PowerHA SystemMirror for AIX v7.1 Two-Node Quick Configuration Guide

Shawn Bodily
Advanced Technical Skills
November 2012
Table of Contents

A. Introduction ..................................................................................3
B. Configuring the Cluster .................................................................4
   Configuring VLAN 3358 for SAN heartbeat.........................8
C. Testing the Cluster........................................................................19
E. References..................................................................................22
Appendix A – Cluster Test Tool Log..............................................23
A. Introduction

The purpose of this document is to provide the steps to quickly configure a two-node hot-standby PowerHA v7.1 cluster primarily using SMIT.

My environment during the original writing was comprised of the following:

- One p260 and one p460 Power Compute Nodes with 8GB Fibre Channel Mezzanine Adapters
- Flex System Enterprise Chassis with two 10GB Ethernet Switches and two 8GB QLogic Fibre Channel Switch Modules
- V7000 Storage
- AIX 7.1, TL 1, SP 3
- PowerHA Version 7.1.1 SP3
- RSCT 3.1.2

If installing PowerHA v7.1.2 or v7.1.3 the following matrix can be referenced for base AIX level requirements.

http://w3-03.ibm.com/support/techdocs/atsmastr.nsf/WebIndex/TD101347

Though the following steps are the same for both 7.1.2 and 7.1.3, there is one menu difference in v7.1.3. It is the addition of unicast for heartbeating. An updated screen shot has been added to reflect it.
B. Configuring the Cluster

The following prerequisites are required prior to creating a new cluster.

1. CAA specific filesets `bos.cluster` and `bos.ahafs`
2. All pre-req filesets and PowerHA installed
3. clcmd daemon must be running on each node (`lssrc –ls clcmd`) 
4. Boot IP addresses must be configured on each interface (`smitty chinet`) 
5. All Boot and Service IPs must be configured in `/etc/hosts`. 
6. Hostname IP addresses added to `/etc/cluster/rhosts` 
7. Application server scripts must exist on each node. 
8. PVIDs of the shared disks must be known to both systems. 
9. One free shared disk to be specifically used for cluster repository disk. 
10. The hostname must resolve to an interface and by default will be the same as the cluster node names. 
   This name must contain only alpha-numeric and underscores, no dashes. 
11. Multicasting must be enabled on your network. The `mping` command can be used to test if multicasting is working.

Additional details on installing and configuring PowerHA SystemMirror can be found in the *Installing PowerHA SystemMirror* guide.

This cluster was configured utilizing standard SMIT `sysmirror` menus. There is also the option of utilizing the PowerHA Systems Director plug-in to configure, monitor and manage the cluster. More information on the Systems Director plug-in option can be found in the *PowerHA v7.1 redbook*.

To start creating the cluster, enter `smitty sysmirror→ Cluster Nodes and Networks→ Initial Cluster Setup (Typical) → Setup a Cluster, Nodes and Networks`
Fill out the options as desired and press Enter. Upon execution it will perform a discovery to gather both IP and shared disk information to be used in the cluster configuration.

The next step is to define a cluster repository disk and multicast address. We can use fastpaths in SMIT to bypass additional menus. Execute `smitty cm_setup_menu→ Define Repository Disk and Cluster IP Address:`
For the repository disk field, you can press F4 and get a pick list to choose the desired disk. This data is gathered during the discovery in the first step of creating the cluster. The available disks list is created by finding all shared disks, with PVIDs, not currently in a volume group.

In PowerHA v7.1.0-v7.1.2 the use of multicasting is required. The Cluster IP address is the multicast address. Its not required to enter one as PowerHA will choose one for you. It usually creates one by taking the last 3 octets of the hostname IP address from the node in which the cluster is being created on and replacing the first octet with 228. In our cluster, we created it on the p460 with hostname address of 172.23.17.35. The multicast address was created automatically of 228.23.17.35.

However, in v7.1.3 unicast was re-introduced making multicast optional. The v7.1.3 menu is shown below:

![Multicast Address Menu](image.png)

After these two steps it is recommended to synchronize the cluster. (Execute `smitty sysmirror` → `Cluster Nodes and Networks` → `Verify and Synchronize Cluster Configuration` and press Enter twice). The main reason being, the first time the cluster is synced the CAA cluster is created automatically. That way if a problem is encountered, it can be addressed before adding all the additional cluster components. The following shows the disk and CAA volume group information after the synchronization and CAA cluster was created successfully.
Though optional (and not used in this test configuration), it's considered a best practice to also configure SAN based communications. This requires setting the appropriate FC adapter attributes on VIO servers, and adding virtual Ethernet adapters using a specific VLAN (3358).

Other than the PowerHA 7.1.1 redbook and APAR that added this support, these steps have never been clearly documented in an officially publication. However, during the collaboration on another whitepaper involving PowerHA v7.1 and v7000 (http://tinyurl.com/c3vksk7), we took the opportunity to document it. The following is a snippet from that whitepaper.

Login to each VIOS partition and change the fibre channel attributes using the chdev command. Depending on how disks are configured in the system, you may have to use the rmdev command to put the device in the defined state. After changing the attributes, use the cfgdev command to configure the device or reboot the partition.

```
# > rmdev -dev fcs0 -ucfg -recursive
fcs0 Defined
# > chdev -dev fcs0 -perm -attr tme=yes
fcs0 changed
# > chdev -dev fcs0 -perm -attr dyntrk=yes
fcs0 changed
# > lsdev -dev fcs0 -attr |grep tme
tme yes Target Mode Enabled True
# > lsdev -dev fcs0 -attr |grep dyntrk
dyntrk yes Dynamic Tracking of FC Devices True
# > lsdev -dev fcs0 -attr |grep fc_err_recov
```

# "SAN based communication setup"
Configuring VLAN 3358 for SAN heartbeat

Since the fibre channel devices are not owned directly by the client LPARs, CAA uses a special VLAN to communicate the SAN heartbeat. Create a virtual ethernet adapter using the HMC with the VLAN id = 3358, on the client LPAR and each VIOS partition. Then activate the new profiles.

