

Configuring High Availability Cluster Resources

Configure High Availability cluster resources to manage your critical applications and services. Cluster resources can include Web sites, e-mail servers, databases, file systems, virtual machines or any other applications or services that need to be available to users at all times. If one node fails, the resources that were running on it move to another node with little or no downtime. This helps to protect data integrity and reduce unplanned downtime for critical workloads.

Requirements:

- An existing SUSE Linux Enterprise High Availability cluster
- Existing applications or services to add to the cluster

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1 What are cluster resources?

In a High Availability cluster, the applications and services that need to be highly available are called *resources*. Cluster resources can include Web sites, e-mail servers, databases, file systems, virtual machines or any other applications or services that need to be available to users at all times. You can start, stop, monitor and move resources as needed. You can also specify whether resources should run together on the same node, or start and stop in sequential order. If a node fails, the resources running on it *fail over* (move) to another node instead of being lost.

In SUSE Linux Enterprise High Availability, the *cluster resource manager* (CRM) is *Pacemaker*, which manages and coordinates all cluster services. Pacemaker uses *resource agents* (RAs) to start, stop and monitor resources. A resource agent abstracts the resource and presents its status to the cluster. This means that Pacemaker only interacts with the resource agent, not with the actual application or service. SUSE Linux Enterprise High Availability supports many different resource agents that are designed to manage specific types of resources.

1.1 Primitive resources

Primitive resources represent the applications or services that need to be highly available. Configuring a primitive specifies the resource agent and any other information required for the cluster to manage a resource. To see the supported resource agent classes, run `crm ra classes`. To see the resource agents available within a class, run `crm ra list CLASS`.

Primitive resources can have the following settings:

Properties

Resource properties are the basic details required by the cluster: a unique name for the resource, and the resource agent that manages the application or service.

Parameters

Parameters are specific to each resource agent and determine the details and behavior of an application or service. To show all the parameters available for a resource agent, run `crm ra info RESOURCE_AGENT`.

Operations

Operations are actions that the cluster can perform on a resource, such as `start`, `stop` and `monitor`. To show the supported operations for a resource agent, run `crm ra info RESOURCE_AGENT` and scroll to the bottom of the output.

Meta attributes

Meta attributes change how the cluster treats a resource. To show all the meta attributes available for primitives, run `crm_resource --list-options primitive`.

Utilization attributes

If the cluster nodes have utilization attributes configured, you can add these attributes to cluster resources to help with load balancing. For more information, see https://clusterlabs.org/projects/pacemaker/doc/3.0/Pacemaker_Explained/html/utilization.html.

1.2 Resource groups

Cluster resources might depend on other resources, such as a Web server that requires an IP address and a file system. You can combine these resources into a *resource group*. Groups contain multiple primitives that need to be located together, started sequentially and stopped in the reverse order.

