## RHCS6: Basic operations on clustered services

Article Number: 197 | Rating: Unrated | Last Updated: Sun, Jun 3, 2018 9:36 AM

## RHCS: Basic operations on clustered services

```
# Tested on RHEL 6
# On a cluster like following one:
root@mynodeA:/#> clustat
Cluster Status for mycluster @ Thu Sep 25 21:39:54 2014
Member Status: Quorate
                                                       ID Status
Member Name
                                                        1 Online,
mynodeA
Local, rgmanager
mynodeB
                                                        2 Online,
rgmanager
Service Name
                                                       Owner (Last)
State
service:myservice-1
                                                           mynodeA
started
service:myservice-2
                                                           mynodeA
started
service:myservice-3
                                                           mynodeB
started
```

```
# Stop a service ('-d' for "disable")
root@mynodeA:/#> clusvcadm -d myservice-2
root@mynodeA:/#> clustat
Cluster Status for mycluster @ Thu Sep 25 21:40:22 2014
Member Status: Quorate
Member Name
                                                      ID Status
mynodeA
                                                      1 Online,
Local, rgmanager
                                                       2 Online,
mynodeB
rgmanager
Service Name
                                                      Owner (Last)
State
service:myservice-1
                                                          mynodeA
started
service:myservice-2
                                                         (mynodeA)
disabled
service:myservice-3
                                                          mynodeB
started
# Start a stopped service ('-e' for "enable")
# To be able to start a service it has to be in 'disabled' status.
Sometimes the service
# may be in 'failed' status (neither 'started' nor 'disabled'), what
means that there has
```

```
# been a problem with the service. In those cases, after solving the
problems that
# potentially prevent the service from starting, we should run once
again stop command,
# "clusvcadm -d" on the service in order to pass it to 'disabled'
status.
# Obviously, when starting a service, we have to indicate on which
node we want to start
# it ('-m' parameter)
root@mynodeA:/#> clusvcadm -e myservice-2 -m mynodeB
root@mynodeA:/#> clustat
Cluster Status for mycluster @ Thu Sep 25 21:45:17 2014
Member Status: Quorate
Member Name
                                                      ID Status
mynodeA
                                                       1 Online,
Local, rgmanager
mynodeB
                                                       2 Online,
rgmanager
Service Name
                                                      Owner (Last)
State
service:myservice-1
                                                          mynodeA
started
service:myservice-2
                                                          mynodeB
started
service:myservice-3
                                                          mynodeB
started
# If service was in 'failed' status, first pass it to 'disabled'
root@mynodeA:/#> clustat
```

Cluster Status for mycluster @ Thu Sep 25 21:43:21 2014 Member Status: Quorate Member Name ID Status mynodeA 1 Online, Local, rgmanager mynodeB 2 Online, rgmanager Service Name Owner (Last) State service:myservice-1 mynodeA started service:myservice-2 (mynodeA) failed service:myservice-3 mynodeB started root@mynodeA:/#> clusvcadm -d myservice-2 root@mynodeA:/#> clustat Cluster Status for mycluster @ Thu Sep 25 21:44:01 2014 Member Status: Quorate Member Name ID Status mynodeA 1 Online, Local, rgmanager mynodeB 2 Online, rgmanager Service Name Owner (Last) State

```
_____
service:myservice-1
                                                         mynodeA
started
service:myservice-2
                                                         (mynodeA)
disabled
service:myservice-3
                                                         mynodeB
started
# Switch a service to a different node ('-r' for "relocate")
# When starting a service, we have to indicate on which node we want
to start
# it ('-r' parameter)
root@mynodeA:/#> clustat
Cluster Status for mycluster @ Thu Sep 25 21:45:17 2014
Member Status: Quorate
Member Name
                                                     ID Status
mynodeA
                                                      1 Online,
Local, rgmanager
mynodeB
                                                      2 Online,
rgmanager
Service Name
                                                     Owner (Last)
State
service:myservice-1
                                                         mynodeA
started
service:myservice-2
                                                         mynodeB
```

```
started
service:myservice-3
                                                          mynodeB
started
root@mynodeA:/#> clusvcadm -r myservice-2 -m mynodeA
root@mynodeA:/#> clustat
Cluster Status for mycluster @ Thu Sep 25 21:49:29 2014
Member Status: Quorate
Member Name
                                                      ID Status
mynodeA
                                                       1 Online,
Local, rgmanager
mynodeB
                                                       2 Online,
rgmanager
Service Name
                                                      Owner (Last)
State
service:myservice-1
                                                          mynodeA
started
service:myservice-2
                                                          mynodeA
started
service:myservice-3
                                                          mynodeB
started
```

Posted - Sun, Jun 3, 2018 9:36 AM. This article has been viewed 2843 times.

Online URL: http://kb.ictbanking.net/article.php?id=197