Another valuable source of documentation for this topic can be found at:
Overall, you should never have to manually administer the CAA cluster. Additional information on the CAA cluster can be seen by using the `lscluster` command as follows:

```
# lscluster -m
Calling node query for all nodes
Node query number of nodes examined: 2

Node name: p260_PowerHA
Cluster shorthand id for node: 1
uuid for node: dSe9fc92-e178-11e1-bd2a-6acef4051602
State of node: UP  NODE_LOCAL
Smoothed rtt to node: 0
Mean Deviation in network rtt to node: 0
Number of zones this node is a member in: 0
Number of clusters node is a member in: 1
CLUSTER NAME  TYPE  SHID   UUID
  PHAflexCluster  local  dSe9fc92-e178-11e1-bd2a-6acef4051602

Number of points_of_contact for node: 0
Point-of-contact interface & contact state
n/a

Node name: p460_PowerHA
Cluster shorthand id for node: 2
uuid for node: dSe14dd6-c178-11e1-bd2a-6acef4051602
State of node: UP
Smoothed rtt to node: 7
Mean Deviation in network rtt to node: 3
Number of zones this node is a member in: 0
Number of clusters node is a member in: 1
CLUSTER NAME  TYPE  SHID   UUID
  PHAflexCluster  local  dSe14dd6-c178-11e1-bd2a-6acef4051602

Number of points_of_contact for node: 1
Point-of-contact interface & contact state
cn0  UP
```

We now need to create our resources (application controller, service address, and shared volume group) and a resource group to add them into.

In our scenario we have no real application to utilize. So we created a dummy application controller by simply having it execute a `banner` command. We can add it by executing `smitty sysmirror→Cluster Applications and Resources→Resources→Configure User Applications (Scripts and Monitors) → Application Controller Scripts`
Now we need to add a service IP address. To do so execute the fastpath of `smitty cm_resource_menu → Configure Service IP Labels/Addresses → Add a Service IP Label/Address` (choose net_ether0 from pop-up)

After adding the service IP we can see it has been added to the cluster topology as shown from the `cllsif` output as follows:
Now we need to create a resource group and add these resources to it. To create a new resource group, execute the fastpath of `smitty cm_add_resource_group`.

To add the resources to the resource group, execute the same fastpath of `smitty cm_resource_groups`→`Change/Show Resources and Attributes for a Resource Group` and choose the previously created resource group. Then for the fields of `Service IP Labels/Addresses` and `Application Controllers`, press F4 and a pop-up will appear with the ones previous created. Choose them, and press Enter.

The last thing to configure is the shared data volume group, logical volume(s) and filesystem(s). This can be accomplished by using the Cluster Single Point of Control facility (C-SPOC). Enter `smitty cspoc`→`Storage`→`Volume Groups`→`Create a Volume Group` (choose both nodes). Then choose the desired disk as shown below:
Then choose the desired volume group type. In most cases, and our example, a scalable volume group is appropriate.

In the final menu, fill out the fields as desired. Also note that you can choose to added the volume group into the previously created resource group as shown.
Though logical volumes and filesystems need to be created, the cluster can be synchronized at this time as the resources technically will not change.

Even when using filesystems, we always recommend creating the underlying logical volume and log logical volume in order to control the naming convention. That way it ensures the names are unique among the cluster nodes.

To create the logical volumes and filesystems we continue to utilize C-SPOC to create a new logical volume and log logical volume. Execute `smitty cspoc→Storage→Logical Volumes→Add a Logical Volume`
Choose the desired disk to create the logical volume on as shown above. Then on the final menu, specify the desired size, name and type. In our case the type is “jfs2”
After creation, we repeat the previous steps to create a jfs2log device. The only difference is specifying “jfs2log” in the “Logical volume Type” field as shown below.

Lastly we will now create a JFS2 filesystem on top of our original previously created logical volume. We execute *smitty cspoc→Storage→File Systems→Add a File System* (choose previously created volume group)

**Notice:** In the volume group pop-up list the CAA specific volume group of caavg_private may appear. NEVER chose that volume group. It should be considered a bug that needs to be fixed.

Then choose the specific filesystem, in our case it is “Enhanced Journaled File System” as shown below.

Choose the previously created logical volume as shown below.
Then complete the final menu as desired and press Enter. In this case we created a filesystem with a mountpoint of /phaflexfs.
For your environment, repeat the previous steps as needed. Once completed, just to be sure, go ahead and synchronize the cluster.

We now have a two-node “hot-standby” cluster created consisting of the following:

- Two nodes (nodenames are same as hostnames p260_PowerHA, p460_PowerHA)
- One IP-Network (defaults to net_ether_01)
- One repository disk
- One Resource Group (p460 is primary, p260 is backup)
- One Application Server (haflextest)
- One Service Address (flexhasvc via IP Aliasing)
- One shared vg (flexhavg)

The cluster configuration details can be seen in the following screenshots:

**Cluster, Nodes, Topology, and Resource Group**
Resource Group and Resources (edited to show only relevant resources)

<table>
<thead>
<tr>
<th>Resource Group Name</th>
<th>pFlex60</th>
<th>p600_PowerHA</th>
<th>p600_PowerHA</th>
</tr>
</thead>
<tbody>
<tr>
<td>Participating Node Name(s)</td>
<td>p600_PowerHA</td>
<td>p600_PowerHA</td>
<td></td>
</tr>
<tr>
<td>Startup Policy</td>
<td>Online</td>
<td>On Home Node Only</td>
<td></td>
</tr>
<tr>
<td>Fallback Policy</td>
<td>Fallback To Next Priority Node In The List</td>
<td>Never Fallback</td>
<td></td>
</tr>
<tr>
<td>Size Relationship</td>
<td>Ignore</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Node Priority</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Service IP Label</td>
<td>pFlex60svc</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Filesystems</td>
<td>ALL</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Filesystems Consistency Check</td>
<td>fsck</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Filesystems Recovery Method</td>
<td>sequential</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Volume Groups</td>
<td>pFlex60vg</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Use forced vgrecon for volume groups, if necessary</td>
<td>false</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Application Servers</td>
<td>hasflextest</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Filesystems mounted before IP configured</td>
<td>false</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Run Time Parameters:

| Node Name | p600_PowerHA | |
| Debug Level | high | |
| Format for backup.out | Standard | |
C. Testing the Cluster

Testing was completed by utilizing the Automated Procedure of the Cluster Test Tool as shown below. To execute this test plan the cluster nodes must not be active in the cluster.

