for all database types except for
#   Oracle and Microsoft SQL Server.
#
#   Note: Do not use this parameter if you are using -bpmdbDesign.
#
# Valid Values:
#   Varies
# Default Values:
#   None
#
# Parameter: dbCommonUserId
#
# Description:
#   The user id to authenticate with the Common database.
#
#   Note: Do not use this parameter if you are using -bpmdbDesign.
#
# Valid Values:
#   Varies
# Default Values:
#   None
#
# Parameter: dbCommonPassword
#
# Description:
#   The password for the user id of the dbCommonUserId parameter.
#
#   Note: Do not use this parameter if you are using -bpmdbDesign.
#
# Valid Values:
#   Varies
# Default Values:
#   None
#####
#cdbSchemaName=db_schema_name
#dbCommonUserId=common_db_userid

```

```

#dbCommonPassword=common_db_pswd

#####
# Parameter: dbAppMeUserId
#
# Description:
#   User name for application messaging engine.
#
#   Note: Do not use this parameter if you are using -bpmdbDesign.
#
# Valid Values:
#   Varies
# Default Values:
#   None
#
# Parameter: dbAppMePassword
#
# Description:
#   The password for the user id of the dbAppMeUserId parameter.
#
#   Note: Do not use this parameter if you are using -bpmdbDesign.
#
# Valid Values:
#   Varies
# Default Values:
#   None
#####
#dbAppMeUserId=app_me_userID
#dbAppMePassword=app_me_pwd

#####
# Parameter: dbCeiMeUserId
#
# Description:
#   User name for CEI messaging engine.
#
#   Note: Do not use this parameter if you are using -bpmdbDesign.
#
# Valid Values:
#   Varies
# Default Values:
#   None
#
# Parameter: dbCeiMePassword
#
# Description:
#   The password for the user id of the dbCeiMeUserId parameter. If you enter
#   a user-specified a user name and password during profile creation and if
#   you specified ORACLE for -dbType, this parameter is required.
#
#   Note: Do not use this parameter if you are using -bpmdbDesign.
#
# Valid Values:
#   Varies
# Default Values:
#   None
#####
#dbCeiMeUserId=cei_me_userID
#dbCeiMePassword=cei_me_pwd

#####
# Parameter: dbSysMeUserId
#
# Description:
#   The default user name for the SCA system bus messaging engine is the first
#   three characters of the Oracle database service name. For example: If the
#   database service name is ORCL, dbSysMeUserId is ORCSS00.

```

```

#
# Note: Do not use this parameter if you are using -bpmdbDesign.
#
# Valid Values:
#   Varies
# Default Values:
#   None
#
# Parameter: dbSysMePassword
#
# Description:
#   The default password for the SCA system bus messaging engine is
#   dbPassword.
#
# Note: Do not use this parameter if you are using -bpmdbDesign.
#
# Valid Values:
#   Varies
# Default Values:
#   None
#####
#dbSysMeUserId=sys_me_userID
#dbSysMePassword=sys_me_pwd
#####
# Parameter: environmentName
#
# Description:
#   Specifies the name of the environment you are configuring. This parameter
#   has no default value, and it must not be empty.
#
# Valid Values:
#   Varies
# Default Values:
#   None
#####
environmentName=environment_name
#####
# Parameter: environmentType
#
# Description:
#   Specifies the environment type. The environment type refers to how IBM
#   Business Process Manager is used; for example, in a production, stage or
#   test environment. Load testing might be done on a test server, while a
#   stage environment type might be used as a temporary location to host
#   changes before putting those changes into production. You might specify
#   Stage as the Environment type if the server you are configuring will be
#   accessed and used to review content and new functionality. Valid values
#   are as follows:
#   Test
#   Use Test if the server you are configuring is to be used as a testing
#   environment.
#   Stage
#   Use Stage if the server is to serve as a staging platform to be used as a
#   preproduction server.
#   Production
#   Use Production if the server is to serve in a production capacity.
#   The default value is Test.
#
# Valid Values:
#   Test
#   Production
#   Stage
# Default Values:
#   Test
#####

```

environmentType=Test

```
#####  
# Parameter: isDeveloperServer  
#  
# Description:  
#   Specifies whether the server is intended for development purposes only.  
#   This parameter is useful when creating profiles to test applications on a  
#   non-production server prior to deploying the applications on their  
#   production application servers. If -isDeveloperServer is set when  
#   creating an IBM Business Process Manager profile, then a preconfigured VMM  
#   file repository is installed. This file repository contains a sample  
#   organization that can be used to test Business Process Choreographer  
#   people resolution, ready for you to use as is.  
#  
# Valid Values:  
#   false  
#   true  
# Default Values:  
#   false  
#####  
#isDeveloperServer=false
```

```
#####  
# Parameter: samplesPassword  
#  
# Description:  
#   Creates a password to be used for samples. The password is used to  
#   restrict access to Web application samples installed during the  
#   installation of the application server.  
#  
# Valid Values:  
#   Varies  
# Default Values:  
#   None  
#####  
samplesPassword=samplesPassword
```

```
#####  
# Parameter: webFormConfig  
#  
# Description:  
#   Indicates if Business Space is configured to use IBM Forms Server to work  
#   with Human Task Management widgets. The default value for this parameter  
#   is false. Indicate true to configure Business Space to use IBM Forms  
#   Server. Both the webFormConfig and webFormInstallRoot parameters are  
#   required to configure IBM Forms Server. This parameter is valid for  
#   stand-alone server profiles only.  
#   Note: IBM Forms Server configuration using these parameters is only valid  
#   for local IBM Forms Server installations.  
#  
# Valid Values:  
#   false  
#   true  
# Default Values:  
#   false  
#
```

```
# Parameter: webFormHTTP  
#  
# Description:  
#   Specifies the location of the IBM Forms Server Translator. The default URL  
#   for the location is http://localhost:8085/translator. No. This parameter  
#   is valid only if the -webFormConfig parameter is set to true. It is valid  
#   for stand-alone server profiles only.  
#  
# Valid Values:  
#   Varies
```

```

# Default Values:
#   None
#
# Parameter:  webFormInstallRoot
#
# Description:
#   Specifies the full path where IBM Forms Server is installed. For example,
#   the IBM Forms Server install root might be
#   C:/IBM/IBMFormsServer/4.0/WebFormServer. No. This parameter is valid only
#   if the -webFormConfig parameter is set to true. It is valid for
#   stand-alone server profiles only.
#
# Valid Values:
#   Varies
# Default Values:
#   None
#####
#webFormConfig=false
#webFormHTTP=URL
#webFormInstallRoot=Webform_Server_install_root

#####
# Parameter:  configureBRM
#
# Description:
#   Configures the business process rules manager. The default value is false.
#
# Valid Values:
#   false
#   true
# Default Values:
#   false
#####
configureBRM=false

#####
# Parameter:  configureBPC
#
# Description:
#   Determines whether the Business Process Choreographer sample configuration
#   is created.
#   The following conditions apply:
#   Only DB2 databases are supported.
#   The default is set to true for DB2.
#   It uses its own schema within the common database (CMNDB) and the schema
#   name is always BPEDB.
#   Business Process Choreographer database parameters set in the Database
#   Design Tool and generated to the database design file are ignored by
#   Business Process Choreographer at profile creation time.
#   See -bpmdbDesign for information about the database design file.
#   Note: If these conditions are too restrictive, consider setting
#   -configureBPC to false and using other documented methods to configure
#   Business Process Choreographer.
#
# Valid Values:
#   false
#   true
# Default Values:
#   true
#####
configureBPC=true

```

Response file for creating an Advanced Process Server stand-alone profile for DB2 for z/OS:

Modify and use the response file provided here with the **manageprofiles** command-line utility to create a stand-alone profile for a DB2 for z/OS database.

Note: You might need to comment or uncomment information in the response file for your operating system. For more information, see the comments in the response file.

```
# BEGIN COPYRIGHT
# *****
#
# Licensed Materials - Property of IBM
# 5725-C94
# (C) Copyright IBM Corporation 2011, 2012. All Rights Reserved.
# This sample program is provided AS IS and may be used, executed, copied
# and modified without royalty payment by customer (a) for its own
# instruction and study, (b) in order to develop applications designed to
# run with an IBM WebSphere product, either for customer's own internal
# use or for redistribution by customer, as part of such an application,
# in customer's own products.
#
# *****
# END COPYRIGHT

#####
# These response file has the applicable parameters for creating a
# Standalone PS Adv profile that uses DB2zOS.
#
# Depending on your environment, you may need to change the default values.
#
# To create a profile with this response file specify:
#
# was.install.root/bin/manageprofiles -response PS_Adv_Standalone_DB2zOS.response
#
# If you use the -response parameter, it must be the only parameter on
# the command-line. If you include any manageprofile parameters
# (in addition to -response) on the command-line, the response file
# is ignored. And default WebSphere Application server profile will be created .
#####

#####
# Parameter: create
#
# Description:
#   Creates the profile.
#   If you are creating a profile, this parameter is required.
#####
create

#####
# Parameter: templatePath
#
# Description:
#   Specifies the directory path to the template files in the installation
#   root directory. Within the profileTemplates directory are various
#   directories that correspond to different profile types and that vary with
#   the type of product installed. The profile directories are the paths that
#   you indicate while using the -templatePath option.
#   Use absolute paths. This parameter must exist as a directory and point to
#   a valid template directory.
#
#   When using the -templatePath parameter, specify the fully qualified file
#   path for the parameter.
#
# Valid Values:
#   Varies
# Default Values:
#   None
#####
templatePath=BPM/default.procsvr.adv

#####
```

```

# Parameter:  profileName
#
# Description:
#   Specifies the name of the profile. Use a unique value when creating a
#   profile.
#   Each profile that shares the same set of product binaries must have a
#   unique name. The default profile name is based on the profile type and a
#   trailing number, for example:
#   profileType ProfileNumberwhere profileType is a value such as ProcSrv,
#   Dmgr, or Custom and ProfileNumber is a sequential number that creates a
#   unique profile name. The value for this parameter must not contain spaces
#   or characters that are not valid such as the following: *, ?, ", <, >, ,,
#   /, \, and |. The profile name that you choose must not be in use. On
#   Windows platforms: If the fully qualified path contains spaces, enclose
#   the value in quotation marks. The default value is based on the
#   install_root directory, the profiles subdirectory, and the name of the
#   file. For example, the default for profile creation is:
#   WS_WSPROFILE_DEFAULT_PROFILE_HOME/profileNamewhere
#   WS_WSPROFILE_DEFAULT_PROFILE_HOME is defined in the wasprofile.properties
#   file in the install_root/properties directory. The value for this
#   parameter must be a valid path for the target system and must not be
#   currently in use. You must have permissions to write to the directory.
#
# Valid Values:
#   Varies
# Default Values:
#   None
#####
profileName=ProcSrv01

#####
# Parameter:  applyPerfTuningSetting
#
# Description:
#   Set a performance tuning level appropriate for the profile you are
#   creating.
#   This parameter is a WebSphere Application Server parameter.
#
# Valid Values:
#   development
#   standard
#   production
# Default Values:
#   None
#####
#applyPerfTuningSetting=standard

#####
# Parameter:  cellName
#
# Description:
#   Specifies the cell name of the profile. Use a unique cell name for each
#   profile.
#   The default value for this parameter is based on a combination of the
#   short host name, the constant Cell, and a trailing number, for example:
#   if (DMgr)
#     shortHostNameCellCellNumber
#   else
#     shortHostNameNodeNodeNumberCell
#   where CellNumber is a sequential number starting at 01 and NodeNumber is
#   the node number that you used to define the node name.
#   The value for this parameter must not contain spaces or any characters
#   that are not valid such as the following: *, ?, ", <, >, ,, /, \, and |.
#
# Valid Values:
#   Varies
# Default Values:

```

```

#   Varies
#
# Parameter: nodeName
#
# Description:
#   Specifies the node name for the node that is created with the new profile.
#   Use a unique value within the cell or on the workstation. Each profile
#   that shares the same set of product binaries must have a unique node name.
#   This parameter is required for profile creation only with the
#   dmgr.esbserverdefault.procsvrdefault.procctrdefault.procsvr.advdefault.
#   procctr.advdmgr.procctrmanaged.procctrmanaged.procsvr templates.
#   The default value for this parameter is based on the short host name,
#   profile type, and a trailing number, for example:
#   if (DMgr)
#       shortHostNameCellManagerNodeNumber
#   else
#       shortHostNameNodeNodeNumber
#   where NodeNumber is a sequential number starting at 01.
#   The value for this parameter must not contain spaces or any characters
#   that are not valid such as the following: *, ?, ", <, >, ,, /, \, and |.
#
# Valid Values:
#   Varies
# Default Values:
#   Varies
#
# Parameter: serverName
#
# Description:
#   Specifies the name of the server.
#####
cellName=cell_name
nodeName=node_name
serverName=server1
#####
# Parameter: processCenterURL
#
# Description:
#   Specifies the URL of the Process Center that the Process Server connects
#   to. If this parameter is set, the protocol must be either http or https.
#   Note: No corresponding useServerOffline parameter exists to use the server
#   offline. To use the server offline, omit the processCenterURL parameter.
#
# Valid Values:
#   Varies
# Default Values:
#   None
#
# Parameter: processCenterUserId
#
# Description:
#   Specifies the user ID to be used to connect to the Process Center. This
#   parameter is valid for stand-alone Process Server profiles. This parameter
#   is required if the Process Server is online (connected to a Process
#   Center). It is required for a stand-alone process server (standard or
#   advanced) profile if the processCenterURL parameter is specified.
#
# Valid Values:
#   Varies
# Default Values:
#   None
#
# Parameter: processCenterPassword
#
# Description:
#   Specifies the user password to be used to connect to the Process Center.

```



```

# This parameter is valid for stand-alone Process Server profiles. This
# parameter is required if the Process Server is online (connected to a
# Process Center). It is required for a stand-alone process server (standard
# or advanced) profile if the processCenterURL parameter is specified.
#
# Valid Values:
#   Varies
# Default Values:
#   None
#####
processCenterURL=process_Center_URL
processCenterUserId=process_Center_UserId
processCenterPassword=process_Center_Password
#####
# Parameter: enableAdminSecurity
#
# Description:
#   For IBM Business Process Manager omit this parameter. Administrative
#   security is always enabled for IBM Business Process Manager profiles.
#   You must also specify the parameters -adminUserName and -adminPassword
#   along with the values for these parameters.
#
# Valid Values:
#   true
# Default Values:
#   true
#####
enableAdminSecurity=true
adminUserName=adminUser_ID
adminPassword=adminPassword
#####
# Parameter: signingCertDN
#
# Description:
#   Specifies the distinguished name of the root signing certificate that you
#   create when you create the profile. Specify the distinguished name in
#   quotation marks. This default personal certificate is located in the
#   server keystore file. If you do not specifically create or import a root
#   signing certificate, one is created by default. See the
#   -signingCertValidityPeriod parameter and the -keyStorePassword.
#
# Valid Values:
#   Varies
# Default Values:
#   None
#
# Parameter: signingCertValidityPeriod
#
# Description:
#   An optional parameter that specifies the amount of time in years that the
#   root signing certificate is valid. If you do not specify this parameter
#   with the -signingCertDN parameter, the root signing certificate is valid
#   for 20 years.
#
# Valid Values:
#   Varies
# Default Values:
#   None
#
# Parameter: keyStorePassword
#
# Description:
#   Specifies the password to use on all keystore files created during profile
#   creation. Keystore files are created for the default personal certificate
#   and the root signing certificate.

```

```

#
# Valid Values:
#   Varies
# Default Values:
#   None
#####
#signingCertDN =distinguished_name
#signingCertValidityPeriod =validity_period
#keyStorePassword =keyStore_password

#####
# Parameter: defaultPorts
#
# Description:
#   Assigns the default or base port values to the profile. Do not use this
#   parameter when using the -startingPort or -portsFile parameter.
#   During profile creation, the manageprofiles command-line utility uses an
#   automatically generated set of recommended ports if you do not specify the
#   -startingPort parameter, the -defaultPorts parameter or the -portsFile
#   parameter. The recommended port values can be different than the default
#   port values based on the availability of the default ports.
#
# Valid Values:
#   Varies
# Default Values:
#   None
#
# Parameter: startingPort
#
# Description:
#   Specifies the starting port number for generating and assigning all ports
#   for the profile.
#   Port values are assigned sequentially from the -startingPort value,
#   omitting those ports that are already in use. The system recognizes and
#   resolves ports that are currently in use and determines the port
#   assignments to avoid port conflicts.
#   Do not use this parameter with the -defaultPorts or -portsFile parameters.
#   During profile creation, the manageprofiles command-line utility uses an
#   automatically generated set of recommended ports if you do not specify the
#   -startingPort parameter, the -defaultPorts parameter or the -portsFile
#   parameter. The recommended port values can be different than the default
#   port values based on the availability of the default ports.
#
# Valid Values:
#   Varies
# Default Values:
#   None
#
# Parameter: portsFile
#
# Description:
#   An optional parameter that specifies the path to a file that defines port
#   settings for the new profile.
#   Do not use this parameter when using the -startingPort or -defaultPorts
#   parameter.
#   During profile creation, the manageprofiles command-line utility uses an
#   automatically generated set of recommended ports if you do not specify the
#   -startingPort parameter, the -defaultPorts parameter or the -portsFile
#   parameter. The recommended port values can be different than the default
#   port values based on the availability of the default ports.
#
# Valid Values:
#   Varies
# Default Values:
#   None
#####
#defaultPorts=default_ports

```

```

#startingPort=startingPort
#portsFile=file_path

#####
# Parameter: enableService
#
# Description:
#   Enables the creation of a Linux service. Valid values include true or
#   false. The default value for this parameter is false. When the
#   manageprofiles command-line utility is run with the -enableService option
#   set to true , the Linux service is created with the profile when the
#   command is run by the root user. When a nonroot user runs the
#   manageprofiles command-line utility, the profile is created, but the Linux
#   service is not. The Linux service is not created because the nonroot user
#   does not have sufficient permission to set up the service. An
#   INSTCONPARTIALSUCCESS result is displayed at the end of the profile
#   creation and the profile creation log
#   install_root/logs/manageprofiles/profile_name_create.log contains a
#   message indicating the current user does not have sufficient permission to
#   set up the Linux service. Use this parameter when creating profiles only.
#
# Valid Values:
#   false
#   true
# Default Values:
#   None
#
# Parameter: serviceUserName
#
# Description:
#   Specifies the user ID that is used during the creation of the Linux
#   service so that the Linux service will run under this user ID. The Linux
#   service runs whenever the user ID is logged on. Not required.
#
# Valid Values:
#   Varies
# Default Values:
#   None
#
# Parameter: winserviceAccountType
#
# Description:
#   The type of the owner account of the Windows service created for the
#   profile. Valid values include specifieduser or localsystem. The
#   localsystem value runs the Windows service under the local account of the
#   user who creates the profile. The default value for this parameter is
#   localsystem. Use this parameter when creating profiles only.
#
# Valid Values:
#   localsystem
#   specifieduser
# Default Values:
#   localsystem
#
# Parameter: winserviceUserName
#
# Description:
#   Specify your user ID so that the Windows operating system can verify you
#   as an ID that is capable of creating a Windows service. Your user ID must
#   belong to the Administrator group and have the following advanced user
#   rights:
#   Act as part of the operating system
#   Log on as a service
#   The default value for this parameter is the current user name. The value
#   for this parameter must not contain spaces or characters that are not
#   valid such as the following: *, ?, ", <, >, ,, /, \, and |. The user that
#   you specify must have the proper permissions to create a Windows service.

```

```

#     You must specify the correct password for the user name that you choose.
#
# Valid Values:
#     Varies
# Default Values:
#     None
#
# Parameter:  winservicePassword
#
# Description:
#     Specify the password for the specified user or the local account that is
#     to own the Windows service.
#
# Valid Values:
#     Varies
# Default Values:
#     None
#
# Parameter:  winserviceCheck
#
# Description:
#     The value can be either true or false. Specify true to create a Windows
#     service for the server process that is created within the profile. Specify
#     false to not create the Windows service. The default value for this
#     parameter is false.
#
# Valid Values:
#     false
#     true
# Default Values:
#     false
#
# Parameter:  winserviceStartupType
#
# Description:
#     The following values for Windows service startup can be used:
#     manual
#     automatic
#     disabled
#     The default value for this parameter is manual.
#
# Valid Values:
#     manual
#     automatic
#     disabled
# Default Values:
#     manual
#####
#enableService=true
#serviceName=service_user_ID
#winserviceAccountType=localsystem
#winserviceUserName=winservice_user_ID
#winservicePassword=winservice_password
#winserviceCheck=false
#winserviceStartupType>manual

#####
# Parameter:  bpmdbDesign
#
# Description:
#     Specifies the file that holds the database configuration design for all of
#     the IBM Business Process Manager components .
#     This parameter replaces the -wbldbDesign that was used in previous
#     versions of WebSphere Process Server.
#
#     Note: If a bpmdbDesign file parameter is specified, none of the database
#     related properties should be specified.

```

```

#
# Valid Values:
#   Varies
# Default Values:
#   None
#####
#bpmdbDesign=design_file
#####
# Parameter: dbCreateNew
#
# Description:
#   Indicates a new database is created or if an existing database is to be
#   reused. Valid values are true or false. This value cannot be true for an
#   Oracle, SQL Server or a DB2 z/OS database. This value can only be true for
#   a DB2 database.
#
# Valid Values:
#   false
# Default Values:
#   false
#####
dbCreateNew=false
#####
# Parameter: dbType
#
# Description:
#   The database type. Set one of the following values for the type of
#   database product you are using with IBM Business Process Manager.
#
#   Required only for one of the following:
#   A stand-alone profile when -bpmdbDesign was not specified.
#   An advanced dmgr or managed profiles when -bpmdbDesign was not specified.
#
#   Note: Do not use this parameter if you are using -bpmdbDesign.
#
# Valid Values:
#   DB2UDBOS390
# Default Values:
#   DB2UDBOS390
#####
dbType=DB2UDBOS390
#####
# Parameter: dbDelayConfig
#
# Description:
#   Indicates whether to postpone table creation until after the profile is
#   created. Valid values are true or false. The parameter is set to false by
#   default. Setting this parameter to true delays the execution of the
#   scripts that create the database tables. No. Specify false if you want the
#   database to be set up during profile creation.
#
# Valid Values:
#   false
#   true
# Default Values:
#   false
#####
dbDelayConfig=true
#####
# Parameter: dbName
#
# Description:
#   The name of the database. By default, the value is set to orcl for Oracle

```

```

#     databases and to CMNDB for all other supported databases.
#
#     Note: Do not use this parameter if you are using -bpmdbDesign.
#
# Valid Values:
#     Varies
# Default Values:
#     CMNDB
#
# Parameter:  dbUserId
#
# Description:
#     The user ID for all database types. Specifies the user ID that has
#     privileges to create and drop the databases. The WebSphere data source
#     uses this ID to authenticate the database connection.
#     Important: The -dbUserId parameter value must be a valid database
#     authorization ID. Required if the -bpmdbDesign file is not set.
#
#     Note: Do not use this parameter if you are using -bpmdbDesign.
#
# Valid Values:
#     Varies
# Default Values:
#     None
#
# Parameter:  dbPassword
#
# Description:
#     The password required for database authentication. Required when the
#     -bpmdbDesign file is not set.
#
#     Note: Do not use this parameter if you are using -bpmdbDesign.
#
# Valid Values:
#     Varies
# Default Values:
#     None
#####
dbName=CMNDB
dbUserId=db_userid
dbPassword=db_pswd
#####
# Parameter:  procSvrDbName
#
# Description:
#     Database name for Process Server database. The value specified for
#     -procSvrDbName and -perfDWDbName must be different.
#
#     Note: Do not use this parameter if you are using -bpmdbDesign.
#
# Valid Values:
#     Varies
# Default Values:
#     None
#
# Parameter:  dbProcSvrUserId
#
# Description:
#     The Process Server user name. Required for setting up the Process Server.
#
#     Note: Do not use this parameter if you are using -bpmdbDesign.
#
# Valid Values:
#     Varies
# Default Values:
#     None

```

```

#
# Parameter: dbProcSvrPassword
#
# Description:
#   The Process Server password. Required for setting up the Process Server.
#
#   Note: Do not use this parameter if you are using -bpmdbDesign.
#
# Valid Values:
#   Varies
# Default Values:
#   None
#####
procSvrDbName=procSvr_Db_Name
dbProcSvrUserId=db_ProcSvr_UserId_name
dbProcSvrPassword=db_ProcSvr_Password
#####
# Parameter: perfDWDbName
#
# Description:
#   Database name for Performance Data Warehouse. The value specified for
#   -perfDWDbName and -procSvrDbName must be different.
#
#   Note: Do not use this parameter if you are using -bpmdbDesign.
#
# Parameter: dbPerfDWUserId
#
# Description:
#   Performance Data Warehouse user name. Required for setting up the
#   Performance Data Warehouse.
#
#   Note: Do not use this parameter if you are using -bpmdbDesign.
#
# Parameter: dbPerfDWPASSWORD
#
# Description:
#   Performance Data Warehouse password. Required for setting up the
#   Performance Data Warehouse.
#
#   Note: Do not use this parameter if you are using -bpmdbDesign.
#####
perfDWDbName=perfDW_Db_Name
dbPerfDWUserId=db_PerfDW_UserId
dbPerfDWPASSWORD=db_PerfDW_Password
#####
# Parameter: dbStorageGroup
#
# Description:
#   The storage group name for DB2 z/OS databases.
#
#   Note: Do not use this parameter if you are using -bpmdbDesign.
#
# Valid Values:
#   Varies
# Default Values:
#   None
#
# Parameter: dbConnectionLocation
#
# Description:
#   The location of DB2 for z/OS database.
#
#   Note: Do not use this parameter if you are using -bpmdbDesign.
#
# Valid Values:

```

```

#    Varies
# Default Values:
#    None
#####
dbStorageGroup=db_stg_group
dbConnectionLocation=db2_location

#####
# Parameter:  environmentName
#
# Description:
#    Specifies the name of the environment you are configuring. This parameter
#    has no default value, and it must not be empty.
#
# Valid Values:
#    Varies
# Default Values:
#    None
#####
environmentName=environment_name

#####
# Parameter:  environmentType
#
# Description:
#    Specifies the environment type. The environment type refers to how IBM
#    Business Process Manager is used; for example, in a production, stage or
#    test environment. Load testing might be done on a test server, while a
#    stage environment type might be used as a temporary location to host
#    changes before putting those changes into production. You might specify
#    Stage as the Environment type if the server you are configuring will be
#    accessed and used to review content and new functionality. Valid values
#    are as follows:
#    Test
#    Use Test if the server you are configuring is to be used as a testing
#    environment.
#    Stage
#    Use Stage if the server is to serve as a staging platform to be used as a
#    preproduction server.
#    Production
#    Use Production if the server is to serve in a production capacity.
#    The default value is Test.
#
# Valid Values:
#    Test
#    Production
#    Stage
# Default Values:
#    Test
#####
environmentType=Test

#####
# Parameter:  isDeveloperServer
#
# Description:
#    Specifies whether the server is intended for development purposes only.
#    This parameter is useful when creating profiles to test applications on a
#    non-production server prior to deploying the applications on their
#    production application servers. If -isDeveloperServer is set when
#    creating an IBM Business Process Manager profile, then a preconfigured VMM
#    file repository is installed. This file repository contains a sample
#    organization that can be used to test Business Process Choreographer
#    people resolution, ready for you to use as is.
#
# Valid Values:
#    false

```



```

# true
# Default Values:
# false
#####
#isDeveloperServer=false

#####
# Parameter: samplesPassword
#
# Description:
# Creates a password to be used for samples. The password is used to
# restrict access to Web application samples installed during the
# installation of the application server.
#
# Valid Values:
# Varies
# Default Values:
# None
#####
samplesPassword=samplesPassword

#####
# Parameter: webFormConfig
#
# Description:
# Indicates if Business Space is configured to use IBM Forms Server to work
# with Human Task Management widgets. The default value for this parameter
# is false. Indicate true to configure Business Space to use IBM Forms
# Server. Both the webFormConfig and webFormInstallRoot parameters are
# required to configure IBM Forms Server. This parameter is valid for
# stand-alone server profiles only.
# Note: IBM Forms Server configuration using these parameters is only valid
# for local IBM Forms Server installations.
#
# Valid Values:
# false
# true
# Default Values:
# false
#
# Parameter: webFormHTTP
#
# Description:
# Specifies the location of the IBM Forms Server Translator. The default URL
# for the location is http://localhost:8085/translator. No. This parameter
# is valid only if the -webFormConfig parameter is set to true. It is valid
# for stand-alone server profiles only.
#
# Valid Values:
# Varies
# Default Values:
# None
#
# Parameter: webFormInstallRoot
#
# Description:
# Specifies the full path where IBM Forms Server is installed. For example,
# the IBM Forms Server install root might be
# C:/IBM/IBMFormsServer/4.0/WebFormServer. No. This parameter is valid only
# if the -webFormConfig parameter is set to true. It is valid for
# stand-alone server profiles only.
#
# Valid Values:
# Varies
# Default Values:
# None
#####

```

```

#webFormConfig=false
#webFormHTTP=URL
#webFormInstallRoot=Webform_Server_install_root

#####
# Parameter: configureBRM
#
# Description:
#   Configures the business process rules manager. The default value is false.
#
# Valid Values:
#   false
#   true
# Default Values:
#   false
#####
configureBRM=false

```

Response file for creating an Advanced Process Server stand-alone profile for Oracle:

Modify and use the response file provided here with the **manageprofiles** command-line utility to create a stand-alone profile for an Oracle database.

Note: You might need to comment or uncomment information in the response file for your operating system. For more information, see the comments in the response file.