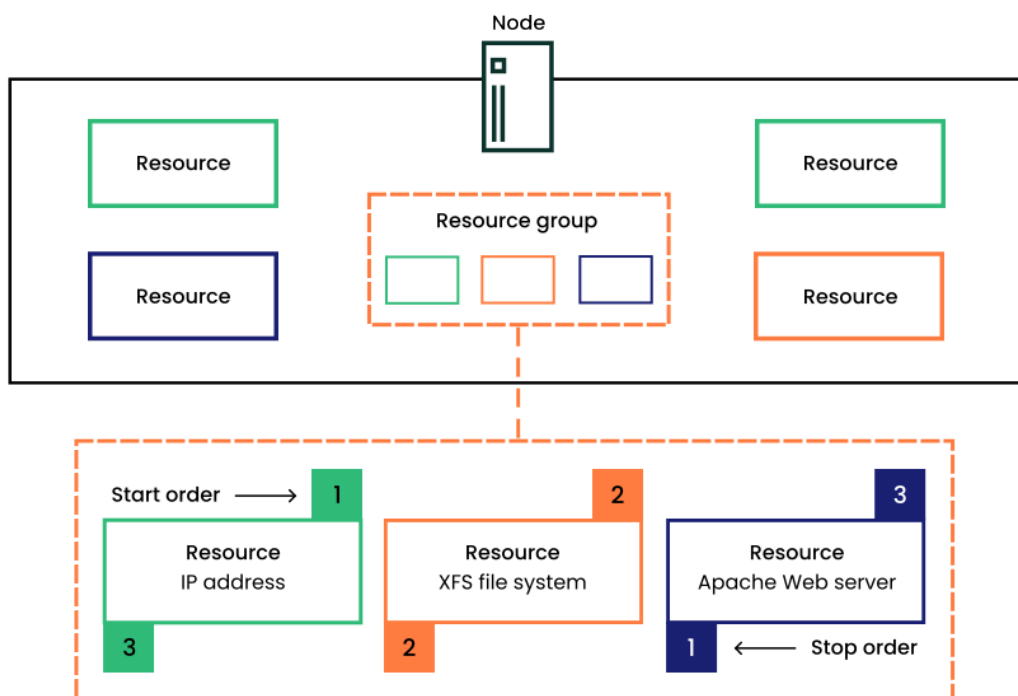


FIGURE 1: RESOURCE GROUP

Groups have the following properties:

Contents

Groups can only contain primitive resources, not clones or other groups.

Starting and stopping

Resources start in the order they appear and stop in the reverse order.

Location

Resources in the group must all run on the same node.

Dependency

If one of the resources can't run anywhere, then the resources that appear after it in the group can't run anywhere either.

Meta attributes

The meta attributes target-role, priority, maintenance and is-managed can be added directly to the group. All other attributes are inherited from the group's resources.

Resource stickiness

Stickiness in groups is additive. Every *active* resource in the group contributes its stickiness value to the group's total.

1.3 Resource clones

Resource clones can run simultaneously on multiple nodes. This is required for cluster file systems like GFS2, for example. You can clone a primitive or a group if the resource agent supports it. Clones can also have additional clone-specific meta attributes to change their behavior.

Clones can be one of the following types:

Anonymous clones

Anonymous clones are the simplest type. All instances of the clone behave identically. Therefore, only one instance of an anonymous clone can be active on each node.

Globally unique clones

Globally unique clones are distinct entities. An instance of the clone running on one node is not necessarily equivalent to another instance on another node.

Promotable clones

Promotable clones allow the instances to be in one of two operating modes: promoted or unpromoted (also known as primary and secondary, or active and passive). Promotable clones can be either anonymous or globally unique.

To make a clone promotable, the resource agent must support the *promote* and *demote* operations. The cluster determines which instance of the clone to promote using one of the following methods (or a combination of both):

- If a resource agent supports promotable clones, it might automatically set promotion scores based on its own preference for which instance to promote.
- You can manually set promotion rules or preferences by creating location or colocation constraints.

For more information, see https://clusterlabs.org/projects/pacemaker/doc/3.0/Pacemaker_Explained/html/collective.html#determining-which-instance-is-promoted ↗

1.4 For more information

- Primitive resources: https://clusterlabs.org/projects/pacemaker/doc/3.0/Pacemaker_Explained/html/resources.html ↗
- Groups and clones: https://clusterlabs.org/projects/pacemaker/doc/3.0/Pacemaker_Explained/html/collective.html ↗

- Resource operations: https://clusterlabs.org/projects/pacemaker/doc/3.0/Pacemaker_Explained/html/operations.html ↗
- Utilization attributes: https://clusterlabs.org/projects/pacemaker/doc/3.0/Pacemaker_Explained/html/utilization.html ↗

2 Configuring primitive resources

Primitive resources represent the applications or services that need to be highly available. Configuring a primitive specifies the resource agent and any other information required for the cluster to manage a resource. To see the supported resource agent classes, run **crm ra classes**. To see the resource agents available within a class, run **crm ra list CLASS**.

You can create primitive resources with the CRM Shell (**crmsh**) or with the Hawk Web interface.

REQUIREMENTS

- The application or service is already set up. For example, you must install and configure an Apache server before you can configure a cluster resource to manage it.
- If an application or service has specific environment requirements, make sure the required settings are identical on all cluster nodes. Alternatively, you can add resource constraints to make sure the resource can only run on nodes that meet the requirements.

CRM Shell

You can perform this procedure on any node in the cluster.

1. Log in either as the **root** user or as a user with **sudo** privileges.
2. Show the required and optional parameters for a resource agent:

```
> sudo crm ra info RESOURCE_AGENT
```

3. Configure a primitive resource. The basic command requires at least a name, a resource agent, and any parameters required by the resource agent:

```
> sudo crm configure primitive RESOURCE_NAME RESOURCE_AGENT \  
  params ATTRIBUTE=VALUE
```

This example shows a basic cluster resource for managing an IP address:

```
> sudo crm configure primitive myIP IPAddr2 params ip=192.168.1.10
```

ADDITIONAL OPTIONS

Operations

To show the supported operations for a resource agent, run `crm ra info RESOURCE_AGENT` and scroll to the bottom of the output. You can configure the operations as advised or change them as required. For example, to clone a resource, the primitive must have two monitor operations (one for each role):

```
> sudo crm configure primitive db1 mysql \  
  op monitor timeout=30 interval=10 role=Promoted \  
  op monitor timeout=30 interval=20 role=Unpromoted
```

- ! Before configuring a primitive in a production environment, we recommend testing it to make sure the `start` and `stop` timeouts are long enough under load. Timeouts that are too short can lead to resource failure and potentially node fencing.

Meta attributes

Meta attributes change how the cluster treats a resource. To show all the meta attributes available for primitives, run `crm_resource --list-options primitive`. For example, `allow-migrate` enables live migration for a VM resource:

```
> sudo crm configure primitive VM1 VirtualDomain \  
  params config="/mnt/shared/VM1.xml" \  
  meta allow-migrate=true
```

Utilization attributes

If the cluster nodes have utilization attributes configured, you can add these attributes to cluster resources to help with load balancing. For example, if the nodes have the attribute `memory`, you can add the same attribute to a resource so that it can only run on nodes with enough capacity:

```
> sudo crm configure primitive web1 apache \  
  utilization memory=1024
```

4. Check the status of the resource:

```
> sudo crm status
```

Hawk

You can use Hawk on any machine with a Web browser and network access to the nodes.

1. In a Web browser, go to <https://HAWKSERVER:7630/> and log in.
2. From the left navigation bar, select *Configuration* > *Add Resource*.
3. Click *Primitive*.
4. Enter a unique *Resource ID*.
5. Select the resource agent *Class*: ocf, stonith or systemd.
6. If you selected the ocf class, select the resource agent *Provider*.
7. From the *Type* list, select a resource agent.

Hawk displays a description of the selected resource agent.



For each of the next steps, after you select an item you can hover the cursor over it to see a description.

8. Hawk automatically adds the required *Parameters* for the selected resource agent. Fill in the appropriate values for these fields to create a valid resource configuration. If needed, select more parameters from the empty drop-down list.
9. (Optional) Hawk automatically adds the recommended *Operations* for the selected resource agent (usually start, stop and monitor). Either keep the suggested operations, or click the *Edit* icon to edit them as required. If needed, select more operations from the empty drop-down list.



Before configuring a primitive in a production environment, we recommend testing it to make sure the start and stop timeouts are long enough under load. Timeouts that are too short can lead to resource failure and potentially node fencing.

10. (Optional) Hawk automatically adds the recommended *Meta Attributes* for a resource (for example, target-role is set to Stopped by default so the resource doesn't start immediately). Either keep the suggested meta attributes, or edit them as required.

If needed, select more meta attributes from the empty drop-down list.

! Currently, Hawk can't add *Utilization* attributes to primitive resources.

11. Click *Create* to finish the configuration.

A message at the top of the screen shows if the action was successful.