The execute the cluster test tool, enter `smitty hacmp_testtool_menu`, then choose “Execute Automated Test Procedure” as shown below:

Once pressing enter, the final menu is displayed as shown below. The detailed results of each test are displayed in the SMIT window during execution and are also saved in `/var/hacmp/log/cl_testtool.log`. Our actual test results were added into the Appendix.
The overall test time was 7 minutes and the following events were executed successfully:

1. NODE_UP -- Each node one at a time.
2. NODE_DOWN_GRACEFUL – Same as above.
3. NODE_UP – Same as above.
4. NODE_DOWN_TAKEOVER – Graceful down and moves resource group from p460 to p260.
5. NODE_UP – Restart services on previously down node (p460)
6. NODE_DOWN_FORCED – On p460
7. NODE_UP – Restart services on previously down node (p460)
8. VG_DOWN – Simulates volume group loss (rg_move runs from p260 to p460)
9. CLSTRMGR_KILL – Creates hard fallover via halt on p460

While this testing does cover the core basic functionality of the cluster, additional granular level testing via the Custom Test Procedure is often desired to include such common events as:

- FAIL_LABEL – (Both IP and Non-IP)
- NETWORK_DOWN_LOCAL – (Both IP and Non-IP)
- JOIN_LABEL – (Both IP and Non-IP)
- NETWORK_UP_LOCAL – (Both IP and Non-IP)
- SERVER_DOWN – (nice test when application monitoring is being used)
There are several specific events related to additional configuration options within PowerHA (i.e. sites, global networks, etc). Manually creating failures for testing is also encouraged. (i.e. disabling ports, pull cables, etc).
E. References

PowerHA SystemMirror v7.1.1 for AIX  www.redbooks.ibm.com/redpieces/abstracts/sg248030.html

PowerHA for AIX Version Compatibility Matrix  
http://w3-03.ibm.com/support/techdocs/atsmastr.nsf/WebIndex/TD101347

PowerHA for AIX Hardware Support Matrix  
http://w3-03.ibm.com/support/techdocs/atsmastr.nsf/WebIndex/TD105638


