RED HAT ENTERPRISE LINUX

High Availability

Markus Koch
Partner Enablement Manager
RHEL High Availability Add-On

Reminder

RHEL6.5/7.0 introduced pacemaker cluster resource manager full support.

Both pacemaker (new) and rgmanager (old) will be fully supported for the whole RHEL6 life cycle.

The “old” product (rgmanager / luci / etc.) has moved into strict maintenance mode with RHEL 6.7 GA release. Request for Enhancements for the “old” product (rgmanager / luci / etc.) are being, and will be, evaluated against the “new” solution (pacemaker) instead.

The “new” product will move into strict maintenance mode at RHEL 6.9 GA release. Request for Enhancements for the “new” product, will then be evaluated only against RHEL7.x.
Agenda

- Pacemaker Overview
- Enhancements
  - Resource Alerts
  - Integration
    - New resource agents
    - New fence agents
  - Multi-site (Tech Preview)
  - Stretch (Tech Preview)
- Core / UI
- Supported SAP HANA configurations
Basic HA Cluster Architecture

Cluster Management Layer (pacemaker, pcs)

Pacemaker provides all packages to configure and manage a high availability cluster via CLI or GUI
Basic HA Cluster Architecture

Resource Agents (OCF)  
Resource Agents (LSB)  
Cluster Management Layer (pacemaker, pcs)

Resource Agents are packages that integrate applications. They understand applications and its dependencies, so that they can start, stop and monitor applications.
Clusters need a heartbeat for internal communications, to check health of nodes, find quorum and other required management communication.
Fence agents are used to shut-off failed or unresponsive cluster nodes to avoid data corruption.
Support of Multi-Site Architectures
https://access.redhat.com/articles/27136

- Multi-Site Disaster Recovery Clusters
  - Independent clusters with identical configuration
  - Shared cluster storage is replicated
  - Manual failover in case of disaster

- Stretched Clusters
  - Need to survive failure of one-site or split-brain
  - Surviving site needs to get quorum
  - LAN-like latency (\(\leq 2\)ms RTT)
  - No GFS, clvm, cmirror support
Resource Alerts

- Allows notifications to be sent for any type of pacemaker events
- Sample alerts are provided (snmp, smtp, file)
- Sample files can be used as-is or customized as necessary for each customer environment

For Example

- When a node in a cluster fails we can configure pacemaker to immediately send out an email to an admin
  - pcs alert create & pcs alert recipient
QDevice (Stretch Clusters)

- Tech Preview since 7.3
- Allows cluster to be split in two separate sites
- Requires low-latency connection between sites (<2ms)
- Requires a third site to be the tie breaker
- Configuration through pcs (similar to other HA configuration)
- Can also be used in a 2-node cluster to act as a tiebreaker
Booth (Multi-site Clusters)

- Tech Preview since 7.3
- Allows two clusters in separate sites to coordinate resources
- Allows for higher latency connections
- Requires a third site (arbitrator)
- Configuration through pcs (similar to other cluster configuration)
SAP HANA System Replication

- SAP HANA replicates all data to a secondary SAP HANA system (standard SAP HANA feature).
- Data is constantly pre-loaded on the secondary system to minimize recovery time objective (RTO)
- RHEL-HA support all HANA releases from HANA1.0 SPS08, Scale-Up
- Limited support for Scale-Out environments

- Support of MCOD, MCD, MCOS
- Additional resource groups and constraints need to be configured
- Support of Active/Active (read enabled) in HANA 2.0

For more details: https://goo.gl/cqFPdb
SAP HANA System Replication Cost Optimized

- Alternative for local high availability
- Allows non-prod systems on secondary, resources are freed for non-prod instances (no/less data preload of production database)
- During take-over the non-prod operation needs to be ended
- Take-Over performance similar to cold start-up of SAP HANA

- Setup similar to normal setup
- Additional resource groups and constraints need to be configured

For more details: https://goo.gl/cqFPdb
SAP HANA Multi Tier System Replication

- Multi Tier System Replication / Replication Chains can make use of cluster
- Tertiary site not managed by cluster
- Replication to tertiary site will be broken in fail-over case
- newer HANA version will support Star Topology, where replication can continue
Automated SAP HANA System Replication
Resource Agents

- SAP HANA
  - Manages pre-configured SAP HANA System Replication environment
- SAP HANA Topology
  - Gathers information about the current status of SAP HANA System Replication
- Both are bundled in resource-agents-sap-hana rpm
- Configuration Guide
  - https://access.redhat.com/articles/3004101
Failover Scenario – System Replication on Pacemaker

- System Replication modes: sync, [syncmem], async
- PREFER_SITE_TAKEOVER = True
- AUTOMATED_REGISTER = False
- No shared storage
Failover Scenario – Primary Node Down

- Primary node down
- System Replication interrupted
- Pacemaker cluster fence the primary node
Failover Scenario – Secondary Node Take-Over

- Secondary becomes the new Primary
- Virtual IP binds to the new Primary node
- Previous Primary remains Primary, because “AUTOMATED_REGISTER = False”, and Administrator must decide if the setup failback or register the old Primary as the new secondary before HANA System Replication can start again
Failover Scenario – What if “AUTOMATED_REGISTER = True”

- Wait for “DUPLICATE_PRIMARY_TIMEOUT” timeout
- Former Primary registers as the new Secondary
- System Replication starts, in the opposite direction
High Availability for SAP Business Applications

- Pacemaker based cluster resource agents
- Support available in RHEL 7 and RHEL 6.5+
- Supports SAP NetWeaver based SAP Solutions (ERP (aka ECC), CRM, SRM, Solution Manager, Portal, ...)
- Supported Databases:
  - Oracle
  - IBM DB2 LUW
  - SAP MaxDB
  - SAP ASE
- HA inside VM’s
  - RHEL KVM
  - Red Hat Virtualization
  - VMware ESX/ESXi

[Diagram of SAP System Node 1 and SAP System Node 2 with Pacemaker and ASCS00 D02 Database (or on external cluster) connected in an Active/Active mode]

https://access.redhat.com/articles/3150081
The Rules of HA

- Keep it simple
- Keep it simple
- Keep it simple
- Prepare for failure
- Complexity is the enemy of reliability
- Test your HA setup
Additional Information

- Tutorial: [https://goo.gl/Yd7A8n](https://goo.gl/Yd7A8n)
- Documentation RHEL 7 Clustering: [https://goo.gl/HymSD6](https://goo.gl/HymSD6)
- Knowledge Base Index: [https://access.redhat.com/articles/47987](https://access.redhat.com/articles/47987)
  - Components, Concepts & Features: [https://access.redhat.com/articles/2662011](https://access.redhat.com/articles/2662011)
  - Recommended Deployment Practises: [https://access.redhat.com/articles/40051](https://access.redhat.com/articles/40051)
  - Cluster Review: [https://access.redhat.com/articles/2359891](https://access.redhat.com/articles/2359891)
  - Introduction to Cluster Tools: [https://access.redhat.com/articles/2123451](https://access.redhat.com/articles/2123451)
  - Introduction to Failover: [https://access.redhat.com/articles/2123551](https://access.redhat.com/articles/2123551)
Thank-you!