! Important: Don't manually touch cluster-controlled resources

After you configure a resource, the cluster controls all start or stop actions for that resource. The application or service that the resource represents must *not* be started or stopped from outside the cluster.

If you need to perform testing or maintenance tasks after a resource is already running under cluster control, put the resource into maintenance mode first.

FOR MORE INFORMATION

- [`crm configure help primitive`](#)
- https://clusterlabs.org/projects/pacemaker/doc/3.0/Pacemaker_Explained/html/resources.html#resource-properties ↗
- https://clusterlabs.org/projects/pacemaker/doc/3.0/Pacemaker_Explained/html/resources.html#resource-options ↗
- https://clusterlabs.org/projects/pacemaker/doc/3.0/Pacemaker_Explained/html/operations.html ↗
- https://clusterlabs.org/projects/pacemaker/doc/3.0/Pacemaker_Explained/html/utilization.html ↗

3 Configuring resource groups

Cluster resources might depend on other resources, such as a Web server that requires an IP address and a file system. You can combine these resources into a *resource group*. Groups contain multiple primitives that need to be located together, started sequentially and stopped in the reverse order.

You can configure resource groups with the CRM Shell ([crmsh](#)) or with the Hawk Web interface.

REQUIREMENTS

- The primitive resources already exist.
- The primitive resources aren't already cloned or included in another group.

CRM Shell

You can perform this procedure on any node in the cluster.

1. Log in either as the [root](#) user or as a user with [sudo](#) privileges.
2. Configure a group. Add the resources in the order you want them to start:

```
> sudo crm configure group GROUP_NAME RESOURCE1 RESOURCE2
```

ADDITIONAL OPTIONS

- Groups inherit most meta attributes from their primitive resources, but you can also add the [target-role](#), [priority](#), [maintenance](#) and [is-managed](#) meta attributes directly to the group. For example:

```
> sudo crm configure group res-group res1 res2 res3 \  
meta target-role=Started priority=100
```

3. Check the status of the group:

```
> sudo crm status
```

Hawk

You can use Hawk on any machine with a Web browser and network access to the nodes.

1. In a Web browser, go to <https://HAWKSERVER:7630/> and log in.
2. From the left navigation bar, select *Configuration* › *Add Resource*.
3. Click *Group*.
4. Enter a unique *Group ID*.
5. From the list of *Children*, select the resources to add to the group. You can drag and drop the resources into a different order using the icons on the right. The resources start in the specified order and stop in the reverse order.

6. (Optional) Add *Meta Attributes* by selecting them from the drop-down list.
You can hover the cursor over each meta attribute to see a description.
7. Click *Create* to finish the configuration.
A message at the top of the screen shows if the action was successful.

FOR MORE INFORMATION

- [`crm configure help group`](#)
- https://clusterlabs.org/projects/pacemaker/doc/3.0/Pacemaker_Explained/html/collective.html#groups-a-syntactic-shortcut ↗

4 Configuring resource clones

Resource clones can run simultaneously on multiple nodes. This is required for cluster file systems like GFS2, for example. You can clone a primitive or a group if the resource agent supports it. Clones can also have additional clone-specific meta attributes to change their behavior.

You can configure resource clones with the CRM Shell (`crmsh`) or with the Hawk Web interface.

REQUIREMENTS

- The primitive or group already exists.
- *For promotable clones*: the primitive has two monitor operations: one for when the resource is in the unpromoted role, and one with a different interval for when the resource is in the promoted role.
- *For promotable clones*: the resource agent supports the promote and demote operations.

CRM Shell

You can perform this procedure on any node in the cluster.