Appendix A – Cluster Test Tool Log

08/08/2012_14:13:11: -------------------------------------------------------
08/08/2012_14:13:11: | Initializing Variable Table
08/08/2012_14:13:11: -------------------------------------------------------
08/08/2012_14:13:11: | Using Process Environment for Variable Table
08/08/2012_14:13:11: -------------------------------------------------------
08/08/2012_14:13:11: | Reading Static Configuration Data
08/08/2012_14:13:11: -------------------------------------------------------
08/08/2012_14:13:11: Cluster Name: PHAFlexCluster
08/08/2012_14:13:11: Local Node Name: p260_PowerHA
08/08/2012_14:13:11: Found 1 Cluster Networks
08/08/2012_14:13:11: Found 3 Cluster Interfaces/Device/Labels
08/08/2012_14:13:11: Found 1 Cluster Resource Groups
08/08/2012_14:13:11: Found 10 Cluster Resources
08/08/2012_14:13:11: Event Timeout Value: 720
08/08/2012_14:13:11: Maximum Timeout Value: 2880
08/08/2012_14:13:11: Found 0 Cluster Sites
08/08/2012_14:13:11: -------------------------------------------------------
08/08/2012_14:13:11: | Building Test Queue
08/08/2012_14:13:11: -------------------------------------------------------
08/08/2012_14:13:11: Event 1: NODE_UP: NODE_UP,ALL,Start cluster services on all available nodes
08/08/2012_14:13:11: -------------------------------------------------------
08/08/2012_14:13:11: | Validate NODE_UP
08/08/2012_14:13:11: -------------------------------------------------------
08/08/2012_14:13:11: Event node: ALL
08/08/2012_14:13:11: Event 2: NODE_DOWN_GRACEFUL: NODE_DOWN_GRACEFUL,node1,Stop cluster services gracefully on a node
08/08/2012_14:13:11: -------------------------------------------------------
08/08/2012_14:13:11: | Validate NODE_DOWN_GRACEFUL
08/08/2012_14:13:11: -------------------------------------------------------
08/08/2012_14:13:11: Event 3: NODE_UP: NODE_UP,node1,Restart cluster services on the node that was stopped
08/08/2012_14:13:11: -------------------------------------------------------
08/08/2012_14:13:11: | Validate NODE_UP
08/08/2012_14:13:11: -------------------------------------------------------
08/08/2012_14:13:11: Event 4: NODE_DOWN_TAKEOVER: NODE_DOWN_TAKEOVER,node2,Stop cluster services with takeover on a node
08/08/2012_14:13:11: -------------------------------------------------------
08/08/2012_14:13:11: | Validate NODE_DOWN_TAKEOVER
08/08/2012_14:13:11: -------------------------------------------------------
08/08/2012_14:13:11: Event node: p460_PowerHA
08/08/2012_14:13:11: Event 5: NODE_UP: NODE_UP,node2,Restart cluster services on the node that was stopped
08/08/2012_14:13:11: -------------------------------------------------------
08/08/2012_14:13:11: | Validate NODE_UP
08/08/2012_14:13:11: -------------------------------------------------------
08/08/2012_14:13:11: Event node: p460_PowerHA
08/08/2012_14:13:11: Event 6: NODE_DOWN_FORCED: NODE_DOWN_FORCED,node3,Stop cluster services forced on a node
08/08/2012_14:13:11: Validate NODE_DOWN_FORCED
08/08/2012_14:13:11: Event node: p460_PowerHA
08/08/2012_14:13:11: Event 7: NODE_UP: NODE_UP,node3,Restart cluster services on the node that was stopped
08/08/2012_14:13:11: Validate NODE_UP
08/08/2012_14:13:11: Starting Test 1 - NODE_UP,ALL,Start cluster services on all available nodes
08/08/2012_14:13:11: | is_rational NODE_UP
08/08/2012_14:13:11: Checking cluster stability
08/08/2012_14:13:11: Cluster is stable
08/08/2012_14:13:11: Active Nodes:
08/08/2012_14:13:11: | Executing Command for NODE_UP
08/08/2012_14:13:40: Entering wait_for_stable
08/08/2012_14:13:40: Waiting 30 seconds for cluster to stabilize.
08/08/2012_14:14:10: Checking Node States:
08/08/2012_14:14:10: Node p460_PowerHA: ST_UNSTABLE
08/08/2012_14:14:10: Cluster is not yet stable.
08/08/2012_14:14:10: Waiting 30 seconds for cluster to stabilize.
08/08/2012_14:14:41: Checking Node States:
08/08/2012_14:14:41: Active Timers: None
08/08/2012_14:14:41: Checking if node p260_PowerHA is active
08/08/2012_14:14:41: prevstate = ST_UNSTABLE, curstate = ST_STABLE
08/08/2012_14:14:41: Active Timers: None
08/08/2012_14:14:41: Checking if node p460_PowerHA is active
08/08/2012_14:14:41: prevstate = ST_UNSTABLE, curstate = ST_STABLE
08/08/2012_14:14:41: | NODE_UP: Checking post-event status
08/08/2012_14:14:41: pre-event online nodes:
08/08/2012_14:14:41: post-event online nodes: p260_PowerHA p460_PowerHA
08/08/2012_14:14:41: Checking node states
08/08/2012_14:14:41: Checking RG states
08/08/2012_14:14:41: Resource Group: FlexRG
08/08/2012_14:14:41: Checking event history
08/08/2012_14:14:41: Begin Event History records:
08/08/2012_14:14:41: NODE: p260_PowerHA
Aug  8 14:13:57 EVENT COMPLETED: node_up p260_PowerHA 0
Aug  8 14:13:59 EVENT COMPLETED: node_up_complete p260_PowerHA 0
Aug  8 14:14:09 EVENT COMPLETED: node_up p460_PowerHA 0
Aug  8 14:14:12 EVENT COMPLETED: rg_move_fence p260_PowerHA 1 0
Aug  8 14:14:12 EVENT COMPLETED: rg_move p260_PowerHA 1 ACQUIRE 0
Aug  8 14:14:12 EVENT COMPLETED: rg_move_acquire p260_PowerHA 1 0
Aug  8 14:14:15 EVENT COMPLETED: rg_move_complete p260_PowerHA 1 0
Aug  8 14:14:17 EVENT COMPLETED: node_up_complete p460_PowerHA 0
08/08/2012_14:14:41: NODE: p460_PowerHA
Aug  8 14:14:11 EVENT COMPLETED: node_up p460_PowerHA 0
Aug  8 14:14:13 EVENT COMPLETED: rg_move_fence p260_PowerHA 1 0
Aug  8 14:14:14 EVENT COMPLETED: acquire_acconn_service en0 net_ether_01 0
Aug  8 14:14:14 EVENT COMPLETED: acquire_service_addr 0
Aug  8 14:14:15 EVENT COMPLETED: rg_move p260_PowerHA 1 ACQUIRE 0
Aug  8 14:14:15 EVENT COMPLETED: rg_move_acquire p260_PowerHA 1 0
Aug  8 14:14:16 EVENT COMPLETED: start_server haflextest 0
Aug  8 14:14:16 EVENT COMPLETED: rg_move_complete p260_PowerHA 1 0
Aug  8 14:14:18 EVENT COMPLETED: node_up_complete p460_PowerHA 0
08/08/2012_14:14:41: End Event History records
08/08/2012_14:14:41: Test Completion Status: PASSED

