Best Practices: Linux High Availability with VMware Virtual Machines

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Agenda

- SUSE® Linux Enterprise High Availability Extension 12
- OS Level clustering use case
- VMware configuration best practices
- SUSE Linux Enterprise High Availability Extension / Linux Clustering in VMware
- SUSE Linux Enterprise Server - High Availability Cluster Demo
- Question / Answers
Challenge
SUSE® Linux Enterprise High Availability Extension

Murphy's Law is Universal

• Faults will occur
  - Hardware crash, flood, fire, power outage, earthquake?

• Can you afford a service outage or worse, loss of data?
  - You might afford a five second blip, but can you afford a longer outage?

• How much does downtime cost?

Can you afford low availability systems?
Use Case: Linux Clustering
SUSE® Linux Enterprise High Availability Extension
Version 12 – **Key Features**
SUSE® Linux Enterprise High Availability Extension

- Major code refresh to latest upstream versions
- **Pacemaker**
  - Object tagging
  - Significant CIB performance
- **Cluster Shell:**
  - Health evaluation
  - Improved error reporting and syntax
  - Support corosync configuration
- **hawk**
  - Improved wizards
  - History explorer
- **Geo extension**
  - Improved algorithm
  - Per-site attributes in CIB
  - DNS-based IP fail-over
- **GFS2** now supported in r/w mode
- **New, additional fence-agents**
SUSE Linux Enterprise High Availability Extension + VMware

• SUSE Linux Enterprise High Availability Extension complements VMware host-level HA solution for mission critical applications

• Features
  - Application level HA protects active memory contents
  - Scripts for monitoring open source services (eg, Apache, MySQL, NFS, PostgreSQL, Tomcat, KVM, Xen) and 3rd party applications (eg, SAP, Oracle, IBM DB2, WebSphere)
  - Policy-driven cluster resource manager
  - Cluster-aware file system and volume management
  - Continuous data replication
  - User-centric management tools
Optimized vSphere Guest Performance

• VMware tools and drivers integrated with SUSE Linux Enterprise Server 12 for best out-of-the-box experience
  - open-vm-tools: eliminates the need to separately install VMware Tools and reduces operational expenses and virtual machine downtime
  - vmware_balloon: physical memory management driver
  - vmw_vmci, vmw_vsock: provide for fast and efficient communications between guest virtual machines and hypervisors
  - vmxnet3: next generation of a paravirtualized NIC designed for performance
  - vmw_pvscsi: driver for paravirtualized SCSI device which improves disk performance
  - vmwgfx: kernel driver for 3D graphics

• Fully supported by VMware via L3 support agreement
Example: SAP HA Cluster Interface
Interfaces to integrate our HA solution in SAP

http://scn.sap.com/docs/DOC-25453
Example: HA Stack for SAP

Oracle | SAP | IP | FS

SAPDatabase | SAPInstance | IPAddr2 | SBD | MD | LVM | FS

pacemaker/OpenAIS

Network
Network Bonding

Ext3
LVM
Multipath
MD-Raid

Linux system / Kernel

Application Layer
Resource Agent Layer
Cluster Layer
I/O Layer
System Layer
VMware HA and SUSE Linux Enterprise High Availability Extension

* Both SLE HA Nodes running on ESX server 1
* ESX Server 3 is powered down
SUSE Linux Enterprise 11/12
VMware Virtual Machines
Configuration Best Practices
Optimized vSphere Guest Performance

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Virtual Disk Configuration

VMware Para-virtual SCSI drivers (vmw_pvscsi) are included with SUSE Linux Enterprise Server 11 and 12. Para-virtual SCSI drivers are recommended when using SAN datastore configurations.
Virtual Network Configuration

VMware vmxnet3 network drivers are default, recommended, and built into both SUSE Linux Enterprise Server 11 and 12
VMware / SUSE Linux Enterprise
High Availability Best Practices
SUSE Linux Enterprise High Availability Extension

Clustering with VMware

• SUSE Linux Enterprise High Availability Extension on VMware is supported by SUSE
• Fencing is accomplished by Stonith Block Device (SBD)
• Unicast heartbeat configuration is recommended for two node configurations
• Mixed physical and virtual cluster nodes are supported

• Shared Storage using SCSI Raw Device Maps to VM
  – Or -

• VMFS Datastore with simultaneous write protection disabled
The Dos and Don'ts
Things you should consider

- Keep cluster configuration simple
- Use SBD for node fencing (STONITH)
- Define and perform tests for all failure scenarios
- Follow our best practices
The Dos and Don'ts
Things you should avoid

- Build Cluster cluster without node fencing (STONITH)
- Go live without tests planned and done
- Go live without proper operations manual
- Cluster resource (like SBD and STONITH) timings shorter than SAN timings
Considerations for SBD / Shared Storage on VMware ESXi datastores

• Disable Simultaneous write protection for shared disk devices: (multi-writer flag)
  - http://kb.vmware.com/kb/1034165

• Enable by-id disk presentation inside the virtual machine:
  - Add disk.EnableUUID = "TRUE" to cluster node .vmx config files

• Enable softdog module for SBD operation in boot.local prior to initial cluster setup / installation: (each node)
  echo 'modprobe softdog' >> /etc/init.d/boot.local
Multi-writer Flag Supported and Unsupported Actions or Features:

<table>
<thead>
<tr>
<th>Actions or Features</th>
<th>Supported</th>
<th>Unsupported</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Power on, off, restart virtual machine</td>
<td>✓</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Suspend VM</td>
<td></td>
<td>×</td>
<td></td>
</tr>
<tr>
<td>Hot add virtual disks</td>
<td>✓</td>
<td></td>
<td>Only to existing adapters</td>
</tr>
<tr>
<td>Hot remove devices</td>
<td>✓</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Hot extend virtual disk</td>
<td></td>
<td>×</td>
<td></td>
</tr>
<tr>
<td>Connect and disconnect devices</td>
<td>✓</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Snapshots</td>
<td></td>
<td>×</td>
<td>Virtual backup solutions leverage snapshots via the vStorage APIs; for example, VMware Data Recovery, vSphere Data Protection. These are also not supported.</td>
</tr>
<tr>
<td>Snapshots of VMs with independent-persistent disks</td>
<td>✓</td>
<td></td>
<td>Supported in vSphere 5.1 update2 and later versions</td>
</tr>
<tr>
<td>Cloning</td>
<td></td>
<td>×</td>
<td></td>
</tr>
<tr>
<td>Storage vMotion</td>
<td></td>
<td>×</td>
<td></td>
</tr>
<tr>
<td>Changed Block Tracking (CBT)</td>
<td></td>
<td>×</td>
<td></td>
</tr>
<tr>
<td>vSphere Flash Read Cache (vFRC)</td>
<td></td>
<td>×</td>
<td>Stale writes can lead to data loss and/or corruption</td>
</tr>
<tr>
<td>vMotion *</td>
<td></td>
<td>×</td>
<td></td>
</tr>
</tbody>
</table>

* = Migration of disks in multi-writer mode is supported only for Oracle RAC clusters. For more information, see the Oracle Databases on VMware vSphere® 5 RAC Workload Characterization Study (VMware VMFS) guide.

- [http://kb.vmware.com/kb/1034165](http://kb.vmware.com/kb/1034165)
Other multi-writer Limitations

• When using the multi-writer mode, the virtual disk must be eager zeroed thick; it cannot be zeroed thick or thin provisioned. For more information, see A virtual machine fails to power on with the error: Thin/TBZ disks cannot be opened in multiwriter mode. VMware ESX cannot open the virtual disk for clustering. (1033570).  http://kb.vmware.com/kb/1033570

• Sharing is limited to 8 ESXi/ESX hosts with VMFS-3 (vSphere 4.x) and VMFS-5 (vSphere 5.x) in multi-writer mode. On ESXi 5.x with VMFS-5, you can still share the virtual disks with 32 hosts for read-only access (that is, for View, linked clone, and fast provisioning use cases)

• Hot adding a virtual disk removes Multi-Writer Flag. For more information, see Hot adding a virtual disk in ESXi 5.5 removes the multi-writer flag (2078540). http://kb.vmware.com/kb/2078540
Multi-Writer Configuration

Thick Provisioned Eager Zeroed Disk is Required
Multi-Writer Configuration

Take note of the virtual device node setting SCSI (1:0)
Multi-Writer Configuration

Add the multi-writer setting for each virtual disk that you want to share. For example, to share four disks, the configuration file entries look like this:

```
scsi1:0.sharing = "multi-writer"
scsi1:1.sharing = "multi-writer"
scsi1:2.sharing = "multi-writer"
scsi1:3.sharing = "multi-writer"
```

Edit the vmx configuration file or change the configuration parameters using the vSphere client or web administration interface...
Disabling Simultaneous Write Protection on VMware ESXi

- Cluster ready storage configuration and disk management are REQUIRED to avoid multiple nodes concurrently mounting shared storage on boot.

- To disable auto-activation of cluster / shared storage volumes on boot – disable boot.lvm and/or edit /etc/sysconfig/lvm to specify what LVM volume groups are activated at boot vs. activated by the cluster software.

- Optional – The OCFS2 file system includes a distributed lock manager and will safely allow multiple cluster nodes to concurrently block mount shared storage (Max 32 nodes are supported by SUSE, Max 8 nodes RW limitation per VMware).
VMware HA and SUSE Linux Enterprise High Availability Extension

- SUSE Linux Enterprise High Availability Extension

- VMware HA and DRS Cluster

- VMware ESX

- VMware ESX

- (VMware ESX)

- * Both SLE HA Nodes running on ESX server 1
- * ESX Server 3 is powered down
VMware HA and SUSE Linux Enterprise High Availability Extension

* VM is migrated to ESX server 2 without SLE HA cluster interference
VMware HA and SUSE Linux Enterprise High Availability Extension

* SLE HA cluster now runs on different ESX servers to have HA against Hardware failures...
VMware HA and SUSE Linux Enterprise High Availability Extension

* SLE HA cluster now runs on different ESX servers to have HA against Hardware failures...
* ... This was just in time, because Unfortunately a ESX hardware system fails
* SLE HA migrates the Database and optionally shutdown an Application Server

VMware HA and SUSE Linux Enterprise High Availability Extension

VMware HA and DRS Cluster

SUSE Linux Enterprise High Availability Extension

VMware ESX

VMware ESX

(VMware ESX)
VMware HA and SUSE Linux Enterprise High Availability Extension

- ESX server 1 is now in hardware Maint.
- VMware DPM powers up ESX server 3
- Failed Virtual Machines get started by VMware HA
VMware HA and SUSE Linux Enterprise High Availability Extension

* One of the virtual machines with an SAP application server is migrated to ESX server 3
* SLE HA starts the SAP application Server on the cluster node

VMware HA and DRS Cluster

(SCS DB OS) APP OS APP OS APP OS vMotion APP OS APP OS

(VMware ESX) VMware ESX VMware ESX
VMware HA and SUSE Linux Enterprise High Availability Extension

* Migration is ready with complete business continuity

SUSE Linux Enterprise High Availability Extension

VMware HA and DRS Cluster

(SCS DB OS) APP OS APP OS APP OS

(APP OS) APP OS

(VMware ESX) VMware ESX VMware ESX

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How Do We Do This?

Let's take a closer look......
Why Invest in SUSE with VMware?

- Alliance partnership for 10+ years
- Joint certification and support
- Integrated VMware tools and drivers
- Supported in VMware public cloud
- Supported for OpenStack private clouds
- Recommended for SAP virtualized on VMware
- SUSE Linux Enterprise High Availability Extension complements VMware HA for mission-critical virtualized environments
Start Now

- Visit the SUSE-VMware Alliance website at
  https://www.suse.com/partners/alliance-partners/vmware/
  - Solution briefs
  - White papers
  - Case studies
- Download SUSE Linux Enterprise Server:
  https://www.suse.com/products/server/eval.html
- Download SUSE Linux Enterprise High Availability Extension:
  https://www.suse.com/products/highavailability/
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