

Technical University 2011

Introduction to POWERHA SystemMirror for AIX Standard Edition



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PowerHA SystemMirror Editions

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- PowerHA SystemMirror for AIX Standard Edition
- Cluster management for the data center
 - Monitors, detects and reacts to events
 - Establishes a heartbeat between the systems
 - Enables automatic switch-over
- IBM shared storage clustering
 - Can enable near-continuous application service
 - Minimize impact of planned & unplanned outages
 - Ease of use for HA operations
- Smart Assists application agents
 - Out of the box deployment for SAP and other popular applications
- Mature Product
 - 23 Major releases (averaging one a year)
 - Over 12,000 customers worldwide

PowerHA SystemMirror for AIX Enterprise Edition

- Cluster management for the Enterprise
 - Multi-site cluster management
 - Includes the Standard Edition function



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What is high availability?

- High availability characteristics:
- The reduction or elimination of downtime
- Solution may address planned or unplanned down time
- Solution need not be fault tolerant but should be fault resistant
- Solution should eliminate single points of failure (SPOF)



Eliminating single points of failure

Power Systems Technical University Cluster object Eliminated as a single point of failure by: Node Using multiple nodes Power source Using multiple circuits or uninterruptible power supplies Network adapter Using redundant network adapters Network Using multiple networks to connect nodes TCP/IP subsystem Using non-IP networks to connect adjoining nodes and clients Disk adapter Using redundant disk adapter or multipath hardware Disk Using multiple disks with mirroring or raid Adding node for takeover; configuring application monitor Application Implementing dual VIO servers **VIO** server Site Adding an additional site



The fundamental goal of successful cluster design is the elimination of single points of failure (SPOF).

PowerHA and LPM Feature Comparison

	PowerHA	LPM
Live OS/App move between physical frames*		✓
Server Workload Management**		✓
Energy Management**		✓
Hardware Maintenance	✓	 Image: A second s
Software Maintenance	✓	
Automated failover upon System Failure (OS or HW)	\checkmark	
Automated failover upon HW failure	\checkmark	
Automated failover upon App failure	✓	
Automated failover upon vg access loss	✓	
Automated failover upon any specified AIX error (via customized error notification of error report entry)	✓	

^{*~ 2} seconds of total interruption time

^{**} Require free system resources on target system

Services Outages



Example Failure #1: Node failure

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•Node A fails completely

•Node B detects the loss of Node A

•Node B starts up its own instance of the Database.

 Database is temporarily takenover by Node B until Node A is brought back online

•This includes rootvg loss



Example Failure #2: Loss of network connection

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•Node A loses a NIC

Because of NIC
 redundancy, the service IP
 swaps locally

 Operations continue normally while problem is resolved

 If total public network connectivity was lost a fallover could occur



Example Failure #3: Loss of shared storage access

 Node A loses access to shared data storage

 After missing I/Os, AIX marks disks missing

AIX error report logs
 "LVM_SA_QUOR_CLOSE"
 on shared data volume group

•PowerHA automatic AIX error notifications traps on that error and performs a resource group move



Rootvg System Event

- New kernel level monitoring (7.1)
- Monitors the loss of rootvg
- Defaults response is to log event and reboot causing fallover to occur
- Smitty sysmirror->Custom Cluster Configuration->Events->System Events

Change/Show Event Response					
Type or select values in entry fields. Press Enter AFTER making all desired changes.					
	[Entry	Fields]			
* Event Name	ROOTVG	+			
* Response	Log event	and reboot	+		
* Active	Yes	+			

Cluster Aware AIX: Topology Management (1 of 2)



- By default mutli-channel based Topology management
- Use of high speed SAN links for cluster communication
- Kernel based health management





Cluster Aware AIX: Topology Management (2 of 2)



- Heartbeat Rings: detailed protocol
 - Leader, Successor, Mayor etc
 - Difficult to add/delete nodes
- Requires IP aliases management in the subnet

- Multicast based protocol •
 - Discover and use as many adapters as _ possible
 - Use network and SAN as needed _
 - Adapt to the environment: delay, _ subnet etc
- Kernel based cluster message handling

Default Multi Channel Health Management

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 Minimal Setup Multiple channels of communication – Network Host 2 Host 1 – SAN - Central Repository Reliable Reliable **Heartbeats Heartbeats** Messaging Messaging First line of Defense **Network** SAN Second line of Defense Third line of Defense **Cluster Repository Heartbeats** Triple redundant communication pipe

Failover possibilities



Common Resources to make highly available

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Service IP Address(es)

- The IP Addresses that users/client apps will use for production
- This can be one or multiple addresses
- Not limited to the number of interfaces when utilizing aliasing

Application (Server)

- Application(s) desired to be controlled/protect by POWERHA
- Many cases can be user provided start/stop script
- May take advantage of pre-packaged application Smart Assists.