08/08/2012_14:14:41: Starting Test 2 - NODE_DOWN_GRACEFUL,p260_PowerHA,Stop cluster services gracefully on a node
08/08/2012_14:14:42: Checking cluster stability
08/08/2012_14:14:42: p460_PowerHA: ST_STABLE
08/08/2012_14:14:42: Cluster is stable
08/08/2012_14:14:42: Executing Command for NODE_DOWN_GRACEFUL
08/08/2012_14:14:42: /usr/es/sbin/cluster/cl_testtool/cl_testtool_ctrl -e NODE_DOWN_GRACEFUL -m execute 'p260_PowerHA'
08/08/2012_14:14:52: Entering wait_for_stable
08/08/2012_14:14:52: Waiting 30 seconds for cluster to stabilize.
08/08/2012_14:15:23:  Active Timers: None
08/08/2012_14:15:23:  NODE_DOWN_GRACEFUL: Checking post-event status
08/08/2012_14:15:23:  -------------------------------
08/08/2012_14:15:23:  pre-event online nodes: p260_PowerHA p460_PowerHA
08/08/2012_14:15:23:  post-event online nodes: p460_PowerHA
08/08/2012_14:15:23:  Checking node states
08/08/2012_14:15:23:  Checking RG states
08/08/2012_14:15:23:  Resource Group: FlexRG
08/08/2012_14:15:23:  Checking node states
08/08/2012_14:15:23:  Checking event history
Aug  8 14:14:44 EVENT COMPLETED: node_down p260_PowerHA graceful 0
Aug  8 14:14:47 EVENT COMPLETED: node_down_complete p260_PowerHA 0
Aug  8 14:14:46 EVENT COMPLETED: node_down p260_PowerHA graceful 0
Aug  8 14:14:48 EVENT COMPLETED: node_down_complete p260_PowerHA 0
08/08/2012_14:15:23:  End Event History records
08/08/2012_14:15:23:  Test 2 Complete - NODE_DOWN_GRACEFUL: Stop cluster services gracefully on a node
08/08/2012_14:15:23:  Test Completion Status: PASSED
08/08/2012_14:15:23:  NODE_UP: Checking post-event status
08/08/2012_14:15:23:  -------------------------------
08/08/2012_14:15:23:  Checking Node States:
08/08/2012_14:15:23:  Active Timers: None
08/08/2012_14:15:23:  Waiting 30 seconds for cluster to stabilize.
08/08/2012_14:16:20:  Checking Node States:
08/08/2012_14:16:20:  Active Timers: None
08/08/2012_14:16:20:  Event Nodes: p260_PowerHA
08/08/2012_14:16:20: pre-event online nodes: p460_PowerHA
08/08/2012_14:16:20: post-event online nodes: p260_PowerHA p460_PowerHA
08/08/2012_14:16:20: Checking node states
08/08/2012_14:16:20: Checking RG states
08/08/2012_14:16:20: Resource Group: FlexRG
08/08/2012_14:16:20: Checking event history
08/08/2012_14:16:20: Begin Event History records:
08/08/2012_14:16:20:  NODE: p260_PowerHA
Aug  8 14:16:13 EVENT COMPLETED: node_up p260_PowerHA 0
Aug  8 14:16:15 EVENT COMPLETED: node_up_complete p260_PowerHA 0
08/08/2012_14:16:20:  NODE: p460_PowerHA
Aug  8 14:16:14 EVENT COMPLETED: node_up p260_PowerHA
Aug  8 14:16:16 EVENT COMPLETED: node_up_complete p260_PowerHA 0
08/08/2012_14:16:20: End Event History records
08/08/2012_14:16:20: Test 3 Complete - NODE_UP: Restart cluster services on the node that was stopped
08/08/2012_14:16:20: Test Completion Status: PASSED
08/08/2012_14:16:20: Starting Test 4 - NODE_DOWN_TAKEOVER,p460_PowerHA,Stop cluster services with takeover on a node
08/08/2012_14:16:20: Executing Command for NODE_DOWN_TAKEOVER
08/08/2012_14:16:34: Entering wait_for_stable
08/08/2012_14:16:34: Waiting 30 seconds for cluster to stabilize.
08/08/2012_14:17:04: Checking Node States:
08/08/2012_14:17:04: Node p260_PowerHA: ST_STABLE
08/08/2012_14:17:04: Active Timers: None
08/08/2012_14:17:04: Node p460_PowerHA: ST_INIT
08/08/2012_14:17:04: NODE_DOWN_TAKEOVER: Checking post-event status
08/08/2012_14:17:04: pre-event online nodes: p260_PowerHA p460_PowerHA
08/08/2012_14:17:05: post-event online nodes: p260_PowerHA
08/08/2012_14:17:05: Checking node states
08/08/2012_14:17:05: Checking RG states
08/08/2012_14:17:05: Resource Group: FlexRG
08/08/2012_14:17:05: Node: p460_PowerHA Pre Event State: ONLINE, Post Event State: OFFLINE
08/08/2012_14:17:05: Checking event history
08/08/2012_14:17:05: Begin Event History records:
08/08/2012_14:17:05: NODE: p260_PowerHA
Aug 8 14:16:23 EVENT COMPLETED: node_down p460_PowerHA 0
Aug 8 14:16:25 EVENT COMPLETED: rg_move p260_PowerHA 1 RELEASE 0
Aug 8 14:16:25 EVENT COMPLETED: rg_move_release p260_PowerHA 1 0
Aug 8 14:16:29 EVENT COMPLETED: rg_move_fence p260_PowerHA 1 0
Aug 8 14:16:30 EVENT COMPLETED: rg_move_fence p260_PowerHA 1 0
Aug 8 14:16:31 EVENT COMPLETED: acquire_takeover_addr 0
Aug 8 14:16:32 EVENT COMPLETED: rg_move p260_PowerHA 1 ACQUIRE 0