```

# BEGIN COPYRIGHT
# *****
#
# Licensed Materials - Property of IBM
# 5725-C94
# (C) Copyright IBM Corporation 2011, 2012. All Rights Reserved.
# This sample program is provided AS IS and may be used, executed, copied
# and modified without royalty payment by customer (a) for its own
# instruction and study, (b) in order to develop applications designed to
# run with an IBM WebSphere product, either for customer's own internal
# use or for redistribution by customer, as part of such an application,
# in customer's own products.
#
# *****
# END COPYRIGHT

#####
# These response file has the applicable parameters for creating a
# Standalone PS Adv profile that uses Oracle.
#
# Depending on your environment, you may need to change the default values.
#
# To create a profile with this response file specify:
#
# was.install.root/bin/manageprofiles -response PS_Adv_Standalone_Oracle.response
#
# If you use the -response parameter, it must be the only parameter on
# the command-line. If you include any manageprofile parameters
# (in addition to -response) on the command-line, the response file
# is ignored. And default WebSphere Application server profile will be created .
#####

#####
# Parameter: create
#
# Description:
#   Creates the profile.
#   If you are creating a profile, this parameter is required.
#####
create

```

```

#####
# Parameter:  templatePath
#
# Description:
#   Specifies the directory path to the template files in the installation
#   root directory. Within the profileTemplates directory are various
#   directories that correspond to different profile types and that vary with
#   the type of product installed. The profile directories are the paths that
#   you indicate while using the -templatePath option.
#   Use absolute paths. This parameter must exist as a directory and point to
#   a valid template directory.
#
#   When using the -templatePath parameter, specify the fully qualified file
#   path for the parameter.
#
# Valid Values:
#   Varies
# Default Values:
#   None
#####
templatePath=BPM/default.procsvr.adv

#####
# Parameter:  profileName
#
# Description:
#   Specifies the name of the profile. Use a unique value when creating a
#   profile.
#   Each profile that shares the same set of product binaries must have a
#   unique name. The default profile name is based on the profile type and a
#   trailing number, for example:
#   profileType ProfileNumberwhere profileType is a value such as ProcSrv,
#   Dmgr, or Custom and ProfileNumber is a sequential number that creates a
#   unique profile name. The value for this parameter must not contain spaces
#   or characters that are not valid such as the following: *, ?, ", <, >, ,,
#   /, \, and |. The profile name that you choose must not be in use. On
#   Windows platforms: If the fully qualified path contains spaces, enclose
#   the value in quotation marks. The default value is based on the
#   install_root directory, the profiles subdirectory, and the name of the
#   file. For example, the default for profile creation is:
#   WS_WSPROFILE_DEFAULT_PROFILE_HOME/profileNamewhere
#   WS_WSPROFILE_DEFAULT_PROFILE_HOME is defined in the wasprofile.properties
#   file in the install_root/properties directory. The value for this
#   parameter must be a valid path for the target system and must not be
#   currently in use. You must have permissions to write to the directory.
#
# Valid Values:
#   Varies
# Default Values:
#   None
#####
profileName=ProcSrv01

#####
# Parameter:  applyPerfTuningSetting
#
# Description:
#   Set a performance tuning level appropriate for the profile you are
#   creating.
#   This parameter is a WebSphere Application Server parameter.
#
# Valid Values:
#   development
#   standard
#   production
# Default Values:

```

```

# None
#####
#applyPerfTuningSetting=standard

#####
# Parameter: cellName
#
# Description:
# Specifies the cell name of the profile. Use a unique cell name for each
# profile.
# The default value for this parameter is based on a combination of the
# short host name, the constant Cell, and a trailing number, for example:
# if (DMgr)
#     shortHostNameCellCellNumber
# else
#     shortHostNameNodeNodeNumberCell
# where CellNumber is a sequential number starting at 01 and NodeNumber is
# the node number that you used to define the node name.
# The value for this parameter must not contain spaces or any characters
# that are not valid such as the following: *, ?, ", <, >, ,, /, \, and |.
#
# Valid Values:
# Varies
# Default Values:
# Varies
#
# Parameter: nodeName
#
# Description:
# Specifies the node name for the node that is created with the new profile.
# Use a unique value within the cell or on the workstation. Each profile
# that shares the same set of product binaries must have a unique node name.
# This parameter is required for profile creation only with the
# dmgr.esbserverdefault.procsvrdefault.procctrdefault.procsvr.advdefault.
# procctr.advdmgr.procctrmanaged.procctrmanaged.procsvr templates.
# The default value for this parameter is based on the short host name,
# profile type, and a trailing number, for example:
# if (DMgr)
#     shortHostNameCellManagerNodeNumber
# else
#     shortHostNameNodeNodeNumber
# where NodeNumber is a sequential number starting at 01.
# The value for this parameter must not contain spaces or any characters
# that are not valid such as the following: *, ?, ", <, >, ,, /, \, and |.
#
# Valid Values:
# Varies
# Default Values:
# Varies
#
# Parameter: serverName
#
# Description:
# Specifies the name of the server.
#####
cellName=cell_name
nodeName=node_name
serverName=server1

#####
# Parameter: processCenterURL
#
# Description:
# Specifies the URL of the Process Center that the Process Server connects
# to. If this parameter is set, the protocol must be either http or https.
# Note: No corresponding useServerOffline parameter exists to use the server
# offline. To use the server offline, omit the processCenterURL parameter.

```

```

#
# Valid Values:
#   Varies
# Default Values:
#   None
#
# Parameter:  processCenterUserId
#
# Description:
#   Specifies the user ID to be used to connect to the Process Center. This
#   parameter is valid for stand-alone Process Server profiles. This parameter
#   is required if the Process Server is online (connected to a Process
#   Center). It is required for a stand-alone process server (standard or
#   advanced) profile if the processCenterURL parameter is specified.
#
# Valid Values:
#   Varies
# Default Values:
#   None
#
# Parameter:  processCenterPassword
#
# Description:
#   Specifies the user password to be used to connect to the Process Center.
#   This parameter is valid for stand-alone Process Server profiles. This
#   parameter is required if the Process Server is online (connected to a
#   Process Center). It is required for a stand-alone process server (standard
#   or advanced) profile if the processCenterURL parameter is specified.
#
# Valid Values:
#   Varies
# Default Values:
#   None
#####
processCenterURL=process_Center_URL
processCenterUserId=process_Center_UserId
processCenterPassword=process_Center_Password
#####
# Parameter:  enableAdminSecurity
#
# Description:
#   For IBM Business Process Manager omit this parameter. Administrative
#   security is always enabled for IBM Business Process Manager profiles.
#   You must also specify the parameters -adminUserName and -adminPassword
#   along with the values for these parameters.
#
# Valid Values:
#   true
# Default Values:
#   true
#####
enableAdminSecurity=true
adminUserName=adminUser_ID
adminPassword=adminPassword
#####
# Parameter:  signingCertDN
#
# Description:
#   Specifies the distinguished name of the root signing certificate that you
#   create when you create the profile. Specify the distinguished name in
#   quotation marks. This default personal certificate is located in the
#   server keystore file. If you do not specifically create or import a root
#   signing certificate, one is created by default. See the
#   -signingCertValidityPeriod parameter and the -keyStorePassword.
#

```

```

# Valid Values:
#   Varies
# Default Values:
#   None
#
# Parameter: signingCertValidityPeriod
#
# Description:
#   An optional parameter that specifies the amount of time in years that the
#   root signing certificate is valid. If you do not specify this parameter
#   with the -signingCertDN parameter, the root signing certificate is valid
#   for 20 years.
#
# Valid Values:
#   Varies
# Default Values:
#   None
#
# Parameter: keyStorePassword
#
# Description:
#   Specifies the password to use on all keystore files created during profile
#   creation. Keystore files are created for the default personal certificate
#   and the root signing certificate.
#
# Valid Values:
#   Varies
# Default Values:
#   None
#####
#signingCertDN =distinguished_name
#signingCertValidityPeriod =validity_period
#keyStorePassword =keyStore_password
#####
# Parameter: defaultPorts
#
# Description:
#   Assigns the default or base port values to the profile.d o not use this
#   parameter when using the -startingPort or -portsFile parameter.
#   During profile creation, the manageprofiles command-line utility uses an
#   automatically generated set of recommended ports if you do not specify the
#   -startingPort parameter, the -defaultPorts parameter or the -portsFile
#   parameter. The recommended port values can be different than the default
#   port values based on the availability of the default ports.
#
# Valid Values:
#   Varies
# Default Values:
#   None
#
# Parameter: startingPort
#
# Description:
#   Specifies the starting port number for generating and assigning all ports
#   for the profile.
#   Port values are assigned sequentially from the -startingPort value,
#   omitting those ports that are already in use. The system recognizes and
#   resolves ports that are currently in use and determines the port
#   assignments to avoid port conflicts.
#   Do not use this parameter with the -defaultPorts or -portsFile parameters.
#   During profile creation, the manageprofiles command-line utility uses an
#   automatically generated set of recommended ports if you do not specify the
#   -startingPort parameter, the -defaultPorts parameter or the -portsFile
#   parameter. The recommended port values can be different than the default
#   port values based on the availability of the default ports.
#

```

```

# Valid Values:
#   Varies
# Default Values:
#   None
#
# Parameter:  portsFile
#
# Description:
#   An optional parameter that specifies the path to a file that defines port
#   settings for the new profile.
#   Do not use this parameter when using the -startingPort or -defaultPorts
#   parameter.
#   During profile creation, the manageprofiles command-line utility uses an
#   automatically generated set of recommended ports if you do not specify the
#   -startingPort parameter, the -defaultPorts parameter or the -portsFile
#   parameter. The recommended port values can be different than the default
#   port values based on the availability of the default ports.
#
# Valid Values:
#   Varies
# Default Values:
#   None
#####
#defaultPorts=default_ports
#startingPort=startingPort
#portsFile=file_path
#####
# Parameter:  enableService
#
# Description:
#   Enables the creation of a Linux service. Valid values include true or
#   false. The default value for this parameter is false. When the
#   manageprofiles command-line utility is run with the -enableService option
#   set to true , the Linux service is created with the profile when the
#   command is run by the root user. When a nonroot user runs the
#   manageprofiles command-line utility, the profile is created, but the Linux
#   service is not. The Linux service is not created because the nonroot user
#   does not have sufficient permission to set up the service. An
#   INSTCONPARTIALSUCCESS result is displayed at the end of the profile
#   creation and the profile creation log
#   install_root/logs/manageprofiles/profile_name_create.log contains a
#   message indicating the current user does not have sufficient permission to
#   set up the Linux service. Use this parameter when creating profiles only.
#
# Valid Values:
#   false
#   true
# Default Values:
#   None
#
# Parameter:  serviceUserName
#
# Description:
#   Specifies the user ID that is used during the creation of the Linux
#   service so that the Linux service will run under this user ID. The Linux
#   service runs whenever the user ID is logged on. Not required.
#
# Valid Values:
#   Varies
# Default Values:
#   None
#
# Parameter:  winserviceAccountType
#
# Description:
#   The type of the owner account of the Windows service created for the

```

```

# profile. Valid values include specifieduser or localsystem. The
# localsystem value runs the Windows service under the local account of the
# user who creates the profile. The default value for this parameter is
# localsystem. Use this parameter when creating profiles only.
#
# Valid Values:
#   localsystem
#   specifieduser
# Default Values:
#   localsystem
#
# Parameter: winserviceUserName
#
# Description:
#   Specify your user ID so that the Windows operating system can verify you
#   as an ID that is capable of creating a Windows service. Your user ID must
#   belong to the Administrator group and have the following advanced user
#   rights:
#   Act as part of the operating system
#   Log on as a service
#   The default value for this parameter is the current user name. The value
#   for this parameter must not contain spaces or characters that are not
#   valid such as the following: *, ?, ", <, >, ,, /, \, and |. The user that
#   you specify must have the proper permissions to create a Windows service.
#   You must specify the correct password for the user name that you choose.
#
# Valid Values:
#   Varies
# Default Values:
#   None
#
# Parameter: winservicePassword
#
# Description:
#   Specify the password for the specified user or the local account that is
#   to own the Windows service.
#
# Valid Values:
#   Varies
# Default Values:
#   None
#
# Parameter: winserviceCheck
#
# Description:
#   The value can be either true or false. Specify true to create a Windows
#   service for the server process that is created within the profile. Specify
#   false to not create the Windows service. The default value for this
#   parameter is false.
#
# Valid Values:
#   false
#   true
# Default Values:
#   false
#
# Parameter: winserviceStartupType
#
# Description:
#   The following values for Windows service startup can be used:
#   manual
#   automatic
#   disabled
#   The default value for this parameter is manual.
#
# Valid Values:
#   manual

```



```

#   automatic
#   disabled
# Default Values:
#   manual
#####
#enableService=true
#serviceName=service_user_ID
#winserviceAccountType=localsystem
#winserviceUserName=winservice_user_ID
#winservicePassword=winservice_password
#winserviceCheck=false
#winserviceStartupType>manual

#####
# Parameter:  bpmdbDesign
#
# Description:
#   Specifies the file that holds the database configuration design for all of
#   the IBM Business Process Manager components .
#   This parameter replaces the -wbldbDesign that was used in previous
#   versions of WebSphere Process Server.
#
#   Note: If a bpmdbDesign file parameter is specified, none of the database
#   related properties should be specified.
#
# Valid Values:
#   Varies
# Default Values:
#   None
#####
#bpmdbDesign=design_file

#####
# Parameter:  dbCreateNew
#
# Description:
#   Indicates a new database is created or if an existing database is to be
#   reused. Valid values are true or false. This value cannot be true for an
#   Oracle, SQL Server or a DB2 z/OS database. This value can only be true for
#   a DB2 database.
#
# Valid Values:
#   false
# Default Values:
#   false
#####
dbCreateNew=false

#####
# Parameter:  dbType
#
# Description:
#   The database type. Set one of the following values for the type of
#   database product you are using with IBM Business Process Manager.
#
#   Required only for one of the following:
#   A stand-alone profile when -bpmdbDesign was not specified.
#   An advanced dmgr or managed profiles when -bpmdbDesign was not specified.
#
#   Note: Do not use this parameter if you are using -bpmdbDesign.
#
# Valid Values:
#   ORACLE
# Default Values:
#   ORACLE
#
# Parameter:  dbDriverType

```

```

#
# Description:
#   The database driver type. For an Oracle database, specify ORACLE. For
#   databases other than Oracle, the value is automatically set based on the
#   server operating system. Server installations on all operating systems use
#   type 4.
#
#   Note: Do not use this parameter if you are using -bpmdbDesign.
#
# Valid Values:
#   Varies
# Default Values:
#   None
#
# Parameter:  dbJDBCClasspath
#
# Description:
#   The directory path location of JDBC driver files.
#
#   Note: Do not use this parameter if you are using -bpmdbDesign.
#
# Valid Values:
#   Varies
# Default Values:
#   None
#####
dbType=ORACLE
dbDriverType=ORACLE_THIN
dbJDBCClasspath=${WAS_INSTALL_ROOT}/jdbcdrivers/Oracle
#####
# Parameter:  dbLocation
#
# Description:
#   The directory of the ORACLE_HOME directory. This parameter is required
#   when the parameter dbDelayConfig is set to false. No, this parameter is
#   only valid if you are using Oracle databases.
#
#   Note: Do not use this parameter if you are using -bpmdbDesign.
#
# Valid Values:
#   Varies
# Default Values:
#   None
#####
dbLocation=db_location
#####
# Parameter:  dbDelayConfig
#
# Description:
#   Indicates whether to postpone table creation until after the profile is
#   created. Valid values are true or false. The parameter is set to false by
#   default. Setting this parameter to true delays the execution of the
#   scripts that create the database tables. No. Specify false if you want the
#   database to be set up during profile creation.
#
# Valid Values:
#   false
#   true
# Default Values:
#   false
#####
dbDelayConfig=false
#####
# Parameter:  dbName

```

```

#
# Description:
#   The name of the database. By default, the value is set to orcl for Oracle
#   databases and to CMNDB for all other supported databases.
#
#   Note: Do not use this parameter if you are using -bpmdbDesign.
#
# Valid Values:
#   Varies
# Default Values:
#   orcl
#
# Parameter: dbUserId
#
# Description:
#   The user ID for all database types. Specifies the user ID that has
#   privileges to create and drop the databases. The WebSphere data source
#   uses this ID to authenticate the database connection.
#   Important: The -dbUserId parameter value must be a valid database
#   authorization ID. Required if the -bpmdbDesign file is not set.
#
#   Note: Do not use this parameter if you are using -bpmdbDesign.
#
# Valid Values:
#   Varies
# Default Values:
#   None
#
# Parameter: dbPassword
#
# Description:
#   The password required for database authentication. Required when the
#   -bpmdbDesign file is not set.
#
#   Note: Do not use this parameter if you are using -bpmdbDesign.
#
# Valid Values:
#   Varies
# Default Values:
#   None
#####
dbName=orcl
dbUserId=db_userid
dbPassword=db_pswd
#####
# Parameter: procSvrDbName
#
# Description:
#   Database name for Process Server database. The value specified for
#   -procSvrDbName and -perfDWDbName can be the same.
#
#   Note: Do not use this parameter if you are using -bpmdbDesign.
#
# Valid Values:
#   Varies
# Default Values:
#   None
#
# Parameter: dbProcSvrUserId
#
# Description:
#   The Process Server user name. Required for setting up the Process Server.
#
#   Note: Do not use this parameter if you are using -bpmdbDesign.
#
# Valid Values:

```

```

#   Varies
# Default Values:
#   None
#
# Parameter:  dbProcSvrPassword
#
# Description:
#   The Process Server password. Required for setting up the Process Server.
#
#   Note: Do not use this parameter if you are using -bpmdbDesign.
#
# Valid Values:
#   Varies
# Default Values:
#   None
#####
procSvrDbName=procSvr_Db_Name
dbProcSvrUserId=db_ProcSvr_UserId_name
dbProcSvrPassword=db_ProcSvr_Password

#####
# Parameter:  perfDWDbName
#
# Description:
#   Database name for Performance Data Warehouse. The value specified for
#   -perfDWDbName and -procSvrDbName can be the same.
#
#   Note: Do not use this parameter if you are using -bpmdbDesign.
#
# Parameter:  dbPerfDWUserId
#
# Description:
#   Performance Data Warehouse user name. Required for setting up the
#   Performance Data Warehouse.
#
#   Note: Do not use this parameter if you are using -bpmdbDesign.
#
# Parameter:  dbPerfDWPassword
#
# Description:
#   Performance Data Warehouse password. Required for setting up the
#   Performance Data Warehouse.
#
#   Note: Do not use this parameter if you are using -bpmdbDesign.
#####
perfDWDbName=perfDW_Db_Name
dbPerfDWUserId=db_PerfDW_UserId
dbPerfDWPassword=db_PerfDW_Password

#####
# Parameter:  dbProcSvrMeUserId
#
# Description:
#   Process Server Messaging Engine user name. Required for setting up the
#   Process Server Messaging Engine. If you enter a user-specified a user name
#   and password during profile creation and if you specified ORACLE for
#   dbType, this parameter is required.
#
#   Note: Do not use this parameter if you are using -bpmdbDesign.
#
# Valid Values:
#   Varies
# Default Values:
#   None
#
# Parameter:  dbProcSvrMePassword
#

```

```

# Description:
#   Note: Do not use this parameter if you are using -bpmdbDesign.
#
# Valid Values:
#   Varies
# Default Values:
#   None
#####
dbProcSvrMeUserId=db_ProcSvr_ME_UserID
dbProcSvrMePassword=db_ProcSvr_Me_Password

#####
# Parameter: dbPerfDWMeUserId
#
# Description:
#   Performance Data Warehouse Messaging Engine user name. Required for
#   setting up the Performance Data Warehouse Messaging Engine. This
#   parameter is required.
#
# Valid Values:
#   Varies
# Default Values:
#   None
#
# Parameter: dbPerfDWMePassword
#
# Valid Values:
#   Varies
# Default Values:
#   None
#####
dbPerfDWMeUserId=db_PerfDW_Me_UserId
dbPerfDWMePassword=db_PerfDW_ME_Password

#####
# Parameter: dbCommonUserId
#
# Description:
#   The user id to authenticate with the Common database. For Oracle, the
#   default user name is the first three characters of the Oracle database
#   service name. For example: If the database service name is ORCL,
#   dbCommonUserId is ORCCOMM. Required for all stand-alone IBM Business
#   Process Manager profiles and advanced deployment manager (dmgr.*.adv)
#   profiles, if the -dbType parameter is set to ORACLE or MICROSOFT_SQLSERVER
#   and no bpmdbDesign file was specified.
#
#   Note: Do not use this parameter if you are using -bpmdbDesign.
#
# Valid Values:
#   Varies
# Default Values:
#   None
#
# Parameter: dbCommonPassword
#
# Description:
#   The password for the user id of the dbCommonUserId parameter. Required for
#   all stand-alone IBM Business Process Manager profiles and advanced
#   deployment manager (dmgr.*.adv) profiles, if the -dbType parameter is set
#   to ORACLE or MICROSOFT_SQLSERVER and no bpmdbDesign file was specified.
#
#   Note: Do not use this parameter if you are using -bpmdbDesign.
#
# Valid Values:
#   Varies
# Default Values:
#   None

```

```

#####
dbCommonUserId=common_db_userid
dbCommonPassword=common_db_pswd

#####
# Parameter: dbAppMeUserId
#
# Description:
#   The default user name is the first three characters of the Oracle database
#   service name. For example: If the database service name is ORCL,
#   dbAppMeUserId is ORCSA00. If you enter a user-specified a user name and
#   password during profile creation and if you specified ORACLE for dbType,
#   this parameter is required.
#
#   Note: Do not use this parameter if you are using -bpmdbDesign.
#
# Valid Values:
#   Varies
# Default Values:
#   None
#
# Parameter: dbAppMePassword
#
# Description:
#   The password for the user id of the dbAppMeUserId parameter. If you enter
#   a user-specified a user name and password during profile creation and if
#   you specified ORACLE for dbType, this parameter is required.
#
#   Note: Do not use this parameter if you are using -bpmdbDesign.
#
# Valid Values:
#   Varies
# Default Values:
#   None
#####
dbAppMeUserId=app_me_userID
dbAppMePassword=app_me_pwd

#####
# Parameter: dbCeiMeUserId
#
# Description:
#   The default user name is the first three characters of the Oracle database
#   service name. For example: If the database service name is ORCL,
#   dbCeiMeUserId is ORCCM00. If you enter a user-specified a user name and
#   password during profile creation and if you specified ORACLE for dbType,
#   this parameter is required.
#
#   Note: Do not use this parameter if you are using -bpmdbDesign.
#
# Valid Values:
#   Varies
# Default Values:
#   None
#
# Parameter: dbCeiMePassword
#
# Description:
#   The password for the user id of the dbCeiMeUserId parameter. If you enter
#   a user-specified a user name and password during profile creation and if
#   you specified ORACLE for -dbType, this parameter is required.
#
#   Note: Do not use this parameter if you are using -bpmdbDesign.
#
# Valid Values:
#   Varies
# Default Values:

```

```

# None
#####
dbCeiMeUserId=cei_me_userID
dbCeiMePassword=cei_me_pwd

#####
# Parameter: dbSysMeUserId
#
# Description:
# The default user name for the SCA system bus messaging engine is the first
# three characters of the Oracle database service name. For example: If the
# database service name is ORCL, dbSysMeUserId is ORCSS00. If you enter a
# user-specified a user name and password during profile creation, this
# parameter is required.
#
# Note: Do not use this parameter if you are using -bpmdbDesign.
#
# Valid Values:
# Varies
# Default Values:
# None
#
# Parameter: dbSysMePassword
#
# Description:
# The default password for the SCA system bus messaging engine is
# dbPassword. If you enter a user-specified a user name and password during
# profile creation, this parameter is required.
#
# Note: Do not use this parameter if you are using -bpmdbDesign.
#
# Valid Values:
# Varies
# Default Values:
# None
#####
dbSysMeUserId=sys_me_userID
dbSysMePassword=sys_me_pwd

#####
# Parameter: environmentName
#
# Description:
# Specifies the name of the environment you are configuring. This parameter
# has no default value, and it must not be empty.
#
# Valid Values:
# Varies
# Default Values:
# None
#####
environmentName=environment_name

#####
# Parameter: environmentType
#
# Description:
# Specifies the environment type. The environment type refers to how IBM
# Business Process Manager is used; for example, in a production, stage or
# test environment. Load testing might be done on a test server, while a
# stage environment type might be used as a temporary location to host
# changes before putting those changes into production. You might specify
# Stage as the Environment type if the server you are configuring will be
# accessed and used to review content and new functionality. Valid values
# are as follows:
# Test
# Use Test if the server you are configuring is to be used as a testing

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```

# environment.
# Stage
# Use Stage if the server is to serve as a staging platform to be used as a
# preproduction server.
# Production
# Use Production if the server is to serve in a production capacity.
# The default value is Test.
#
# Valid Values:
# Test
# Production
# Stage
# Default Values:
# Test
#####
environmentType=Test

#####
# Parameter: isDeveloperServer
#
# Description:
# Specifies whether the server is intended for development purposes only.
# This parameter is useful when creating profiles to test applications on a
# non-production server prior to deploying the applications on their
# production application servers. If -isDeveloperServer is set when
# creating an IBM Business Process Manager profile, then a preconfigured VMM
# file repository is installed. This file repository contains a sample
# organization that can be used to test Business Process Choreographer
# people resolution, ready for you to use as is.
#
# Valid Values:
# false
# true
# Default Values:
# false
#####
#isDeveloperServer=false

#####
# Parameter: samplesPassword
#
# Description:
# Creates a password to be used for samples. The password is used to
# restrict access to Web application samples installed during the
# installation of the application server.
#
# Valid Values:
# Varies
# Default Values:
# None
#####
samplesPassword=samplesPassword

#####
# Parameter: webFormConfig
#
# Description:
# Indicates if Business Space is configured to use IBM Forms Server to work
# with Human Task Management widgets. The default value for this parameter
# is false. Indicate true to configure Business Space to use IBM Forms
# Server. Both the webFormConfig and webFormInstallRoot parameters are
# required to configure IBM Forms Server. This parameter is valid for
# stand-alone server profiles only.
# Note: IBM Forms Server configuration using these parameters is only valid
# for local IBM Forms Server installations.
#
# Valid Values:

```



```

# false
# true
# Default Values:
# false
#
# Parameter: webFormHTTP
#
# Description:
# Specifies the location of the IBM Forms Server Translator. The default URL
# for the location is http://localhost:8085/translator. No. This parameter
# is valid only if the -webFormConfig parameter is set to true. It is valid
# for stand-alone server profiles only.
#
# Valid Values:
# Varies
# Default Values:
# None
#
# Parameter: webFormInstallRoot
#
# Description:
# Specifies the full path where IBM Forms Server is installed. For example,
# the IBM Forms Server install root might be
# C:/IBM/IBMFormsServer/4.0/WebFormServer. No. This parameter is valid only
# if the -webFormConfig parameter is set to true. It is valid for
# stand-alone server profiles only.
#
# Valid Values:
# Varies
# Default Values:
# None
#####
#webFormConfig=false
#webFormHTTP=URL
#webFormInstallRoot=Webform_Server_install_root

#####
# Parameter: configureBRM
#
# Description:
# Configures the business process rules manager. The default value is false.
#
# Valid Values:
# false
# true
# Default Values:
# false
#####
configureBRM=false

#####
# Parameter: configureBPC
#
# Description:
# Determines whether the Business Process Choreographer sample configuration
# is created.
# The following conditions apply:
# Only DB2 databases are supported.
# The default is set to true for DB2.
# It uses its own schema within the common database (CMNDB) and the schema
# name is always BPEDB.
# Business Process Choreographer database parameters set in the Database
# Design Tool and generated to the database design file are ignored by
# Business Process Choreographer at profile creation time.
# See -bpmdbDesign for information about the database design file.
# Note: If these conditions are too restrictive, consider setting
# -configureBPC to false and using other documented methods to configure

```

```

# Business Process Choreographer.
#
# Valid Values:
# false
# Default Values:
# false
#####
configureBPC=false

```

Response file for creating an Advanced Process Server stand-alone profile for SQL:

Modify and use the response file provided here with the **manageprofiles** command-line utility to create a stand-alone profile for a SQL database.

Note: You might need to comment or uncomment information in the response file for your operating system. For more information, see the comments in the response file.

```

# BEGIN COPYRIGHT
# *****
#
# Licensed Materials - Property of IBM
# 5725-C94
# (C) Copyright IBM Corporation 2011, 2012. All Rights Reserved.
# This sample program is provided AS IS and may be used, executed, copied
# and modified without royalty payment by customer (a) for its own
# instruction and study, (b) in order to develop applications designed to
# run with an IBM WebSphere product, either for customer's own internal
# use or for redistribution by customer, as part of such an application,
# in customer's own products.
#
# *****
# END COPYRIGHT

#####
# These response file has the applicable parameters for creating a
# Standalone PS Adv profile that uses SQLServer.
#
# Depending on your environment, you may need to change the default values.
#
# To create a profile with this response file specify:
#
# was.install.root/bin/manageprofiles -response PS_Adv_Standalone_SQLServer.response
#
# If you use the -response parameter, it must be the only parameter on
# the command-line. If you include any manageprofile parameters
# (in addition to -response) on the command-line, the response file
# is ignored. And default WebSphere Application server profile will be created .
#####

#####
# Parameter: create
#
# Description:
# Creates the profile.
# If you are creating a profile, this parameter is required.
#####
create

#####
# Parameter: templatePath
#
# Description:
# Specifies the directory path to the template files in the installation
# root directory. Within the profileTemplates directory are various
# directories that correspond to different profile types and that vary with
# the type of product installed. The profile directories are the paths that

```

```

# you indicate while using the -templatePath option.
# Use absolute paths. This parameter must exist as a directory and point to
# a valid template directory.
#
# When using the -templatePath parameter, specify the fully qualified file
# path for the parameter.
#
# Valid Values:
# Varies
# Default Values:
# None
#####
templatePath=BPM/default.procsvr.adv

#####
# Parameter: profileName
#
# Description:
# Specifies the name of the profile. Use a unique value when creating a
# profile.
# Each profile that shares the same set of product binaries must have a
# unique name. The default profile name is based on the profile type and a
# trailing number, for example:
# profileType ProfileNumberwhere profileType is a value such as ProcSrv,
# Dmgr, or Custom and ProfileNumber is a sequential number that creates a
# unique profile name. The value for this parameter must not contain spaces
# or characters that are not valid such as the following: *, ?, ", <, >, ,,
# /, \, and |. The profile name that you choose must not be in use. On
# Windows platforms: If the fully qualified path contains spaces, enclose
# the value in quotation marks. The default value is based on the
# install_root directory, the profiles subdirectory, and the name of the
# file. For example, the default for profile creation is:
# WS_WSPROFILE_DEFAULT_PROFILE_HOME/profileNamewhere
# WS_WSPROFILE_DEFAULT_PROFILE_HOME is defined in the wasprofile.properties
# file in the install_root/properties directory. The value for this
# parameter must be a valid path for the target system and must not be
# currently in use. You must have permissions to write to the directory.
#
# Valid Values:
# Varies
# Default Values:
# None
#####
profileName=ProcSrv01

#####
# Parameter: applyPerfTuningSetting
#
# Description:
# Set a performance tuning level appropriate for the profile you are
# creating.
# This parameter is a WebSphere Application Server parameter.
#
# Valid Values:
# development
# standard
# production
# Default Values:
# None
#####
#applyPerfTuningSetting=standard

#####
# Parameter: cellName
#
# Description:
# Specifies the cell name of the profile. Use a unique cell name for each

```

```

# profile.
# The default value for this parameter is based on a combination of the
# short host name, the constant Cell, and a trailing number, for example:
# if (DMgr)
#     shortHostNameCellCellNumber
# else
#     shortHostNameNodeNodeNumberCell
# where CellNumber is a sequential number starting at 01 and NodeNumber is
# the node number that you used to define the node name.
# The value for this parameter must not contain spaces or any characters
# that are not valid such as the following: *, ?, ", <, >, ,, /, \, and |.
#
# Valid Values:
#     Varies
# Default Values:
#     Varies
#
# Parameter: nodeName
#
# Description:
#     Specifies the node name for the node that is created with the new profile.
#     Use a unique value within the cell or on the workstation. Each profile
#     that shares the same set of product binaries must have a unique node name.
#     This parameter is required for profile creation only with the
#     dmgr.esbserverdefault.procsvrdefault.procctrdefault.procsvr.advdefault.
#     procctr.advdmgr.procctrmanaged.procctrmanaged.procsvr templates.
#     The default value for this parameter is based on the short host name,
#     profile type, and a trailing number, for example:
#     if (DMgr)
#         shortHostNameCellManagerNodeNumber
#     else
#         shortHostNameNodeNodeNumber
#     where NodeNumber is a sequential number starting at 01.
#     The value for this parameter must not contain spaces or any characters
#     that are not valid such as the following: *, ?, ", <, >, ,, /, \, and |.
#
# Valid Values:
#     Varies
# Default Values:
#     Varies
#
# Parameter: serverName
#
# Description:
#     Specifies the name of the server.
#####
cellName=cell_name
nodeName=node_name
serverName=server1
#####
# Parameter: processCenterURL
#
# Description:
#     Specifies the URL of the Process Center that the Process Server connects
#     to. If this parameter is set, the protocol must be either http or https.
#     Note: No corresponding useServerOffline parameter exists to use the server
#     offline. To use the server offline, omit the processCenterURL parameter.
#
# Valid Values:
#     Varies
# Default Values:
#     None
#
# Parameter: processCenterUserId
#
# Description:

```

```

# Specifies the user ID to be used to connect to the Process Center. This
# parameter is valid for stand-alone Process Server profiles. This parameter
# is required if the Process Server is online (connected to a Process
# Center). It is required for a stand-alone process server (standard or
# advanced) profile if the processCenterURL parameter is specified.
#
# Valid Values:
#   Varies
# Default Values:
#   None
#
# Parameter: processCenterPassword
#
# Description:
#   Specifies the user password to be used to connect to the Process Center.
#   This parameter is valid for stand-alone Process Server profiles. This
#   parameter is required if the Process Server is online (connected to a
#   Process Center). It is required for a stand-alone process server (standard
#   or advanced) profile if the processCenterURL parameter is specified.
#
# Valid Values:
#   Varies
# Default Values:
#   None
#####
processCenterURL=process_Center_URL
processCenterUserId=process_Center_UserId
processCenterPassword=process_Center_Password
#####
# Parameter: enableAdminSecurity
#
# Description:
#   For IBM Business Process Manager omit this parameter. Administrative
#   security is always enabled for IBM Business Process Manager profiles.
#   You must also specify the parameters -adminUserName and -adminPassword
#   along with the values for these parameters.
#
# Valid Values:
#   true
# Default Values:
#   true
#####
enableAdminSecurity=true
adminUserName=adminUser_ID
adminPassword=adminPassword
#####
# Parameter: signingCertDN
#
# Description:
#   Specifies the distinguished name of the root signing certificate that you
#   create when you create the profile. Specify the distinguished name in
#   quotation marks. This default personal certificate is located in the
#   server keystore file. If you do not specifically create or import a root
#   signing certificate, one is created by default. See the
#   -signingCertValidityPeriod parameter and the -keyStorePassword.
#
# Valid Values:
#   Varies
# Default Values:
#   None
#
# Parameter: signingCertValidityPeriod
#
# Description:
#   An optional parameter that specifies the amount of time in years that the

```

```

#    root signing certificate is valid. If you do not specify this parameter
#    with the -signingCertDN parameter, the root signing certificate is valid
#    for 20 years.
#
# Valid Values:
#   Varies
# Default Values:
#   None
#
# Parameter:  keyStorePassword
#
# Description:
#   Specifies the password to use on all keystore files created during profile
#   creation. Keystore files are created for the default personal certificate
#   and the root signing certificate.
#
# Valid Values:
#   Varies
# Default Values:
#   None
#####
#signingCertDN =distinguished_name
#signingCertValidityPeriod =validity_period
#keyStorePassword =keyStore_password
#####
# Parameter:  defaultPorts
#
# Description:
#   Assigns the default or base port values to the profile.d o not use this
#   parameter when using the -startingPort or -portsFile parameter.
#   During profile creation, the manageprofiles command-line utility uses an
#   automatically generated set of recommended ports if you do not specify the
#   -startingPort parameter, the -defaultPorts parameter or the -portsFile
#   parameter. The recommended port values can be different than the default
#   port values based on the availability of the default ports.
#
# Valid Values:
#   Varies
# Default Values:
#   None
#
# Parameter:  startingPort
#
# Description:
#   Specifies the starting port number for generating and assigning all ports
#   for the profile.
#   Port values are assigned sequentially from the -startingPort value,
#   omitting those ports that are already in use. The system recognizes and
#   resolves ports that are currently in use and determines the port
#   assignments to avoid port conflicts.
#   Do not use this parameter with the -defaultPorts or -portsFile parameters.
#   During profile creation, the manageprofiles command-line utility uses an
#   automatically generated set of recommended ports if you do not specify the
#   -startingPort parameter, the -defaultPorts parameter or the -portsFile
#   parameter. The recommended port values can be different than the default
#   port values based on the availability of the default ports.
#
# Valid Values:
#   Varies
# Default Values:
#   None
#
# Parameter:  portsFile
#
# Description:
#   An optional parameter that specifies the path to a file that defines port

```

```

# settings for the new profile.
# Do not use this parameter when using the -startingPort or -defaultPorts
# parameter.
# During profile creation, the manageprofiles command-line utility uses an
# automatically generated set of recommended ports if you do not specify the
# -startingPort parameter, the -defaultPorts parameter or the -portsFile
# parameter. The recommended port values can be different than the default
# port values based on the availability of the default ports.
#
# Valid Values:
#   Varies
# Default Values:
#   None
#####
#defaultPorts=default_ports
#startingPort=startingPort
#portsFile=file_path

#####
# Parameter: enableService
#
# Description:
#   Enables the creation of a Linux service. Valid values include true or
#   false. The default value for this parameter is false. When the
#   manageprofiles command-line utility is run with the -enableService option
#   set to true , the Linux service is created with the profile when the
#   command is run by the root user. When a nonroot user runs the
#   manageprofiles command-line utility, the profile is created, but the Linux
#   service is not. The Linux service is not created because the nonroot user
#   does not have sufficient permission to set up the service. An
#   INSTCONPARTIALSUCCESS result is displayed at the end of the profile
#   creation and the profile creation log
#   install_root/logs/manageprofiles/profile_name_create.log contains a
#   message indicating the current user does not have sufficient permission to
#   set up the Linux service. Use this parameter when creating profiles only.
#
# Valid Values:
#   false
#   true
# Default Values:
#   None
#
# Parameter: serviceUserName
#
# Description:
#   Specifies the user ID that is used during the creation of the Linux
#   service so that the Linux service will run under this user ID. The Linux
#   service runs whenever the user ID is logged on. Not required.
#
# Valid Values:
#   Varies
# Default Values:
#   None
#
# Parameter: winserviceAccountType
#
# Description:
#   The type of the owner account of the Windows service created for the
#   profile. Valid values include specifieduser or localsystem. The
#   localsystem value runs the Windows service under the local account of the
#   user who creates the profile. The default value for this parameter is
#   localsystem. Use this parameter when creating profiles only.
#
# Valid Values:
#   localsystem
#   specifieduser
# Default Values:

```

```

# localsystem
#
# Parameter: winserviceUserName
#
# Description:
#   Specify your user ID so that the Windows operating system can verify you
#   as an ID that is capable of creating a Windows service. Your user ID must
#   belong to the Administrator group and have the following advanced user
#   rights:
#   Act as part of the operating system
#   Log on as a service
#   The default value for this parameter is the current user name. The value
#   for this parameter must not contain spaces or characters that are not
#   valid such as the following: *, ?, ", <, >, ,, /, \, and |. The user that
#   you specify must have the proper permissions to create a Windows service.
#   You must specify the correct password for the user name that you choose.
#
# Valid Values:
#   Varies
# Default Values:
#   None
#
# Parameter: winservicePassword
#
# Description:
#   Specify the password for the specified user or the local account that is
#   to own the Windows service.
#
# Valid Values:
#   Varies
# Default Values:
#   None
#
# Parameter: winserviceCheck
#
# Description:
#   The value can be either true or false. Specify true to create a Windows
#   service for the server process that is created within the profile. Specify
#   false to not create the Windows service. The default value for this
#   parameter is false.
#
# Valid Values:
#   false
#   true
# Default Values:
#   false
#
# Parameter: winserviceStartupType
#
# Description:
#   The following values for Windows service startup can be used:
#   manual
#   automatic
#   disabled
#   The default value for this parameter is manual.
#
# Valid Values:
#   manual
#   automatic
#   disabled
# Default Values:
#   manual
#####
#enableService=true
#serviceName=service_user_ID
#winserviceAccountType=localsystem
#winserviceUserName=winservice_user_ID

```



```

#winservicePassword=winservice_password
#winserviceCheck=false
#winserviceStartupType>manual

#####
# Parameter: bpmdbDesign
#
# Description:
#   Specifies the file that holds the database configuration design for all of
#   the IBM Business Process Manager components .
#   This parameter replaces the -wbldbDesign that was used in previous
#   versions of WebSphere Process Server.
#
#   Note: If a bpmdbDesign file parameter is specified, none of the database
#   related properties should be specified.
#
# Valid Values:
#   Varies
# Default Values:
#   None
#####
#bpmdbDesign=design_file

#####
# Parameter: dbCreateNew
#
# Description:
#   Indicates a new database is created or if an existing database is to be
#   reused. Valid values are true or false. This value cannot be true for an
#   Oracle, SQL Server or a DB2 z/OS database. This value can only be true for
#   a DB2 database.
#
# Valid Values:
#   false
# Default Values:
#   false
#####
dbCreateNew=false

#####
# Parameter: dbType
#
# Description:
#   The database type. Set one of the following values for the type of
#   database product you are using with IBM Business Process Manager.
#
#   Required only for one of the following:
#   A stand-alone profile when -bpmdbDesign was not specified.
#   An advanced dmgr or managed profiles when -bpmdbDesign was not specified.
#
#   Note: Do not use this parameter if you are using -bpmdbDesign.
#
# Valid Values:
#   MSSQLSERVER_MICROSOFT
# Default Values:
#   MSSQLSERVER_MICROSOFT
#
# Parameter: dbJDBCClasspath
#
# Description:
#   The directory path location of JDBC driver files.
#
#   Note: Do not use this parameter if you are using -bpmdbDesign.
#
# Valid Values:
#   Varies
# Default Values:

```

```

# None
#####
dbType=MSSQLSERVER_MICROSOFT
dbJDBCClasspath=${WAS_INSTALL_ROOT}/jdbcdrivers/SQLServer

#####
# Parameter: dbDelayConfig
#
# Description:
# Indicates whether to postpone table creation until after the profile is
# created. Valid values are true or false. The parameter is set to false by
# default. Setting this parameter to true delays the execution of the
# scripts that create the database tables. No. Specify false if you want the
# database to be set up during profile creation.
#
# Valid Values:
# false
# true
# Default Values:
# false
#####
dbDelayConfig=false

#####
# Parameter: dbName
#
# Description:
# The name of the database. By default, the value is set to orcl for Oracle
# databases and to CMNDB for all other supported databases.
#
# Note: Do not use this parameter if you are using -bpmdbDesign.
#
# Valid Values:
# Varies
# Default Values:
# CMNDB
#
# Parameter: dbUserId
#
# Description:
# The user ID for all database types. Specifies the user ID that has
# privileges to create and drop the databases. The WebSphere data source
# uses this ID to authenticate the database connection.
# Important: The -dbUserId parameter value must be a valid database
# authorization ID. Required if the -bpmdbDesign file is not set.
#
# Note: Do not use this parameter if you are using -bpmdbDesign.
#
# Valid Values:
# Varies
# Default Values:
# None
#
# Parameter: dbPassword
#
# Description:
# The password required for database authentication. Required when the
# -bpmdbDesign file is not set.
#
# Note: Do not use this parameter if you are using -bpmdbDesign.
#
# Valid Values:
# Varies
# Default Values:
# None
#####
dbName=CMNDB

```

```

dbUserId=db_userid
dbPassword=db_pswd

#####
# Parameter: procSvrDbName
#
# Description:
# Database name for Process Server database. The value specified for
# -procSvrDbName and -perfDWDbName must be different.
#
# Note: Do not use this parameter if you are using -bpmdbDesign.
#
# Valid Values:
# Varies
# Default Values:
# None
#
# Parameter: dbProcSvrUserId
#
# Description:
# The Process Server user name. Required for setting up the Process Server.
#
# Note: Do not use this parameter if you are using -bpmdbDesign.
#
# Valid Values:
# Varies
# Default Values:
# None
#
# Parameter: dbProcSvrPassword
#
# Description:
# The Process Server password. Required for setting up the Process Server.
#
# Note: Do not use this parameter if you are using -bpmdbDesign.
#
# Valid Values:
# Varies
# Default Values:
# None
#####
procSvrDbName=procSvr_Db_Name
dbProcSvrUserId=db_ProcSvr_UserId_name
dbProcSvrPassword=db_ProcSvr_Password

#####
# Parameter: perfDWDbName
#
# Description:
# Database name for Performance Data Warehouse. The value specified for
# -perfDWDbName and -procSvrDbName must be different.
#
# Note: Do not use this parameter if you are using -bpmdbDesign.
#
# Parameter: dbPerfDWUserId
#
# Description:
# Performance Data Warehouse user name. Required for setting up the
# Performance Data Warehouse.
#
# Note: Do not use this parameter if you are using -bpmdbDesign.
#
# Parameter: dbPerfDWPassword
#
# Description:
# Performance Data Warehouse password. Required for setting up the
# Performance Data Warehouse.

```

```

#
# Note: Do not use this parameter if you are using -bpmdbDesign.
#####
perfDWDbName=perfDW_Db_Name
dbPerfDWUserId=db_PerfDW_UserId
dbPerfDWPassword=db_PerfDW_Password
#####
# Parameter: dbProcSvrMeUserId
#
# Description:
# Process Server Messaging Engine user name. Required for setting up the
# Process Server Messaging Engine. If you enter a user-specified a user name
# and password during profile creation and if you specified ORACLE for
# dbType, this parameter is required.
#
# Note: Do not use this parameter if you are using -bpmdbDesign.
#
# Valid Values:
# Varies
# Default Values:
# None
#
# Parameter: dbProcSvrMePassword
#
# Description:
# Note: Do not use this parameter if you are using -bpmdbDesign.
#
# Valid Values:
# Varies
# Default Values:
# None
#####
dbProcSvrMeUserId=db_ProcSvr_ME_UserId
dbProcSvrMePassword=db_ProcSvr_Me_Password
#####
# Parameter: dbPerfDWMeUserId
#
# Description:
# Performance Data Warehouse Messaging Engine user name. Required for
# setting up the Performance Data Warehouse Messaging Engine.
#
# Valid Values:
# Varies
# Default Values:
# None
#
# Parameter: dbPerfDWMePassword
#
# Valid Values:
# Varies
# Default Values:
# None
#####
dbPerfDWMeUserId=db_PerfDW_Me_UserId
dbPerfDWMePassword=db_PerfDW_ME_Password
#####
# Parameter: dbCommonUserId
#
# Description:
# The user id to authenticate with the Common database. For Oracle, the
# default user name is the first three characters of the Oracle database
# service name. For example: If the database service name is ORCL,
# dbCommonUserId is ORCCOMM. Required for all stand-alone IBM Business
# Process Manager profiles and advanced deployment manager (dmgr.*.adv)

```

```

# profiles, if the -dbType parameter is set to ORACLE or MICROSOFT_SQLSERVER
# and no bpmdbDesign file was specified.
#
# Note: Do not use this parameter if you are using -bpmdbDesign.
#
# Valid Values:
#   Varies
# Default Values:
#   None
#
# Parameter: dbCommonPassword
#
# Description:
#   The password for the user id of the dbCommonUserId parameter. Required for
#   all stand-alone IBM Business Process Manager profiles and advanced
#   deployment manager (dmgr.*.adv) profiles, if the -dbType parameter is set
#   to ORACLE or MICROSOFT_SQLSERVER and no bpmdbDesign file was specified.
#
# Note: Do not use this parameter if you are using -bpmdbDesign.
#
# Valid Values:
#   Varies
# Default Values:
#   None
#####
dbCommonUserId=common_db_userid
dbCommonPassword=common_db_pswd

#####
# Parameter: dbAppMeUserId
#
# Description:
#   User name for application messaging engine.
#
# Note: Do not use this parameter if you are using -bpmdbDesign.
#
# Valid Values:
#   Varies
# Default Values:
#   None
#
# Parameter: dbAppMePassword
#
# Description:
#   The password for the user id of the dbAppMeUserId parameter.
#
# Note: Do not use this parameter if you are using -bpmdbDesign.
#
# Valid Values:
#   Varies
# Default Values:
#   None
#####
#dbAppMeUserId=app_me_userID
#dbAppMePassword=app_me_pwd

#####
# Parameter: dbCeimeUserId
#
# Description:
#   User name for CEI messaging engine.
#
# Note: Do not use this parameter if you are using -bpmdbDesign.
#
# Valid Values:
#   Varies
# Default Values:

```

```

# None
#
# Parameter: dbCeiMePassword
#
# Description:
# The password for the user id of the dbCeiMeUserId parameter. If you enter
# a user-specified a user name and password during profile creation and if
# you specified ORACLE for -dbType, this parameter is required.
#
# Note: Do not use this parameter if you are using -bpmdbDesign.
#
# Valid Values:
# Varies
# Default Values:
# None
#####
#dbCeiMeUserId=cei_me_userID
#dbCeiMePassword=cei_me_pwd
#####
# Parameter: dbSysMeUserId
#
# Description:
# The default user name for the SCA system bus messaging engine is the first
# three characters of the Oracle database service name. For example: If the
# database service name is ORCL, dbSysMeUserId is ORCSS00.
#
# Note: Do not use this parameter if you are using -bpmdbDesign.
#
# Valid Values:
# Varies
# Default Values:
# None
#
# Parameter: dbSysMePassword
#
# Description:
# The default password for the SCA system bus messaging engine is
# dbPassword.
#
# Note: Do not use this parameter if you are using -bpmdbDesign.
#
# Valid Values:
# Varies
# Default Values:
# None
#####
#dbSysMeUserId=sys_me_userID
#dbSysMePassword=sys_me_pwd
#####
# Parameter: dbWinAuth
#
# Description:
# An optional parameter that is valid in all default profile templates.
# Specify true to indicate that you are running SQL Server using integrated
# windows authentication.
#
# Note: Do not use this parameter if you are using -bpmdbDesign.
#
# Valid Values:
# false
# true
# Default Values:
# None
#####
#dbWinAuth=true

```

```

#####
# Parameter:  environmentName
#
# Description:
#   Specifies the name of the environment you are configuring. This parameter
#   has no default value, and it must not be empty.
#
# Valid Values:
#   Varies
# Default Values:
#   None
#####
environmentName=environment_name

#####
# Parameter:  environmentType
#
# Description:
#   Specifies the environment type. The environment type refers to how IBM
#   Business Process Manager is used; for example, in a production, stage or
#   test environment. Load testing might be done on a test server, while a
#   stage environment type might be used as a temporary location to host
#   changes before putting those changes into production. You might specify
#   Stage as the Environment type if the server you are configuring will be
#   accessed and used to review content and new functionality. Valid values
#   are as follows:
#   Test
#   Use Test if the server you are configuring is to be used as a testing
#   environment.
#   Stage
#   Use Stage if the server is to serve as a staging platform to be used as a
#   preproduction server.
#   Production
#   Use Production if the server is to serve in a production capacity.
#   The default value is Test.
#
# Valid Values:
#   Test
#   Production
#   Stage
# Default Values:
#   Test
#####
environmentType=Test

#####
# Parameter:  isDeveloperServer
#
# Description:
#   Specifies whether the server is intended for development purposes only.
#   This parameter is useful when creating profiles to test applications on a
#   non-production server prior to deploying the applications on their
#   production application servers. If -isDeveloperServer is set when
#   creating an IBM Business Process Manager profile, then a preconfigured VMM
#   file repository is installed. This file repository contains a sample
#   organization that can be used to test Business Process Choreographer
#   people resolution, ready for you to use as is.
#
# Valid Values:
#   false
#   true
# Default Values:
#   false
#####
isDeveloperServer=false

```

```

#####
# Parameter: samplesPassword
#
# Description:
#   Creates a password to be used for samples. The password is used to
#   restrict access to Web application samples installed during the
#   installation of the application server.
#
# Valid Values:
#   Varies
# Default Values:
#   None
#####
samplesPassword=samplesPassword

#####
# Parameter: webFormConfig
#
# Description:
#   Indicates if Business Space is configured to use IBM Forms Server to work
#   with Human Task Management widgets. The default value for this parameter
#   is false. Indicate true to configure Business Space to use IBM Forms
#   Server. Both the webFormConfig and webFormInstallRoot parameters are
#   required to configure IBM Forms Server. This parameter is valid for
#   stand-alone server profiles only.
#   Note: IBM Forms Server configuration using these parameters is only valid
#   for local IBM Forms Server installations.
#
# Valid Values:
#   false
#   true
# Default Values:
#   false
#
# Parameter: webFormHTTP
#
# Description:
#   Specifies the location of the IBM Forms Server Translator. The default URL
#   for the location is http://localhost:8085/translator. No. This parameter
#   is valid only if the -webFormConfig parameter is set to true. It is valid
#   for stand-alone server profiles only.
#
# Valid Values:
#   Varies
# Default Values:
#   None
#
# Parameter: webFormInstallRoot
#
# Description:
#   Specifies the full path where IBM Forms Server is installed. For example,
#   the IBM Forms Server install root might be
#   C:/IBM/IBMFormsServer/4.0/WebFormServer. No. This parameter is valid only
#   if the -webFormConfig parameter is set to true. It is valid for
#   stand-alone server profiles only.
#
# Valid Values:
#   Varies
# Default Values:
#   None
#####
#webFormConfig=false
#webFormHTTP=URL
#webFormInstallRoot=Webform_Server_install_root

#####
# Parameter: configureBRM

```



```

#
# Description:
#   Configures the business process rules manager. The default value is false.
#
# Valid Values:
#   false
#   true
# Default Values:
#   false
#####
configureBRM=false

#####
# Parameter: configureBPC
#
# Description:
#   Determines whether the Business Process Choreographer sample configuration
#   is created.
#   The following conditions apply:
#   Only DB2 databases are supported.
#   The default is set to true for DB2.
#   It uses its own schema within the common database (CMNDB) and the schema
#   name is always BPEDB.
#   Business Process Choreographer database parameters set in the Database
#   Design Tool and generated to the database design file are ignored by
#   Business Process Choreographer at profile creation time.
#   See -bpmdbDesign for information about the database design file.
#   Note: If these conditions are too restrictive, consider setting
#   -configureBPC to false and using other documented methods to configure
#   Business Process Choreographer.
#
# Valid Values:
#   false
# Default Values:
#   false
#####
configureBPC=false

```

manageprofiles examples:

The examples in this section show how to create stand-alone, deployment manager, and custom (managed node) profiles using the **manageprofiles** command-line utility.

Related tasks:

“Creating Process Server stand-alone profiles using manageprofiles” on page 176

Use the **manageprofiles** command-line utility to create Process Server stand-alone profiles for IBM Business Process Manager Express .

“Creating Process Center stand-alone profiles using manageprofiles” on page 127

Use **manageprofiles** command-line utility to create Process Center stand-alone profiles for IBM Business Process Manager Express .

Examples: Creating Process Server profiles with manageprofiles command-line utility using a DB2 database:

This topic contains example profile creation commands to help you create *Process Server* stand-alone server profiles using the **manageprofiles** command-line utility on your installation with a DB2 database.

Stand-alone server profile

The following command example creates an IBM Business Process Manager stand-alone server profile called *my_BPM_PSVRSA_profile* on a Windows server. The parameters in Specified **manageprofiles** command-line utility parameters and Defaulted **manageprofiles** command-line utility parameters specify the following:

- The DB2 database product will be used for the Process Server and Performance Data Warehouse databases, which are all assumed to already exist on the localhost. All databases are set to be configured later (the **-dbDelayConfig "true"** command parameter value specifies that configuration scripts be created but not run). For complete listings of database-related **manageprofiles** parameters, see the topic *manageprofiles parameters*.
- The Windows service will be set for manual startup.
- The profile creation process will set the port values automatically (except for database-related ports). The process will validate the new profile against other profiles to ensure there are no port conflicts.

Tip: To override the port values that the **manageprofiles** command-line utility will specify, use the **-portsFile** parameter. See *manageprofiles parameters* in the reference documentation for a listing of all valid **manageprofiles** parameters.

- Administrative security will be enabled.

Specified **manageprofiles** command-line utility parameters shows **manageprofiles** command-line utility parameters with example values used to create a stand-alone server profile.

*Table 55. Specified **manageprofiles** command-line utility parameters*

Parameter	Value
-create	N/A
-templatePath	"install_root\profileTemplates\BPM\default.procsvr" (must be fully qualified)
-profileName	"my_BPM_PSVRSA_profile"
-adminPassword	"admin_pwd"
-adminUserName	"admin_id"
-dbServerPort	"50000"
-dbHostName	"localhost"
-dbType	"DB2_UNIVERSAL" or "DB2_DATASERVER"
-procSvrDbName	"BPMDB"
-perfDWDName	"PDWDB"
-dbCreateNew	"false"
-dbDelayConfig	"true"
-dbUserId	"db_id"
-dbPassword	"db_pwd"
-samplesPassword	"samples_pwd"
-environmentName	"environment_name"

Remember: The **enableAdminSecurity** parameter is always true and cannot be false so it does not need to be specified.







Tip: The **samplesPassword** parameter is only required when using Samples.

Defaulted **manageprofiles** command-line utility parameters shows **manageprofiles** command-line utility parameters with default values that do not normally have to be changed.

*Table 56. Defaulted **manageprofiles** command-line utility parameters*

Parameter	Default values
-profilePath	"install_root\profiles\my_BPM_PSVRSA_profile"

Table 56. Defaulted `manageprofiles` command-line utility parameters (continued)

Parameter	Default values
-hostName	"host_name"
-nodeName	"host_nameNodenode_number"
-cellName	"host_nameNodenode_numbercell_numberCell"
 -environmentType	"Test"
 -processCenterURL	Defaults to an offline server when no URL is specified.
 -winserviceCheck	"true"
 -winserviceAccountType	"localsystem"
 -winserviceStartupType	"manual"
 -winserviceUserName	"Administrator"
-dbJDBCClasspath	"install_root\jdbcdrivers\DB2"
-dbOutputScriptDir	"install_root\profiles\my_BPM_PSVRSA_profile\dbscripts"

Examples: Creating Process Center profiles with `manageprofiles` command-line utility using an Oracle database:

This topic contains example profile creation commands to help you create Process Center stand-alone server, deployment manager and custom profiles using the `manageprofiles` command-line utility on your installation with an Oracle database.

Stand-alone server profile

The following command example creates a Process Center stand-alone profile called `my_BPM_PCTRSA_profile` on a Windows server.

The parameters in Specified **manageprofiles** command-line utility parameters specify the following features:

- The Oracle database product will be used for both the Process Server and Performance Data Warehouse databases, which are assumed to already exist on the localhost. All databases are set to be configured later (the **-dbDelayConfig "true"** command parameter value specifies that configuration scripts be created but not run).
- The Windows service will be set for manual startup.
- The profile creation process will set the port values automatically (except for database-related ports). The process will validate the new profile against other profiles to ensure there are no port conflicts.

Tip: To override the port values that the **manageprofiles** command-line utility will specify, use the **-portsFile** parameter. See *manageprofiles parameters* in the reference documentation for a listing of all valid **manageprofiles** parameters.

- Administrative security will be enabled.

All user IDs specified for profile creation should already exist in the database before any database configuration is performed:

- If **dbDelayConfig** is set to false, the user IDs must be created before profile creation.
- If **dbDelayConfig** is set to true, the user IDs can be created at the same time as the database tables after profile creation is complete and before starting the server.

Note: If **dbDelayConfig** is set to true, the bootstrapProcessServerData script must be run before starting the server. See, "Loading the database with system information" on page 332 for details. In this scenario, this step does apply to stand-alone profiles.

Specified manageprofiles command-line utility parameters shows **manageprofiles** command-line utility parameters with example values used to create a stand-alone server profile.

Table 57. Specified **manageprofiles** command-line utility parameters

Parameter	Value
-create	N/A
-templatePath	"install_root\profileTemplates\BPM\default.procctr" (must be fully qualified)
-profileName	"my_BPM_PCTRSA_profile"
-adminPassword	"admin_pwd"
-adminUserName	"admin_id"
-dbServerPort	"1521"
-dbType	"ORACLE"
-procSvrDbName	"BPMDB"
-dbProcSvrUserId	"procsvr_db_id"
-dbProcSvrPassword	"procsvr_db_pwd"
-perfDWDbName	"PDWDB"
-dbPerfDWUserId	"perfdw_db_id"
-dbPerfDWPASSWORD	"perfdw_db_pwd"
-dbDelayConfig	"true"
-samplesPassword	"samples_pwd"
-environmentName	"environment_name"

Remember: The **enableAdminSecurity** parameter is always true and cannot be false so it does not need to be specified.

Tip: The **samplesPassword** parameter is only required when using Samples.

Restriction: The **dbProcSvrUserId** and **dbPerfDWUserId** parameters cannot have the same value if the same value was given for the **procSvrDbname** and **perfDWDbName** parameters.

Defaulted manageprofiles command-line utility parameters shows **manageprofiles** command-line utility parameters with default values that do not normally have to be changed.

Table 58. Defaulted **manageprofiles** command-line utility parameters



Parameter	Default values
-profilePath	"install_root\profiles\my_BPM_PCTRSA_profile"
-hostName	"host_name"
-nodeName	"host_nameNodenode_number"
-cellName	"host_nameNodenode_numbercell_numberCell"
 -environmentType	"Test"
 -winserviceCheck	"true"

Table 58. Defaulted **manageprofiles** command-line utility parameters (continued)

Parameter	Default values
Windows -winserviceAccountType	"localsystem"
Windows -winserviceStartupType	"manual"
Windows -winserviceUserName	"Administrator"
-dbJDBCClasspath	"install_root\jdbcdrivers\Oracle"
-dbOutputscriptDir	"install_root\profiles\my_BPM_PCTRSA_profile\dbscripts"
-dbHostName	"local_host_name"

Additional **manageprofiles** command-line utility parameters for Oracle shows additional **manageprofiles** command-line utility parameters that are not displayed via the Profile Management Tool that can be specified to select your own user name and password combinations for Oracle.

Table 59. Additional **manageprofiles** command-line utility parameters for Oracle

Parameter	Value	Remarks
-dbCeiMeUserId	" <i>cei_me_userID</i> " (used to create CEI ME objects)	This parameter is needed if you select the Custom Users and Passwords option during profile creation. For Generate Users with Single Password option, this user will be generated automatically based on Oracle Database name [SID]. For example: If SID is ORCL, dbCeiMeId is ORCCM00
-dbCeiMePassword	" <i>cei_me_pwd</i> "	This parameter is needed if you select the Custom Users and Passwords option during profile creation. For the Generate Users with Single Password option, dbCeiPassword will be set to dbPassword. For example: dbCeiMePassword = dbPassword
-dbAppMeUserId	" <i>app_me_userID</i> " (used to create SCAAPP ME objects)	This parameter is needed if you select the Custom Users and Passwords option during profile creation. For the Generate Users with Single Password option, this user will be generated automatically based on Oracle Database name [SID]. For example: If SID is ORCL, dbAppMeId is ORCSA00
-dbAppMePassword	" <i>app_me_pwd</i> "	This parameter is needed if you select the Custom Users and Passwords option during profile creation. For the Generate Users with Single Password option, dbCeiPassword will be set to dbPassword. For example: dbAppMePassword = dbPassword

Examples: Creating Process Server and WebSphere ESB profiles with **manageprofiles** command-line utility using an Oracle database:

This topic contains example profile creation commands to help you create *Process Server* stand-alone server profiles using the **manageprofiles** command-line utility on your installation with an Oracle database.

Stand-alone server profile

The following command example creates an IBM Business Process Manager stand-alone profile called *my_BPM_PSVRSA_profile* on a Windows server.

The parameters in Specified **manageprofiles** command-line utility parameters, Defaulted **manageprofiles** command-line utility parameters, and Additional **manageprofiles** command-line utility parameters for Oracle specify the following features:

- The Oracle database product will be used for the Process Server and Performance Data Warehouse databases, which are all assumed to already exist on the localhost. All databases are set to be configured later (the **-dbDelayConfig "true"** command parameter value specifies that configuration scripts be created but not run). For complete listings of database-related **manageprofiles** parameters, see the topic *manageprofiles parameters*.
- The Windows service will be set for manual startup.
- The profile creation process will set the port values automatically (except for database-related ports). The process will validate the new profile against other profiles to ensure there are no port conflicts.

Tip: To override the port values that the **manageprofiles** command-line utility will specify, use the **-portsFile** parameter. See *manageprofiles parameters* in the reference documentation for a listing of all valid **manageprofiles** parameters.

- Administrative security will be enabled.

All user IDs specified for profile creation should already exist in the database before any database configuration is performed:

- If **dbDelayConfig** is set to false, the user IDs must be created before profile creation.
- If **dbDelayConfig** is set to true, the user IDs can be created at the same time as the database tables after profile creation is complete and before starting the server.

Specified **manageprofiles** command-line utility parameters shows **manageprofiles** command-line utility parameters with example values used to create a stand-alone server profile.

Table 60. Specified **manageprofiles** command-line utility parameters

Parameter	Value
-create	N/A
-templatePath	"install_root\profileTemplates\BPM\default.procsvr" (must be fully qualified)
-profileName	"my_BPM_PSVRSA_profile"
-adminPassword	"admin_pwd"
-adminUserName	"admin_id"
-dbServerPort	"1521"
-dbType	"ORACLE"
-procSvrDbName	"BPMDB"
-dbProcSvrUserId	"procsvr_db_id"
-dbProcSvrPassword	"procsvr_db_pwd"
-perfDWDbName	"PDWDB"
-dbPerfDWUserId	"perfdw_db_id"
-dbPerfDWPassword	"perfdw_db_pwd"
-dbDelayConfig	"true"
-environmentName	"environment_name"

Remember: The **enableAdminSecurity** parameter is always true and cannot be false so it does not need to be specified.

Tip: The **samplesPassword** parameter is only required when using Samples.

Restriction: The **dbProcSvrUserId** and **dbPerfDWUserId** parameters cannot have the same value if the same value was given for the **procSvrDbname** and **perfDWDbName** parameters.

Defaulted manageprofiles command-line utility parameters shows **manageprofiles** command-line utility parameters with default values that do not normally have to be changed.

Table 61. Defaulted **manageprofiles** command-line utility parameters

Parameter	Default values
-profilePath	"install_root\profiles\my_BPM_PSVRSA_profile"
-hostName	"host_name"
-nodeName	"host_nameNodenode_number"
-cellName	"host_nameNodenode_numbercell_numberCell"
Windows -winserviceCheck	"true"
Windows -winserviceAccountType	"localsystem"
Windows -winserviceStartupType	"manual"
Windows -winserviceUserName	"Administrator"
-dbJDBCClasspath	"install_root\jdbcDrivers\Oracle"
-dbOutputscriptDir	"install_root\profiles\my_BPM_PSVRSA_profile\dbscripts"
-dbHostName	"local_host_name"

Additional manageprofiles command-line utility parameters for Oracle shows additional **manageprofiles** command-line utility parameters that are not displayed via the Profile Management Tool that can be specified to select your own user name and password combinations for Oracle.

Table 62. Additional **manageprofiles** command-line utility parameters for Oracle

Parameter	Value	Remarks
-dbCeiMeUserId	"cei_me_userID" (used to create CEI ME objects)	This parameter is needed if you select the Custom Users and Passwords option during profile creation. For Generate Users with Single Password option, this user will be generated automatically based on Oracle Database name [SID]. For example: If SID is ORCL, dbCeiMeId is ORCCM00
-dbCeiMePassword	"cei_me_pwd"	This parameter is needed if you select the Custom Users and Passwords option during profile creation. For the Generate Users with Single Password option, dbCeiPassword will be set to dbPassword. For example: dbCeiMePassword = dbPassword
-dbAppMeUserId	"app_me_userID" (used to create SCAAPP ME objects)	This parameter is needed if you select the Custom Users and Passwords option during profile creation. For the Generate Users with Single Password option, this user will be generated automatically based on Oracle Database name [SID]. For example: If SID is ORCL, dbAppMeId is ORCSA00

Table 62. Additional **manageprofiles** command-line utility parameters for Oracle (continued)

Parameter	Value	Remarks
-dbAppMePassword	"app_me_pwd"	This parameter is needed if you select the Custom Users and Passwords option during profile creation. For the Generate Users with Single Password option, dbCeiPassword will be set to dbPassword. For example: dbAppMePassword = dbPassword

Augmenting profiles

You can augment an existing profile for WebSphere Application Server version 7.0 or WebSphere Application Server Network Deployment version 7.0 to add support for WebSphere Enterprise Service Bus.

- See the list of prerequisites for creating or augmenting profiles in the topic Prerequisites for creating or augmenting profiles.
- Ensure that the profile has the following characteristics:
 - It exists on a system with an installation of IBM Business Process Manager.
 - It is not federated to a deployment manager. You cannot use the Profile Management Tool or the **manageprofiles** command-line utility to augment federated profiles.
 - It does not have running servers.

If you have existing WebSphere Application Server or WebSphere Application Server Network Deployment profiles on your system, you might want the operating environments defined by those profiles to have WebSphere ESB functionality.

Restrictions:

- You cannot use the Profile Management Tool to augment profiles on IBM Business Process Manager installations on 64-bit architectures except on the Linux on zSeries platform. To augment profiles on other 64-bit architectures, you can use the **manageprofiles** command-line utility. For information about using the **manageprofiles** command-line utility, see Augmenting profiles using the **manageprofiles** command-line utility. You can also use the Profile Management Tool on these architectures if you use an IBM Business Process Manager 32-bit installation.

Use the instructions in this section and its subsections to augment Process Server and Process Center profiles interactively by using the Profile Management Tool graphical user interface (GUI) or, from a command line, by using the **manageprofiles** command-line utility.

Augmenting profiles using the Profile Management Tool:

Use the Profile Management Tool to augment WebSphere Application Server version 7.0, WebSphere Application Server Network Deployment version 7.0, or WebSphere Enterprise Service Bus version 7.5.1 profiles into IBM Business Process Manager version 7.5.1 Process Server profiles.

Ensure that the following prerequisites are satisfied:

- The profile type you will augment to (stand-alone server, deployment manager, or custom) is the same as the type of the profile from which you will augment.
- You have reviewed the list of prerequisites for creating or augmenting profiles at “Prerequisites for creating or augmenting profiles” on page 102.
- You have shut down any servers associated with the profile you plan to augment.
- If you plan to augment a stand-alone server or custom profile, you ensured that it is *not* federated to a deployment manager.

1. Start the IBM Business Process Manager Profile Management Tool.

Use one of the following commands:

- **Linux** `install_root/bin/ProfileManagement/pmt.sh`
- **Windows** `install_root\bin\ProfileManagement\pmt.bat`

See the topic Starting the Profile Management Tool for other methods of starting this tool.

The Welcome page is displayed.

2. In the Welcome page, click the **Launch Profile Management Tool** button or the **Profile Management Tool** tab.

The **Profiles** tab is displayed.

3. In the **Profiles** tab, highlight the profile you want to augment and click **Augment**.

The **Profiles** tab lists the profiles that exist on your system. For this procedure, it is assumed you are augmenting an existing profile.

Restrictions:

- You cannot augment WebSphere Application Server, WebSphere Application Server Network Deployment, or WebSphere Enterprise Service Bus version 6.2 profiles into IBM Business Process Manager version 7.0 profiles.
- You cannot augment cell stand-alone server, management administrative agent, management job manager, or secure proxy profiles.
- If you augment a WebSphere Application Server or WebSphere Application Server Network Deployment profile, it must be from the version of WebSphere Application Server on which IBM Business Process Manager is installed. The **Augment** button is cannot be selected unless a profile can be augmented.

The Augment Selection page opens in a separate window.

4. In the Augment Selection page, select the type of augmentation you want to apply to the profile. Then click **Next**.

The Profile Augmentation Options page is displayed.

5. In the Profile Augmentation Options page, choose to perform a **Typical** or an **Advanced** profile augmentation, and click **Next**.

The **Typical** option augments a profile with default configuration settings.

The **Advanced** option lets you specify your own configuration values for a profile.

Restriction: The Profile Management Tool displays a warning message if any of the following conditions occur:

- The profile you selected to augment has a running server. You cannot augment the profile until you stop the server or click **Back** and choose another profile that does not have running servers.
 - The profile you selected to augment is federated. You cannot augment a federated profile. You must click **Back** and choose another profile that is not federated.
 - The profile you selected to augment is already augmented with the product you selected. You must click **Back** and choose another profile to augment.
6. Before continuing to the next page in the Profile Management Tool, proceed to one of the following topics to configure and complete augmentation of your profile.

Type of profile augmentation you selected	Procedure to complete profile augmentation based on your profile type (stand-alone server)
Typical	<p>For Process Server profiles:</p> <ul style="list-style-type: none"> • “Augmenting stand-alone profiles for Process Server using the Typical option” on page 306 <p>For Process Center profiles:</p> <ul style="list-style-type: none"> • “Augmenting stand-alone profiles for Process Center using the Typical option”
Advanced	<p>For Process Server profiles:</p> <ul style="list-style-type: none"> • “Augmenting stand-alone profiles for Process Server using the Advanced option” on page 311 <p>For Process Center profiles:</p> <ul style="list-style-type: none"> • “Augmenting stand-alone profiles for Process Center using the Advanced option” on page 301

Augmenting profiles for Process Center:

You can use the **Typical** profile augmentation option or the **Advanced** profile augmentation option to augment profiles for Process Center.

*Augmenting stand-alone profiles for Process Center using the **Typical** option:*

Use the Profile Management Tool to augment stand-alone profiles for Process Center.

Understand the concepts of profiles, including the differences between stand-alone, network deployment and custom profiles.

Understand the differences between the **Typical profile augmentation** option and the **Advanced profile augmentation** option, including under which scenarios you should use one over the other.

- Review the list of prerequisites for creating or augmenting profiles at “Prerequisites for creating or augmenting profiles” on page 102.

Use the procedure in this task topic if you are:

- Augmenting a stand-alone server profile for *Process Center*.

The steps describe **Typical profile augmentation**.

1. Start the Profile Management Tool.

Use one of the following commands:

- **Linux** `install_root/bin/ProfileManagement/pmt.sh`
- **Windows** `install_root\bin\ProfileManagement\pmt.bat`

The Welcome page displays.

2. In the Welcome page, click **Launch Profile Management Tool** or select the **Profile Management Tool** tab.

The **Profiles** tab displays.

The **Profiles** tab contains a list of profiles on your machine currently. For this procedure, it is assumed you are augmenting an existing stand-alone profile for Process Center. For instructions on creating a new Process Center profile, see “Creating Process Center stand-alone profiles using the Profile Management Tool” on page 107

Restrictions:

- You cannot augment cell stand-alone server, management administrative agent, management job manager, or secure proxy profiles.
- If you augment a WebSphere Application Server or WebSphere Application Server Network Deployment profile, it must be from the version of WebSphere Application Server on which IBM Business Process Manager is installed. The **Augment** button cannot be selected unless a profile can be augmented.

The Augment Selection page opens in a separate window.

3. In the Augment Selection page, select the type of augmentation you want to apply to the profile. Then click **Next**

The Profile Augmentation Options page displays.

From the Profile Augmentation Options page, select the profile augmentation method to apply. The following options are available:

- **Typical profile augmentation**
Augments a profile with default configuration settings.
- **Advanced profile augmentation**
Lets you specify your own configuration values for the profile you are augmenting.

Restriction: The Profile Management Tool displays a warning message if any of the following conditions occur:

- The profile you selected to augment has a running server. You cannot augment the profile until you stop the server or click **Back** and choose another profile that does not have running servers.
 - The profile you selected to augment is federated. You cannot augment a federated profile. You must click **Back** and choose another profile that is not federated.
 - The profile you selected to augment is already augmented with the product you selected. You must click **Back** and choose another profile to augment.
4. From the Administrative Security page, re-enter the administrative user ID and password for the profile you are augmenting.
 5. Select the configuration settings for the Performance Data Warehouse.
To configure performance data warehouse functionality for the profile, select the **Configure Performance Data Warehouse** checkbox.
 6. Configure the databases using a design file. **This option is for the Advanced path only.**
 - a. Select **Use a database design file** .
 - b. Click **Browse**.
 - c. Specify the fully qualified path name for the design file.
 - d. To run the database scripts automatically (as part of the profile creation process), select **Run database scripts to create database tables**. If you do not select the checkbox, you or the database administrator can run the scripts manually after profile creation completes.

Important: If you select **Run database scripts to create database tables**, ensure that **Use an existing local or remote database** is *not* selected. If both options are selected, errors occur.

- e. Click **Next**.

If you choose to specify a design file, the database configuration panels in the Profile Management Tool are skipped. Instead, the design file location is passed to the command line to complete the database configuration.

7. On the Database Configuration - Part 1 page, perform the following actions:
 - From the **Select a database product** drop-down, select the database product to be used by the profile.
 - Select whether to **Create a new local database** or to **Use an existing local or remote database**.

If you selected DB2 as the database product, you can select to create a new database and the Profile Management Tool will create a new DB2 database, as DB2 is embedded with the software.

If the database product you are using with the software already exists, select **Use an existing local or remote database**.

- In the **Process Server database name** field, enter a name for the database or accept the **BPMDDB** default value.
- In the **Performance Data Warehouse database name** field, enter a name for the database or accept the **PDWDB** default value.
- Select the **Override the default output directory for database scripts** checkbox if you want to set the directory into which the sql scripts used to create the database tables are written. If you do not select the checkbox, the scripts are output to the default directory.
- Select the **Run database scripts to initialize the databases** checkbox if you want to run the database scripts automatically (as part of the profile creation process). If you do not select the checkbox, you or the database administrator can run the scripts manually after profile creation completes.

8. In the Database Configuration - Part 2 page, complete the database configuration and click **Next**.

Note: You must complete this page even if you decided not to run the database scripts. The values you choose on the Database Configuration - Part 2 page are added to the database configuration scripts stored in the directory you specified in the **Database script output directory** field on the previous page (or in the default directory for these scripts if you did not specify a different location).

From the following list, select the link that names the database you are using.

- DB2 Database
- Microsoft SQL Server
- Oracle

a. Set values for the DB2 Database

The following table lists the fields you must complete on the Database Configuration (Part 2) page when you select DB2 Universal Database as your database product.

Table 63. Required database configuration fields for DB2 Database

Field	Action needed
JDBC driver	Select from the following options: <ul style="list-style-type: none"> • DB2 Universal • DB2 DataServer
User name for database authentication	Enter the user name to authenticate with the database.
Password for database authentication	Enter a password to authenticate with the database.
Confirm password	Confirm the password.
Directory location of JDBC driver classpath files	The JDBC driver classpath files are packaged with the product and are located in the following directory: <ul style="list-style-type: none"> • If you selected the DB2 Express feature during the installation: <code>\${WAS_INSTALL_ROOT}/db2/java</code> • If you did not select the DB2 Express feature during the installation: <code>\${WAS_INSTALL_ROOT}/jdbcdrivers/DB2</code>
Database server host name (for example IP address)	Accept the default value of localhost or enter the correct database server host name.
Server port	Accept the default value of 50000 or enter the correct server port number.

b. Set values for the Microsoft SQL Server

The following table lists the fields you must complete on the Database Configuration (Part 2) page when you select Microsoft SQL Server as your database product.

Table 64. Required database configuration fields for Microsoft SQL Server

Field	Action needed
JDBC driver	Select from the following options <ul style="list-style-type: none"> • Microsoft SQL Server JDBC 2.0 Note: JDBC 3.0 is also supported. Select Microsoft SQL Server JDBC 2.0 for JDBC 3.0. • Microsoft SQL Server JDBC 1.2
Process Server database	For the Process Server database, enter values for the following parameters: <ul style="list-style-type: none"> • User name Enter the Process Server database user name. • Password Enter a password to authenticate with the Process Server database. • Confirm password Confirm the password by reentering it.
Performance Data Warehouse database	For the Performance Data Warehouse database, enter values for the following parameters: <ul style="list-style-type: none"> • User name Enter the Performance Data Warehouse database user name. • Password Enter a password to authenticate with the Performance Data Warehouse database. • Confirm password Confirm the password by reentering it.
Database server host name (for example IP address)	Accept the default value of localhost or enter the correct database server host name.
Server port	Accept the default value of 1433 or enter the correct server port number.
Directory location of JDBC driver classpath files	The JDBC 2.0 driver classpath files (sqljdbc4.jar) are packaged with the product and are located in the following directory: \${WAS_INSTALL_ROOT}\jdbcdrivers\SQLServer

c. Set values for the Oracle database

The following table lists the fields you must complete on the Database Configuration (Part 2) page when you select Oracle as your database product. You cannot create a new database using this database.

Important: You must have a user ID that has SYSDBA privileges before creating any profile.

Table 65. Required database configuration fields for Oracle

Field	Action needed
Process Server database	<p>For the Process Server database, enter values for the following parameters:</p> <ul style="list-style-type: none"> • User name Enter the Process Server database user name. • Password Enter a password to authenticate with the Process Server database. • Confirm password Confirm the password by reentering it. <p>Note: Process Server database user name and the Performance Data Warehouse database user name cannot be the same.</p>
Performance Data Warehouse database	<p>For the Performance Data Warehouse database, enter values for the following parameters:</p> <ul style="list-style-type: none"> • User name Enter the Performance Data Warehouse database user name. • Password Enter a password to authenticate with the Performance Data Warehouse database. • Confirm password Confirm the password by reentering it. <p>Note: The Performance Data Warehouse database user name and the Process Server database cannot be the same.</p>
Database server host name (for example IP address)	Accept the default value of localhost or enter the correct database server host name.
Server port	Accept the default value of 1521 or enter the correct server port number.
Directory location of JDBC driver classpath files	The JDBC 2.0 driver classpath files are packaged with the product and are located in the following directory: \${WAS_INSTALL_ROOT}\jdbcdrivers\oracle

9. In the Profile Augmentation Summary page, click **Augment** to augment the profile or **Back** to change the characteristics of the profile.

The progress of the configuration displays on the Profile Configuration Progress window.

When profile augmentation completes, the Profile Augmentation Complete page is displayed with the message **The Profile Management tool augmented the profile successfully.**

Attention: If errors are detected during profile augmentation, other messages might display in place of the success message, for example:

- **The Profile Management tool augmented the profile but errors occurred**, which indicates that profile augmentation completed but errors were generated.
- **The Profile Management tool cannot augment the profile**, which indicates that profile augmentation failed completely.

The Profile Complete page identifies the log file to reference in order to troubleshoot the problems.

*Augmenting stand-alone profiles for Process Center using the **Advanced** option:*

Use the **Advanced profile augmentation** option on the Profile Management Tool graphical user interface (GUI) to augment stand-alone profiles for Process Center. Selecting the **Advanced** option augments profiles with customized configuration settings.

Understand the concepts of profiles, including the differences between stand-alone, network deployment and custom profiles.

- Review the list of prerequisites for creating or augmenting profiles at “Prerequisites for creating or augmenting profiles” on page 102.

An *IBM BPM Advanced, Process Center stand-alone profile* is a defined server environment that is managed from its own console and functions independently from all other process centers.

This task describes how to use the **Advanced profile augmentation** option on the Profile Management Tool to augment a Stand-alone profile.

By selecting the **Advanced** option, you can perform the following tasks:

- Configure the databases using a database design file.

Important: The procedure in this topic includes all pages from the Profile Management Tool that might display when augmenting a stand-alone process server profile using the Advanced option. However, if the profile you are augmenting already includes configured components (for example, the common database or Business Space powered by WebSphere) the pages within the profile management tool for these components will not display.

Use the “Augmenting profiles using the Profile Management Tool” on page 294 procedure to get started with your profile augmentation and then resume with the following steps depending on where you left off.

Remember: All IBM Business Process Manager profiles have administrative security enabled.

1. Using the Profile Management Tool, select the profile you want to augment for Process Center and click **Augment**. The Augment Selection page opens.
2. Select the type of augmentation to apply to the profile and click **Next**. The Profile Augmentation Options page opens.
3. Select **Advanced profile augmentation** and click **Next**. The Administrative Security page opens.
4. From the Administrative Security page, re-enter the administrative user ID and password for the profile you are augmenting.

If the profile you are augmenting has the WebSphere(r) Application Server sample application deployed, it requires an account under which to run. Supply the password for the account. You cannot change the user name of the account.

You have completed the initial steps to augment a stand-alone profile for Process Center using the **Advanced** option.

Related tasks:

“Augmenting stand-alone profiles for Process Center with the Advanced option with a database defined” on page 302

Use the **Advanced profile augmentation** option on the Profile Management Tool graphical user interface (GUI) to augment stand-alone profiles for Process Center with customized configuration settings. You can augment the stand alone profiles when you already have a database set up on your system.

“Augmenting stand-alone profiles for Process Center with the Advanced option with databases not defined” on page 303

Use the **Advanced profile augmentation** option on the Profile Management Tool graphical user interface (GUI) to augment stand-alone profiles for Process Center with customized configuration settings. You can

augment the stand alone profiles when you do not yet have a database set up on your system.

“Loading the database with system information” on page 332

You must run the **bootstrapProcessServerData** command before you try to start or use the IBM Business Process Manager server.

Related reference:

“Database configuration fields for Profile Management Tool configuration” on page 322

To create the profile for a stand-alone environment, database information is required. The required information varies, depending on the database you are using.

Augmenting stand-alone profiles for Process Center with the Advanced option with a database defined:

Use the **Advanced profile augmentation** option on the Profile Management Tool graphical user interface (GUI) to augment stand-alone profiles for Process Center with customized configuration settings. You can augment the stand alone profiles when you already have a database set up on your system.

Use the “Augmenting stand-alone profiles for Process Center using the **Advanced** option” on page 301 procedure to get started with your advanced profile augmentation and then resume with the steps in this task.

This task describes using the **Advanced profile augmentation** option on the Profile Management Tool user interface to augment stand-alone profiles if databases *are* already defined on your system.

Remember: All IBM Business Process Manager profiles have administrative security enabled.

1. In the Profile Augmentation Summary page, click **Augment** to augment the profile or **Back** to change the characteristics of the profile.

The progress of the configuration displays on the Profile Configuration Progress window.

When profile augmentation completes, the Profile Augmentation Complete page is displayed with the following message: **The Profile Management tool augmented the profile successfully.**

Attention: If errors are detected during profile augmentation, other messages might display in place of the success message, for example:

The Profile Management tool augmented the profile but errors occurred

Indicates that profile augmentation completed but errors were generated.

The Profile Management tool cannot augment the profile

Indicates that profile augmentation failed completely.

The Profile Complete page identifies the log file to reference to troubleshoot the problems.

2. Complete the Process Center stand-alone profile configuration by performing one of the following tasks, depending on whether you chose to postpone actual database configuration by producing scripts to be run manually.
 - If you completed configuration of the Performance Data Warehouse database and the Process Center database using the Profile Management Tool, complete the following steps:
 - a. Ensure that the **Launch the First steps console** option is selected.
 - b. Click **Finish** to exit.
 - c. Close the Profiles page, which is open in a separate window.
 - d. Use the First steps console to start the server.
 - If you chose to postpone actual database configuration by producing scripts to be run manually, perform the following steps:
 - a. Clear the check box beside **Launch the First steps console**.
 - b. Click **Finish** to close the Profile Management Tool.
 - c. Close the Profiles page, which is open in a separate window.

- d. Use your site's standard database definition tools and procedures to edit and run the scripts the Profile Management Tool generated to create, or create and configure the databases.
- e. When the databases are configured, start the First steps console associated with the profile, as described in Starting the First steps console.

You have augmented a WebSphere Application Server or WebSphere Application Server Network Deployment profile into an IBM Business Process Manager profile.

Check server operation by selecting **Start the server** from the First steps console. An output window opens. If you see a message like the following message, your server is operating properly:

```
ADMU3000I: Server server1 open for e-business; process id is 3348
```

You can also check server operation by running the Installation Verification Test (IVT) from the First steps console or running the `wbi_ivt` command-line utility. This test is to verify that your deployment manager or stand-alone server installation is operating properly.

Related tasks:

“Augmenting stand-alone profiles for Process Center using the **Advanced** option” on page 301

Use the **Advanced profile augmentation** option on the Profile Management Tool graphical user interface (GUI) to augment stand-alone profiles for Process Center. Selecting the **Advanced** option augments profiles with customized configuration settings.

Augmenting stand-alone profiles for Process Center with the Advanced option with databases not defined:

Use the **Advanced profile augmentation** option on the Profile Management Tool graphical user interface (GUI) to augment stand-alone profiles for Process Center with customized configuration settings. You can augment the stand alone profiles when you do not yet have a database set up on your system.

Use the “Augmenting stand-alone profiles for Process Center using the **Advanced** option” on page 301 procedure to get started with your advanced profile augmentation and then resume with the steps in this task.

This task describes using the **Advanced profile augmentation** option on the Profile Management Tool user interface to augment stand-alone profiles if databases are *not* defined on your system and need to be defined. The Database Design page is displayed.

Remember: All IBM Business Process Manager profiles have administrative security enabled.

1. Optional: Configure the databases using a design file. This option is available for both stand-alone server and deployment manager profiles created using the **Advanced** option.

Note: Using a database design file is *not* recommended for IBM Business Process Manager Express configurations.

- a. Select **Use a database design file for database configuration**.
- b. Click **Browse**.
- c. Specify the fully qualified path name for the design file.
- d. Click **Next**.

If you choose to specify a design file, the database configuration panels in the Profile Management Tool are skipped. Instead, the design file location is passed to the command line to complete the database configuration.

2. From the Process Center Configuration page, set the values for the following parameters:

Environment name

Specifies the name of the environment you are configuring.

Select an environment type

The environment type refers to how the Process Center is used. Select one of the following options:

Production

Select **Production** if the server is to be used in a production capacity.

Stage Select **Stage** if the server is to be a staging platform to be used as a preproduction server.

Test

Select **Test** if the server is to be used as a testing environment.

For example, load testing might be done on a test server, while a stage environment type might be used as a temporary location to host changes before putting those changes into production. You might specify **Stage** as the **Environment type** if the Process Center you are configuring is to be accessed and used to review content and new functionality.

Process Center configuration information

Configure the Process Server that the Process Center will connect to. Set parameters for the following fields:

Use server offline

Indicate whether the server you are configuring is an offline server. An offline server is a Process Server that is not connected to the Process Center. Offline servers can be used when deploying snapshots of process applications. However the method for deploying process applications to an offline process server differs from the method for deploying process applications to an online process server.

Protocol

Select either **http://** or **https://** as the connection protocol to the Process Server.

Host name

Type the host or virtual host that this Process Center needs to communicate with Process Server. Use a fully qualified host name.

In an environment with a load balancer or proxy server between the Process Center and the Process Server services, make sure that what you designate here matches the URL for accessing the Process Server.

Port Type the port number of the Process Server. In an environment with a load balancer or proxy server between the Process Server and the Process Center, make sure that what you designate here matches the URL for accessing the Process Server.

You can test the connection to the Process Server by clicking **Test Connection**.

Click **Next**.

3. On the Database Configuration - Part 1 page, perform the following actions:
 - From the **Select a database product** drop-down, select the database product to be used by the profile.
 - Select whether to **Create a new local database** or to **Use an existing local or remote database**.
If you selected DB2 as the database product, you can select to create a new database and the Profile Management Tool will create a new DB2 database, as DB2 is embedded with the software.
If the database product you are using with the software already exists, select **Use an existing local or remote database**.
 - In the **Process Server database name** field, enter a name for the database or accept the **BPMDB** default value.
 - In the **Performance Data Warehouse database name** field, enter a name for the database or accept the **PDWDB** default value.

- Select the **Override the default output directory for database scripts** checkbox if you want to set the directory into which the sql scripts used to create the database tables are written. If you do not select the checkbox, the scripts are output to the default directory.
 - Select the **Run database scripts to initialize the databases** checkbox if you want to run the database scripts automatically (as part of the profile creation process). If you do not select the checkbox, you or the database administrator can run the scripts manually after profile creation completes.
4. In the Database Configuration - Part 2 page, complete the configuration of the database you selected. See the *Database configuration parameters for Profile Management Tool configuration* information for details about each required field.

You can configure parameters for the following databases:

DB2 After setting the values for the DB2 Database on the Database Configuration - Part 2 page, click **Next** to go to the Profile Augmentation Summary page.

DB2 Universal Database for z/OS

You cannot create a new database using DB2 Universal Database for z/OS. The Performance Data Warehouse database and, for a stand-alone server profile, the Process Server database, must exist. After setting the values for the DB2 Universal Database for z/OS on the Database Configuration - Part 2 page, click **Next** to go to the Profile Augmentation Summary page.

Microsoft SQL Server

After setting the values for the Microsoft SQL Server database on the Database Configuration - Part 2 page, click **Next** to go to the Profile Augmentation Summary page.

Oracle You cannot create a new database using this database.

Important: You must have a user ID that has SYSDBA privileges before creating any profile. After setting the values for the Oracle database on the Database Configuration - Part 2 page, click **Next** to go to the Profile Augmentation Summary page.

5. In the Profile Augmentation Summary page, click **Augment** to augment the profile or **Back** to change the characteristics of the profile.

The progress of the configuration displays on the Profile Configuration Progress window.

When profile augmentation completes, the Profile Augmentation Complete page is displayed with the following message: **The Profile Management tool augmented the profile successfully.**

Attention: If errors are detected during profile augmentation, other messages might display in place of the success message, for example:

The Profile Management tool augmented the profile but errors occurred

Indicates that profile augmentation completed but errors were generated.

The Profile Management tool cannot augment the profile

Indicates that profile augmentation failed completely.

The Profile Complete page identifies the log file to reference to troubleshoot the problems.

6. Complete the Process Center stand-alone profile configuration by performing one of the following tasks, depending on whether you chose to postpone actual database configuration by producing scripts to be run manually:
- If you completed configuration of the Performance Data Warehouse database and the Process Center database using the Profile Management Tool, complete the following steps:
 - a. Ensure that the **Launch the First steps console** option is selected.
 - b. Click **Finish** to exit.
 - c. Close the Profiles page, which is open in a separate window.
 - d. Use the First steps console to start the server.

- If you chose to postpone actual database configuration by producing scripts to be run manually, perform the following steps:
 - a. Clear the **Launch the First steps console** check box.
 - b. Click **Finish** to close the Profile Management Tool.
 - c. Close the Profiles page that is open in a separate window.
 - d. Use your site's standard database definition tools and procedures to edit and run the scripts the Profile Management Tool generated to create, or create and configure the databases.
 - e. When the databases are configured, start the First steps console associated with the profile, as described in Starting the First steps console for more information.

You have augmented a WebSphere Application Server or WebSphere Application Server Network Deployment profile into an IBM Business Process Manager profile.

Check server operation by selecting **Start the server** from the First steps console. An output window opens. If you see a message like the following message, your server is operating properly:

```
ADMU3000I: Server server1 open for e-business; process id is 3348
```

You can also check server operation by running the Installation Verification Test (IVT) from the First steps console or running the `wbi_ivt` command-line utility. This test is to verify that your deployment manager or stand-alone server installation is operating properly.

Related tasks:

“Augmenting stand-alone profiles for Process Center using the **Advanced** option” on page 301
 Use the **Advanced profile augmentation** option on the Profile Management Tool graphical user interface (GUI) to augment stand-alone profiles for Process Center. Selecting the **Advanced** option augments profiles with customized configuration settings.

Augmenting profiles for Process Server:

You can use the **Typical** profile augmentation option or the **Advanced** profile augmentation option to augment profiles for Process Server.

Augmenting stand-alone profiles for Process Server using the Typical option:

Use the **Typical profile augmentation** option of the Profile Management Tool to augment and configure stand-alone profiles for IBM Business Process Manager Process Server. Selecting the **Typical** option augments profiles with default configuration settings.

Understand the concepts of profiles, including the differences between stand-alone, network deployment and custom profiles.

Understand the differences between the **Typical profile augmentation** option and the **Advanced profile augmentation** option, including under which scenarios you should use one over the other.

- Review the list of prerequisites for creating or augmenting profiles at “Prerequisites for creating or augmenting profiles” on page 102.

This topic assumes that you are using the Profile Management Tool to augment profiles. It is assumed that you have started the Profile Management Tool, have chosen to augment a stand-alone profile for Process Server, and have selected the **Typical profile augmentation** option.

In this type of configuration, the Profile Management Tool performs the following tasks:

- Gives option to deploy the administrative console.

Restriction: If you plan to federate the stand-alone server profile to a deployment manager, do not use the **Typical** option to create it. The default values for messaging engine storage and database type

provided in a **Typical** profile augmentation are not suitable deployment environment installations. Use the **Advanced** option to augment the profile instead. See “Augmenting stand-alone profiles for Process Server using the **Advanced** option” on page 311 for instructions.

As a result of following the procedure in “Augmenting profiles using the Profile Management Tool” on page 294, you are viewing the Administrative Security page. All IBM Business Process Manager profiles have security enabled.

1. From the Administrative Security page, re-enter the administrative user ID and password for the profile you are augmenting.

If the profile you are augmenting has the WebSphere(r) Application Server sample application deployed, it requires an account under which to run. Supply the password for the account. You cannot change the user name of the account.

2. From the Process Server Configuration page, set the values for the following parameters

Environment name

Specifies the name of the environment you are configuring.

Select an environment type

Options are as follows:

- **Production**

Select **Production** if the server will serve in a production capacity.

- **Stage**

Select **Stage** if the server will serve as a staging platform to be used as a preproduction server.

- **Test**

Select **Test** if the server you are configuring will be used as a testing environment.

The environment type refers to how the Process Server is used. For example, in what capacity will the Process Server be used - *production*, *stage* or *test*. Load testing might be done on a test server, while a stage environment type might be used as a temporary location to host changes before putting those changes into production. You might specify **Stage** as the **Environment type** if the Process Server you are configuring will be accessed and used to review content and new functionality.

Process Center configuration information

Configure the Process Center that the Process Server will connect to.

Set parameters for the following fields:

- **Use server offline**

Indicate whether the server you are configuring is an offline server.

An offline server is a Process Server that is not connected to the Process Center.

Offline servers can still be used when deploying snapshots of process applications. However the method for deploying process applications to an offline process server differs from the method for deploying process applications to an online process server.

- **Protocol**

Select either **http://** or **https://** as the connection protocol to the Process Center.

- **Host name**

Type the host or virtual host that this Process Server needs to communicate with Process Center. Use a fully qualified host name.

In an environment with a load balancer or proxy server between the Process Server and the Process Center services, make sure that what you designate here matches the URL for accessing the Process Center.

- **Port**

Type the port number of the Process Center. In an environment with a load balancer or proxy server between the Process Server and the Process Center, make sure that what you designate here matches the URL for accessing the Process Center.

You can test the connection to the Process Center by clicking **Test Connection**.

Click **Next**.

3. On the Database Configuration - Part 1 page, perform the following actions: When augmenting a Process Server for IBM Business Process Manager Standard, the **Performance Data Warehouse database name** and **Process server database name** fields do not display.
 - From the **Select a database product** drop-down, select the database product to be used by the profile.
 - Select whether to **Create a new local database** or to **Use an existing local or remote database**.
 If you selected DB2 as the database product, you can select to create a new database and the Profile Management Tool will create a new DB2 database, as DB2 is embedded with the software.
 If the database product you are using with the software already exists, select **Use an existing local or remote database**.
 - In the **Process Server database name** field, enter a name for the database or accept the **BP MDB** default value.
 - In the **Performance Data Warehouse database name** field, enter a name for the database or accept the **PDWDB** default value.
 - Select the **Override the default output directory for database scripts** checkbox if you want to set the directory into which the sql scripts used to create the database tables are written.
 If you do not select the checkbox, the scripts are output to the default directory.
 - Select the **Run database scripts to initialize the databases** checkbox if you want to run the database scripts automatically (as part of the profile creation process). If you do not select the checkbox, you or the database administrator can run the scripts manually after profile creation completes.
4. In the Database Configuration - Part 2 page, complete the database configuration and click **Next**.

Note: You must complete this page even if you decided not to run the database scripts. The values you choose on the Database Configuration - Part 2 page are added to the database configuration scripts stored in the directory you specified in the **Database script output directory** field on the previous page (or in the default directory for these scripts if you did not specify a different location).

From the following list, select the link that names the database you are using.

- DB2 Database
 - Microsoft SQL Server
 - Oracle
- a. Set values for the DB2 Database

The following table lists the fields you must complete on the Database Configuration (Part 2) page when you select DB2 Universal Database as your database product.

Table 66. Required database configuration fields for DB2 Database

Field	Action needed
JDBC driver	Select from the following options: <ul style="list-style-type: none"> • DB2 Universal • DB2 DataServer
User name for database authentication	Enter the user name to authenticate with the database.
Password for database authentication	Enter a password to authenticate with the database.
Confirm password	Confirm the password.

Table 66. Required database configuration fields for DB2 Database (continued)

Field	Action needed
Directory location of JDBC driver classpath files	The JDBC driver classpath files are packaged with the product and are located in the following directory: <ul style="list-style-type: none"> • If you selected the DB2 Express feature during the installation: <code>\${WAS_INSTALL_ROOT}/db2/java</code> • If you did not select the DB2 Express feature during the installation: <code>\${WAS_INSTALL_ROOT}/jdbcdrivers/DB2</code>
Database server host name (for example IP address)	Accept the default value of localhost or enter the correct database server host name.
Server port	Accept the default value of 50000 or enter the correct server port number.

b. Set values for the Microsoft SQL Server

The following table lists the fields you must complete on the Database Configuration (Part 2) page when you select Microsoft SQL Server as your database product.

Table 67. Required database configuration fields for Microsoft SQL Server

Field	Action needed
JDBC driver	Select from the following options <ul style="list-style-type: none"> • Microsoft SQL Server JDBC 2.0 Note: JDBC 3.0 is also supported. Select Microsoft SQL Server JDBC 2.0 for JDBC 3.0. • Microsoft SQL Server JDBC 1.2
Process Server database	For the Process Server database, enter values for the following parameters: <ul style="list-style-type: none"> • User name Enter the Process Server database user name. • Password Enter a password to authenticate with the Process Server database. • Confirm password Confirm the password by reentering it.
Performance Data Warehouse database	For the Performance Data Warehouse database, enter values for the following parameters: <ul style="list-style-type: none"> • User name Enter the Performance Data Warehouse database user name. • Password Enter a password to authenticate with the Performance Data Warehouse database. • Confirm password Confirm the password by reentering it.
Database server host name (for example IP address)	Accept the default value of localhost or enter the correct database server host name.
Server port	Accept the default value of 1433 or enter the correct server port number.
Directory location of JDBC driver classpath files	The JDBC 2.0 driver classpath files (sqljdbc4.jar) are packaged with the product and are located in the following directory: <code>\${WAS_INSTALL_ROOT}\jdbcdrivers\SQLServer</code>

c. Set values for the Oracle database

The following table lists the fields you must complete on the Database Configuration (Part 2) page when you select Oracle as your database product. You cannot create a new database using this database.

Important: You must have a user ID that has SYSDBA privileges before creating any profile.

Table 68. Required database configuration fields for Oracle

Field	Action needed
Process Server database	<p>For the Process Server database, enter values for the following parameters:</p> <ul style="list-style-type: none"> • User name Enter the Process Server database user name. • Password Enter a password to authenticate with the Process Server database. • Confirm password Confirm the password by reentering it. <p>Note: Process Server database user name and the Performance Data Warehouse database user name cannot be the same.</p>
Performance Data Warehouse database	<p>For the Performance Data Warehouse database, enter values for the following parameters:</p> <ul style="list-style-type: none"> • User name Enter the Performance Data Warehouse database user name. • Password Enter a password to authenticate with the Performance Data Warehouse database. • Confirm password Confirm the password by reentering it. <p>Note: The Performance Data Warehouse database user name and the Process Server database cannot be the same.</p>
Database server host name (for example IP address)	Accept the default value of localhost or enter the correct database server host name.
Server port	Accept the default value of 1521 or enter the correct server port number.
Directory location of JDBC driver classpath files	The JDBC 2.0 driver classpath files are packaged with the product and are located in the following directory: \${WAS_INSTALL_ROOT}\jdbcdrivers\oracle

- In the Profile Augmentation Summary page, click **Augment** to augment the profile or **Back** to change the characteristics of the profile.

The progress of the configuration displays on the Profile Configuration Progress window.

When profile augmentation completes, the Profile Augmentation Complete page is displayed with the message **The Profile Management tool augmented the profile successfully.**

Attention: If errors are detected during profile augmentation, other messages might display in place of the success message, for example:

- **The Profile Management tool augmented the profile but errors occurred**, which indicates that profile augmentation completed but errors were generated.
- **The Profile Management tool cannot augment the profile**, which indicates that profile augmentation failed completely.

The Profile Complete page identifies the log file to reference in order to troubleshoot the problems.

You have completed one of the following tasks:

- Augmented a WebSphere Application Server, WebSphere Application Server Network Deployment, or WebSphere Enterprise Service Bus profile into an IBM Business Process Manager profile.
- Augmented a WebSphere Application Server or WebSphere Application Server Network Deployment profile into a WebSphere Enterprise Service Bus profile.

Check server operation by selecting **Start the server** from the First steps console. An output window opens. If you see a message like the following message, your server is operating properly:

```
ADMU3000I: Server server1 open for e-business; process id is 3348
```

You can also check server operation by running the Installation Verification Test (IVT) from the First steps console or running the `wbi_ivt` command-line utility. This test is to verify that your deployment manager or stand-alone server installation is operating properly. For a Process Server stand-alone server profile, it also runs a System Health check and generates a report.

*Augmenting stand-alone profiles for Process Server using the **Advanced** option:*

Use the **Advanced profile augmentation** option on the Profile Management Tool graphical user interface (GUI) to augment stand-alone profiles for Process Server. Select the **Advanced** option to augment profiles with customized configuration settings.

An *IBM BPM Advanced, Process Server stand-alone profile* is a defined server environment that is managed from its own console and functions independently from all other process servers. Before you begin, you should have stopped the server for this profile and launched the Profile Management Tool from your BPM Advanced installation.

This task describes how to use the **Advanced profile augmentation** option on the Profile Management Tool to augment a Stand-alone profile.

By selecting the **Advanced** option, you can perform the following tasks:

- Configure the databases using a database design file.

Important: The procedure in this topic includes all pages from the Profile Management Tool that might display when augmenting a stand-alone process server profile using the Advanced option. However, if the profile you are augmenting already includes configured components (for example, the common database or Business Space powered by WebSphere) the pages within the profile management tool for these components will not display.

Use the “Augmenting profiles using the Profile Management Tool” on page 294 procedure to get started with your profile augmentation and then resume with the following steps depending on where you left off.

Remember: All IBM Business Process Manager profiles have administrative security enabled.

1. Using the Profile Management Tool, select the profile you want to augment for Process Server and click **Augment**. The Augment Selection page opens.
2. Select the type of augmentation to apply to the profile and click **Next**. The Profile Augmentation Options page opens.

3. Select **Advanced profile augmentation** and click **Next**. The Administrative Security page opens.
4. From the Administrative Security page, re-enter the administrative user ID and password for the profile you are augmenting.

If the profile you are augmenting has the WebSphere(r) Application Server sample application deployed, it requires an account under which to run. Supply the password for the account. You cannot change the user name of the account.

You have completed the initial steps to augment a stand-alone profile for Process Server using the **Advanced** option.

Related tasks:

“Augmenting stand-alone profiles with the **Advanced** option when databases are defined”

Use the **Advanced profile augmentation** option on the Profile Management Tool graphical user interface (GUI) to augment stand-alone profiles for Process Server with customized configuration settings. You can augment these stand-alone profiles for Process Server if databases *are* already defined on your system.

“Augmenting stand-alone profiles with the **Advanced** option when databases are not defined” on page 313

Use the **Advanced profile augmentation** option on the Profile Management Tool graphical user interface (GUI) to augment stand-alone profiles for Process Server with customized configuration settings. You can augment these stand-alone profiles for Process Server if databases are *not* already defined on your system.

“Loading the database with system information” on page 332

You must run the **bootstrapProcessServerData** command before you try to start or use the IBM Business Process Manager server.

Related reference:

“Database configuration fields for Profile Management Tool configuration” on page 322

To create the profile for a stand-alone environment, database information is required. The required information varies, depending on the database you are using.

*Augmenting stand-alone profiles with the **Advanced** option when databases are defined:*

Use the **Advanced profile augmentation** option on the Profile Management Tool graphical user interface (GUI) to augment stand-alone profiles for Process Server with customized configuration settings. You can augment these stand-alone profiles for Process Server if databases *are* already defined on your system.

An *IBM BPM Advanced, Process Server stand-alone profile* is a defined server environment that is managed from its own console and functions independently from all other process servers. Before you begin, you should have stopped the server for this profile and launched the Profile Management Tool from your BPM Advanced installation. Use the “Augmenting stand-alone profiles for Process Server using the **Advanced** option” on page 311 procedure to get started with your advanced profile augmentation and then resume with the steps in this task.

This task describes using the **Advanced profile augmentation** option on the Profile Management Tool user interface to augment stand-alone profiles if databases *are* already defined on your system,

Remember: All IBM Business Process Manager profiles have administrative security enabled.

1. In the Profile Augmentation Summary page, click **Augment** to augment the profile or **Back** to change the characteristics of the profile.

The progress of the configuration displays on the Profile Configuration Progress window.

When profile augmentation completes, the Profile Augmentation Complete page is displayed with the following message: **The Profile Management tool augmented the profile successfully.**

Attention: If errors are detected during profile augmentation, other messages might display in place of the success message, for example:

The Profile Management tool augmented the profile but errors occurred

Indicates that profile augmentation completed but errors were generated.

The Profile Management tool cannot augment the profile

Indicates that profile augmentation failed completely.

The Profile Complete page identifies the log file to reference to troubleshoot the problems.

2. Complete the Process Server stand-alone profile configuration by performing one of the following tasks, depending on whether you chose to postpone actual database configuration by producing scripts to be run manually.
 - If you completed configuration of the Performance Data Warehouse database and the Process Server database using the Profile Management Tool, complete the following steps:
 - a. Ensure that the **Launch the First steps console** option is selected.
 - b. Click **Finish** to exit.
 - c. Close the Profiles page, which is open in a separate window.
 - d. Use the First steps console to start the server.
 - If you chose to postpone actual database configuration by producing scripts to be run manually, perform the following steps:
 - a. Clear the check box beside **Launch the First steps console**.
 - b. Click **Finish** to close the Profile Management Tool.
 - c. Close the Profiles page, which is open in a separate window.
 - d. Use your site's standard database definition tools and procedures to edit and run the scripts that the Profile Management Tool generated to create, or create and configure the databases.
 - e. When the databases are configured, start the First steps console associated with the profile.

You have completed one of the following tasks:

- Augmented a WebSphere Application Server, WebSphere Application Server Network Deployment, or WebSphere Enterprise Service Bus profile into an IBM Business Process Manager profile.
- Augmented a WebSphere Application Server or WebSphere Application Server Network Deployment profile into a WebSphere Enterprise Service Bus profile.

Check server operation by selecting **Start the server** from the First steps console. An output window opens. If you see a message like the following message, your server is operating properly:

```
ADMU3000I: Server server1 open for e-business; process id is 3348
```

You can also check server operation by running the Installation Verification Test (IVT) from the First steps console or running the **wbi_ivt** command-line utility. This test is to verify that your deployment manager or stand-alone server installation is operating properly. For a Process Server stand-alone server profile, it also runs a System Health check and generates a report.

Related tasks:

“Augmenting stand-alone profiles for Process Server using the **Advanced** option” on page 311

Use the **Advanced profile augmentation** option on the Profile Management Tool graphical user interface (GUI) to augment stand-alone profiles for Process Server. Select the **Advanced** option to augment profiles with customized configuration settings.

*Augmenting stand-alone profiles with the **Advanced** option when databases are not defined:*

Use the **Advanced profile augmentation** option on the Profile Management Tool graphical user interface (GUI) to augment stand-alone profiles for Process Server with customized configuration settings. You can augment these stand-alone profiles for Process Server if databases are *not* already defined on your system.

An *IBM BPM Advanced, Process Server stand-alone profile* is a defined server environment that is managed from its own console and functions independently from all other process servers. Before you begin, you should have stopped the server for this profile and launched the Profile Management Tool from your BPM Advanced installation. Use the “Augmenting stand-alone profiles for Process Server using the **Advanced** option” on page 311 procedure to get started with your advanced profile augmentation and then resume with the steps in this task.

Remember: All IBM Business Process Manager profiles have administrative security enabled.

1. Optional: Configure the databases using a design file. This option is available for both stand-alone server and deployment manager profiles created using the **Advanced** option.
 - a. Select **Use a database design file for database configuration**.
 - b. Click **Browse**.
 - c. Specify the fully qualified path name for the design file.
 - d. Click **Next**.

If you choose to specify a design file, the database configuration panels in the Profile Management Tool are skipped. Instead, the design file location is passed to the command line to complete the database configuration.

2. From the Process Server Configuration page, set the values for the following parameters.

Environment name

Specifies the name of the environment you are configuring.

Select an environment type

Options are as follows:

- **Production**
Select **Production** if the server will serve in a production capacity.
- **Stage**
Select **Stage** if the server will serve as a staging platform to be used as a preproduction server.
- **Test**
Select **Test** if the server you are configuring will be used as a testing environment.

The environment type refers to how the Process Server is used. For example, in what capacity will the Process Server be used - *production, stage* or *test* . Load testing might be done on a test server, while a stage environment type might be used as a temporary location to host changes before putting those changes into production. You might specify **Stage** as the **Environment type** if the Process Server you are configuring will be accessed and used to review content and new functionality.

Process Center configuration information

Configure the Process Center that the Process Server will connect to.

Set parameters for the following fields:

- **Use server offline**
Indicate whether the server you are configuring is an offline server.
An offline server is a Process Server that is not connected to the Process Center.
Offline servers can still be used when deploying snapshots of process applications. However the method for deploying process applications to an offline process server differs from the method for deploying process applications to an online process server.
- **Protocol**
Select either **http://** or **https://** as the connection protocol to the Process Center.
- **Host name**

Type the host or virtual host that this Process Server needs to communicate with Process Center. Use a fully qualified host name.

In an environment with a load balancer or proxy server between the Process Server and the Process Center services, make sure that what you designate here matches the URL for accessing the Process Center.

- **Port**

Type the port number of the Process Center. In an environment with a load balancer or proxy server between the Process Server and the Process Center, make sure that what you designate here matches the URL for accessing the Process Center.

- **User name**

Type the user name that you want to use to log into the Process Center.

- **Password**

Type the password that you want to use to log into the Process Center.

- **Confirm Password**

Confirm the password that you want to use to log into the Process Center.

You can test the connection to the Process Center by clicking **Test Connection**.

Click **Next**.

3. On the Database Configuration - Part 1 page, perform the following actions:

- From the **Select a database product** drop-down, select the database product to be used by the profile.

- Select whether to **Create a new local database** or to **Use an existing local or remote database**.

If you selected DB2 as the database product, you can select to create a new database and the Profile Management Tool will create a new DB2 database, as DB2 is embedded with the software.

If the database product you are using with the software already exists, select **Use an existing local or remote database**.

- In the **Process Server database name** field, enter a name for the database or accept the **BPMDDB** default value.

- In the **Performance Data Warehouse database name** field, enter a name for the database or accept the **PDWDB** default value.

- Select the **Override the default output directory for database scripts** checkbox if you want to set the directory into which the sql scripts used to create the database tables are written.

If you do not select the checkbox, the scripts are output to the default directory.

- Select the **Run database scripts to initialize the databases** checkbox if you want to run the database scripts automatically (as part of the profile creation process). If you do not select the checkbox, you or the database administrator can run the scripts manually after profile creation completes.

4. In the Database Configuration - Part 2 page, complete the configuration of the database you selected. See the *Database configuration parameters for Profile Management Tool configuration* information for details about each required field.

You can configure parameters for the following databases:

DB2 After setting the values for the DB2 Database on the Database Configuration (Part 2) page, click **Next** to go to the Profile Augmentation Summary page.

DB2 Universal Database for z/OS

You cannot create a new database using DB2 Universal Database for z/OS. The Performance Data Warehouse database and, for a stand-alone server profile, the Process Server database, must exist. After setting the values for the DB2 Universal Database for z/OS on the Database Configuration (Part 2) page, click **Next** to go to the Profile Augmentation Summary page.

Microsoft SQL Server

After setting the values for the Microsoft SQL Server database on the Database Configuration - Part 2 page, click **Next** to go to the Profile Augmentation Summary page.

Oracle You cannot create a new database using this database.

Important: You must have a user ID that has SYSDBA privileges before creating any profile. After setting the values for the Oracle database on the Database Configuration - Part 2 page, click **Next** to go to the Profile Augmentation Summary page.

5. In the Profile Augmentation Summary page, click **Augment** to augment the profile or **Back** to change the characteristics of the profile. The progress of the configuration displays on the Profile Configuration Progress window.

When profile augmentation completes, the Profile Augmentation Complete page is displayed with the following message: The Profile Management tool augmented the profile successfully.

Attention: If errors are detected during profile augmentation, other messages might display in place of the success message, for example:

The Profile Management tool augmented the profile but errors occurred

Indicates that profile augmentation completed but errors were generated.

The Profile Management tool cannot augment the profile

Indicates that profile augmentation failed completely.

The Profile Complete page identifies the log file to reference to troubleshoot the problems.

6. Complete the Process Server stand-alone profile configuration by performing one of the following tasks, depending on whether you chose to postpone actual database configuration by producing scripts to be run manually.
 - If you completed configuration of the Performance Data Warehouse database and the Process Server database using the Profile Management Tool, perform the following steps:
 - a. Ensure that the **Launch the First steps console** option is selected.
 - b. Click **Finish** to exit.
 - c. Close the Profiles page, which is open in a separate window.
 - d. Use the First steps console to start the server.
 - If you chose to postpone actual database configuration by producing scripts to be run manually, perform the following steps:
 - a. Clear the check box beside **Launch the First steps console**.
 - b. Click **Finish** to close the Profile Management Tool.
 - c. Close the Profiles page, which is open in a separate window.
 - d. Use your site's standard database definition tools and procedures to edit and run the scripts that the Profile Management Tool generated to create, or create and configure the databases.
 - e. When the databases are configured, start the First steps console associated with the profile.

You have completed one of the following tasks:

- Augmented a WebSphere Application Server, WebSphere Application Server Network Deployment, or WebSphere Enterprise Service Bus profile into an IBM Business Process Manager profile.
- Augmented a WebSphere Application Server or WebSphere Application Server Network Deployment profile into a WebSphere Enterprise Service Bus profile.

Check server operation by selecting **Start the server** from the First steps console. An output window opens. If you see a message like the following message, your server is operating properly:

```
ADMU3000I: Server server1 open for e-business; process id is 3348
```


You can also check server operation by running the Installation Verification Test (IVT) from the First steps console or running the `wbi_ivt` command-line utility. This test is to verify that your deployment manager or stand-alone server installation is operating properly. For a Process Server stand-alone server profile, it also runs a System Health check and generates a report.

Related tasks:

“Augmenting stand-alone profiles for Process Server using the **Advanced** option” on page 311

Use the **Advanced profile augmentation** option on the Profile Management Tool graphical user interface (GUI) to augment stand-alone profiles for Process Server. Select the **Advanced** option to augment profiles with customized configuration settings.

Augmenting profiles using the `manageprofiles` command-line utility:

Augmentation is the ability to change an existing profile with an augmentation template. You can augment existing WebSphere Application Server or WebSphere Application Server Network Deployment profiles into IBM Business Process Manager profiles. You can augment existing WebSphere Application Server or WebSphere Application Server Network Deployment profiles into WebSphere Enterprise Service Bus profiles. You can augment a profile by using the **`manageprofiles`** command-line utility.

Before using this procedure, ensure that you have done the following tasks:

- You have reviewed the list of prerequisites for creating or augmenting a profile at Prerequisites for creating or augmenting profiles.
- You have shut down any servers associated with the profile that you plan to augment.
- If you plan to augment a stand-alone server or custom profile, you have determined if it has already been federated to a deployment manager:
 - If the profile you want to augment has already been federated to a deployment manager, you cannot augment it using the **`manageprofiles`** command-line utility.
 - If the profile you want to augment has not already been federated to a deployment manager, when you do federate it later by using the **`addNode`** command, the following must be true of the deployment manager with which it is federated in order for the augmentation to complete successfully:
 - It must be running.
 - It must be an IBM Business Process Manager deployment manager profile.
 - It must be at a release level the same or higher than that of the profile you are augmenting.
 - IBM Business Process Manager profiles cannot use a WebSphere Enterprise Service Bus deployment manager.
 - WebSphere Enterprise Service Bus profiles can use a WebSphere Enterprise Service Bus deployment manager or IBM Business Process Manager deployment manager.
 - It must have a JMX administrative port enabled. The default protocol is SOAP.
- You have reviewed the **`manageprofiles`** parameters and default values in **`manageprofiles`** parameters.
- You have verified that you are not already running the **`manageprofiles`** command-line utility on the same profile. If an error message is displayed, determine if there is another profile creation or augmentation action in progress. If so, wait until it completes.

Security role required for this task: See Granting write permission of files and directories to nonroot users for profile creation .

To use the **`manageprofiles`** command-line utility to augment a profile, perform the following steps.

1. Determine the template that the existing profile was created with (deployment manager, stand-alone, or managed). You can determine the template that was used for creating the profile by viewing the profile registry in `install_root/properties/profileRegistry.xml`. Do not modify this file, use it only to view the templates.

2. Find the appropriate template to augment to. You can augment an existing WebSphere Application Server or WebSphere Application Server Network Deployment profile into an IBM Business Process Manager or WebSphere ESB profile.

Templates for each profile are located in the `install_root/profileTemplates/BPM` directory for BPM templates.

The following profile templates are available:

- `default.procctr`: for a Process Center stand-alone profile, which defines a stand-alone server with capabilities and functionality specific to IBM BPM Standard or Express.
- `default.procsvr`: for a Process Server stand-alone profile, which defines a stand-alone servers with capabilities and functionality specific to IBM BPM Standard or Express.
- `managed.procctr` for a Process Center custom profile for IBM BPM Standard or Express, which, when federated to a deployment manager, defines a managed node. If you have decided that your solution requires a deployment environment, your runtime environment requires one or more managed nodes. A *custom profile* contains an empty node that you must federate into a deployment manager cell to make operational. Federating the custom profile changes it into a managed node. Do not federate a node unless the deployment manager you are federating to is at a release level the same or higher than that of the custom profile you are creating.

Use the `augment` parameter to make changes to an existing profile with an augmentation template. The `augment` parameter causes the `manageprofiles` command-line utility to update or augment the profile identified in the `-profileName` parameter using the template in the `-templatePath` parameter. The augmentation templates that you can use are determined by which IBM products and versions are installed in your environment. Make sure that you specify the fully qualified file path for `-templatePath`, because a relative file path for the `-templatePath` parameter results in the specified profile not being fully augmented.

Note: Do not manually modify the files that are located in the `install_dir/profileTemplates` directory.

3. Create a response file. Do not supply a `-profilePath` parameter, and replace "create" with "augment" when creating the response file. For the complete list of parameters and their default values, see `manageprofiles` parameters.

Sample response files are available under the `install_root/BPM/samples/manageprofiles/` directory. Choose an appropriate response file based on the profile that you want to create (stand-alone or network, Process Center or Process Server) and customize the file for your environment.

Important: Ensure that you do not leave blank spaces after the values; for example `'personalCertValidityPeriod=1 '` or `'winserviceCheck=false '`. Spaces will cause profile creation to fail. See *Creating a response file using the IBM Business Process Manager samples*.

4. Run the `manageprofiles` command from the command line, using the `-response` parameter and the name of the response file that you created.

- **Linux** `manageprofiles.sh -response myResponseFile`
- **Windows** `manageprofiles.bat -response myResponseFile`

The command displays status as it runs. Wait for it to finish. Normal syntax checking on the response file applies as the file is parsed like any other response file. Individual values in the response file are treated as command-line parameters.

You can see that your profile augmentation completed successfully if you receive a `INSTCONFSUCCESS: Profile augmentation succeeded.` message, and you can check the following log file:

- **Linux** `install_root/logs/manageprofiles/profile_name_augment.log`
- **Windows** `install_root\logs\manageprofiles\profile_name_augment.log`

Run the Installation Verification Test (IVT) tool to verify that the profile was augmented successfully. To do this, run the following command:

- **Linux** On Linux and UNIX platforms: `profile_root/bin/wbi_ivt.sh`
- **Windows** On Windows platforms: `profile_root\bin\wbi_ivt.bat`

Augmenting Process Center stand-alone profiles using the `manageprofiles` command-line utility:

Augmentation is the ability to change an existing profile with an augmentation template. You can augment a profile from the command line using the **manageprofiles** command-line utility.

- You have reviewed the list of prerequisites for creating or augmenting a profile at “Prerequisites for creating or augmenting profiles” on page 102.
- You have shut down any servers associated with the profile that you plan to augment.
- If you plan to augment a stand-alone server or custom profile, you have determined if it has already been federated to a deployment manager:
 - If the profile you want to augment has already been federated to a deployment manager, you cannot augment it using the **manageprofiles** command-line utility.
 - If the profile you want to augment has not already been federated to a deployment manager, when you do federate it via the **addNode** command later, the following must be true of the deployment manager with which it is federated in order for the augmentation to complete successfully:
 - It must be running.
 - It must be at a release level the same or higher than that of the profile you are augmenting.
 - It must have a JMX administrative port enabled. The default protocol is SOAP.
 - It must have already been augmented into an IBM Business Process Manager or WebSphere Enterprise Service Bus profile, depending on the product you have installed.
- You have reviewed example profile augmentation commands in this section.
- You have verified that you are not already running the **manageprofiles** command-line utility on the same profile. If an error message is displayed, determine if there is another profile creation or augmentation action in progress. If so, wait until it completes.

Security role required for this task: See “Granting write permission of files and directories to nonroot users for profile creation” on page 103.

Determine the template that the existing profile was created with (deployment manager, stand-alone, or managed). You can determine the template that was used for creating the profile by viewing the profile registry in `install_root/properties/profileRegistry.xml`. Do not modify this file, use it only to view the templates. For this procedure it is assumed that you are augmenting a Process Center stand-alone profile.

This task describes how to use **manageprofiles** to augment Process Center stand-alone profiles.

To use the **manageprofiles** command-line utility to augment a stand-alone profile, perform the following steps.

1. Find the appropriate template to augment to. You can augment an existing WebSphere Application Server or WebSphere Application Server Network Deployment profile into an IBM Business Process Manager or WebSphere ESB profile.

Templates for each profile are located in the `install_root/profileTemplates/BPM` directory for BPM templates.

The following profile templates are available:

- `default.procctr`: for a Process Server stand-alone profile, which defines a stand-alone server that includes the capabilities and functionality of IBM Business Process Manager Standard or Express.

Use the `augment` parameter to make changes to an existing profile with an augmentation template. The `augment` parameter causes the **manageprofiles** command-line utility to update or augment the profile identified in the **-profileName** parameter using the template in the **-templatePath** parameter. The augmentation templates that you can use are determined by which IBM products and versions

are installed in your environment. Make sure that you specify the fully qualified file path for **-templatePath**, because a relative file path for the **-templatePath** parameter results in the specified profile not being fully augmented.

Note: Do not manually modify the files that are located in the `install_dir/profileTemplates/BPM` directory.

2. Create a response file. Do not supply a **-profilePath** parameter, and replace "create" with "augment" when creating the response file. For the complete list of parameters and their default values, see `manageprofiles` parameters.

Sample response files are available under the `install_root/BPM/samples/manageprofiles/` directory. Choose an appropriate response file based on the profile that you want to create (stand-alone or network, Process Center or Process Server) and customize the file for your environment.

Important: Ensure that you do not leave blank spaces after the values; for example **'personalCertValidityPeriod=1 '** or **'winserviceCheck=false '**. Spaces will cause profile creation to fail. See *Creating a response file using the IBM Business Process Manager samples*.

3. Run the **manageprofiles** command from the command line, using the **-response** parameter and the name of the response file that you created.

- **Linux** `manageprofiles.sh -response myResponseFile`
- **Windows** `manageprofiles.bat -response myResponseFile`

The command displays status as it runs. Wait for it to finish. Normal syntax checking on the response file applies as the file is parsed like any other response file. Individual values in the response file are treated as command-line parameters.

Augmenting Process Server stand-alone profiles using the manageprofiles command-line utility:

Augmentation is the ability to change an existing profile with an augmentation template. You can augment existing WebSphere Application Server or WebSphere Application Server Network Deployment profiles into IBM Business Process Manager profiles. You can augment a profile from the command line using the **manageprofiles** command-line utility.

- You have reviewed the list of prerequisites for creating or augmenting a profile at “Prerequisites for creating or augmenting profiles” on page 102.
- You have shut down any servers associated with the profile that you plan to augment.
- If you plan to augment a stand-alone server or custom profile, you have determined if it has already been federated to a deployment manager:
 - If the profile you want to augment has already been federated to a deployment manager, you cannot augment it using the **manageprofiles** command-line utility.
 - If the profile you want to augment has not already been federated to a deployment manager, when you do federate it via the **addNode** command later, the following must be true of the deployment manager with which it is federated in order for the augmentation to complete successfully:
 - It must be running.
 - It must be at a release level the same or higher than that of the profile you are augmenting.
 - It must have a JMX administrative port enabled. The default protocol is SOAP.
 - It must have already been augmented into an IBM Business Process Manager or WebSphere Enterprise Service Bus profile, depending on the product you have installed.
- You have reviewed example profile augmentation commands in this section.
- You have verified that you are not already running the **manageprofiles** command-line utility on the same profile. If an error message is displayed, determine if there is another profile creation or augmentation action in progress. If so, wait until it completes.

Security role required for this task: See “Granting write permission of files and directories to nonroot users for profile creation” on page 103.

Determine the template that the existing profile was created with (deployment manager, stand-alone, or managed). You can determine the template that was used for creating the profile by viewing the profile registry in *install_root/properties/profileRegistry.xml*. Do not modify this file, use it only to view the templates. For this procedure it is assumed that you are augmenting a Process Server stand-alone profile.

This task describes how to use **manageprofiles** to augment Process Server stand-alone profiles.

To use the **manageprofiles** command-line utility to augment a stand-alone profile, perform the following steps.

1. Find the appropriate template to augment to. You can augment an existing WebSphere Application Server or WebSphere Application Server Network Deployment profile into an IBM Business Process Manager or WebSphere ESB profile.

Templates for each profile are located in the *install_root/profileTemplates/BPM* directory for BPM templates.

The following profile templates are available:

- `default.procsvr`: for a Process Server stand-alone profile, which defines a stand-alone server that includes the capabilities and functionality of IBM Business Process Manager Standard and Express configurations.
- `default.esbserver`: for a WebSphere Enterprise Service Bus stand-alone server profile, which defines a stand-alone server.

Use the `augment` parameter to make changes to an existing profile with an augmentation template. The `augment` parameter causes the **manageprofiles** command-line utility to update or augment the profile identified in the **-profileName** parameter using the template in the **-templatePath** parameter. The augmentation templates that you can use are determined by which IBM products and versions are installed in your environment. Make sure that you specify the fully qualified file path for **-templatePath**, because a relative file path for the **-templatePath** parameter results in the specified profile not being fully augmented.

Note: Do not manually modify the files that are located in the *install_dir/profileTemplates/BPM* directory.

2. Create a response file. Do not supply a **-profilePath** parameter, and replace "create" with "augment" when creating the response file. For the complete list of parameters and their default values, see **manageprofiles** parameters.

Sample response files are available under the *install_root/BPM/samples/manageprofiles/* directory. Choose an appropriate response file based on the profile that you want to create (stand-alone or network, Process Center or Process Server) and customize the file for your environment.

Important: Ensure that you do not leave blank spaces after the values; for example **'personalCertValidityPeriod=1 '** or **'winserviceCheck=false '**. Spaces will cause profile creation to fail. See *Creating a response file using the IBM Business Process Manager samples*.

3. Run the **manageprofiles** command from the command line, using the **-response** parameter and the name of the response file that you created.

- **Linux** `manageprofiles.sh -response myResponseFile`
- **Windows** `manageprofiles.bat -response myResponseFile`

The command displays status as it runs. Wait for it to finish. Normal syntax checking on the response file applies as the file is parsed like any other response file. Individual values in the response file are treated as command-line parameters.

You can see that your profile augmentation completed successfully if you receive a `INSTCONFSUCCESS: Profile augmentation succeeded.` message, and you can check the following log file:

- **Linux** `install_root/logs/manageprofiles/profile_name_augment.log`
- **Windows** `install_root\logs\manageprofiles\profile_name_augment.log`

Run the Installation Verification Test (IVT) tool to verify that the profile was augmented successfully. To do this, run the following command:

- **Linux** **On Linux and UNIX platforms:** `profile_root/bin/bpm_ivt.sh`
- **Windows** **On Windows platforms:** `profile_root\bin\bpm_ivt.bat`

Database configuration fields for Profile Management Tool configuration:

To create the profile for a stand-alone environment, database information is required. The required information varies, depending on the database you are using.

Refer to one of the following tables to determine the required database parameters for your specific database type.

Table 69. Database configuration parameters for Profile Management Tool configuration

Database type
DB2 Universal Database configuration fields
Microsoft SQL Server database configuration fields
Oracle database configuration fields

DB2 Universal Database configuration fields

The following table lists the fields you must complete on the Database Configuration - Part 2 page when you select DB2 Universal Database as your database product.

Table 70. Required database configuration fields for DB2 Database

Field	Action needed
JDBC driver	Select from the following options: <ul style="list-style-type: none"> • DB2 Universal • DB2 DataServer
User name for database authentication	Enter the user name to authenticate with the database.
Password for database authentication	Enter a password to authenticate with the database.
Confirm password	Confirm the password.
Directory location of JDBC driver classpath files	The JDBC driver classpath files are packaged with the product and are located in one of the following directories: <ul style="list-style-type: none"> • If you selected the DB2 Express feature during the installation: <code>\${WAS_INSTALL_ROOT}/db2/java</code> • If you did not select the DB2 Express feature during the installation: <code>\${WAS_INSTALL_ROOT}/jdbcdrivers/DB2</code>
Database server host name (for example IP address)	Accept the default value of <code>localhost</code> or enter the correct database server host name.
Server port	Accept the default value of <code>50000</code> or enter the correct server port number.

For stand-alone configurations only, when you configure the Process Server database, the messaging engine tables are created in that database. When you configure the Performance Data Warehouse database, the Performance Data Warehouse messaging engine tables are created in the Performance Data Warehouse database.

Microsoft SQL Server database configuration fields

The following table lists the fields you must complete on the Database Configuration - Part 2 page when you select Microsoft SQL Server as your database product.

Table 71. Required database configuration fields for Microsoft SQL Server

Field	Action needed
Select the Apply Windows Authentication option to indicate that you will connect to your databases using your Windows authentication information. If you select this option, the Common database, Process Server database, and Performance Data Warehouse database fields are made inactive.	
Common database	For the Common database, enter values for the following parameters: <ul style="list-style-type: none"> • User name Enter the Common database user name. • Password Enter a password to authenticate with the Common database. • Confirm password Confirm the password to authenticate with the Common database.
Process Server database	For the Process Server database, enter values for the following parameters: <ul style="list-style-type: none"> • User name Enter the Process Server database user name. • Password Enter a password to authenticate with the Process Server database. • Confirm password Confirm the password to authenticate with the Process Server database.
Performance Data Warehouse database	For the Performance Data Warehouse database, enter values for the following parameters: <ul style="list-style-type: none"> • User name Enter the Performance Data Warehouse database user name. • Password Enter a password to authenticate with the Performance Data Warehouse database. • Confirm password Confirm the password to authenticate with the Performance Data Warehouse database.
Directory location of JDBC driver classpath files	The JDBC 2.0 driver classpath files (sqljdbc4.jar) are packaged with the product and are located in the following directory: <code>\${WAS_INSTALL_ROOT}\jdbcdrivers\SQLServer</code>
Database server host name (for example IP address)	Accept the default value of localhost or enter the correct database server host name.

Table 71. Required database configuration fields for Microsoft SQL Server (continued)

Field	Action needed
Server port	Accept the default value of 1433 or enter the correct server port number.

For stand-alone configurations only, when you configure the Process Server database, the messaging engine tables are created in that database. When you configure the Performance Data Warehouse database, the Performance Data Warehouse messaging engine tables are created in the Performance Data Warehouse database.

For stand-alone configurations only, there are some additional considerations for the users and schemas.

- SQL Authentication:
 - When you configure the Process Server, the Process Server messaging engine tables are created using the user and password specified for the Process Server messaging engine. If these values are not specified, the user and password for the Process Server are used.
 - When you configure the Performance Data Warehouse, the Performance Data Warehouse messaging engine tables are created using the user and password specified for the Performance Data Warehouse messaging engine. If these values are not specified, the user and password for the Performance Data Warehouse is used.
 - The Service Component Architecture (SCA) system, SCA application, Common Event Infrastructure (CEI), and Business Process Choreographer messaging engine tables must be configured with different users and passwords. They cannot use the same user and password as any other messaging engine.
- Windows Authentication:
 - With Windows Authentication, because the user and password are always going to be the same, all messaging engines must have custom schemas defined so that the tables can be created with a different schema for each messaging engine. When the messaging engines are configured, the schemas are automatically created using the Windows user. If the Windows user does not have privileges to create the schemas, they must be created before the product is configured.
 - For the messaging engine schema names, see step 2 in *Creating a stand-alone profile for use with Microsoft SQL Server*.

Oracle database configuration fields

The following table lists the fields you must complete when you select Oracle as your database product.

Table 72. Required database configuration fields for Oracle

Field	Action needed
Common database	For the Common database, enter values for the following parameters: <ul style="list-style-type: none"> User name Enter the Common database user name. Password Enter a password to authenticate with the Common database. Confirm password Confirm the password by reentering it.

Table 72. Required database configuration fields for Oracle (continued)

Field	Action needed
Process Server database	<p>For the Process Server database, enter values for the following parameters:</p> <p>User name Enter the Process Server database user name.</p> <p>Password Enter a password to authenticate with the Process Server database.</p> <p>Confirm password Confirm the password by reentering it.</p> <p>Note: The Process Server database user name and the Performance Data Warehouse database user name cannot be the same.</p>
Performance Data Warehouse database	<p>For the Performance Data Warehouse database, enter values for the following parameters:</p> <p>User name Enter the Performance Data Warehouse database user name.</p> <p>Password Enter a password to authenticate with the Performance Data Warehouse database.</p> <p>Confirm password Confirm the password by reentering it.</p> <p>Note: The Performance Data Warehouse database user name and the Process Server database user name cannot be the same.</p>
Database server host name (for example IP address)	Accept the default value of localhost or enter the correct database server host name.
Server port	Accept the default value of 1521 or enter the correct server port number.
Directory location of JDBC driver classpath files	The JDBC 2.0 driver classpath files are packaged with the product and are located in the following directory: \${WAS_INSTALL_ROOT}\jdbcdrivers\Oracle

Because all the components use the same Oracle instance, there is no difference in the databases used for individual components.

For stand-alone configurations only, there are some additional considerations for the users and schemas.

- When you configure the Process Server, the Process Server messaging engine tables are created using the user and password specified for the Process Server messaging engine. If these values are not specified, the user and password for the Process Server are used.
- When you configure the Performance Data Warehouse, the Performance Data Warehouse messaging engine tables are created using the user and password specified for the Performance Data Warehouse messaging engine. If these values are not specified, the user and password for the Performance Data Warehouse is used.
- The Service Component Architecture (SCA) system, SCA application, Common Event Infrastructure (CEI), and Business Process Choreographer messaging engine tables must be configured with different users and passwords. They cannot use the same user and password as any other messaging engine.

Related tasks:

“Creating Process Center stand-alone profiles using the Profile Management Tool” on page 107
Use the Profile Management Tool to create Process Center stand-alone profiles.

Configuring databases

Before starting a profile, you must have configured the databases that are to be used with the profile.

You must have planned your database requirements, including a list of all databases and schema names. For more information, see Planning your database configuration

Creating databases using the provided scripts

If you did not create databases while creating profiles, database script files are generated for you to run afterward.

You can create the databases as part of creating a stand-alone or deployment manager profile, you can use the database design tool (dbDesignGenerator), you can manually create the databases, or you can create the databases by running the database script files after profile creation. In a network deployment environment, you must create the databases before starting the deployment manager and creating custom profiles.

Restriction: For Oracle, a database instance is not created as part of the SQL file execution; you must create an instance manually, using the Oracle product documentation.

To create the databases by running the generated SQL scripts:

1. Find the scripts in the following directories:

- For the Process Server database:

```
install_root\dbscripts\ProcessServer\db_type\createDatabase.sql
```

- For the Performance Data Warehouse database:

```
install_root\dbscripts\PerformancedW\db_type\createDatabase.sql
```

2. Make any required changes to the appropriate script. Look for @ to find out where changes are needed. For example, replace @DB_NAME@ with the database name you would like.

Note: For SQL Server, ensure that the databases you create for Process Server and Performance Data Warehouse are case insensitive. The letters **CI** in the **COLLATE** attribute value specifies this. Ensure this variable looks like this: **SQL_Latin1_General_CP1_CI_AS** (not **SQL_Latin1_General_CP1_CS_AS**). Failure to do so can result in an error like the following:

```
org.springframework.beans.factory.BeanCreationException: Error creating bean with name 'message.routingCache' defined in class path resource [registry.xml]: Instantiation of bean failed; nested exception is org.springframework.beans.BeanInstantiationException: Could not instantiate bean class [com.lombardisoftware.bpd.runtime.engine.message.DefaultMessageRoutingCache]: Constructor threw exception; nested exception is org.springframework.jdbc.BadSqlGrammarException: PreparedStatementCallback; bad SQL grammar [select "value" from lsw_system where "key"=?]; nested exception is com.microsoft.sqlserver.jdbc.SQLServerException: Invalid object name 'lsw_system'.
```

```
Caused by: com.microsoft.sqlserver.jdbc.SQLServerException: Invalid object name 'lsw_system'.
at com.microsoft.sqlserver.jdbc.SQLServerException.makeFromDatabaseError(SQLServerException.java:196)
at com.microsoft.sqlserver.jdbc.SQLServerStatement.getNextResult(SQLServerStatement.java:1454)
at com.microsoft.sqlserver.jdbc.SQLServerPreparedStatement.doExecutePreparedStatement(SQLServerPreparedStatement.java:38)
at com.microsoft.sqlserver.jdbc.SQLServerPreparedStatement$PrepStmtExecCmd.doExecute(SQLServerPreparedStatement.java:33)
at com.microsoft.sqlserver.jdbc.TDSCommand.execute(IOBuffer.java:4026)
at com.microsoft.sqlserver.jdbc.SQLServerConnection.executeCommand(SQLServerConnection.java:1416)
at com.microsoft.sqlserver.jdbc.SQLServerStatement.executeCommand(SQLServerStatement.java:185)
at com.microsoft.sqlserver.jdbc.SQLServerStatement.executeStatement(SQLServerStatement.java:160)
at com.microsoft.sqlserver.jdbc.SQLServerPreparedStatement.executeQuery(SQLServerPreparedStatement.java:281)
at org.apache.commons.dbcp.DelegatingPreparedStatement.executeQuery(DelegatingPreparedStatement.java:205)
at org.springframework.jdbc.core.JdbcTemplate$1.doInPreparedStatement(JdbcTemplate.java:648)
at org.springframework.jdbc.core.JdbcTemplate.execute(JdbcTemplate.java:591)
[...]
```


3. Run the appropriate script and make sure that it completes without errors.

Related tasks:

“Creating the Process Center or Process Server database tables” on page 329

Run the SQL scripts to create the database tables for your IBM Process Center or IBM Process Server configuration.

“Creating the Performance Data Warehouse database tables” on page 330

Run the SQL scripts to create the database tables for your IBM Performance Data Warehouse.

“Configuring XA transactions” on page 331

You must configure XA transactions after the database is installed and before you start the server. The Microsoft SQL Server JDBC Driver provides support for Java Platform, Enterprise Edition/JDBC 2.0 optional distributed transactions. JDBC connections obtained from the **SQLServerXADataSource** class can participate in standard distributed transaction processing environments such as Java Platform, Enterprise Edition (Java EE) application servers.

Creating databases manually

IBM Business Process Manager Express requires a Process Server database and Performance Data Warehouse database.. You must make sure the databases are available before you install IBM Business Process Manager Express using a typical installation.

The Process Server and Performance Data Warehouse require their own separate databases and cannot be configured on the same database as the other BPM components.

These instructions are for DB2 and SQL Server only. For Oracle, you can use a single instance of Oracle for configuring BPM. The Oracle instance must exist and be available for access. Consult the Oracle documentation to create an Oracle instance. If you use a single Oracle instance, make sure that you use different user IDs for the different BPM databases.

Use the following command to create the databases (replace the @ placeholder strings with the appropriate values):

- **For DB2:**

```
create database @DB_NAME@ automatic storage yes using codeset UTF-8 territory US pagesize 32768;
connect to @DB_NAME@;
-- A user temporary tablespace is required to support stored procedures in BPM
create user temporary tablespace usrtmpspc1;
grant dbadm on database to user @DB_USER@;
UPDATE DB CFG FOR @DB_NAME@ USING LOGFILSIZ 4096 DEFERRED;
UPDATE DB CFG FOR @DB_NAME@ USING LOGSECOND 64 DEFERRED;
connect reset;
```

- **For SQL Server:**

```
osql -b -S hostname -U db_user_account -P db_user_password
-Q "CREATE DATABASE database_name COLLATE SQL_Latin1_General_CP1_CI_AS"
```

where **hostname** is the host name of the system that hosts SQL Server, **db_user_account** and **db_user_password** are the user name and password that are used to log in to create the database, and **database_name** is the name of the database that you are creating. **COLLATE SQL_Latin1_General_CP1_CI_AS** is included because these databases must be case-insensitive.

You must configure XA transactions after the Microsoft SQL Server database is installed and before you start the server.

Note: For SQL Server, ensure that the databases you create for Process Server and Performance Data Warehouse are case insensitive. The letters **CI** in the **COLLATE** attribute value specifies this. Ensure this variable looks like this: **SQL_Latin1_General_CP1_CI_AS** (not **SQL_Latin1_General_CP1_CS_AS**). Failure to do so can result in an error like the following:

```
org.springframework.beans.factory.BeanCreationException: Error creating bean with name 'message.routingCache'
defined in class path resource [registry.xml]: Instantiation of bean failed; nested exception is
org.springframework.beans.BeanInstantiationException: Could not instantiate bean class
[com.lombardisoftware.bpd.runtime.engine.message.DefaultMessageRoutingCache]: Constructor threw exception;
nested exception is org.springframework.jdbc.BadSqlGrammarException: PreparedStatementCallback;
bad SQL grammar [select "value" from lsw_system where "key"=?]; nested exception is
com.microsoft.sqlserver.jdbc.SQLServerException: Invalid object name 'lsw_system'.
```

```
Caused by: com.microsoft.sqlserver.jdbc.SQLServerException: Invalid object name 'lsw_system'.
at com.microsoft.sqlserver.jdbc.SQLServerException.makeFromDatabaseError(SQLServerException.java:196)
at com.microsoft.sqlserver.jdbc.SQLServerStatement.getNextResult(SQLServerStatement.java:1454)
at com.microsoft.sqlserver.jdbc.SQLServerPreparedStatement.doExecutePreparedStatement(SQLServerPreparedStatement.java:388)
at com.microsoft.sqlserver.jdbc.SQLServerPreparedStatement$PrepStmtExecCmd.doExecute(SQLServerPreparedStatement.java:338)
at com.microsoft.sqlserver.jdbc.TDSCommand.execute(IOBuffer.java:4026)
at com.microsoft.sqlserver.jdbc.SQLServerConnection.executeCommand(SQLServerConnection.java:1416)
at com.microsoft.sqlserver.jdbc.SQLServerStatement.executeCommand(SQLServerStatement.java:185)
at com.microsoft.sqlserver.jdbc.SQLServerStatement.executeStatement(SQLServerStatement.java:160)
at com.microsoft.sqlserver.jdbc.SQLServerPreparedStatement.executeQuery(SQLServerPreparedStatement.java:281)
at org.apache.commons.dbcp.DelegatingPreparedStatement.executeQuery(DelegatingPreparedStatement.java:205)
at org.springframework.jdbc.core.JdbcTemplate$1.doInPreparedStatement(JdbcTemplate.java:648)
at org.springframework.jdbc.core.JdbcTemplate.execute(JdbcTemplate.java:591)
[...]
```

When using Microsoft SQL Server as the database for the Performance Data Warehouse, the following error message might be displayed during report generation using optimizer or portal for an existing process application. This prevents the report from being displayed.

```
com.microsoft.sqlserver.jdbc.SQLServerException: Invalid object name 'slathresholdtraversals'.
at com.microsoft.sqlserver.jdbc.SQLServerException.makeFromDatabaseError(SQLServerException.java:196)
at com.microsoft.sqlserver.jdbc.SQLServerStatement.getNextResult(SQLServerStatement.java:1454)
at com.microsoft.sqlserver.jdbc.SQLServerStatement.doExecuteCursored(SQLServerStatement.java:1824)
at com.microsoft.sqlserver.jdbc.SQLServerStatement.doExecuteStatement(SQLServerStatement.java:760)
at com.microsoft.sqlserver.jdbc.SQLServerStatement$StmtExecCmd.doExecute(SQLServerStatement.java:685)
```

In Microsoft SQL server, the default schema name associated with a user must be the same as the user name. For example, if the Performance Data Warehouse database user name is *perfDB* then the default schema name associated with the user *perfDB* must also be named *perfDB*. You must create an ordinary database user and assign the required rights to the user instead of using a super user, such as *sa*. This is because the default schema for the super user is *dbo* and this cannot be changed.

You can complete the following steps if existing tables are not associated with a schema that is the same as the user name.

1. In SQL Server Management Studio Object Explorer, right-click the table name and then click **Design**.
2. From the Design view, press F4 to view the Properties window.
3. From the Properties window, update the schema name.
4. Right-click the tab and select **Close** to close the Design view.
5. Click **OK** when prompted to save. The selected table is transferred to the schema.
6. Repeat the previous steps for all the tables in the Performance Data Warehouse database.

Related tasks:

“Creating the Process Center or Process Server database tables” on page 329

Run the SQL scripts to create the database tables for your IBM Process Center or IBM Process Server configuration.

“Creating the Performance Data Warehouse database tables” on page 330

Run the SQL scripts to create the database tables for your IBM Performance Data Warehouse.

“Configuring XA transactions” on page 331

You must configure XA transactions after the database is installed and before you start the server. The Microsoft SQL Server JDBC Driver provides support for Java Platform, Enterprise Edition/JDBC 2.0 optional distributed transactions. JDBC connections obtained from the `SQLServerXADataSource` class can participate in standard distributed transaction processing environments such as Java Platform, Enterprise Edition (Java EE) application servers.

Creating the Process Center or Process Server database tables

Run the SQL scripts to create the database tables for your IBM Process Center or IBM Process Server configuration.

You have performed all of the steps required for your configuration and have selected not to run the database scripts to initialize the databases during the configuration. You have also created the database that you want to create the Process Center or Process Server database tables in. For information about creating the database, see *Creating databases*

To run the Process Center or Process Server SQL scripts that were produced when you completed your configuration follow the steps below:



Note: The Process Server does not support schema. You must login as the user and then execute the SQL file.

1. Go to the directory that holds the SQL scripts for creating the database tables.

By default, SQL scripts are output to `profile_root/dbscripts/ProcessServer/DB_product` at profile creation time. For example,

`profile_root/dbscripts/ProcessServer/DB2`

2. Run the following command as a root user or administrator.

-  `configProcessServerDB.sh createDB`
-  `configProcessServerDB.bat createDB`

Note: The `createDB` parameter is used to create a local database. Skip this parameter if you have already created the required database. The `createDB` parameter is not applicable for an Oracle database and must be excluded from the command.

3. For an SQL database, create the tables for Process Center or Process Server.

From the directory navigated to in step 1, run `createTable_ProcessServer.sql` on the database you configured for the Process Center or Process Server (BPMDB).

Make sure all SQL statements succeed without any errors.

4. For an SQL database, create the table procedures for Process Center or Process Server.

From the directory navigated to in step 1, run `createProcedure_ProcessServer.sql` on the database you configured for the Process Center or Process Server (BPMDB).

Make sure all SQL statements succeed without any errors.

5. Reset the connection.

You have created the database tables for your Process Center or Process Server configuration and have completed the database configuration.

You can now load the database with system information and start the servers or clusters on your Process Center or Process Server configuration.

Related tasks:

“Creating databases using the provided scripts” on page 326

If you did not create databases while creating profiles, database script files are generated for you to run afterward.

“Creating databases manually” on page 327

IBM Business Process Manager Express requires a Process Server database and Performance Data Warehouse database.. You must make sure the databases are available before you install IBM Business Process Manager Express using a typical installation.

Creating the Performance Data Warehouse database tables

Run the SQL scripts to create the database tables for your IBM Performance Data Warehouse.

You have performed all of the steps required for your configuration and have selected not to run the database scripts to initialize the databases during the configuration. You have also created the database in which you want to create the Performance Data Warehouse database tables. For information about creating the database, see *Creating databases*.

To run the Performance Data Warehouse SQL scripts that were produced when you completed your configuration follow the steps below:

Note: The Performance Data Warehouse does not support schema. You must login as the user and then execute the SQL file.

1. Go to the directory that holds the SQL scripts for creating the database tables.
By default, SQL scripts are output to *profile_root/dbscripts/PerformanceDW/DB_product* at profile creation time. For example,

profile_root/dbscripts/PerformanceDW/DB2

2. Run the following command as the root user or administrator.

- **Linux** `configPerformanceDWDB.sh createDB`
- **Windows** `configPerformanceDWDB.bat createDB`

Note: The `createDB` parameter is used to create a local database. The `createDB` parameter is not applicable for an Oracle database and must be excluded from the command.

3. For an SQL database, create the tables for the Performance Data Warehouse.
From the directory navigated to in step 1, run `createTable_PerformanceDW.sql` on the database you configured for the Performance Data Warehouse (PDWDB).

Make sure all SQL statements succeed without any errors.

You have created the database tables for your Performance Data Warehouse and have completed the database configuration.

You can now load the database with system information and start the servers or clusters on your Performance Data Warehouse.

Related tasks:

“Creating databases using the provided scripts” on page 326

If you did not create databases while creating profiles, database script files are generated for you to run afterward.

“Creating databases manually” on page 327

IBM Business Process Manager Express requires a Process Server database and Performance Data Warehouse database.. You must make sure the databases are available before you install IBM Business Process Manager Express using a typical installation.

Configuring a Microsoft SQL Server database

You can create a stand-alone profile for use with Microsoft SQL Server.

Prerequisites

Before creating a profile, you must install Microsoft SQL Server on the server that hosts the database.

Database privileges and security considerations

When you create your database schemas, you must have a user ID with enough authority to create your tables. After the tables are created, the applications must have enough authority to select, insert, update, and delete information in the tables.

Table 73 shows the database privileges that are required to access the data store.

Table 73. Database privileges

Database management system	Minimum privilege required to use the data store tables	Additional privilege required to create the data store tables
Microsoft SQL Server	Configure the SQL Server for SQL Server so that authentication can be based on an SQL server login ID and password. The user ID can own the tables or be a member of a group that has sufficient authority to issue TRUNCATE TABLE statements.	The user ID requires the CREATE TABLE statement privilege.

Isolation level specifies the transaction locking behavior. You should set the isolation level to `READ_COMMITTED_SNAPSHOT`. You can check the isolation level of the Process Server database, the Performance Data Warehouse and the Common database with the following SQL command: **SELECT name, is_read_committed_snapshot_on FROM sys.database**. You can set the isolation level with the following SQL command: **ALTER DATABASE <database> SET READ_COMMITTED_SNAPSHOT ON**.

Related tasks:

“Configuring an existing database during a typical installation” on page 90

Use the information in this topic to determine the correct database values for configuring your existing database server during a typical installation.

Configuring XA transactions:

You must configure XA transactions after the database is installed and before you start the server. The Microsoft SQL Server JDBC Driver provides support for Java Platform, Enterprise Edition/JDBC 2.0 optional distributed transactions. JDBC connections obtained from the `SQLServerXADataSource` class can participate in standard distributed transaction processing environments such as Java Platform, Enterprise Edition (Java EE) application servers.

Failure to configure the XA transactions can result in the following error during server start up: **javax.transaction.xa.XAException: com.microsoft.sqlserver.jdbc.SQLServerException: Failed to create the XA control connection. Error: "Could not find stored procedure 'master..xp_sqljdbc_xa_init_ex'".**

1. The MS DTC service should be marked Automatic in Service Manager to make sure that it is running when the SQL Server service is started. To enable MS DTC for XA transactions, you must follow these steps:

On Windows XP and Windows Server 2003:

- a. Select **Control Panel > Administrative Tools > Component Services**.
- b. Select **Component Services > Computers** and right-click **My Computer**, and select **Properties**.
- c. Click the **MSDTC** tab, and then click **Security Configuration**.
- d. Select the **Enable XA Transactions** check box, and then click **OK**. This will cause a MS DTC service restart.
- e. Click **OK** again to close the **Properties** dialog box, and then close **Component Services**.
- f. Restart SQL Server to ensure that it syncs up with the MS DTC changes.

On Windows Vista and Windows 7:

- a. Select **Control Panel > Administrative Tools > Component Services**.

- b. Select **Component Services > Computers > My Computer > Distributed Transaction Coordinator**.
 - c. Right-click **Local DTC** and then select **Properties**.
 - d. Click the **Security** tab on the **Local DTC Properties** dialog box.
 - e. Select the **Enable XA Transactions** check box, and click **OK**. This will restart the MS DTC service.
 - f. Click OK again to close the Properties dialog box, and then close Component Services.
 - g. Restart SQL Server to ensure that it syncs up with the MS DTC changes.
2. Configure the JDBC Distributed Transaction Components:
- a. Download "Microsoft SQL Server JDBC Drive 2.0" driver from Microsoft Site using URL from Resources section.
 - b. Unzip archive to any folder.
 - c. Copy the `sqljdbc_xa.dll` file from the JDBC unarchived directory to the `Binn` directory of SQL Server computer. If you are using XA transactions with a 32-bit SQL Server, use the `sqljdbc_xa.dll` file in the `x86` folder, even if the SQL Server is installed on a x64 processor. If you are using XA transactions with a 64-bit SQL Server on the x64 processor, use the `sqljdbc_xa.dll` file in the `x64` folder.
 - d. Execute the `xa_install.sql` database script on SQL Server . This script installs the extended stored procedures that are called by `sqljdbc_xa.dll`. These extended stored procedures implement distributed transaction and XA support for the Microsoft SQL Server JDBC Driver. You will need to run this script as an administrator of the SQL Server instance.
 - e. To grant permissions to a specific user to participate in distributed transactions with the JDBC driver, add the user to the `SqlJDBCXAUser` role in master database (e.g. for lombardi user add master database in User mappings and check `SqlJDBCXAUser` role).

Loading the database with system information

You must run the `bootstrapProcessServerData` command before you try to start or use the IBM Business Process Manager server.

When you run the `bootstrapProcessServerData` command, configuration data for the BPM applications is loaded into the database. This data is required for the BPM applications to run correctly

Note: This command runs automatically when you create a stand-alone profile and choose to create the database during profile creation.

- If you create a stand-alone profile and delay the database table setup, you must run the bootstrap command after the database and its tables have been created and before the server is started for the first time.
- In a network deployment (ND) environment, you must run this command after a server or cluster of servers is created. **For a cluster, you need to run the command only once**, specifying a single cluster member. Run this command after the database and its tables have been created, after the profile and deployment environment have been created, and before the first server is started. You do not need to rerun the command if you add another cluster member.

Run the bootstrap utility from the command line. The bootstrap utility is found in the stand-alone or deployment manager profile directory. For example:

```
<install_root>/profiles/Dmgr01/bin
C:\<install_root>\profiles\ProcCtr01/bin
```

Run the bootstrap utility using the following syntax:

- **Linux** `bootstrapProcessServerData.sh [-dbJDBCClasspath classpath] -clusterName cluster_name`
- **Linux** `bootstrapProcessServerData.sh [-dbJDBCClasspath classpath] -nodeName node_name -serverName server_name`
- **Windows** `bootstrapProcessServerData.bat [-dbJDBCClasspath classpath] -clusterName cluster_name`

- **Windows** `bootstrapProcessServerData.bat [-dbJDBCClasspath classpath] -nodeName node_name -serverName server_name`

where:

- **-dbJDBCClasspath** is the location of the database JDBC driver. The value specified for the **dbJDBCClasspath** must be surrounded by quotation marks if there are spaces in the path. The default location is `WAS_INSTALL_ROOT/jdbcdrivers`.
- **-clusterName** is the name of the application target cluster. For an ND environment, you must specify either this parameter or the **-nodeName** and **-serverName** parameters. Do not specify for stand-alone.
- **-nodeName** is the name of the node. For an ND environment, you must specify either this parameter and the **-serverName** parameter, or the **-clusterName** parameter. Do not specify for stand-alone.
- **-serverName** is the name of the server. For an ND environment, you must specify either this parameter and the **-nodeName** parameter, or the **-clusterName** parameter. Do not specify for stand-alone.

The parameters are case-sensitive.

You have loaded the database with system information prior to successfully starting the Process Server or Process Center.

Important: For SQL Server, if the bootstrap utility fails, check that when you created the Process Server and Performance Data Warehouse databases, the **COLLATE** attribute indicated case insensitive (**CI**), not case sensitive (**CS**). That is, the create command should look like this:

```
CREATE DATABASE database_name COLLATE SQL_Latin1_General_CP1_CI_AS
```

Failure to do so can result in an error like the following:

```
org.springframework.beans.factory.BeanCreationException: Error creating bean with name 'message.routingCache'
defined in class path resource [registry.xml]: Instantiation of bean failed; nested exception is
org.springframework.beans.BeanInstantiationException: Could not instantiate bean class
[com.lombardiisoftware.bpd.runtime.engine.message.DefaultMessageRoutingCache]: Constructor threw exception;
nested exception is org.springframework.jdbc.BadSqlGrammarException: PreparedStatementCallback;
bad SQL grammar [select "value" from lsw_system where "key"=?]; nested exception is
com.microsoft.sqlserver.jdbc.SQLServerException: Invalid object name 'lsw_system'.
```

```
Caused by: com.microsoft.sqlserver.jdbc.SQLServerException: Invalid object name 'lsw_system'.
at com.microsoft.sqlserver.jdbc.SQLServerException.makeFromDatabaseError(SQLServerException.java:196)
at com.microsoft.sqlserver.jdbc.SQLServerStatement.getNextResult(SQLServerStatement.java:1454)
at com.microsoft.sqlserver.jdbc.SQLServerPreparedStatement.doExecutePreparedStatement(SQLServerPreparedStatement.java:388)
at com.microsoft.sqlserver.jdbc.SQLServerPreparedStatement$PrepStmtExecCmd.doExecute(SQLServerPreparedStatement.java:338)
at com.microsoft.sqlserver.jdbc.TDSCommand.execute(IOBuffer.java:4026)
at com.microsoft.sqlserver.jdbc.SQLServerConnection.executeCommand(SQLServerConnection.java:1416)
at com.microsoft.sqlserver.jdbc.SQLServerStatement.executeCommand(SQLServerStatement.java:185)
at com.microsoft.sqlserver.jdbc.SQLServerStatement.executeStatement(SQLServerStatement.java:160)
at com.microsoft.sqlserver.jdbc.SQLServerPreparedStatement.executeQuery(SQLServerPreparedStatement.java:281)
at org.apache.commons.dbcp.DelegatingPreparedStatement.executeQuery(DelegatingPreparedStatement.java:205)
at org.springframework.jdbc.core.JdbcTemplate$1.doInPreparedStatement(JdbcTemplate.java:648)
at org.springframework.jdbc.core.JdbcTemplate.execute(JdbcTemplate.java:591)
[...]
```

Bootstrap data onto a server that is part of an ND environment but not part of a cluster:

```
bootstrapProcessServerData -nodeName node01 -serverName server1
```

Bootstrap data onto a cluster that hosts the Process Center or Process Server:

```
bootstrapProcessServerData -clusterName myAppCluster
```

Bootstrap data onto the default stand-alone profile server:

```
bootstrapProcessServerData
```

Bootstrap data onto the default stand-alone profile server with a custom JDBC driver location:

```
bootstrapProcessServerData -dbJDBCClasspath c:/DB2/java
```

You can start the stand-alone server or first cluster member.

Modifying the database password after configuration

You can reconfigure the database password, as needed, once your database configuration is completed.

You reconfigure the database password using the administrative console. There are three processes you need to complete to change the database password.

- Update the authentication alias for all data sources
- Update the Messaging Engine data store authentication alias
- Manually update the Process Server and Performance Data Warehouse password in the 98database.xml file

Important: Before you make any configuration changes, it is suggested that you backup the config folder. The config folder is located beneath the Deployment Manager at `<Dmgr-profile>/config`. Contact your WebSphere Application Server administrator for more information.

Updating the data source authentication alias:

You need to update the data source authentication alias before you change a database password.

Make sure you do all the following items before you begin this procedure.

- For a Network deployment environment, make sure all sending of requests is stopped. You must also stop all the clusters.
- For a Standalone profile, make sure all sending of requests is stopped.
- You must start the DMGR and all node agents after stopping the network deployment clusters and servers before changing the alias.
- All locations for the 98Database.xml file are listed in “Updating the password in the configuration file” on page 335.

To modify the data source authentication alias, complete the following steps:

1. Login to the administrative console.
2. Select **Resources > JDBC > Data sources**.

Note: Make sure you write down the values that are configured for **Component-managed authentication alias** and **Authentication alias for XA recovery**. To identify the datasource for the component, see the *ConsolidateJAASAuthAliases.py script* topic in the related information section.

3. Select the desired datasource.
4. Select the Related Items section and then select **JAAS - J2C authentication data**.
5. Select the appropriate **Component-managed authentication alias** value noted in step 2. Edit the password, and then click **OK** to save the change.
6. Go back to the **JAAS - J2C authentication data** panel and select the **Authentication alias for XA recovery** value noted in step 2. Edit the password, and then click **OK** to save the change.
7. Save the updates and click **Full Synchronize** to synchronize the information to all the nodes.

Updating the Messaging Engine data store authentication alias:

You need to update the Messaging Engine data store authentication alias before you modify the database password.

Make sure you do all the following items before you begin this procedure.

- For a Network deployment environment, make sure all sending of requests is stopped. You must also stop all the clusters.
- For a Standalone profile, make sure all sending of requests is stopped.
- You must start the DMGR and all node agents after stopping the network deployment clusters and servers before changing the alias.
- All locations for the 98Database.xml file are listed in “Updating the password in the configuration file.”

To update the Messaging Engine data store authentication alias, complete the following steps:

1. Login to the administrative console.
2. Select **Service Integration > Buses**.
3. To update the authentication alias for each Bus, do the following steps:
 - a. Select **Buses > [Bus_NAME] > Messaging engines > [MESSAGING_ENGINE] > Data Store** .

Remember: Make sure you write down and save the **Authentication Alias** value in the Data Store.

- b. Select the Related Items section and click **JAAS - J2C authentication data**.
- c. Select the value noted in step a. Edit the password, and then click **OK** to save the change.
- d. Save the updates and click **Full Synchronize** to synchronize the information to all the nodes.

Updating the password in the configuration file:

You need to update some configuration files in order to modify your database password.

IBM Process Center, IBM Process Server, and IBM Performance Data Warehouse store their database information in the 98Database.xml file that you need to update with the new password. To locate where the password is to be updated, open the 98Database.xml file in an editor and then search for an entry that looks similar to the following:

```
<encrypted-password>7Yu5Kz3XaYL5aUjbWfISHg==:VyP9e8ytnTz6623hERR4lg==</encrypted-password>
```

The above entry needs to be updated with the password value generated by using the encryption tool. Use the method described in the *Encrypting passwords* topic in the related links section.

Attention: Make sure the DMGR and the node agents are operating before you begin your password update. Once you have updated the 98Database.xml file with the new password, you must click **Full Synchronize** to percolate your changes to all nodes. And then, you must restart your environment to make sure the new password is activated in your network deployment environment or your stand-alone environment.

Table 1 identifies the locations of the 98Database.xml configuration file in a stand-alone environment.

Table 74. 98Database.xml Configuration file locations for a stand-alone environment

Deployment type	File location
Process Center	Process Center <code><STANDALONE-PROFILE-DIR>\config\cells\<cell name>\nodes\<node name>\servers\ <server name>\process-center\config\system</code> Performance Data Warehouse <code><STANDALONE-PROFILE-DIR>\config\cells\<cell name>\nodes\<node name>\servers\ <server name>\performance-data-warehouse\config\system</code>
Process Server	Process Server <code><STANDALONE-PROFILE-DIR>\config\cells\<cell name>\nodes\<node name>\servers\ <server name>\process-server\config\system</code> Performance Data Warehouse <code><STANDALONE-PROFILE-DIR>\config\cells\<cell name>\nodes\<node name>\servers\ <server name>\performance-data-warehouse\config\system</code>

Table 2 identifies the locations of the 98Database.xml configuration file in a network deployment environment.

Table 75. 98Database.xml Configuration file locations for a network deployment environment

Deployment type	File location
Process Center	<p>1 or 2 cluster topologies</p> <p>Process Center</p> <p><DMGR-PROFILE-DIR>\config\cells\<cell name>\clusters\<APPLICATION-CLUSTER-NAME>\process-center\config\system</p> <p>For each node used as part of the Application Cluster - <DMGR-PROFILE-DIR>\config\cells\<cell name>\nodes\<node name>\servers\<server name>\process-center\config\system</p> <p>Performance Data Warehouse</p> <p><DMGR-PROFILE-DIR>\config\cells\<cell name>\clusters\<APPLICATION-CLUSTER-NAME>\performance-data-warehouse\config\system</p> <p>For each node used as part of the Application Cluster - <DMGR-PROFILE-DIR>\config\cells\<cell name>\nodes\<node name>\servers\<server name>\performance-data-warehouse\config\system</p>
	<p>3 or 4 cluster topologies</p> <p>Process Center</p> <p><DMGR-PROFILE-DIR>\config\cells\<cell name>\clusters\<APPLICATION-CLUSTER-NAME>\process-center\config\system</p> <p>For each node used as part of the Application Cluster - <DMGR-PROFILE-DIR>\config\cells\<cell name>\nodes\<node name>\servers\<server name>\process-center\config\system</p> <p>Performance Data Warehouse</p> <p><DMGR-PROFILE-DIR>\config\cells\<cell name>\clusters\<SUPPORT-CLUSTER-NAME>\performance-data-warehouse\config\system</p> <p>For each node used as part of the Support Cluster - <DMGR-PROFILE-DIR>\config\cells\<cell name>\nodes\<node name>\servers\<server name>\performance-data-warehouse\config\system</p>

Process Server	<p>1 or 2 cluster topologies</p> <p>Process Server</p> <p><DMGR-PROFILE-DIR>\config\cells\<cell name>\clusters\<APPLICATION-CLUSTER-NAME>\process-server\config\system</p> <p>For each node used as part of the Application Cluster - <DMGR-PROFILE-DIR>\config\cells\<cell name>\nodes\<node name>\servers\<server name>\process-server\config\system</p> <p>Performance Data Warehouse</p> <p><DMGR-PROFILE-DIR>\config\cells\<cell name>\clusters\<APPLICATION-CLUSTER-NAME>\performance-data-warehouse\config\system</p> <p>For each node used as part of the Application Cluster - <DMGR-PROFILE-DIR>\config\cells\<cell name>\nodes\<node name>\servers\<server name>\performance-data-warehouse\config\system</p>
	<p>3 or 4 cluster topologies</p> <p>Process Server</p> <p><DMGR-PROFILE-DIR>\config\cells\<cell name>\clusters\<APPLICATION-CLUSTER-NAME>\process-server\config\system</p> <p>For each node used as part of the Application Cluster - <DMGR-PROFILE-DIR>\config\cells\<cell name>\nodes\<node name>\servers\<server name>\process-server\config\system</p> <p>Performance Data Warehouse</p> <p><DMGR-PROFILE-DIR>\config\cells\<cell name>\clusters\<SUPPORT-CLUSTER-NAME>\performance-data-warehouse\config\system</p> <p>For each node used as part of the Support Cluster - <DMGR-PROFILE-DIR>\config\cells\<cell name>\nodes\<node name>\servers\<server name>\performance-data-warehouse\config\system</p>

Modifying the transaction log options for a DB2 database

When you configure DB2 for use with IBM Business Process Manager, you must modify the transaction log options.

1. Start a DB2 command line processor.

2. Run the following commands:

```
CONNECT TO [DB_name]
UPDATE DB CFG FOR DB_name USING LOGFILSIZ 4096 IMMEDIATE
UPDATE DB CFG FOR DB_name USING LOGSECOND 64 IMMEDIATE
CONNECT RESET
```

3. Stop and restart DB2.

Starting the First steps console

After you install IBM Business Process Manager Express, you can use the First steps console to verify the installation, start the Profile Management Tool, access product documentation, or direct elements such as servers and administrative consoles related to individual profiles.

A generic version of the console and a version for each profile in your installation are available. Options on each console are displayed dynamically, depending on features you install and the availability of elements on each operating system. Options might include verifying your installation, starting or stopping the server or deployment manager, accessing the administrative console, starting the Profile Management Tool, and accessing the product documentation.

You will usually want to start the version for the profile. The following sections provide detailed information on starting a First steps console based on its version and the platform used on the system:

- “Starting the First steps console for a profile on Linux, UNIX, and Windows platforms”
- “Starting the generic version of the First steps console”

Restrictions: The First steps console might not start if you use Mozilla as your default browser and it is installed in a location containing a space in the path name. To rectify this problem, perform one of these actions:

- Install Mozilla into a location without a space in the path name.
- Alter the registry key to remove the space.
- Temporarily set Internet Explorer as the default browser and then set Mozilla as the default browser. This approach automatically removes the space from the registry key.

Starting the First steps console for a profile on Linux, UNIX, and Windows platforms

Linux **Windows** Start a First steps console for a profile by performing the following steps:

1. Open a command window.
2. Change to the following directory (where *install_root* represents the installation location of the IBM Business Process Manager or WebSphere Enterprise Service Bus profile (*install_root/profiles/profile_name/*):
 - For IBM Business Process Manager profiles:
 - **Linux** *profile_root/firststeps/bpmExp*
 - **Windows** *profile_root\firststeps\bpmExp*
 - For WebSphere Enterprise Service Bus profiles:
 - **Linux** *profile_root/firststeps/esb*
 - **Windows** *profile_root\firststeps\esb*
3. Issue the **firststeps** command to start the console:
 - **Linux** `./firststeps.sh`
 - **Windows** `firststeps.bat`

Fast path:

You can also start a version of the First steps console associated with a profile by performing one of the following tasks:

- Check the First steps console check box on the Profile creation complete or Profile augmentation complete panel at the end of the profile creation or augmentation process.
- **Windows** Click **Start > Programs > IBM > BPM Express 7.5 > Profiles > profile_name > First steps**.

Starting the generic version of the First steps console

Start the generic version of the First steps console by performing the following steps.

1. Open a command window.
2. Change to the following directory:
 - **Linux** *install_root/firststeps/bpmExp*
 - **Windows** *install_root\firststeps\bpmExp*

The variable *install_root* represents the location of the IBM Business Process Manager installation on Linux, UNIX, and Windows systems.

3. Issue one of the following commands to start the console:

- `Linux` `./firststeps.sh`
- `Windows` `firststeps.bat`

Fast path:

`Windows` You can also start the generic version of the console on Windows platforms by clicking **Start > Programs > IBM > BPM Express 7.5 > First steps**.