1. Log in either as the `root` user or as a user with `sudo` privileges.
2. Configure a clone. The basic command requires a name and one primitive or group:

```
> sudo crm configure clone CLONE_NAME RESOURCE
```

ADDITIONAL OPTIONS

Meta attributes

Clones can have additional clone-specific meta attributes, such as `clone-max` or `globally-unique`. For more information about the meta attributes for clones, see https://clusterlabs.org/projects/pacemaker/doc/3.0/Pacemaker_Explained/html/collective.html#clone-options ↗

Promotable clones

To configure a promotable clone, add the meta attribute `promotable=true`:

```
> sudo crm configure clone clone1 res1 meta promotable=true
```

Promotable clones can also have additional meta attributes: `promoted-max` and `promoted-node-max`.

3. Check the cluster status to make sure the clone set is running on all nodes:

```
> sudo crm status
```

Hawk

You can use Hawk on any machine with a Web browser and network access to the nodes.

1. In a Web browser, go to <https://HAWKSERVER:7630/> and log in.
2. From the left navigation bar, select *Configuration* > *Add Resource*.
3. Click *Clone* for a standard clone.



Currently, Hawk can only create standard clones, not promotable clones.

4. Enter a unique *Clone ID*.
5. From the *Child Resource* drop-down list, select the primitive or group to clone.
6. (Optional) Add *Meta Attributes* by selecting them from the drop-down list.
Clones can have additional meta attributes that define how the clone behaves. You can hover the cursor over each meta attribute to see a description.
7. Click *Create* to finish the configuration.

A message at the top of the screen shows if the action was successful.

- [crm configure help clone](#)
- https://clusterlabs.org/projects/pacemaker/doc/3.0/Pacemaker_Explained/html/collective.html#clones-resources-that-can-have-multiple-active-instances ↗

5 Adding resource tags

You can use tags to refer to multiple resources at once without creating any constraints between the resources. This can be useful for grouping conceptually related resources and allows you to stop or start them all with a single command. A tag can include primitives, groups and clones, and can also be used in resource constraints. You can create tags with the CRM Shell ([crmsch](#)) or with the Hawk Web interface.

CRM Shell

You can perform this procedure on any node in the cluster.

1. Log in either as the [root](#) user or as a user with [sudo](#) privileges.
2. Create a tag and specify the resources to refer to with that tag:

```
> sudo crm configure tag TAG_NAME: RESOURCE1 RESOURCE2
```

For example, if you have multiple resources related to a database, you could create a tag called [databases](#) and add all resources related to the database to this tag:

```
> sudo crm configure tag databases: db1 db2 db3
```

3. To view all tags and their resources, use the following command:

```
> sudo crm configure show type:tag
```

This allows you to start or stop the resources with a single command:

```
> sudo crm resource start TAG_NAME
```

```
> sudo crm resource stop TAG_NAME
```

Hawk

You can use Hawk on any machine with a Web browser and network access to the nodes.

1. In a Web browser, go to <https://HAWKSERVER:7630/> and log in.
2. From the left navigation bar, select *Configuration* › *Add Resource*.
3. Click *Tag*.
4. Enter a unique *Tag ID*.
5. From the *Objects* list, select the resources you want to refer to with the tag.
6. Click *Create*.
A message at the top of the screen shows if the action was successful.
7. To view all tags and their resources, select *Configuration* › *Edit Configuration* from the left navigation bar, then select the *Tags* tab.

This allows you to start or stop the resources with a single operation. From the left navigation bar, select *Monitoring* › *Status*. On this page, all tags have their own tab. From the *Operations* drop-down list, you can *Start* or *Stop* all the resources at once.

FOR MORE INFORMATION

- [crm configure help tag](#)

6 Next steps

To manage the resources after creating them, see the following articles:

Adding Constraints to High Availability Cluster Resources (<https://documentation.suse.com/sle-ha/16.0/html/HA-resources-adding-constraints/>) ↗

This article explains how to add resource constraints to specify where, and in what order, cluster resources should run.

Managing High Availability Cluster Resources (<https://documentation.suse.com/sle-ha/16.0/html/HA-resources-managing/>) ↗

This article explains how to manage cluster resources, including tasks such as starting, stopping, editing and deleting.

Manually Moving High Availability Cluster Resources (<https://documentation.suse.com/sle-ha/16.0/html/HA-resources-manually-moving/>) ↗

This article explains how to manually move a resource, either to a specific node or just away from the current node.

Performing Maintenance Tasks on Cluster Resources (<https://documentation.suse.com/sle-ha/16.0/html/HA-maintenance-performing-tasks-cluster-resources/>) 

This article explains how to safely perform manual maintenance tasks on cluster resources.

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HA glossary

active/active, active/passive

How resources run on the nodes. Active/passive means that resources only run on the active node, but can move to the passive node if the active node fails. Active/active means that all nodes are active at once, and resources can run on (and move to) any node in the cluster.

arbitrator

An *arbitrator* is a machine running outside the cluster to provide an additional instance for cluster calculations. For example, *QNetd* provides a vote to help *QDevice* participate in *quorum* decisions.

CIB (cluster information base)

An XML representation of the whole cluster configuration and status (cluster options, nodes, resources, constraints, etc.). The CIB manager (pacemaker-based) keeps the CIB synchronized across the cluster nodes and handles requests to modify it.

clone

In the context of a cluster *resource*, a clone is a resource that can be active on multiple nodes. Any resource can be cloned if its resource agent supports it.

cluster

A *high-availability* cluster is a group of servers (physical or virtual) designed primarily to secure the highest possible availability of data, applications and services. Not to be confused with a *high-performance* cluster, which shares the application load to achieve faster results.

Cluster LVM (Cluster logical volume manager)

The term *Cluster LVM* indicates that LVM is being used in a cluster environment. This requires configuration adjustments to protect the LVM metadata on shared storage.

cluster offline upgrade

If a new product version includes major changes that are backward incompatible, the cluster requires a cluster offline upgrade. You must stop the cluster services on all nodes and upgrade the whole cluster before bringing the nodes back online.

For minor version upgrades, see *cluster rolling upgrade*.

cluster partition

A cluster partition occurs when communication fails between one or more nodes and the rest of the cluster. The nodes are split into partitions but are still active. They can only communicate with nodes in the same partition and are unaware of the separated nodes. This is known as a *split brain* scenario.

cluster rolling upgrade

In a cluster rolling upgrade, one cluster node at a time is upgraded while the rest of the cluster is still running. Stop the cluster services on a node, upgrade it, then bring it back online to join the cluster. Continue one by one until all cluster nodes are upgraded.

For major version upgrades, see [cluster offline upgrade](#).

cluster services

The services that run the cluster. Typically this refers to Pacemaker and Corosync, but might also include SBD and QDevice if those services are used.

cluster stack

The ensemble of software technologies and components that make up a cluster.

colocation constraint

A type of [resource constraint](#) that specifies which resources can or cannot run together on a node.

concurrency violation

A resource that should be running on only one node in the cluster is running on several nodes.

Corosync

Corosync provides reliable messaging, membership and quorum information about the cluster. This is handled by the Corosync Cluster Engine, a group communication system.

CRM (cluster resource manager)

The management entity responsible for coordinating all non-local interactions in a High Availability cluster. SUSE Linux Enterprise High Availability uses [Pacemaker](#) as the CRM. It interacts with several components: local executors on its own node and on the other nodes, non-local CRMs, administrative commands, the fencing functionality, and the membership layer.

crmsh (CRM Shell)

The command-line utility crmsh manages the cluster, nodes and resources.

Csync2

A synchronization tool for replicating configuration files across all nodes in the cluster.

DC (designated coordinator)

The pacemaker-controld daemon is the cluster controller, which coordinates all actions. This daemon has an instance on each cluster node, but only one instance is elected to act as the DC. The DC is elected when the cluster services start, or if the current DC fails or leaves the cluster. The DC decides whether a cluster-wide change must be performed, such as fencing a node or moving resources.

disaster

An unexpected interruption of critical infrastructure caused by nature, humans, hardware failure, or software bugs.

disaster recovery

The process by which a function is restored to the normal, steady state after a disaster.

Disaster Recovery Plan

A strategy to recover from a disaster with the minimum impact on IT infrastructure.

DLM (Distributed Lock Manager)

DLM coordinates accesses to shared resources in a cluster, for example, managing file locking in clustered file systems to increase performance and availability.

DRBD

DRBD® is a block device designed for building High Availability clusters. It replicates data on a primary device to secondary devices in a way that ensures all copies of the data remain identical.

existing cluster

The term *existing cluster* is used to refer to any cluster that consists of at least one node. An existing cluster has a basic *Corosync* configuration that defines the communication channels, but does not necessarily have resource configuration yet.

failover

Occurs when a resource or node fails on one machine and the affected resources move to another node.

failover domain

A named subset of cluster nodes that are eligible to run a resource if a node fails.

fencing

Prevents access to a shared resource by isolated or failing cluster members. There are two classes of fencing: *resource-level* fencing and *node-level* fencing. Resource-level fencing ensures exclusive access to a resource. Node-level fencing prevents a failed node from accessing shared resources and prevents resources from running on a node with an uncertain status. This is usually done by resetting or powering off the node.

GFS2

Global File System 2 (GFS2) is a shared disk file system for Linux computer clusters. GFS2 allows all nodes to have direct concurrent access to the same shared block storage. GFS2 has no disconnected operating mode, and no client or server roles. All nodes in a GFS2 cluster function as peers. GFS2 supports up to 32 cluster nodes. Using GFS2 in a cluster requires hardware to allow access to the shared storage, and a lock manager to control access to the storage.

group

Resource groups contain multiple resources that need to be located together, started sequentially and stopped in the reverse order.

Hawk (HA Web Konsole)

A user-friendly Web-based interface for monitoring and administering a High Availability cluster from Linux or non-Linux machines. Hawk can be accessed from any machine that can connect to the cluster nodes, using a graphical Web browser.

heuristics

QDevice supports using a set of commands (*heuristics*) that run locally on start-up of cluster services, cluster membership change, successful connection to the *QNetd* server, or optionally at regular times. The result is used in calculations to determine which partition should have *quorum*.

knet (kronosnet)

A network abstraction layer supporting redundancy, security, fault tolerance, and fast fail-over of network links. In SUSE Linux Enterprise High Availability 16, *knet* is the default transport protocol for the *Corosync* communication channels.

local cluster

A single cluster in one location (for example, all nodes are located in one data center). Network latency is minimal. Storage is typically accessed synchronously by all nodes.

local executor

The local executor is located between *Pacemaker* and the resources on each node. Through the *pacemaker-execd* daemon, Pacemaker can start, stop and monitor resources.

location

In the context of a whole cluster, *location* can refer to the physical location of nodes (for example, all nodes might be located in the same data center). In the context of a *location constraint*, *location* refers to the nodes on which a resource can or cannot run.

location constraint

A type of *resource constraint* that defines the nodes on which a resource can or cannot run.

meta attribute

Parameters that tell the *CRM (cluster resource manager)* how to treat a specific *resource*. For example, you might define a resource's priority or target role.

metro cluster

A single cluster that can stretch over multiple buildings or data centers, with all sites connected by Fibre Channel. Network latency is usually low. Storage is frequently replicated using mirroring or synchronous replication.

network device bonding

Network device bonding combines two or more network interfaces into a single bonded device to increase bandwidth and/or provide redundancy. When using *Corosync*, the bonded device is not managed by the cluster software. Therefore, the bonded device must be configured on every cluster node that might need to access it.

node

Any server (physical or virtual) that is a member of a cluster.

order constraint

A type of *resource constraint* that defines the sequence of actions.