Aug 8 14:16:33 EVENT COMPLETED: rg_move_acquire p260_PowerHA 1 0
Aug 8 14:16:33 EVENT COMPLETED: start_server haflextest 0
Aug 8 14:16:33 EVENT COMPLETED: rg_move_complete p260_PowerHA 1 0
Aug 8 14:16:35 EVENT COMPLETED: node_down_complete p460_PowerHA 0
08/08/2012_14:17:05: NODE: p460_PowerHA
Aug 8 14:16:24 EVENT COMPLETED: node_down p460_PowerHA 0
Aug 8 14:16:27 EVENT COMPLETED: stop_server haflextest 0
Aug 8 14:16:28 EVENT COMPLETED: release_service_addr 0
Aug 8 14:16:28 EVENT COMPLETED: rg_move p260_PowerHA 1 RELEASE 0
Aug 8 14:16:28 EVENT COMPLETED: rg_move_release p260_PowerHA 1 0
Aug 8 14:16:30 EVENT COMPLETED: rg_move_fence p260_PowerHA 1 0
Aug 8 14:16:31 EVENT COMPLETED: rg_move_fence p260_PowerHA 1 0
Aug 8 14:16:31 EVENT COMPLETED: rg_move p260_PowerHA 1 ACQUIRE 0
Aug 8 14:16:31 EVENT COMPLETED: rg_move_acquire p260_PowerHA 1 0
Aug 8 14:16:34 EVENT COMPLETED: rg_move_complete p260_PowerHA 1 0
Aug 8 14:16:36 EVENT COMPLETED: node_down_complete p460_PowerHA 0
08/08/2012_14:17:05: End Event History records
08/08/2012_14:17:05: Test 4 Complete - NODE_DOWN_TAKEOVER: Stop cluster services with takeover on a node
08/08/2012_14:17:05: Test Completion Status: PASSED
08/08/2012_14:17:05: Starting Test 5 - NODE_UP,p460_PowerHA,Restart cluster services on the node that was stopped
08/08/2012_14:17:05: is_rational NODE_UP
08/08/2012_14:17:06: Checking cluster stability
08/08/2012_14:17:06: p260_PowerHA: ST_STABLE
08/08/2012_14:17:06: p460_PowerHA: ST_INIT
08/08/2012_14:17:06: Cluster is stable
08/08/2012_14:17:06: Node: p460_PowerHA, State: ST_INIT
08/08/2012_14:17:06: is_rational NODE_UP
08/08/2012_14:17:06: Executing Command for NODE_UP
08/08/2012_14:17:06: /usr/es/sbin/cluster/cl_testtool/cl_testtool_ctrl -e NODE_UP -m execute 'p460_PowerHA'
08/08/2012_14:17:33: Entering wait_for_stable
08/08/2012_14:17:33: Waiting 30 seconds for cluster to stabilize.
08/08/2012_14:18:03: Checking Node States:
08/08/2012_14:18:03: Node p260_PowerHA: ST_STABLE
08/08/2012_14:18:03: Active Timers: None
08/08/2012_14:18:03:   Node p460_PowerHA: ST_STABLE
08/08/2012_14:18:03:   Active Timers: None
08/08/2012_14:18:03: -------------------------------------------------------
08/08/2012_14:18:03: | NODE_UP: Checking post-event status
08/08/2012_14:18:03: -------------------------------------------------------
08/08/2012_14:18:03: Event Nodes: p460_PowerHA
08/08/2012_14:18:04: pre-event online nodes: p260_PowerHA
08/08/2012_14:18:04: post-event online nodes: p260_PowerHA p460_PowerHA
08/08/2012_14:18:04: Checking node states
08/08/2012_14:18:04: Checking RG states
08/08/2012_14:18:04: Resource Group: FlexRG
08/08/2012_14:18:04: Event Nodes: p460_PowerHA
08/08/2012_14:18:04: pre-event online nodes: p260_PowerHA
08/08/2012_14:18:04: post-event online nodes: p260_PowerHA p460_PowerHA
08/08/2012_14:18:04: Checking node states
08/08/2012_14:18:04: p260_PowerHA: Pre-event state: ONLINE, Post event state: ONLINE
08/08/2012_14:18:04: p460_PowerHA: Pre-event state: OFFLINE, Post event state: OFFLINE
08/08/2012_14:18:04: Checking event history
08/08/2012_14:18:04: Begin Event History records:
08/08/2012_14:18:04:  NODE: p260_PowerHA
Aug 8 14:17:56 EVENT COMPLETED: node_up p460_PowerHA 0
Aug 8 14:17:59 EVENT COMPLETED: node_up_complete p460_PowerHA 0
08/08/2012_14:18:04:  NODE: p460_PowerHA
Aug 8 14:17:58 EVENT COMPLETED: node_up p460_PowerHA 0
Aug 8 14:18:00 EVENT COMPLETED: node_up_complete p460_PowerHA 0
08/08/2012_14:18:04: End Event History records
08/08/2012_14:18:04: | | Test 5 Complete - NODE_UP: Restart cluster services on the node that was stopped
08/08/2012_14:18:04: | | Test Completion Status: PASSED
08/08/2012_14:18:04: | | Starting Test 6 - NODE_DOWN_FORCED,p460_PowerHA,Stop cluster services forced on a node
08/08/2012_14:18:04: | | is_rational NODE_DOWN_FORCED
08/08/2012_14:18:04: | is_rational NODE_DOWN_FORCED
08/08/2012_14:18:04: | Checking cluster stability
08/08/2012_14:18:04: p260_PowerHA: ST_STABLE
08/08/2012_14:18:04: p460_PowerHA: ST_STABLE
08/08/2012_14:18:04: Cluster is stable
08/08/2012_14:18:04: | Executing Command for NODE_DOWN_FORCED
08/08/2012_14:18:04: | /usr/es/sbin/cluster/utilities/cl_rsh -n p460_PowerHA