Shared Storage

- Volume Groups
- Logical Volumes
- JFS
- NFS

Other Standard Resource Options

Filesystems Filesystems Consistency Check Filesystems Recovery Method Filesystems/Directories to be exported (NFSv3) Filesystems/Directories to be exported (NFSv4) Filesystems to be NFS mounted Network For NFS Mount Filesystem/Directory for NFSv4 Stable Storage Volume Groups Concurrent Volume Groups	ALL fsck parallel
Use forced varyon for volume groups, if necessary	false
Disks GMVG Replicated Resources GMD Replicated Resources PPRC Replicated Resources SVC PPRC Replicated Resources EMC SRDF® Replicated Resources Hitachi TrueCopy® Replicated Resources Generic XD Replicated Resources AIX Connections Services AIX Fast Connect Services Shared Tape Resources Application Servers Highly Available Communication Links Primary Workload Manager Class Secondary Workload Manager Class Delayed Fallback Timer	
Automatically Import Volume Groups	false
Inactive Takeover SSA Disk Fencing Filesystems mounted before IP configured	false true
User Defined Resources	[]

User Defined Resources (7.1)

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- Presently, A user can introduce a new resource type by creating a Application Server.
 - PowerHA requires a start/stop/monitor for that resource
- However, PowerHA follows a strict pre-known order to handles the resources.
 - Volume Groups will be handled first
 - Application Servers will be handled at the last.
- This approach is not flexible for end users
- What's new in the next release

- Introducing a concept of 'User Defined Resource Types' where, user is allowed to develop a bundle which includes attributes/verifications/order for PowerHA etc.
- Framework accepts Methods to verify/start/stop/monitor/cleanup/restart the user defined resource
- A xml file can be supplied as input which will be having definition for the user defined resource type
- PowerHA allows to create instances of the user defined resource type and these instances can be added into RG as resources.



Custom Resource Groups

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Startup Preferences

- Online On Home Node Only (cascading) (OHNO)
- Online on First Available Node (rotating or cascading w/inactive takeover)
- (OFAN)
- Online On All Available Nodes (concurrent) (OAAN)
- Startup Distribution

Fallover Preferences

- Fallover To Next Priority Node In The List (FOHP)
- Fallover Using Dynamic Node Priority (FDNP)
- Bring Offline (On Error Node Only) (BOEN)

Fallback Preferences

- Fallback To Higher Priority Node (FBHP)
- Never Fallback (NFB)

Additional Granular Resource Group Options

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Resource Group Dependencies

- Parent/Child Relationships
 - Great for Multi-Tier environments
- Location Dependencies
 - Online on Same Node
 - All resource groups must be online on the same node
 - Online on Different Nodes
 - All resource groups must be online on different nodes
 - Online on Same Site
 - All resource groups must be online on the same site

- Specific Order processing (7.1)

- STARTAFTER
- STOPAFTER

Resource Group Priorities (Different Node Dep.)

- Low
- Intermediate
- High

Resource Group Dependencies

- The maximum depth of the dependency tree is three levels, but any resource group can be in a dependency relationship with any number of other resource groups
- Circular dependencies are not supported, and are prevented during configuration time



Online on Different Node Priorities

- You can assign High, Intermediate, and Low priority to each resource group
- Higher priority resource groups take precedence over lower priority groups at startup, fallover, and fallback
- High priority groups can force Intermediate and Low priority groups to move or go offline
- Intermediate priority groups can force Low priority groups to move or go offline
- Low priority groups cannot force any other groups to move or go offline
- Groups of the same priority cannot force each other to move or go offline
- RGs with the same priority cannot come ONLINE (startup) on the same node
- RGs with the same priority do not cause one another to be moved from the node after a fallover or fallback

Example: Online on Different Nodes

- rgDB, rgApp, rgWeb, rgTest
 - Non-concurrent
 - rgDB nodelist: nodeA, nodeD, nodeC, nodeB
 - rgApp nodelist: nodeA, nodeB, nodeD, nodeC
 - rgWeb nodelist: nodeA, nodeB, nodeC, nodeD
 - rgTest nodelist: nodeD, nodeC, nodeB, nodeA
- rgDB has High priority, rgApp has Intermediate priority, rgWeb and rgTest have Low priority



Dynamic Node Priority - DNP

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- Fallover candidate node chosen by available resources
 - Free CPU

TEM •/

- Paging Space
- Disk I/O
- Adaptive Fallover (7.1)
 - user supplies a script which can dictate the failover behavior.
 - The supplied script will be executed on all nodes by PowerHA to know whether the given node can be used as host for failing over RG
 - Since it is a script, no of checks can be performed by user to let PowerHA know whether the node can be used as a host on a dynamic basis.
- The return code of a user-defined script determines the destination node:
 - cl_lowest_nonzero_udscript_rc
 - cl_highest_udscript_rc

DLPAR/CoD configuration

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- POWERHA on the primary machine detects the failure
- Running in a partition on another server, POWERHA grows the backup partition, activates the required inactive processors and restarts application

Production Database Server

(running applications on active processors)

DLPAR/CUoD Server



Dynamic Node Priority new Adaptive Fallover

- Present PowerHA support static/dynamic failover policies
 - Static: New failover node will be the next node from the node participation list
 - Dynamic Node Priority : allows the failover node to be having certain degree of free CPU/memory/IO activity
- This is not sufficient in some specific cases like SAP Enqueue replication, where RG for Enqueue server need to failover where Enqueue Replication is running.
- What's new in the next release (7.1)
 - Introducing a new dynamic failover policy where, it asks user to supply a script which can dictate the failover behavior.
 - The supplied script will be executed on all nodes by PowerHA to know whether the given node can be used as host for failing over RG
 - Since it is a script, no of checks can be performed by user to let PowerHA know whether the node can be used as a host on a dynamic basis.
- The DNP feature is enhanced to support two more policies.
- The return code of a user-defined script is used in determining the destination node:
 - cl_lowest_nonzero_udscript_rc
 - cl_highest_udscript_rc

Application Monitoring

- POWERHA can monitor applications in one of two ways:
 - Process Monitor determines the death of a process
 - Custom Monitor monitors health of the application using a monitor method you provide
- Decisions upon failure
 - Restart Can establish a number of restarts to restart locally.
 After a specified restart count, if app continues to fail you can escalate to a fallover.
 - Notify Send email notification
 - Fallover Move application and associated resource group to next candidate node.
- Suspend/Resume Application Monitoring at anytime.

PowerHA File Collections

IEM

- Management feature to simplify keeping common files consistent among cluster nodes.
- Allows one or more files to be kept in sync throughout the cluster.
 - Can use wildcard filenames
 - Can specify an entire directory
- Completely automatic and supports all regular files.
- Meant for typical configuration files.
- Files can be synchronized in three ways:
 - Manually using SMIT
 - During cluster Verification and Synchronization
 - Automatically upon a change in the file.
- PowerHA provides two default File Collections
 - Configuration_Files
 - HACMP_Files
- The original files are backed up under /var/hacmp/filebackup, just one backup copy is maintained, with full path and name.

Two-Node Configuration Assistant

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- Two-Node Configuration Assistant uses existing PowerHA configuration discovery to further simplify configuration.
- Use it to set up high availability for a single-application cluster. (Hot Standby Configuration)
- SMIT and Java-GUI interfaces are provided.
- Uses File Collections and auto-corrective actions
- All done by answering 5 easy questions*

*Pre-reqs to use this feature are:

PowerHA must be installed and communication daemon running IP addresses must be assigned to interfaces (and in /etc/hosts) Shared storage must be available to both nodes Volume Group must be defined to at least one of the two nodes Application server scripts must exist on at least primary node

PowerHA can configure a cluster in five questions

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- 1. What is the address of the backup node?
- 2. What is the name of the application?
- 3. What script PowerHA should use to start it?
- 4. What script PowerHA should use to stop it?
- 5. What is the service IP label that clients will use to access the application?

PowerHA Version 6.1 menu shown below

Two-Node Cluster Configuration Assistant				
Type or select values in entry fields. Press Enter AFTER making all desired changes.				
	[Entry Fields]			
* Primary / Local Node	jordan	+		
* Communication Path to Takeover Node		+		
* Application Server Name	[jordan_app_01]			
* Application Server Start Script				
* Application Server Stop Script				
* Service IP Label		+		
Netmask(IPv4)/Prefix Length(IPv6)				
* Resource Group Name	[jordan_rg_01]			
* Cluster Name	[jordan_cluster]			

Recorded demo

http://w3-03.ibm.com/support/techdocs/atsmastr.nsf/WebIndex/PRS2453

Service Alias Distribution Policies

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Resource level location policy have 7 total options including:

Collocation - all service labels will be on the same physical resource.

- **Collocation with Persistent Labels** all service labels will be on the same interface as the persistent IP.
- Collocation with Source all service labels will be on the same physical resource utilizing source service IP
- Anti-collocation all resources of this type will be allocated on the first physical resource which is not already serving (or serving the least number of) a resource of the same type.
 - This is identical to the the default in previous versions.

Anti-collocation with Source - Same as above plus source service IP.

Anti-collocation with Persistent Labels - service labels will almost never be on the same interface as the persistent IP, that is, service will occupy a different interface as long as one is available, but if no other is available then they will occupy the same interface

Anti-collocation with Persistent Labels and Source - Same as above plus source service IP.

Source Service IP Distribution Policy Example



WebSMIT



Systems Director Plug-in – Management View

PowerHA Sys × Cluster and ×		Select Action 💌
Cluster and Resource Group Management Clusters Resource Groups		7 - 0
Actions Search the table Search Sel Name HA Status Sel Name Offline O T8r4m11 O T8r4m12 Navigation	GeneralResource GroupsNetworksStorageName:speedyStatus:OfflineType:ClusterSoftwareHA version:7.1.0.0AIX version:6.1	Snapshots Additional Properties
Area Edit Advanced Properties	Resources Repository: hdisk4	Area
Note: Changes made to cluster must be propagated to all node by Verifying and Synchronizing the cluster configuration.	Cluster multicast address: 225.0.207.123 Security	
Controlling node: r8r4m11 Cluster multicast address: 225.0.207.123 Repository: hdisk4	Security Level: Low Security Node Identity: Other	
Other Event timeout (seconds): Automatically verify cluster configuration: Yes *Hour (00-23): OK Cancel Help	Synchronize file collections every: 10 minutes Event timeout: 180 seconds Automatically verify cluster configuration: Yes Edit Edit Advanced Properties	

System Director Plug-in – Summary Panel



Clmgr – cluster command line (7.1)

- Supported actions
 Supported object classes
 - add
 - delete
 - manage
 - modify
 - move
 - offline
 - online
 - query
 - recover
 - sync
 - view

- cluster
- site
- node
- interface
- network
- resource_group
- service_ip
- persistent_ip
- application_controller
- application_monitor
- dependency

- file_collection
- fallback_timer
- volume_group (incomplete coverage)
- logical_volume (incomplete coverage)
- file_system (incomplete coverage)
- physical_volume (incomplete coverage)
- method (incomplete coverage)
- report
- snapshot
- tape

Clcmd – cluster distributed commands (7.1)

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- /usr/sbin/clcmd
- Provided by CAA
- Distributes command to all cluster nodes
 - Ease of use
 - Reminiscent of dsh from SP2 days
- Example

k M 🤒

- clcmd cat /etc/cluster/rhosts
 - NODE jessica.dfw.ibm.com

jessica

jordan

NODE jordan.dfw.ibm.com

<mark>jessica</mark> jordan

Smart Assists – List of all Smart Assists

	SystemMirror 7.1.0	SystemMirror 7.1.1
DB2 Enterprise Edition	9.5	9.7
WAS	6.1	6.1
WAS N/D	6.1	6.1
HTTP Server	6.1	6.1
TSM	6.1	6.2
TDS	5.2	6.3
Filenet	4.5.1	4.5.1
Lotus Domino Server	8.5.1	8.5.1
Oracle Database	11g r1	11 g r1
Oracle Application Server	10g R 2	10g R2
SAP	SAPERP netweaver 2004s	SAP SCM 7.0 with Netweaver 7.0 EHP1 for FVT
		SAP SC M 7.0 with Netweaver 7.0 EHP2 for SVT
- MaxDB		v7.6
- Oracle	10 g R 2	10g R2
- DB2		9.7
MQSeries		7.0.1.5
AIX Print Server		AIX 6.1
AIX DHCP		AIX 6.1
AIX DN S		AIX 6.1

POWERHA Cluster Test Tool

- The Cluster Test Tool reduces implementation costs by simplifying validation of cluster functionality.
- It reduces support costs by automating testing of an POWERHA cluster to ensure correct behavior in the event of a real cluster failure.
- The Cluster Test Tool executes a *test plan*, which consists of a series of individual tests.
- Tests are carried out in sequence and the results are analyzed by the test tool.
- Administrators may define a custom test plan or use the automated test procedure.
- Test results and other important data are collected in the test tool's log file.

Other PowerHA Features

- Automatic cluster verification
- Automatic Error Notification (can also be customized)
- Auto-corrective/Self healing clusters
- Custom Pager notification methods (including SMS)
- OEM Volume and Filesystem Support (Veritas)
- Custom disk methods
- Non-disruptive startup (create cluster around existing environment)
- Fast Failure Detection (specific to a kernel panic/system crash)
- Cluster snapshots to save/restore clusters (XML format allows easy editing)
- Smart & Auto pre-fill in menus

Additional information and Training

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PowerHA v7.1 New Features Training Course (AQ100) http://tinyurl.com/6dvghl3

PowerHA SystemMirror 7.1 for AIX (Redbook)

http://www.redbooks.ibm.com/abstracts/sg247845.html?Open

PowerHA & Aix Support & Compatibility Matrix

http://www-03.ibm.com/support/techdocs/atsmastr.nsf/WebIndex/TD101347

PowerHA Hardware Support Matrix

http://www-03.ibm.com/support/techdocs/atsmastr.nsf/WebIndex/TD105638

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