Pacemaker

Pacemaker is the *CRM (cluster resource manager)* in SUSE Linux Enterprise High Availability, or the “brain” that reacts to events occurring in the cluster. Events might be nodes that join or leave the cluster, failure of resources, or scheduled activities such as maintenance, for example. The `pacemakerd` daemon launches and monitors all other related daemons.

parameters (instance attributes)

Parameters determine which instance of a service the *resource* controls.

primitive

A primitive resource is the most basic type of cluster resource.

promotable clone

Promotable clones are a special type of *clone* resource that can be promoted. Active instances of these resources are divided into two states: promoted and unpromoted (also known as “active and passive” or “primary and secondary”).

QDevice

QDevice and *QNetd* participate in *quorum* decisions. The `corosync-qdevice` daemon runs on each cluster node and communicates with QNetd to provide a configurable number of votes, allowing a cluster to sustain more node failures than the standard quorum rules allow.

QNetd

QNetd is an *arbitrator* that runs outside the cluster. The `corosync-qnetd` daemon provides a vote to the `corosync-qdevice` daemon on each node to help it participate in quorum decisions.

quorum

A *cluster partition* is defined to have quorum (be *quorate*) if it has the majority of nodes (or “votes”). Quorum distinguishes exactly one partition. This is part of the algorithm to prevent several disconnected partitions or nodes (“split brain”) from proceeding and causing data and service corruption. Quorum is a prerequisite for fencing, which then ensures that quorum is unique.

RA (resource agent)

A script acting as a proxy to manage a *resource* (for example, to start, stop or monitor a resource). SUSE Linux Enterprise High Availability supports different kinds of resource agents.

ReaR (Relax and Recover)

An administrator tool set for creating *disaster recovery* images.

resource

Any type of service or application that is known to *Pacemaker*, for example, an IP address, a file system, or a database. The term *resource* is also used for *DRBD*, where it names a set of block devices that use a common connection for replication.

resource constraint

Resource constraints specify which cluster nodes a resource can run on, what order the resources should start in, and which other resources a specific resource is dependent on.

See also *colocation constraint*, *location constraint* and *order constraint*.

resource set

As an alternative format for defining location, colocation or order constraints, you can use *resource sets*, where primitives are grouped together in one set. When creating a constraint, you can specify multiple resources for the constraint to apply to.

resource template

To help create many resources with similar configurations, you can define a resource template. After being defined, it can be referenced in primitives or in certain types of constraints. If a template is referenced in a primitive, the primitive inherits all operations, instance attributes (parameters), meta attributes and utilization attributes defined in the template.

SBD (STONITH Block Device)

SBD provides a node *fencing* mechanism through the exchange of messages via shared block storage. Alternatively, it can be used in diskless mode. In either case, it needs a hardware or software *watchdog* on each node to ensure that misbehaving nodes are really stopped.

scheduler

The scheduler is implemented as `pacemaker-schedulerd`. When a cluster transition is needed, `pacemaker-schedulerd` calculates the expected next state of the cluster and determines what actions need to be scheduled to achieve the next state.

split brain

A scenario in which the cluster nodes are divided into two or more groups that do not know about each other (either through a software or hardware failure). *STONITH* prevents a split-brain scenario from badly affecting the entire cluster. Also known as a *partitioned cluster* scenario.

The term *split brain* is also used in *DRBD* but means that the nodes contain different data.

SPOF (single point of failure)

Any component of a cluster that, if it fails, triggers the failure of the entire cluster.

stickiness

Resource stickiness is a *meta attribute* that determines how much a resource prefers to stay on its current node.

STONITH

Another term for the *fencing* mechanism that shuts down a misbehaving node to prevent it from causing trouble in a cluster. In a *Pacemaker* cluster, node fencing is managed by the fencing subsystem `pacemaker-fenced`.

switchover

The planned moving of resources to other nodes in a cluster. See also *failover*.

utilization

Tells the CRM what capacity a certain *resource* requires from a node.

watchdog

SBD (STONITH Block Device) needs a watchdog on each node to ensure that misbehaving nodes are really stopped. SBD “feeds” the watchdog by regularly writing a service pulse to it. If SBD stops feeding the watchdog, the hardware enforces a system restart. This protects against failures of the SBD process itself, such as becoming stuck on an I/O error.