/usr/es/sbin/cluster/cl_testtool/cl_testtool_ctrl -e NODE_DOWN_FORCED -m execute 'p460_PowerHA'
08/08/2012_14:18:06: | | Waiting 30 seconds for cluster to stabilize.
08/08/2012_14:18:06: | | Checking Node States:
08/08/2012_14:18:06: | | Active Timers: None
08/08/2012_14:18:06: | | Node p460_PowerHA: ST_STABLE
08/08/2012_14:18:06: | | Active Timers: None
08/08/2012_14:18:06: | NODE_DOWN_FORCED: Checking post-event status
08/08/2012_14:18:37: -------------------------------------------------------
08/08/2012_14:18:37: pre-event online nodes: p260_PowerHA p460_PowerHA
08/08/2012_14:18:37: post-event online nodes: p260_PowerHA p460_PowerHA
08/08/2012_14:18:37: Checking forced down node lists
08/08/2012_14:18:37: Checking node states
08/08/2012_14:18:37: Checking RG states
08/08/2012_14:18:37: Resource Group: FlexRG
08/08/2012_14:18:37: Checking event history
08/08/2012_14:18:37: Begin Event History records:
08/08/2012_14:18:37: NODE: p260_PowerHA
Aug  8 14:18:07 EVENT COMPLETED: node_down p460_PowerHA forced 0
Aug  8 14:18:09 EVENT COMPLETED: node_down_complete p460_PowerHA forced 0
08/08/2012_14:18:37: NODE: p460_PowerHA
Aug  8 14:18:08 EVENT COMPLETED: node_down p460_PowerHA forced 0
Aug  8 14:18:10 EVENT COMPLETED: node_down_complete p460_PowerHA forced 0
08/08/2012_14:18:37: End Event History records
08/08/2012_14:18:37: Test 6 Complete - NODE_DOWN_FORCED: Stop cluster services forced on a node
08/08/2012_14:18:37: Test Completion Status: PASSED
08/08/2012_14:18:37: Starting Test 7 - NODE_UP,p460_PowerHA,Restart cluster services on the node that was stopped
08/08/2012_14:18:37: is_rational NODE_UP
08/08/2012_14:18:38: Checking cluster stability
08/08/2012_14:18:38: p460_PowerHA: ST_STABLE
08/08/2012_14:18:38: Cluster is stable
08/08/2012_14:18:38: Executing Command for NODE_UP
08/08/2012_14:18:38: /usr/es/sbin/cluster/cl_testtool/cl_testtool_ctrl -e NODE_UP -m execute 'p460_PowerHA'
08/08/2012_14:18:49: Entering wait_for_stable
08/08/2012_14:18:49: Waiting 30 seconds for cluster to stabilize.
08/08/2012_14:19:19: Checking Node States:
08/08/2012_14:19:19: Active Timers: None
08/08/2012_14:19:19: Active Timers: None
08/08/2012_14:19:19: NODE_UP: Checking post-event status
08/08/2012_14:19:19: Event Nodes: p460_PowerHA
08/08/2012_14:19:20: pre-event online nodes: p260_PowerHA p460_PowerHA
08/08/2012_14:19:20: Checking node states
08/08/2012_14:19:20: Checking RG states
08/08/2012_14:19:20: Resource Group: FlexRG
08/08/2012_14:19:20: Checking event history
08/08/2012_14:19:20: Begin Event History records:
08/08/2012_14:19:20: NODE: p260_PowerHA
Aug  8 14:18:49 EVENT COMPLETED: node_up p460_PowerHA 0
Aug  8 14:18:51 EVENT COMPLETED: node_up_complete p460_PowerHA 0
08/08/2012_14:19:20: NODE: p460_PowerHA
Aug  8 14:18:50 EVENT COMPLETED: node_up p460_PowerHA 0
Aug  8 14:18:52 EVENT COMPLETED: node_up_complete p460_PowerHA 0
08/08/2012_14:19:20: End Event History records
08/08/2012_14:19:20: Test 7 Complete - NODE_UP: Restart cluster services on the node that was stopped
08/08/2012_14:19:20: Test Completion Status: PASSED
08/08/2012_14:19:20: Cluster Testing Complete: Exit Code 0
08/08/2012_14:19:20: Initializing Variable Table
08/08/2012_14:19:20: Using Process Environment for Variable Table
08/08/2012_14:19:20: Reading Static Configuration Data
08/08/2012_14:19:20: Cluster Name: PHAFlexCluster
08/08/2012_14:19:20: Cluster Version: 13
08/08/2012_14:19:20: Local Node Name: p260_PowerHA
08/08/2012_14:19:20: Found 1 Cluster Networks
08/08/2012_14:19:20: Found 3 Cluster Interfaces/Device/Labels
08/08/2012_14:19:20: Found 1 Cluster Resource Groups
08/08/2012_14:19:20: Found 10 Cluster Resources
08/08/2012_14:19:20: Event Timeout Value: 720
08/08/2012_14:19:20: Maximum Timeout Value: 2880
08/08/2012_14:19:20: Found 0 Cluster Sites
08/08/2012_14:19:20: Building Test Queue
08/08/2012_14:19:20: Test Plan: /usr/es/sbin/cluster/cl_testtool/auto_vg
08/08/2012_14:19:20: Event 1: VG_DOWN: VG_DOWN,vg1,ANY,Bring down volume group
08/08/2012_14:19:20: Validate VG_DOWN
08/08/2012_14:19:20: Event node: ANY
08/08/2012_14:19:20: VG: flexhavg, RG Name: FlexRG
08/08/2012_14:19:20: Starting Cluster Test Tool: -c -e /usr/es/sbin/cluster/cl_testtool/auto_vg
Starting Test 1 - VG_DOWN, ANY, flexhavg

