

# Installation and configuration for IBM Support Assistant Lite



Information Management

© 2011 IBM Corporation

This presentation describes download, install, and run information using IBM Support Assistant Lite for Information Server V8. IBM Support Assistant Lite is referred to as ISA Lite throughout this presentation.

## Objectives

- What is ISA Lite
- Download
- Install
- Upgrade
- Run

The objectives of this presentation is to describe ISA Lite and show you how to download, install, upgrade, and run ISA Lite for Information Server.

## ISA Lite for Information Server

- Helps troubleshoot Information Server issues
- Automatic collection of system configuration data
- Provides diagnostic verifications of Information Server installation
- Information collected and analyzed
- Information collected automatically packaged into compressed files

The ISA Lite for InfoSphere™ Information Server tool helps you troubleshoot IBM InfoSphere Information Server problems. The tool focuses on automatic collection of system configuration data and provides diagnostic verifications of an Information Server installation. Information pertinent to a problem is collected and analyzed to identify the origin of the problem. All log files and pertinent information is automatically packaged into compressed files for easy transfer to Information Server support. For more information on how ISA Lite handles sensitive data and passwords, see the ISA Lite Users Guide on the ISA Lite download site.

## Installing ISA Lite (1 of 3)

- Included with Information Server 8.5
- Download for releases before 8.5
- Download to upgrade previous ISA Lite installation
- ISA Lite can be downloaded from:  
<http://www-01.ibm.com/support/docview.wss?rs=14&uid=swg24022700>
- Link includes
  - ISA LiteQuick Start Guide
  - ISA Lite User Guide
  - ISA Lite tool
- ISA Lite is supported for Information Server 8.0.1 FP1 through V8.5

ISA Lite is automatically installed by the InfoSphere Information Server Version 8.5 so you can run the tool. However, previous versions of InfoSphere Information Server do not include the tool in their installation. The most current version of ISA Lite can be downloaded from the link displayed on this slide. The link includes the ISA Lite Quick Start Guide, ISA Lite User's Guide, and the ISA Lite tool. ISA Lite is supported with Information Server 8.0.1 Fix Pack 1 through version 8.5. It is recommended that you always download the most current version of ISA Lite even if you are running Information Server 8.5.

## Installing ISA Lite (2 of 3)

- Information Server 8.5
  - ISA Lite automatically installed in:  
\$IS\_HOME/ISALite
- Information Server 8.0 and 8.1 or update existing ISA Lite install:
  - Extract files from archive file download
  - Place download archive in InformationServer directory
- If Information Server has not been installed yet
  - Use any folder for archive
  - No spaces or periods allowed in folder name
- ISA Lite upgrade
  - Remove old ISALite folder
  - Archive extraction will create new ISALite folder

If you are using the ISA Lite that was installed with version 8.5, it is located in the Information Server home directory in a subdirectory called ISALite. If you have downloaded the latest ISA Lite archive, you will need to extract the files from the download archive. Place the archive file in the InformationServer directory. The extraction process will create an ISALite directory in the InformationServer directory. If you do not have an installation of InfoSphere Information Server, extract the downloaded archive in any folder of your choice. However, the path name of this installation folder cannot contain a space or a period. If you are upgrading to a newer version of the tool, completely remove the ISALite folder of the previous installation before installing the upgrade.

## Installing ISA Lite (3 of 3)

- Windows®:
  - Use extract utility to extract archive file
- Linux®, AIX®, and Solaris
  - Extract tar file from .gz archive file  
gzip -d ISALiteInformationServer\_S8.5.<nnn>.tar.gz
  - Extract ISA Lite files from tar file  
tar -xvf ISALiteInformationServer\_S8.5.<nnn>.tar

On Windows, extract files from the ISALite archive to the home installation folder of InfoSphere Information Server. For example, C:\IBM\InformationServer. On UNIX® and Linux, you must use gzip to decompress the archive file. The command is `gzip -d ISALiteInformationServer_S8.5.<nnn>.tar.gz`. <nnn> refers to the version of ISALite that was downloaded. Once the file has been decompressed, you will need to use tar to extract the ISA Lite files. The command is `tar -xvf ISALiteInformationServer_S8.5.<nnn>.tar`.

## Setting up ISA Lite

- ISA Lite is written in Java™
- JAVA\_HOME environment variable needs to be set
- ISA Lite installed in InformationServer/ISALite folder
  - Automatically uses IBM JRE included in installation
- ISA Lite outside the InformationServer/ISALite folder
  - For 8.0 and 8.1, set JAVA\_HOME to point to IBM JRE version 1.4.2 or greater
  - For 8.5, set JAVA\_HOME to point to IBM JRE version 1.5 or higher
  - java -version will display java version

Because the tool is implemented as a Java™ application, you must set the **JAVA\_HOME** environment variable before the tool can start. If you have installed the tool under the home installation folder of InfoSphere Information Server, the tool recognizes the installation and automatically uses the IBM JRE included in that installation.

If you have installed the tool outside of an installation of InfoSphere Information Server, or you do not have an installation of InfoSphere Information Server, you need to set JAVA\_HOME to point to an IBM JRE. For 8.0 and 8.1 you will need IBM JRE version 1.4.2 or greater. For version 8.5, you will need IBM JRE version 1.5 or higher. You can run the java -version command to see what version of java you are currently using.

## Which Java should be used?

- Server has WebSphere® Application Server installed
  - Set JAVA\_HOME to point to <WASHome>/AppServer/java/jre directory
  - For **Windows**, default folder is C:\IBM\WebSphere\AppServer\java\jre
  - For **Linux, AIX, or Solaris**, default folder is /opt/IBM/WebSphere/AppServer/java/jre
- Server has InfoSphere Information Server installed
  - Set JAVA\_HOME to point to <IS\_HOME>/ASBNode/apps/jre directory
  - For **Windows**, default folder is C:\IBM\InformationServer\ASBNode\apps\jre.
  - For **Linux, AIX, or Solaris**, default folder is /opt/IBM/InformationServer/ASBNode/apps/jre
- WebSphere Application Server and Information Server not installed
  - ISA Lite requires IBM JRE at level 1.4.2 or higher
  - Manually set JAVA\_HOME
    - Windows: Ex: IBM jre 1.4.2 installed in c:\jre1.4.2  
SET JAVA\_HOME=c:\jre1.4.2
    - UNIX/Linux: Ex: IBM JDK installed in /opt/jre142  
JAVA\_HOME=/opt/jre142; export JAVA\_HOME

This slide illustrates exactly how your Java home environment variable needs to be set depending on your configuration. Review the information on this slide and set your JAVA\_HOME variable to the value most appropriate for your configuration.



## User requirements

- Must be run as Administrator (Windows) or root (UNIX or Linux)
- sudo root is acceptable
- User must have SYSADM access to XMeta

ISA Lite tasks, collections, and tools require that you have logged in to the system as an Administrator on a Windows system or as 'root' (or sudo root) on a UNIX or Linux system. Some operations require this administration role to access certain files or data. To properly collect all data from the DB2® collection, the user who is invoking the collection must also have the SYSADM access role to the database.

## Starting ISA Lite

- Runs in two modes
  - GUI – Graphical User Interface
  - Console – Non-graphical
  - Functionally the same
- Windows: From ISALite folder run
  - runISALite.bat
  - runISALite.bat -console
- UNIX and Linux
  - GUI mode
    - X11 must be configured
    - DISPLAY environment variable must be set
  - From ISALite directory run
    - ./runISALite.sh
    - ./runISALite.sh –console

ISA Lite runs in two modes, Graphical user interface (GUI) and console. There are no functional differences between the two. For Windows, go to the ISALite folder and run runISALite.bat to run in graphical mode or runISALite.bat –console to run in console mode.

For UNIX and Linux, you must have X11 installed on your server and have your DISPLAY environment variable set to run in graphical mode. Once that is set, you can start ISA Lite from the ISALite directory by running ./runISALite.sh.

To run ISA Lite in console mode, run ./runISALite.sh –console from the ISALite folder.

## Feedback

Your feedback is valuable

You can help improve the quality of IBM Education Assistant content to better meet your needs by providing feedback.

- Did you find this module useful?
- Did it help you solve a problem or answer a question?
- Do you have suggestions for improvements?

Click to send email feedback:

[mailto:iea@us.ibm.com?subject=Feedback\\_about\\_ISA\\_Lite.ppt](mailto:iea@us.ibm.com?subject=Feedback_about_ISA_Lite.ppt)

This module is also available in PDF format at: [../ISA\\_Lite.pdf]( ../ISA_Lite.pdf)

You can help improve the quality of IBM Education Assistant content by providing feedback.



## Trademarks, disclaimer, and copyright information

IBM, the IBM logo, ibm.com, AIX, DB2, InfoSphere, and WebSphere are trademarks or registered trademarks of International Business Machines Corp., registered in many jurisdictions worldwide. Other product and service names might be trademarks of IBM or other companies. A current list of other IBM trademarks is available on the web at "[Copyright and trademark information](http://www.ibm.com/legal/copytrade.shtml)" at <http://www.ibm.com/legal/copytrade.shtml>

THE INFORMATION CONTAINED IN THIS PRESENTATION IS PROVIDED FOR INFORMATIONAL PURPOSES ONLY. Java, JDK, JRE, and all Java-based trademarks and logos are trademarks of Sun Microsystems, Inc. in the United States, other countries, or both.

Linux is a registered trademark of Linus Torvalds in the United States, other countries, or both.

UNIX is a registered trademark of The Open Group in the United States, other countries, or both.

THE INFORMATION CONTAINED IN THIS PRESENTATION IS PROVIDED FOR INFORMATIONAL PURPOSES ONLY. WHILE EFFORTS WERE MADE TO VERIFY THE COMPLETENESS AND ACCURACY OF THE INFORMATION CONTAINED IN THIS PRESENTATION, IT IS PROVIDED "AS IS" WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED. IN ADDITION, THIS INFORMATION IS BASED ON IBM'S CURRENT PRODUCT PLANS AND STRATEGY, WHICH ARE SUBJECT TO CHANGE BY IBM WITHOUT NOTICE. IBM SHALL NOT BE RESPONSIBLE FOR ANY DAMAGES ARISING OUT OF THE USE OF, OR OTHERWISE RELATED TO, THIS PRESENTATION OR ANY OTHER DOCUMENTATION. NOTHING CONTAINED IN THIS PRESENTATION IS INTENDED TO, NOR SHALL HAVE THE EFFECT OF, CREATING ANY WARRANTIES OR REPRESENTATIONS FROM IBM (OR ITS SUPPLIERS OR LICENSORS), OR ALTERING THE TERMS AND CONDITIONS OF ANY AGREEMENT OR LICENSE GOVERNING THE USE OF IBM PRODUCTS OR SOFTWARE.

© Copyright International Business Machines Corporation 2011. All rights reserved.