---

is_rational VG_DOWN

---

Checking cluster stability

- p260_PowerHA: ST_STABLE
- p460_PowerHA: ST_STABLE

Cluster is stable

VG: flexhavg, RG: FlexRG, ONLINE NODES: p260_PowerHA

---

Executing Command for VG_DOWN

---

/usr/es/sbin/cluster/cl_testtool/cl_testtool_ctrl -e VG_DOWN -m execute 'flexhavg'

---

Entering wait_for_stable

---

Waiting 30 seconds for cluster to stabilize.

---

Checking Node States:

- Node p260_PowerHA: ST_STABLE
- Active Timers: None

- Node p460_PowerHA: ST_STABLE
- Active Timers: None

---

VG_DOWN: Checking post-event status

---

RESID: 2, RG: FlexRG, RGID: 1, TYPE: 0

---

Checking node states


Volume Group: flexhavg Failure Action: failover

Checking RG states

Resource Group: FlexRG

Node: p260_PowerHA Pre Event State: ONLINE, Post Event State: OFFLINE

Node: p460_PowerHA Pre Event State: OFFLINE, Post Event State: ONLINE

---

Begin Event History records:

Aug 8 14:19:22 EVENT COMPLETED: resource_state_change p260_PowerHA 0
Aug 8 14:19:23 EVENT COMPLETED: stop_server haflextest 0
Aug 8 14:19:25 EVENT COMPLETED: release_takeover_addr 0
Aug 8 14:19:25 EVENT COMPLETED: rg_move p260_PowerHA 1 RELEASE 0
Aug 8 14:19:25 EVENT COMPLETED: rg_move_release p260_PowerHA 1 0
Aug 8 14:19:27 EVENT COMPLETED: rg_move_fence p260_PowerHA 1 0
Aug 8 14:19:28 EVENT COMPLETED: rg_move_fence p260_PowerHA 1
Aug 8 14:19:28 EVENT COMPLETED: rg_move p260_PowerHA 1 ACQUIRE 0
Aug 8 14:19:28 EVENT COMPLETED: rg_move_acquire p260_PowerHA 1 0
Aug 8 14:19:30 EVENT COMPLETED: rg_move_complete p260_PowerHA 1 0
Aug 8 14:19:33 EVENT COMPLETED: resource_state_change_complete p260_PowerHA 0
Aug 8 14:19:33 EVENT COMPLETED: resource_state_change p260_PowerHA 0
Aug 8 14:19:34 EVENT COMPLETED: rg_move p260_PowerHA 1 RELEASE 0
Aug 8 14:19:34 EVENT COMPLETED: rg_move_release p260_PowerHA 1 0
Aug 8 14:19:34 EVENT COMPLETED: rg_move_fence p260_PowerHA 1 0
Aug 8 14:19:34 EVENT COMPLETED: rg_move_fence p260_PowerHA 1 0
Aug  8 14:19:30 EVENT COMPLETED: acquire_aconn_service en0 net_ether_01 0
Aug  8 14:19:30 EVENT COMPLETED: acquire_service_addr 0
Aug  8 14:19:31 EVENT COMPLETED: rg_move p260_PowerHA 1 ACQUIRE 0
Aug  8 14:19:31 EVENT COMPLETED: rg_move_acquire p260_PowerHA 1 0
Aug  8 14:19:32 EVENT COMPLETED: start_server haflextest 0
Aug  8 14:19:32 EVENT COMPLETED: rg_move_complete p260_PowerHA 1 0
Aug  8 14:19:34 EVENT COMPLETED: resource_state_change_complete p260_PowerHA 0
08/08/2012_14:19:53: End Event History records
08/08/2012_14:19:53: Test 1 Complete - VG_DOWN: Bring down volume group
08/08/2012_14:19:53: Test Completion Status: PASSED
08/08/2012_14:19:53: Cluster Testing Complete: Exit Code 0
08/08/2012_14:19:53: Initializing Variable Table
08/08/2012_14:19:53: Using Process Environment for Variable Table
08/08/2012_14:19:53: Reading Static Configuration Data
08/08/2012_14:19:53: Cluster Name: PHAFlexCluster
08/08/2012_14:19:53: Local Node Name: p260_PowerHA
08/08/2012_14:19:53: Found 1 Cluster Networks
08/08/2012_14:19:53: Found 3 Cluster Interfaces/Device/Labels
08/08/2012_14:19:53: Found 1 Cluster Resource Groups
08/08/2012_14:19:53: Found 10 Cluster Resources
08/08/2012_14:19:53: Event Timeout Value: 720
08/08/2012_14:19:53: Maximum Timeout Value: 2880
08/08/2012_14:19:53: Found 0 Cluster Sites
08/08/2012_14:19:53: Building Test Queue
08/08/2012_14:19:53: Test Plan: /usr/es/sbin/cluster/cl_testtool/auto_cluster_kill
08/08/2012_14:19:53: Event 1: CLSTRMGR_KILL: CLSTRMGR_KILL,node1,Kill the cluster manager on a node
08/08/2012_14:19:53: Validate CLSTRMGR_KILL
08/08/2012_14:19:53: Event node: p460_PowerHA
08/08/2012_14:19:53: Starting Cluster Test Tool: -c -e /usr/es/sbin/cluster/cl_testtool/auto_cluster_kill
08/08/2012_14:19:53: Starting Test 1 - CLSTRMGR_KILL,p460_PowerHA,Kill the cluster manager on a node
08/08/2012_14:19:53: is_rational CLSTRMGR_KILL
08/08/2012_14:19:53: Checking cluster stability
08/08/2012_14:19:54:  p260_PowerHA: ST_STABLE
08/08/2012_14:19:54:  p460_PowerHA: ST_STABLE
08/08/2012_14:19:54: Cluster is stable
08/08/2012_14:19:54: Executing Command for CLSTRMGR_KILL
08/08/2012_14:19:54: /usr/es/sbin/cluster/utilities/cl_rsh -n p460_PowerHA
/usr/es/sbin/cluster/cl_testtool/cl_testtool_ctrl -e CLSTRMGR_KILL -m execute 'p460_PowerHA'
08/08/2012_14:19:55: | Entering wait_for_stable
08/08/2012_14:19:55: -------------------------------------------------------
08/08/2012_14:20:31: Checking Node States:
08/08/2012_14:20:31:   Active Timers: None
08/08/2012_14:20:31:   Node p460_PowerHA:
08/08/2012_14:20:31: -------------------------------------------------------
08/08/2012_14:20:31: pre-event online nodes: p260_PowerHA p460_PowerHA
08/08/2012_14:20:31: post-event online nodes: p260_PowerHA
08/08/2012_14:20:31: Checking node states
08/08/2012_14:20:31: p460_PowerHA: Pre-event state: ST_STABLE, Postevent state:
08/08/2012_14:20:31: Checking RG states
08/08/2012_14:20:38: Resource Group: FlexRG
08/08/2012_14:20:38: Node: p260_PowerHA Pre Event State: OFFLINE, Post Event State:
ONLINE
08/08/2012_14:20:38: Node: p460_PowerHA Pre Event State: ONLINE, Post Event State:
OFFLINE
08/08/2012_14:20:38: Checking event history
08/08/2012_14:20:38: Begin Event History records:
08/08/2012_14:20:38: NODE: p260_PowerHA
Aug  8 14:19:55 EVENT COMPLETED: node_down p460_PowerHA 0
Aug  8 14:19:55 EVENT COMPLETED: rg_move p260_PowerHA 1 RELEASE 0
Aug  8 14:19:55 EVENT COMPLETED: rg_move_release p260_PowerHA 1 0
Aug  8 14:19:55 EVENT COMPLETED: rg_move_fence p260_PowerHA 1 0
Aug  8 14:19:57 EVENT COMPLETED: rg_move_fence p260_PowerHA 1 0
Aug  8 14:19:59 EVENT COMPLETED: acquire.Takeover_addr 0
Aug  8 14:20:03 EVENT COMPLETED: rg_move p260_PowerHA 1 ACQUIRE 0
Aug  8 14:20:03 EVENT COMPLETED: rg_move_acquire p260_PowerHA 1 0
Aug  8 14:20:03 EVENT COMPLETED: start_server haflextest 0Aug  8 14:20:03 EVENT COMPLETED:
rg_move_complete p260_PowerHA 1 0
Aug  8 14:20:05 EVENT COMPLETED: node_down_complete p460_PowerHA 0
08/08/2012_14:20:38: End Event History records
08/08/2012_14:20:38: Test 1 Complete - CLSTRMGR_KILL: Kill the cluster manager on a node
08/08/2012_14:20:38: Test Completion Status: PASSED
---
08/08/2012_14:20:38: Cluster Testing Complete: Exit Code 0
---
08/08/2012_14:20:38: