



WEBADM HIGH AVAILABILITY GUIDE

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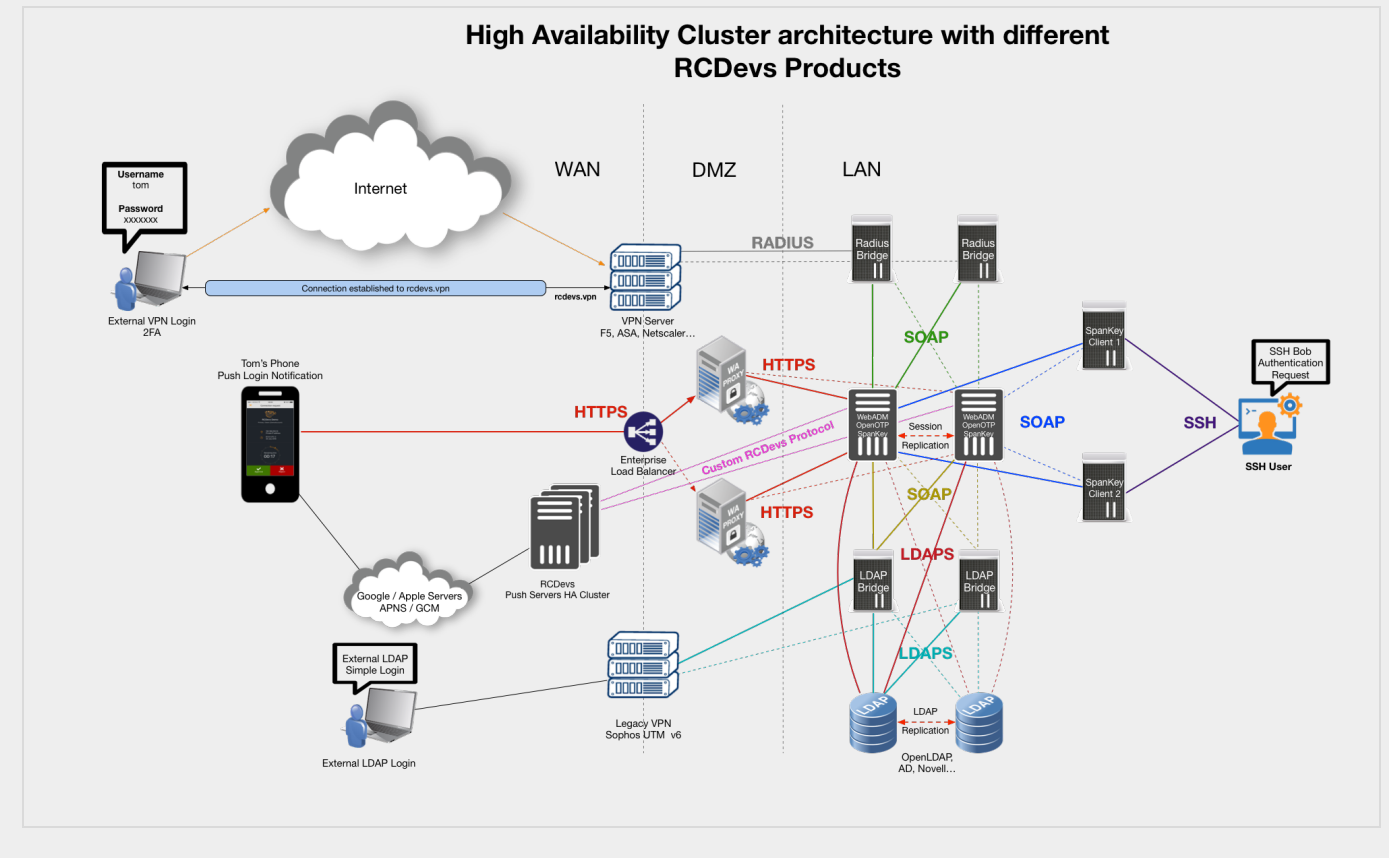
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WebADM High Availability Guide

HA Cluster



1. Product Documentation

This document is a deployment guide for RCDevs WebADM in high availability (or cluster) mode. The reader should notice that this document is not a guide for installing WebADM applications (Web Services and WebApps).

2. Product Overview

WebADM is a powerful Web-based LDAP administration software designed for professionals to manage LDAP Organization resources such as Domain Users and Groups. It is the configuration interface and application container for RCDevs Web Services and WebApps such as OpenOTP. WebADM requires an LDAP directory as back-end user store and a SQL database for logs and end-user message customizations. WebADM is compatible with Novell eDirectory, OpenLDAP, RCDevs Directory Server and Microsoft ActiveDirectory^{2003/2008}.

3. System Requirements

The current version of WebADM runs on Linux 32bit or 64bit operating systems with GLIBC >= 2.5. The installation package contains all the required dependencies allowing WebADM to run on any Linux-based system without other requirements. WebADM only needs an LDAP backend (Novell eDirectory, OpenLDAP, RCDevs Directory Server, Microsoft ActiveDirectory, or Oracle Directory) and a SQL backend (MySQL, PostgreSQL, Oracle or Microsoft SQL).

For running WebADM and its applications, as well as the OpenOTP Radius Bridge server and RCDevs Directory Server, your system should fit the following requirements:

- › A dedicated server computer or Virtual machine with Linux GLIBC >= 2.5 (RedHat, Centos, SUSE, Debian, Ubuntu).
- › 2 GHz processor (multi-core / multi-thread processor is highly recommended). Both 32 and 64-bit chips are supported provided that 32 libraries are present.
- › 2GB RAM memory.
- › 2GB disk space for installation files.
- › Network access with DNS and NTP integration.
- › A local or remote LDAP directory server (RCDevs Directory Server, OpenLDAP, Novell eDirectory or Microsoft ActiveDirectory >= 2003). WebADM for ActiveDirectory 2003 has some limitations which do not exist with ActiveDirectory 2008. Always prefer using ActiveDirectory 2008 with WebADM.
- › A local or remote SQL database server (MySQL, PostgreSQL). Oracle and MS SQL Server support are included but setup might require manual table creation.
- › Outbound Internet access for checking versions, connecting SMS gateways and sending emails.
- › A local mail transfer agent (Sendmail or Postfix).
- › Firewall open ports: 80, 443, 8080, 8443, 1812. Some other ports are required for cluster node communications as described later.

4. High Availability Mechanisms

Warning

Starting from WebADM version 1.4.2, any high availability and clustering feature require an RCDevs Enterprise license. Without a valid license file, the HA and cluster features are automatically disabled.

WebADM supports several high-availability mechanisms for internal and external service failover and for the whole system redundancy. It supports connecting several external data sources such as LDAP directories and SQL databases at the same time and does automatic failover. WebADM connects by default the first declared service (LDAP / SQL / Session Manager / Proxy) and transparently switches to a secondary service in case of primary service failure.

For systems requiring high-availability and near-zero downtime, WebADM supports cluster setup. In cluster mode, the whole system and services can be deployed on two or more servers for ensuring global redundancy, failover and even load-balancing functionalities.

4.1 Connecting Redundant External Services

To enable more than one connection to external services, you just need to configure the external services' connections in the `/opt/webadm/conf/servers.xml` configuration file. WebADM will automatically check for service responsiveness in the order the services are specified. It will also connect the first declared service in priority but if this service goes down, it will try to connect the next responsive service. When connected to a non-primary service, WebADM will re-check if the primary service has recovered every minute. If at one moment, the service goes up again, WebADM will reconnect its primary service immediately.

The external service switching works for any server connection defined in the `/opt/webadm/conf/servers.xml` file.

Failover is done transparently by WebADM and your client systems and end-users won't be affected by the automatic external service switching.

Note

The WebADM session manager and PKI server are specified in the servers.xml file but are local WebADM services (part of the WebADM software).

4.1.1 Connecting Two LDAP Servers

In this example, WebADM uses "LDAP Server 1" by default and switches to "LDAP Server 2" in case "LDAP Server 1" goes down.

```
<LdapServer name="LDAP Server 1"  
host="server1"  
port="389"  
encryption="TLS" />  
  
<LdapServer name="LDAP Server 2"  
host="server2"  
port="389"  
encryption="TLS" />
```

It is mandatory that the two LDAP servers use replication. This is automatic with Active Directory when using two domain controllers in the same domain or with Novell eDirectory when LDAP partition replication is set up. RCDevs Directory Server and OpenLDAP require LDAP replication configuration. Please refer to the OpenLDAP documentation for OpenLDAP replication.

Remark

Local LDAP connection does not need a security transport layer. Yet, remote LDAP connections should use SSL or TLS if there is a risk of network packet sniffing between the servers.

The LDAP server (Novell eDirectory, OpenLDAP or RCDevs directory server) can be installed and run on one or several of the cluster nodes. They can be deployed on another dedicated server too.

4.1.2 Connecting Two SQL Servers

The following example illustrates two redundant SQL servers.

```
<SqlServer name="SQL Server 1"
  type="MySQL"
  host="server1"
  user="webadm"
  password="rwebadm"
  database="webadm" />

<SqlServer name="SQL Server 2"
  type="MySQL"
  host="server2"
  user="webadm"
  password="rwebadm"
  database="webadm" />
```

It is preferred that SQL databases use replication but this is not a requirement. It's a requirement if you use Hardware Tokens with WebADM because Token inventory is stored in the SQL.

4.2 Installing WebADM In Cluster-Mode

All the components in WebADM have been designed to support clustering. In this case, the WebADM components (i.e. the WebADM and Radius Bridge software) are deployed on several server computers to provide redundancy, failover or load-balancing.

4.2.1 WebADM Internal Components

A WebADM server includes several internal components. These components are local TCP/IP network services (just like the external services) started by the WebADM startup script and part of the base installation. They must be correctly configured for working in cluster mode.

The HTTP and SOAP server

The internal Web server provides the SOAP-based web services on port HTTP 8080 and HTTPS 8443. And it provides the Admin Portal and end-user WebApps on HTTPS port 443. SSL server certificates are automatically generated during the initial setup by an internal self-signed certificate authority (CA).

In cluster mode, all the services running over SSL/TLS must have certificates issued by one central certificate authority. And only one cluster node will play the role of the certificate authority. It is a requirement that all the HTTPS services which provide authentication based on client certificates, trust the client certificates issued centralized CA.

The session manager

This component handles all the user sessions initiated by web services such as OpenOTP and the WebApps. Even if multiple session managers can be specified on each node for failover purposes, in cluster mode, only one session manager should be used for all the cluster nodes at one moment. This is required for the cluster session sharing system to ensure clients requests will be handled correctly whatever node is used and to ensure user data integrity remains consistent. The session manager is used by the cluster nodes to communicate internal information too, such as configuration updates.

Note

With WebADM >= 1.2.6-1, the session manager supports automatic synchronous replication. Session data are replicated in real-time between the two first session servers in your configuration. Failover to the secondary node does also not break running sessions.

Web services' sessions are also shared for the whole cluster so that internal user working data and user locks remain coherent over your cluster service nodes. The WebADM WebApps use the session manager to handle user login sessions too. This has the big advantage that user browser requests can come randomly to any HTTP service node without impacting the system or the client. This is very handy for working with round-robin load-balancers in front of the service nodes.

The PKI server

One node is assigned the certificate authority role. It will run the WebADM Rsignd service which provides certificate signing for the local node and for your other cluster node. The PKI is required during the setup of your cluster nodes for generating SSL server certificates and configuring local CA trusts. It is used by the Admin Portal and the WebApps for issuing and renewing administrator and WebApp user certificates too.

5. Cluster Setup

In this section, we will describe how to set up a cluster configuration for WebADM and Radius Bridge. The cluster will provide redundant web services (ex. OpenOTP), WebApps and RADIUS authentication services.

5.1 Installing The First Node

The first node of your cluster is a standard WebADM installation and there is nothing specific to be configured on your first WebADM system. Yet, some firewall ports will have to be opened for allowing the other nodes to communicate with the internal services such as the session manager and PKI server.

The setup of the primary node is started with the command `/opt/webadm/bin/setup`. The setup will initiate the CA, create local service certificates, setup permissions, etc... The configuration of the `servers.xml` file will contain the following information:

LDAP Servers:

- › LDAP 1
- › LDAP 2

SQL Servers:

- › SQL 1

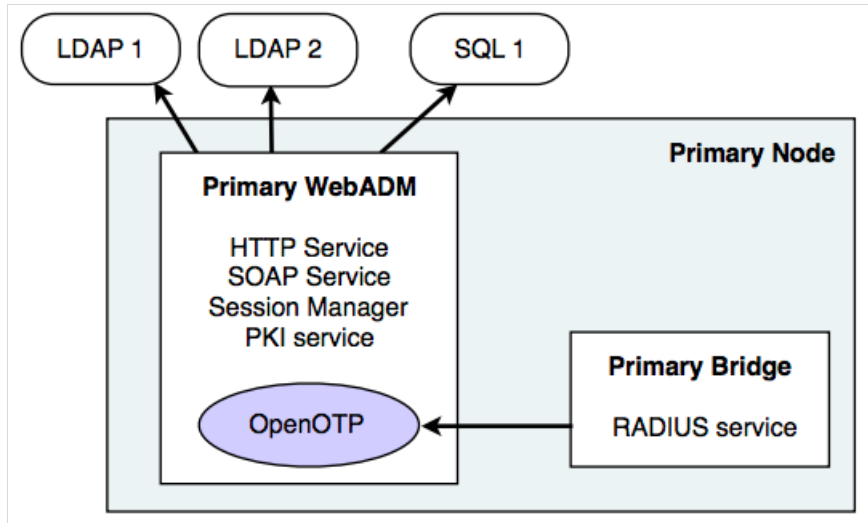
Session Manager:

- › Localhost

> <secondary server>

PKI Server:

> Localhost



In this example, we connect two LDAP servers for redundancy and only one SQL server. The Radius Bridge is installed on the same server running WebADM and uses the following OpenOTP URL in the `/opt/radiusd/conf/openotp.conf`:

<http://localhost:8080/openotp/>

5.2 Installing A Secondary Node

The node is installed with the self-installer packages like with the primary node but the setup script must be run using the `slave` parameter with the command: `/opt/webadm/bin/setup slave`.

The setup can be re-run on an existing installation. You can also install a second VMWare appliance and re-run its WebADM setup script after installation for adding the node to your cluster.

The secondary node should use the same configuration files as the primary node. You can copy the `/opt/webadm/conf/webadm.conf` file from the primary node. Special attention should be given to the LDAP encryption key which must be the same on all your cluster nodes.

The `/opt/webadm/conf/servers.xml` should use the same LDAP / SQL servers and in the same order. The session management services will be running on both servers but only one of them must be used at a time by both servers. The two session managers can also be specified in the `servers.xml` files but in the same order. It is possible to use the local session manager on both servers when both WebADM servers are used in failover only and are never used at the same time.

The PKI server will not be set up nor run on the secondary server. The server will use the primary server PKI. During the setup in slave mode, the script will ask for the IP address, port number and secret of the primary server PKI. It will communicate with the remote PKI to initialize its SSL certificates ad CA trusts.

Proceed with the following steps for your secondary node installation:

- 1) On the primary server, allow client PKI connections to the Rsignd PKI server. This is done by adding a client configuration block

for the secondary server in the `/opt/webadm/conf/rsignd.conf` file:

```
client {
  hostname 127.0.0.1
  secret secret
  services getcacert signcsr
}

client {
  hostname <secondary node IP>
  secret secret
  services getcacert signcsr
}
```

You can add the secondary server's session manager in the `/opt/webadm/conf/servers.xml` for session manager redundancy:

```
<SessionServer name="Session Server 1"
  host="localhost"
  port="4000" />
<SessionServer name="Session Server 2"
  host="secondary node IP"
  port="4000" />
<Pkiserver name="PKI Server"
  host="localhost"
  port="5000"
  secret="secret" />
```

Restart the WebADM server with the command: `/opt/webadm/bin/webadm restart`.

2) On the primary server, you must allow network communication to the session manager and PKI server ports from the secondary server. On Linux edit the `/etc/sysconfig/iptables` file and the line:

```
# Port for PKI server
-A INPUT -p tcp -m tcp -s <secondary node IP> -j ACCEPT --dport 5000
# Port for Session Manager access & session replications (for WebADM >= 1.3.x)
-A INPUT -p tcp -m multiport -s <secondary node IP> -j ACCEPT --dports
11211,11212
-A INPUT -p udp -m udp -m multiport -s <secondary node IP> -j ACCEPT --dports
11211,11212
# Port for Session Manager access & session replications (for WebADM 1.4.x)
-A INPUT -p tcp -m tcp -s <secondary node IP> -j ACCEPT --dport 4000
Port TCP 5000 is used for the PKI server.
Port TCP 11211 is used for the session manager on WebADM 1.3.x.
Port TCP 4000 is used for the session manager on WebADM >= 1.4.x.
```

Also add a firewall rule for SOAP services inter-communications:

```
-A INPUT -p tcp -m tcp -m multiport -s <secondary node IP> -j ACCEPT --dports 8080,8443
```

Restart the local firewall with the command:

```
/etc/init.d/iptables restart
```

3) On the secondary server, run the setup script in slave mode with the command:

```
/opt/webadm/bin/setup slave
```

You will be asked for the PKI server IP address, port, secret. The address is the primary node IP. The port is 5000. And the secret is ‘secret’ or the secret you have defined in the `/opt/webadm/conf/rsignd.conf` file on the primary server for the secondary server client. The SSL certificates are generated on the primary node and the CA certificate is installed in the local CA trust list.

4) On the secondary server, configure the `/opt/webadm/conf/servers.xml` file to use the session manager and PKI server from the primary server.

```
<SessionServer name="Session Server 1"  
host="primary node IP"  
port="4000" />  
  
<SessionServer name="Session Server 2"  
host="localhost"  
port="4000" />  
  
<PKIServer name="PKI Server"  
host="primary node IP"  
port="5000"  
secret="secret" />
```

⚠ Warning

Note here that the first declared session manager is the primary server. And there is no PKI server redundancy.

5) On the secondary server, add the firewall rules to allow communications from the primary server.

```

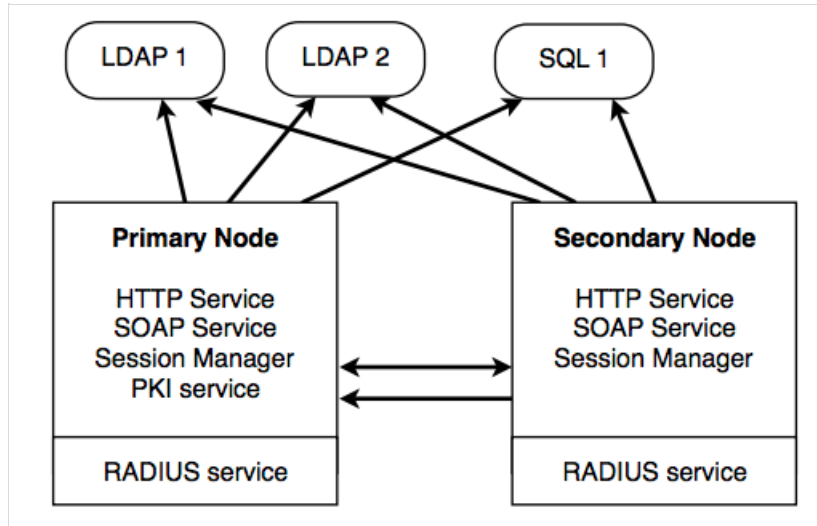
# Ports for Session Manager access & session replications
-A INPUT -p tcp -m tcp -s <primary node IP> -j ACCEPT --dport 4000
# Ports for WebADM SOAP server
-A INPUT -p tcp -m tcp -m multiport -s <primary node IP> -j ACCEPT --dports 8080,8443

```

You can now start the WebADM server on the secondary node. **IMPORTANT:** If you get a message like “Connected Session server: ERROR (no servers available)” when starting the WebADM server, then be sure the TCP port 4000 is correctly opened in both directions (on both server for the other node IP). You can do the following command to check if the remote port is opened.

```
telnet <Other Node IP> 4000
```

6) On the secondary node, configure the Radius Bridge exactly like on the primary node. Your cluster configuration will look like this:



5.3 LDAP Replication

LDAP replication may differ according to the chosen LDAP implementation. With Active Directory, replication is handled by the Domain Controllers. With Novell eDirectory, replication requires a partition to be set up and replication should be configured with Novell eManager. With RCDevs Directory Server and more generally with OpenLDAP, the replication uses the syncprov overlay. The recommended is a master-master mirror configuration. On the master node, edit the

`/opt/slapd/conf/slapd.conf` file, uncomment the replication block and configure it this way:

```
serverID 1
syncrepl rid=001
provider=ldap://<secondary node IP>
bindmethod=simple
binddn="cn=admin,o=Root"
credentials="your admin password"
starttls=yes
tls_reqcert=never
searchbase=""
schemachecking=on
type=refreshAndPersist
retry="60 +"
mirrormode on
```

On the secondary node, configure the replication this way:

```
serverID 2
syncrepl rid=001
provider=ldap://<primary node IP>
bindmethod=simple
binddn="cn=admin,o=Root"
credentials="your admin password"
starttls=yes
tls_reqcert=never
searchbase=""
schemachecking=on
type=refreshAndPersist
retry="60 +"
mirrormode on
```

On both node, be sure to authorize the LDAP port at the firewall level by adding the rules below:

On the primary node:

```
-A INPUT -p tcp -m tcp -s <secondary node IP> -j ACCEPT --dport 389
```

On secondary node:

```
-A INPUT -p tcp -m tcp -s <primary node IP> -j ACCEPT --dport 389
```

6. Common Cluster Scenarios

Depending on your cluster usage (failover+load-balancing or failover only), you may configure and use your systems in different

manners. The two scenarios explained below are the most common use of WebADM cluster. Yet other configurations are possible and you may understand in details how WebADM services and connectors work in order to fine-tune your cluster setup.

6.1 Load-balanced + Failover WebADM Cluster

This is the scenario which corresponds to our previous example. Both WebADM servers, Web services, WebApps can be used at the same time. The remote services (LDAP servers and SQL servers) should be used in the same order by both servers and they need to be replicated. Unless the LDAP servers use a real-time replication, it is required to use one (and the same) server at a time. Else the user data on the LDAP store could become inconsistent on the different nodes of your cluster during the LDAP replication delay.

The session management services must be used in the same order too. This is required for session sharing and cluster-level operation locking since both WebADM servers are supposed to randomly handle client requests at the same time.

The PKI server runs on the primary WebADM server only. The second server is configured to contact Server 1 for any PKI operation. This is a requirement in any cluster installation since there can be only one certificate authority on the cluster. Note that having the PKI service down does not impact the normal operations of the cluster.

On Server 1

```
LDAP Servers: LDAP 1, LDAP 2  
SQL Servers: SQL 1, SQL 2  
Session Manager: Localhost, Server 2  
PKI Server: Localhost
```

On Server 2

```
LDAP Servers: LDAP 1, LDAP 2  
SQL Servers: SQL 1, SQL 2  
Session Manager: Server 1, Localhost  
PKI Server: Server 1
```

6.2 Failover WebADM Cluster

In this mode, only the primary WebADM server is used in a normal situation. The secondary server ensures redundancy and is used only in the event where the primary server is not available.

The remote services (LDAP servers and SQL servers) can be used in the same order or in a different order. This is not important since the two cluster nodes are not used at the same time and do not require real-time LDAP data consistency. With clusters having the LDAP services deployed directly on the cluster nodes (Ex. RCDevs Directory Server), both servers may be connected to their local LDAP only.

Both servers can use their local session manager only as they do not need to share sessions and distributed locks.

The PKI server still needs to be run on the primary WebADM server only (for the same reasons as explained previously).

On Server 1

LDAP Servers: LDAP 1, LDAP 2
SQL Servers: SQL 1, SQL 2
Session Manager: Localhost
PKI Server: Localhost

On Server 2 (Alternative 1)

LDAP Servers: LDAP 1, LDAP 2
SQL Servers: SQL 1, SQL 2
Session Manager: Localhost
PKI Server: Server 1

On Server 2 (Alternative 2)

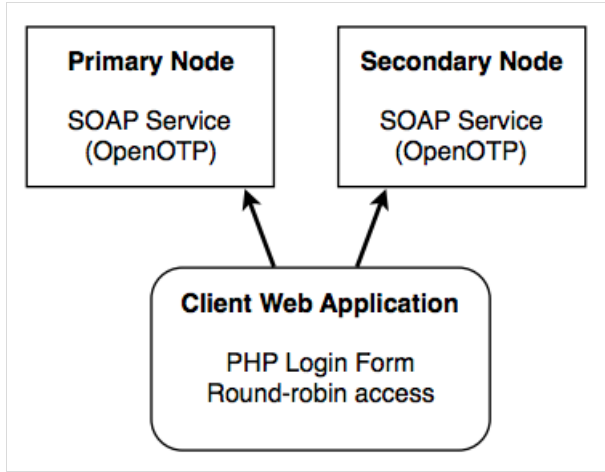
LDAP Servers: LDAP 2, LDAP 1
SQL Servers: SQL 2, SQL 1
Session Manager: Localhost
PKI Server: Server 1

7. Client Configuration

Your client applications using WebADM services or RADIUS can now use both cluster nodes, either at the same time with a round-robin policy for load-balancing, or in failover mode.

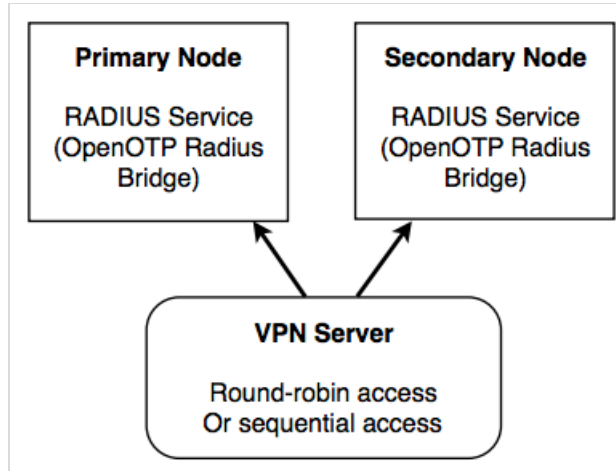
7.1 Web Application Using SOAP

Your web application can make SOAP calls to any web service node. With the shared session manager, client requests can come to any of the nodes, even if they are part of the same sequential OpenOTP authentication session.



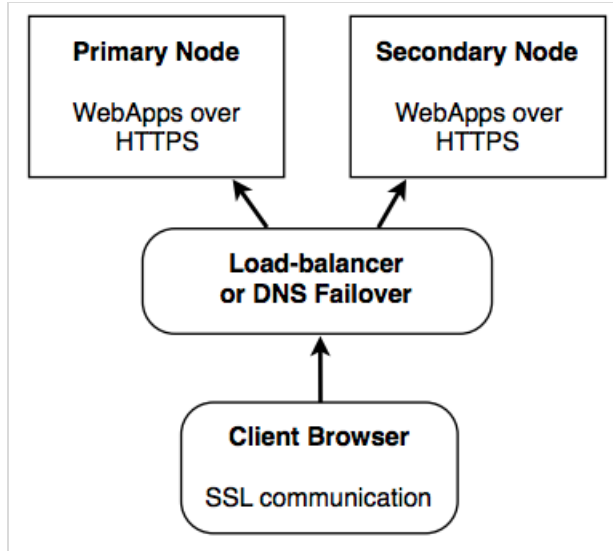
7.2 VPN Server Using RADIUS

The VPN client can send RADIUS requests to any of the cluster nodes. With the shared session manager, even sequential RADIUS operations such as Challenge-Responses can come to any of the nodes.



7.3 End-user WebApps

The WebApps can be deployed on cluster nodes like the web services and RADIUS services. The shared session manager will ensure that user sessions are opened and synchronized on any of the cluster nodes and client accesses can even come randomly to any of the cluster nodes.



8. Dedicated Node Roles

WebADM is composed of several components which can be assigned to a specific node in your cluster. You can disable a component (and also a role) on a node by editing the `/opt/webadm/conf/webadm.conf` file.

By default, a node has all the roles enabled:

```

enable_admin Yes
enable_manager Yes
enable_webapps Yes
enable_websrvs Yes

```

- › The Admin Portal: It is preferred to have an internal node dedicated to server administration and to disable the Admin Portal on the front-end nodes especially when the HTTP services for WebApps are exposed on the Internet. If the Admin node uses the common session manager, it will be able to inform all the other nodes of an LDAP configuration change immediately (ex. OpenOTP setting update).
- › The WebApps: They can be deployed on the internal network or on the public network of the company (i.e. The DMZ) to be used by the users from the Internet.
- › The web services: It is preferred not to allow public access to SOAP services and RADIUS services. You should enable connections from the local client applications only. And you should allow remote client accesses only through secure connectivity networks such as IPSec transport.

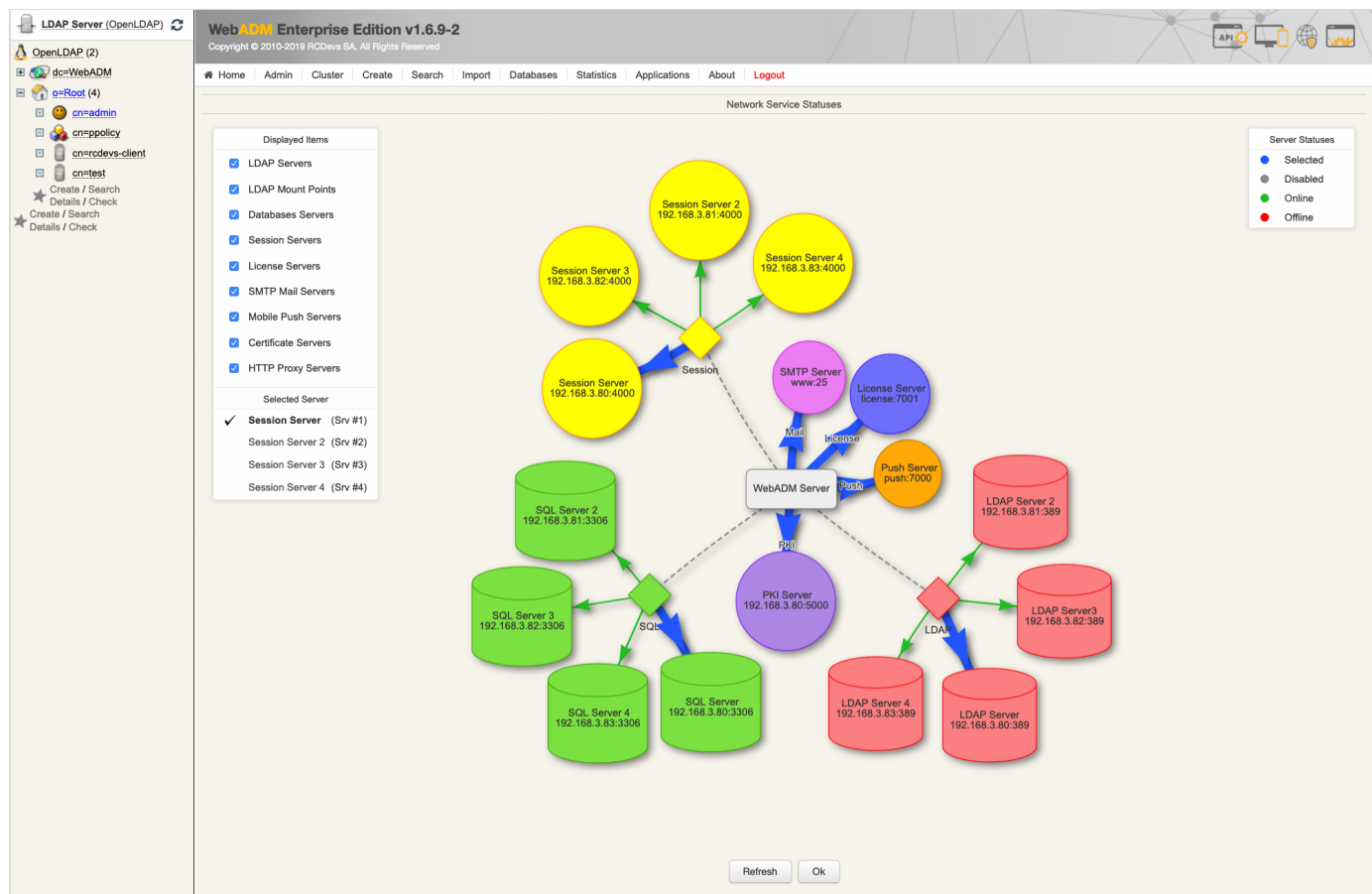
The RCDevs SMSHub web service can be deployed on one node and serve the role of an internal SMS gateway when used with multiple OpenOTP service nodes.

9. Step by Step HA Cluster

9.1 CentOS 7.6 - 4 Nodes

In the following step by step example, we will set up a High Availability 4 Nodes Cluster with a MULTI-MASTER MariaDB (TLS)

replication and with the RCDevs Directory Server LDAP (TLS) replication.



The HA Cluster will have 4 nodes. The following commands should be run as root. —NODES 1234— means running the commands on every node 1,2,3 and 4.

⚠ Warning

Note that you must really do this setup step by step. It will not work if one step is omitted or not following the order.

WebADM requires an accurate system clock, therefore, synchronize the clock. Use `chronyc makestep` for the RCDevs Virtual Appliance and `ntpq -p` if NTP service is used instead.

To simplify the setup can disable the firewall and enable it after having successfully established the replication. Please have a look at [RCDevs Communication Ports](#). It describes the ports and protocols used by RCDevs products between different components. At [RCDevs Hardening Guide](#) is an example of the iptables firewall rules for a high availability cluster with 4 nodes.

```
---NODES 1234---
[root@rcdevs1 ~]# cat /etc/system-release
CentOS Linux release 7.6.1810 (Core)
[root@rcdevs1 ~]# yum install chrony
Failed to set locale, defaulting to C
Loaded plugins: fastestmirror
Loading mirror speeds from cached hostfile
 * base: centos.interagenia.de
```

```
* extras: mirror.checkdomain.de
* updates: mirror.wiuwiu.de
Resolving Dependencies
--> Running transaction check
--> Package chrony.x86_64 0:3.2-2.el7 will be installed
--> Processing Dependency: libseccomp.so.2()(64bit) for package: chrony-3.2-
2.el7.x86_64
--> Running transaction check
--> Package libseccomp.x86_64 0:2.3.1-3.el7 will be installed
--> Finished Dependency Resolution
```

Dependencies Resolved

```
=====
Package           Arch    Version       Repository   Size
=====
Installing:
chrony           x86_64  3.2-2.el7   base        243 k
Installing for dependencies:
libseccomp        x86_64  2.3.1-3.el7  base        56  k
```

Transaction Summary

```
=====
Install 1 Package (+1 Dependent package)
```

Total download size: 299 k

Installed size: 773 k

Is this ok [y/d/N]: y

Downloading packages:

(1/2): libseccomp-2.3.1-3.el7.x86_64.rpm	56 kB	00:00
(2/2): chrony-3.2-2.el7.x86_64.rpm	243 kB	00:00

```
-----
Total                                790 kB/s | 299 kB 00:00
```

Running transaction check

Running transaction test

Transaction test succeeded

Running transaction

Installing : libseccomp-2.3.1-3.el7.x86_64	1/2
--	-----

Installing : chrony-3.2-2.el7.x86_64	2/2
--------------------------------------	-----

Verifying : libseccomp-2.3.1-3.el7.x86_64	1/2
--	-----

Verifying : chrony-3.2-2.el7.x86_64	2/2
--------------------------------------	-----

Installed:

chrony.x86_64 0:3.2-2.el7

Dependency Installed:

libseccomp.x86_64 0:2.3.1-3.el7

Complete!

```
[root@rcdevs1 ~]# systemctl start chronyd
```

```
[root@rcdevs1 ~]# systemctl enable chronyd
```

```
[root@rcdevs1 ~]# chronyc makestep
```

```

200 OK
[root@rcdevs1 ~]# systemctl status chronyd -l
● chronyd.service - NTP client/server
  Loaded: loaded (/usr/lib/systemd/system/chronyd.service; enabled; vendor preset: enabled)
    Active: active (running) since Thu 2019-02-07 10:28:42 CET; 39s ago
      Docs: man:chronyd(8)
             man:chrony.conf(5)
  Main PID: 16580 (chronyd)
    CGroup: /system.slice/chronyd.service
           └─16580 /usr/sbin/chronyd

Feb 07 10:28:42 rcdevs1.webadm1 systemd[1]: Starting NTP client/server...
Feb 07 10:28:42 rcdevs1.webadm1 chronyd[16580]: chronyd version 3.2 starting (+CMDMON +NTP +REFCLOCK +RTC +PRIVDROP +SCFILTER +SECHASH +SIGND +ASYNCDNS +IPV6 +DEBUG)
Feb 07 10:28:42 rcdevs1.webadm1 chronyd[16580]: Initial frequency -300.000 ppm
Feb 07 10:28:42 rcdevs1.webadm1 systemd[1]: Started NTP client/server.
Feb 07 10:28:47 rcdevs1.webadm1 chronyd[16580]: Selected source 188.42.54.79
Feb 07 10:29:06 rcdevs1.webadm1 chronyd[16580]: System clock was stepped by 0.000002 seconds
[root@rcdevs1 ~]# systemctl disable firewalld
Removed symlink /etc/systemd/system/multi-user.target.wants/firewalld.service.
Removed symlink /etc/systemd/system/dbus-org.fedoraproject.FirewallD1.service.
[root@rcdevs1 ~]# reboot

```

Be sure that you have a different hostname for each node and put them into `/etc/hosts`. To change the hostname use the command `hostnamectl set-hostname "rcdevs1.webadm1"`.

```

---NODES 1234---
[root@rcdevs1 ~]# hostname
rcdevs1.webadm1
[root@rcdevs1 ~]# vi /etc/hosts
127.0.0.1      localhost
192.168.3.80   rcdevs1.webadm1
192.168.3.81   rcdevs1.webadm2
192.168.3.82   rcdevs1.webadm3
192.168.3.83   rcdevs1.webadm4
[root@rcdevs1 ~]#

```

9.1.1 Directory Server Replication

Use the RCDevs Repository to install the RCDevs Directory Server. The setup script creates the DS system user (`slapd`), server certificates, filesystem permissions and initializes your LDAP database. During the setup of `/opt/slapd/bin/setup` it will ask to set up an admin password. In this guide, we will use `password` for the LDAP admin password.

```

---NODES 1234---
[root@rcdevs1 ~]# yum install https://www.rcdevs.com/repos/redhat/rcdevs_release-1.0.0-

```

```
0.noarch.rpm
Failed to set locale, defaulting to C
Loaded plugins: fastestmirror
rcdevs_release-1.0.0-0.noarch.rpm | 3.9 kB 00:00
Examining /var/tmp/yum-root-q600uA/rcdevs_release-1.0.0-0.noarch.rpm: rcdevs_release-1.0.0-0.noarch
Marking /var/tmp/yum-root-q600uA/rcdevs_release-1.0.0-0.noarch.rpm to be installed
Resolving Dependencies
--> Running transaction check
---> Package rcdevs_release.noarch 0:1.0.0-0 will be installed
--> Finished Dependency Resolution
```

Dependencies Resolved

```
=====
Package           Arch    Version      Repository      Size
=====
Installing:
rcdevs_release   noarch  1.0.0-0    /rcdevs_release-1.0.0-0.noarch  2.0 k
```

Transaction Summary

```
=====
Install 1 Package

Total size: 2.0 k
Installed size: 2.0 k
Is this ok [y/d/N]: y
Downloading packages:
Running transaction check
Running transaction test
Transaction test succeeded
Running transaction
  Installing : rcdevs_release-1.0.0-0.noarch          1/1
  Verifying   : rcdevs_release-1.0.0-0.noarch          1/1
```

Installed:

```
rcdevs_release.noarch 0:1.0.0-0
```

Complete!

```
[root@rcdevs1 ~]# yum install slapd
Failed to set locale, defaulting to C
Loaded plugins: fastestmirror
Loading mirror speeds from cached hostfile
 * base: centos.copahost.com
 * extras: mirror.checkdomain.de
 * updates: centos.mirror.root.lu
rcdevs-rpm-repo | 2.9 kB 00:00
rcdevs-rpm-repo/primary_db | 30 kB 00:00
Resolving Dependencies
--> Running transaction check
---> Package slapd.x86_64 0:1.0.9-0 will be installed
--> Finished Dependency Resolution
```

Dependencies Resolved

```
=====
Package      Arch      Version      Repository      Size
=====
Installing:
slapd       x86_64    1.0.9-0    rcdevs-rpm-repo  4.8 M
```

Transaction Summary

```
=====
Install 1 Package
```

Total download size: 4.8 M

Installed size: 18 M

Is this ok [y/d/N]: y

Downloading packages:

```
warning: /var/cache/yum/x86_64/7/rcdevs-rpm-repo/packages/slapd-1.0.9-0.x86_64.rpm:
```

```
Header V4 RSA/SHA256 Signature, key ID 15883005: NOKEY
```

```
Public key for slapd-1.0.9-0.x86_64.rpm is not installed
```

```
slapd-1.0.9-0.x86_64.rpm | 4.8 MB 00:00
```

```
Retrieving key from file:///etc/pki/rpm-gpg/RPM-GPG-KEY-rcdevs
```

Importing GPG key 0x15883005:

```
Userid      : "RCDevs SA <info@rcdevs.com>"
```

```
Fingerprint: 5fab 1c62 db2d ccde b0e1 d42b 2fb3 5ed5 1588 3005
```

```
Package      : rcdevs_release-1.0.0-0.noarch (installed)
```

```
From        : /etc/pki/rpm-gpg/RPM-GPG-KEY-rcdevs
```

Is this ok [y/N]: y

Running transaction check

Running transaction test

Transaction test succeeded

Running transaction

```
  Installing : slapd-1.0.9-0.x86_64 1/1
```

Please run /opt/slapy/bin/setup.

```
  Verifying  : slapd-1.0.9-0.x86_64 1/1
```

Installed:

```
  slapd.x86_64 0:1.0.9-0
```

Complete!

```
[root@rcdevs1 ~]# /opt/slapy/bin/setup
```

Checking system architecture... Ok

Enter the server fully qualified host name (FQDN): slapd.local

Is this server a standalone LDAP or a replication peer in an LDAP cluster?

Enter 's' for standalone server or 'r' for a replication peer: s

Enter an admin password: Creating self-signed certificate... Ok

Initializing LDAP data... Ok

Setting file permissions... Ok

Starting LDAP Directory... Ok

Setting Admin password... Ok

Do you want LDAP Directory to be automatically started at boot (y/n)? y

Adding systemd service... Ok

```
Do you want to register LDAP Directory logrotate script (y/n)? y
Adding logrotate script... Ok
Do you want to register LDAP Directory DB backup script (y/n)? y
Adding DB backup script... Ok
LDAP Directory has successfully been setup.
[root@rcdevs1 ~]#
```

9.1.1.1 Adjust slapd.conf

With RCDevs Directory Server and more generally with OpenLDAP, the replication uses the syncprov overlay. The recommended configuration is a Master-Master Mirror. On the —NODE 1—, edit the `/opt/slapd/conf/slapd.conf` file. Uncomment the replication block, configure it as follows and restart the slapd service.

```
---NODE 1---
[root@rcdevs1 ~]# vi /opt/slapyd/conf/slapyd.conf
serverID 1
syncrepl rid=001
provider=ldap://192.168.3.81
bindmethod=simple
binddn="cn=admin,o=root"
credentials="password"
starttls=yes
tls_reqcert=never
searchbase=""
schemachecking=on
type=refreshAndPersist
retry="10 5 60 +"
syncrepl rid=002
provider=ldap://192.168.3.82
bindmethod=simple
binddn="cn=admin,o=root"
credentials="password"
starttls=yes
tls_reqcert=never
searchbase=""
schemachecking=on
type=refreshAndPersist
retry="10 5 60 +"
syncrepl rid=003
provider=ldap://192.168.3.83
bindmethod=simple
binddn="cn=admin,o=root"
credentials="password"
starttls=yes
tls_reqcert=never
searchbase=""
schemachecking=on
type=refreshAndPersist
retry="10 5 60 +"
mirrormode on
[root@rcdevs1 ~]# /opt/slapyd/bin/slapyd restart
Stopping RCDevs LDAP Directory... Ok
Checking system architecture... Ok
Checking server configuration... Ok
Starting RCDevs LDAP Directory... Ok
[root@rcdevs1 ~]#
```

Setup the RCDevs Directory Server for —NODE 234—.

```
---NODE 2---
[root@rcdevs2 ~]# vi /opt/slapyd/conf/slapyd.conf
serverID 2
```

```
syncrepl rid=001
provider=ldap://192.168.3.80
bindmethod=simple
binddn="cn=admin,o=root"
credentials="password"
starttls=yes
tls_reqcert=never
searchbase=""
schemachecking=on
type=refreshAndPersist
retry="10 5 60 +"
syncrepl rid=002
provider=ldap://192.168.3.82
bindmethod=simple
binddn="cn=admin,o=root"
credentials="password"
starttls=yes
tls_reqcert=never
searchbase=""
schemachecking=on
type=refreshAndPersist
retry="10 5 60 +"
syncrepl rid=003
provider=ldap://192.168.3.83
bindmethod=simple
binddn="cn=admin,o=root"
credentials="password"
starttls=yes
tls_reqcert=never
searchbase=""
schemachecking=on
type=refreshAndPersist
retry="10 5 60 +"
mirrormode on
[root@rcdevs2 ~]# /opt/slapyd/bin/slapyd restart
Stopping RCDevs LDAP Directory... Ok
Checking system architecture... Ok
Checking server configuration... Ok
Starting RCDevs LDAP Directory... Ok
[root@rcdevs2 ~]#
---NODE 3---
[root@rcdevs3 ~]# vi /opt/slapyd/conf/slapyd.conf
serverID 3
syncrepl rid=001
provider=ldap://192.168.3.80
bindmethod=simple
binddn="cn=admin,o=root"
credentials="password"
starttls=yes
tls_reqcert=never
searchbase=""
```

```
schemachecking=on
type=refreshAndPersist
retry="10 5 60 +"
syncrepl rid=002
provider=ldap://192.168.3.81
bindmethod=simple
binddn="cn=admin,o=root"
credentials="password"
starttls=yes
tls_reqcert=never
searchbase=""
schemachecking=on
type=refreshAndPersist
retry="10 5 60 +"
syncrepl rid=003
provider=ldap://192.168.3.83
bindmethod=simple
binddn="cn=admin,o=root"
credentials="password"
starttls=yes
tls_reqcert=never
searchbase=""
schemachecking=on
type=refreshAndPersist
retry="10 5 60 +"
mirrormode on
[root@rcdevs3 ~]# /opt/slapyd/bin/slapyd restart
Stopping RCDevs LDAP Directory... Ok
Checking system architecture... Ok
Checking server configuration... Ok
Starting RCDevs LDAP Directory... Ok
[root@rcdevs3 ~]#
```

---NODE 4---

```
[root@rcdevs4 ~]# vi /opt/slapyd/conf/slapyd.conf
serverID 4
syncrepl rid=001
provider=ldap://192.168.3.80
bindmethod=simple
binddn="cn=admin,o=root"
credentials="password"
starttls=yes
tls_reqcert=never
searchbase=""
schemachecking=on
type=refreshAndPersist
retry="10 5 60 +"
syncrepl rid=002
provider=ldap://192.168.3.81
bindmethod=simple
binddn="cn=admin,o=root"
credentials="password"
```

```

starttls=yes
tls_reqcert=never
searchbase=""
schemachecking=on
type=refreshAndPersist
retry="10 5 60 +"
syncrepl rid=003
provider=ldap://192.168.3.82
bindmethod=simple
binddn="cn=admin,o=root"
credentials="password"
starttls=yes
tls_reqcert=never
searchbase=""
schemachecking=on
type=refreshAndPersist
retry="10 5 60 +"
mirrormode on
[root@rcdevs4 ~]# /opt/slapd/bin/slapd restart
Checking system architecture... Ok
Checking server configuration... Ok
Starting RCDevs LDAP Directory... Ok
[root@rcdevs4 ~]#

```

9.1.2 MariaDB Replication

Let's install MariaDB. After having installed MySQL/MariaDB, please run the script called

`mysql_secure_installation`. It will ask you to change the root password, remove the ability for anyone to log into MySQL by default, disable logging in remotely with the administrator account and remove some test databases that are insecure.

```

---NODES 1234---
[root@rcdevs1 ~]# yum install mariadb-server
Failed to set locale, defaulting to C
Loaded plugins: fastestmirror
Loading mirror speeds from cached hostfile
 * base: centos.copahost.com
 * extras: mirror.checkdomain.de
 * updates: centos.mirror.root.lu
Resolving Dependencies
--> Running transaction check
--> Package mariadb-server.x86_64 1:5.5.60-1.el7_5 will be installed
--> Processing Dependency: mariadb(x86-64) = 1:5.5.60-1.el7_5 for package: 1:mariadb-
server-5.5.60-1.el7_5.x86_64
--> Processing Dependency: perl-DBI for package: 1:mariadb-server-5.5.60-1.el7_5.x86_64
--> Processing Dependency: perl-DBD-MySQL for package: 1:mariadb-server-5.5.60-
1.el7_5.x86_64
--> Processing Dependency: perl(vars) for package: 1:mariadb-server-5.5.60-
1.el7_5.x86_64
--> Processing Dependency: perl(strict) for package: 1:mariadb-server-5.5.60-
1.el7_5.x86_64

```

```
--> Processing Dependency: perl(Sys::Hostname) for package: 1:mariadb-server-5.5.60-1.el7_5.x86_64
--> Processing Dependency: perl(POSIX) for package: 1:mariadb-server-5.5.60-1.el7_5.x86_64
--> Processing Dependency: perl(Getopt::Long) for package: 1:mariadb-server-5.5.60-1.el7_5.x86_64
--> Processing Dependency: perl(File::Temp) for package: 1:mariadb-server-5.5.60-1.el7_5.x86_64
--> Processing Dependency: perl(File::Path) for package: 1:mariadb-server-5.5.60-1.el7_5.x86_64
--> Processing Dependency: perl(File::Copy) for package: 1:mariadb-server-5.5.60-1.el7_5.x86_64
--> Processing Dependency: perl(File::Basename) for package: 1:mariadb-server-5.5.60-1.el7_5.x86_64
--> Processing Dependency: perl(Data::Dumper) for package: 1:mariadb-server-5.5.60-1.el7_5.x86_64
--> Processing Dependency: perl(DBI) for package: 1:mariadb-server-5.5.60-1.el7_5.x86_64
--> Processing Dependency: /usr/bin/perl for package: 1:mariadb-server-5.5.60-1.el7_5.x86_64
--> Running transaction check
--> Package mariadb.x86_64 1:5.5.60-1.el7_5 will be installed
--> Processing Dependency: perl(Exporter) for package: 1:mariadb-5.5.60-1.el7_5.x86_64
--> Package perl.x86_64 4:5.16.3-294.el7_6 will be installed
--> Processing Dependency: perl-libs = 4:5.16.3-294.el7_6 for package: 4:perl-5.16.3-294.el7_6.x86_64
--> Processing Dependency: perl(Socket) >= 1.3 for package: 4:perl-5.16.3-294.el7_6.x86_64
--> Processing Dependency: perl(Scalar::Util) >= 1.10 for package: 4:perl-5.16.3-294.el7_6.x86_64
--> Processing Dependency: perl-macros for package: 4:perl-5.16.3-294.el7_6.x86_64
--> Processing Dependency: perl-libs for package: 4:perl-5.16.3-294.el7_6.x86_64
--> Processing Dependency: perl(threads::shared) for package: 4:perl-5.16.3-294.el7_6.x86_64
--> Processing Dependency: perl(threads) for package: 4:perl-5.16.3-294.el7_6.x86_64
--> Processing Dependency: perl(constant) for package: 4:perl-5.16.3-294.el7_6.x86_64
--> Processing Dependency: perl(Time::Local) for package: 4:perl-5.16.3-294.el7_6.x86_64
--> Processing Dependency: perl(Time::HiRes) for package: 4:perl-5.16.3-294.el7_6.x86_64
--> Processing Dependency: perl(Storable) for package: 4:perl-5.16.3-294.el7_6.x86_64
--> Processing Dependency: perl(Socket) for package: 4:perl-5.16.3-294.el7_6.x86_64
--> Processing Dependency: perl(Scalar::Util) for package: 4:perl-5.16.3-294.el7_6.x86_64
--> Processing Dependency: perl(Pod::Simple::XHTML) for package: 4:perl-5.16.3-294.el7_6.x86_64
--> Processing Dependency: perl(Pod::Simple::Search) for package: 4:perl-5.16.3-294.el7_6.x86_64
--> Processing Dependency: perl(Filter::Util::Call) for package: 4:perl-5.16.3-294.el7_6.x86_64
--> Processing Dependency: perl(File::Spec::Unix) for package: 4:perl-5.16.3-294.el7_6.x86_64
```

```
--> Processing Dependency: perl(File::Spec::Functions) for package: 4:perl-5.16.3-294.el7_6.x86_64
--> Processing Dependency: perl(File::Spec) for package: 4:perl-5.16.3-294.el7_6.x86_64
--> Processing Dependency: perl(Cwd) for package: 4:perl-5.16.3-294.el7_6.x86_64
--> Processing Dependency: perl(Carp) for package: 4:perl-5.16.3-294.el7_6.x86_64
--> Processing Dependency: libperl.so()(64bit) for package: 4:perl-5.16.3-294.el7_6.x86_64
---> Package perl-DBD-MySQL.x86_64 0:4.023-6.el7 will be installed
---> Package perl-DBI.x86_64 0:1.627-4.el7 will be installed
--> Processing Dependency: perl(RPC::PlServer) >= 0.2001 for package: perl-DBI-1.627-4.el7.x86_64
--> Processing Dependency: perl(RPC::PlClient) >= 0.2000 for package: perl-DBI-1.627-4.el7.x86_64
---> Package perl-Data-Dumper.x86_64 0:2.145-3.el7 will be installed
---> Package perl-File-Path.noarch 0:2.09-2.el7 will be installed
---> Package perl-File-Temp.noarch 0:0.23.01-3.el7 will be installed
---> Package perl-Getopt-Long.noarch 0:2.40-3.el7 will be installed
--> Processing Dependency: perl(Pod::Usage) >= 1.14 for package: perl-Getopt-Long-2.40-3.el7.noarch
--> Processing Dependency: perl(Text::ParseWords) for package: perl-Getopt-Long-2.40-3.el7.noarch
--> Running transaction check
---> Package perl-Carp.noarch 0:1.26-244.el7 will be installed
---> Package perl-Exporter.noarch 0:5.68-3.el7 will be installed
---> Package perl-Filter.x86_64 0:1.49-3.el7 will be installed
---> Package perl-PathTools.x86_64 0:3.40-5.el7 will be installed
---> Package perl-PlRPC.noarch 0:0.2020-14.el7 will be installed
--> Processing Dependency: perl(Net::Daemon) >= 0.13 for package: perl-PlRPC-0.2020-14.el7.noarch
--> Processing Dependency: perl(Net::Daemon::Test) for package: perl-PlRPC-0.2020-14.el7.noarch
--> Processing Dependency: perl(Net::Daemon::Log) for package: perl-PlRPC-0.2020-14.el7.noarch
--> Processing Dependency: perl(Compress::Zlib) for package: perl-PlRPC-0.2020-14.el7.noarch
---> Package perl-Pod-Simple.noarch 1:3.28-4.el7 will be installed
--> Processing Dependency: perl(Pod::Escapes) >= 1.04 for package: 1:perl-Pod-Simple-3.28-4.el7.noarch
--> Processing Dependency: perl(Encode) for package: 1:perl-Pod-Simple-3.28-4.el7.noarch
---> Package perl-Pod-Usage.noarch 0:1.63-3.el7 will be installed
--> Processing Dependency: perl(Pod::Text) >= 3.15 for package: perl-Pod-Usage-1.63-3.el7.noarch
--> Processing Dependency: perl-Pod-Perldoc for package: perl-Pod-Usage-1.63-3.el7.noarch
---> Package perl-Scalar-List-Utils.x86_64 0:1.27-248.el7 will be installed
---> Package perl-Socket.x86_64 0:2.010-4.el7 will be installed
---> Package perl-Storable.x86_64 0:2.45-3.el7 will be installed
---> Package perl-Text-ParseWords.noarch 0:3.29-4.el7 will be installed
---> Package perl-Time-HiRes.x86_64 4:1.9725-3.el7 will be installed
---> Package perl-Time-Local.noarch 0:1.2300-2.el7 will be installed
---> Package perl-constant.noarch 0:1.27-2.el7 will be installed
```

```

--> Package perl-libs.x86_64 4:5.16.3-294.el7_6 will be installed
--> Package perl-macros.x86_64 4:5.16.3-294.el7_6 will be installed
--> Package perl-threads.x86_64 0:1.87-4.el7 will be installed
--> Package perl-threads-shared.x86_64 0:1.43-6.el7 will be installed
--> Running transaction check
--> Package perl-Encode.x86_64 0:2.51-7.el7 will be installed
--> Package perl-IO-Compress.noarch 0:2.061-2.el7 will be installed
--> Processing Dependency: perl(Compress::Raw::Zlib) >= 2.061 for package: perl-IO-
Compress-2.061-2.el7.noarch
--> Processing Dependency: perl(Compress::Raw::Bzip2) >= 2.061 for package: perl-IO-
Compress-2.061-2.el7.noarch
--> Package perl-Net-Daemon.noarch 0:0.48-5.el7 will be installed
--> Package perl-Pod-Escapes.noarch 1:1.04-294.el7_6 will be installed
--> Package perl-Pod-Perldoc.noarch 0:3.20-4.el7 will be installed
--> Processing Dependency: perl(parent) for package: perl-Pod-Perldoc-3.20-4.el7.noarch
--> Processing Dependency: perl(HTTP::Tiny) for package: perl-Pod-Perldoc-3.20-
4.el7.noarch
--> Package perl-podlators.noarch 0:2.5.1-3.el7 will be installed
--> Running transaction check
--> Package perl-Compress-Raw-Bzip2.x86_64 0:2.061-3.el7 will be installed
--> Package perl-Compress-Raw-Zlib.x86_64 1:2.061-4.el7 will be installed
--> Package perl-HTTP-Tiny.noarch 0:0.033-3.el7 will be installed
--> Package perl-parent.noarch 1:0.225-244.el7 will be installed
--> Finished Dependency Resolution

```

Dependencies Resolved

Package	Arch	Version	Repository	Size
<hr/>				
Installing:				
mariadb-server	x86_64	1:5.5.60-1.el7_5	base	11 M
Installing for dependencies:				
mariadb	x86_64	1:5.5.60-1.el7_5	base	8.9 M
perl	x86_64	4:5.16.3-294.el7_6	updates	8.0 M
perl-Carp	noarch	1.26-244.el7	base	19 k
perl-Compress-Raw-Bzip2	x86_64	2.061-3.el7	base	32 k
perl-Compress-Raw-Zlib	x86_64	1:2.061-4.el7	base	57 k
perl-DBD-MySQL	x86_64	4.023-6.el7	base	140 k
perl-DBI	x86_64	1.627-4.el7	base	802 k
perl-Data-Dumper	x86_64	2.145-3.el7	base	47 k
perl-Encode	x86_64	2.51-7.el7	base	1.5 M
perl-Exporter	noarch	5.68-3.el7	base	28 k
perl-File-Path	noarch	2.09-2.el7	base	26 k
perl-File-Temp	noarch	0.23.01-3.el7	base	56 k
perl-Filter	x86_64	1.49-3.el7	base	76 k
perl-Getopt-Long	noarch	2.40-3.el7	base	56 k
perl-HTTP-Tiny	noarch	0.033-3.el7	base	38 k
perl-IO-Compress	noarch	2.061-2.el7	base	260 k
perl-Net-Daemon	noarch	0.48-5.el7	base	51 k
perl-PathTools	x86_64	3.40-5.el7	base	82 k
perl-PlRPC	noarch	0.2020-14.el7	base	36 k

perl-Pod-Escapes	noarch	1:1.04-294.el7_6	updates	51 k
perl-Pod-Perldoc	noarch	3.20-4.el7	base	87 k
perl-Pod-Simple	noarch	1:3.28-4.el7	base	216 k
perl-Pod-Usage	noarch	1.63-3.el7	base	27 k
perl-Scalar-List-Utils	x86_64	1.27-248.el7	base	36 k
perl-Socket	x86_64	2.010-4.el7	base	49 k
perl-Storable	x86_64	2.45-3.el7	base	77 k
perl-Text-ParseWords	noarch	3.29-4.el7	base	14 k
perl-Time-HiRes	x86_64	4:1.9725-3.el7	base	45 k
perl-Time-Local	noarch	1.2300-2.el7	base	24 k
perl-constant	noarch	1.27-2.el7	base	19 k
perl-libs	x86_64	4:5.16.3-294.el7_6	updates	688 k
perl-macros	x86_64	4:5.16.3-294.el7_6	updates	44 k
perl-parent	noarch	1:0.225-244.el7	base	12 k
perl-podlators	noarch	2.5.1-3.el7	base	112 k
perl-threads	x86_64	1.87-4.el7	base	49 k
perl-threads-shared	x86_64	1.43-6.el7	base	39 k

Transaction Summary

Install 1 Package (+36 Dependent packages)

Total download size: 33 M

Installed size: 147 M

Is this ok [y/d/N]: y

Downloading packages:

(1/37): mariadb-5.5.60-1.el7_5.x86_64.rpm	8.9 MB	00:01
(2/37): perl-Carp-1.26-244.el7.noarch.rpm	19 kB	00:00
(3/37): perl-Compress-Raw-Bzip2-2.061-3.el7.x86_64.rpm	32 kB	00:00
(4/37): perl-Compress-Raw-Zlib-2.061-4.el7.x86_64.rpm	57 kB	00:00
(5/37): perl-DBD-MySQL-4.023-6.el7.x86_64.rpm	140 kB	00:00
(6/37): mariadb-server-5.5.60-1.el7_5.x86_64.rpm	11 MB	00:01
(7/37): perl-DBI-1.627-4.el7.x86_64.rpm	802 kB	00:00
(8/37): perl-Data-Dumper-2.145-3.el7.x86_64.rpm	47 kB	00:00
(9/37): perl-Exporter-5.68-3.el7.noarch.rpm	28 kB	00:00
(10/37): perl-File-Path-2.09-2.el7.noarch.rpm	26 kB	00:00
(11/37): perl-File-Temp-0.23.01-3.el7.noarch.rpm	56 kB	00:00
(12/37): perl-Filter-1.49-3.el7.x86_64.rpm	76 kB	00:00
(13/37): perl-5.16.3-294.el7_6.x86_64.rpm	8.0 MB	00:01
(14/37): perl-Getopt-Long-2.40-3.el7.noarch.rpm	56 kB	00:00
(15/37): perl-Encode-2.51-7.el7.x86_64.rpm	1.5 MB	00:00
(16/37): perl-HTTP-Tiny-0.033-3.el7.noarch.rpm	38 kB	00:00
(17/37): perl-Net-Daemon-0.48-5.el7.noarch.rpm	51 kB	00:00
(18/37): perl-IO-Compress-2.061-2.el7.noarch.rpm	260 kB	00:00
(19/37): perl-Pod-Escapes-1.04-294.el7_6.noarch.rpm	51 kB	00:00
(20/37): perl-PlRPC-0.2020-14.el7.noarch.rpm	36 kB	00:00
(21/37): perl-PathTools-3.40-5.el7.x86_64.rpm	82 kB	00:00
(22/37): perl-Pod-Perldoc-3.20-4.el7.noarch.rpm	87 kB	00:00
(23/37): perl-Pod-Usage-1.63-3.el7.noarch.rpm	27 kB	00:00
(24/37): perl-Scalar-List-Utils-1.27-248.el7.x86_64.rpm	36 kB	00:00
(25/37): perl-Pod-Simple-3.28-4.el7.noarch.rpm	216 kB	00:00
(26/37): perl-Socket-2.010-4.el7.x86_64.rpm	49 kB	00:00
(27/37): perl-Text-ParseWords-3.29-4.el7.noarch.rpm	14 kB	00:00

(27/37): perl-Text-ParseWords-3.29-4.el7.noarch.rpm	14 kB 00:00
(28/37): perl-Storable-2.45-3.el7.x86_64.rpm	77 kB 00:00
(29/37): perl-Time-HiRes-1.9725-3.el7.x86_64.rpm	45 kB 00:00
(30/37): perl-Time-Local-1.2300-2.el7.noarch.rpm	24 kB 00:00
(31/37): perl-libs-5.16.3-294.el7_6.x86_64.rpm	688 kB 00:00
(32/37): perl-constant-1.27-2.el7.noarch.rpm	19 kB 00:00
(33/37): perl-podlators-2.5.1-3.el7.noarch.rpm	112 kB 00:00
(34/37): perl-threads-1.87-4.el7.x86_64.rpm	49 kB 00:00
(35/37): perl-threads-shared-1.43-6.el7.x86_64.rpm	39 kB 00:00
(36/37): perl-macros-5.16.3-294.el7_6.x86_64.rpm	44 kB 00:00
(37/37): perl-parent-0.225-244.el7.noarch.rpm	12 kB 00:00
<hr/>	
Total	12 MB/s 33 MB 00:02
Running transaction check	
Running transaction test	
Transaction test succeeded	
Running transaction	
Installing : 1:perl-parent-0.225-244.el7.noarch	1/37
Installing : perl-HTTP-Tiny-0.033-3.el7.noarch	2/37
Installing : perl-podlators-2.5.1-3.el7.noarch	3/37
Installing : perl-Pod-Perldoc-3.20-4.el7.noarch	4/37
Installing : 1:perl-Pod-Escapes-1.04-294.el7_6.noarch	5/37
Installing : perl-Text-ParseWords-3.29-4.el7.noarch	6/37
Installing : perl-Encode-2.51-7.el7.x86_64	7/37
Installing : perl-Pod-Usage-1.63-3.el7.noarch	8/37
Installing : 4:perl-libs-5.16.3-294.el7_6.x86_64	9/37
Installing : 4:perl-macros-5.16.3-294.el7_6.x86_64	10/37
Installing : perl-Storable-2.45-3.el7.x86_64	11/37
Installing : perl-Exporter-5.68-3.el7.noarch	12/37
Installing : perl-constant-1.27-2.el7.noarch	13/37
Installing : perl-Time-Local-1.2300-2.el7.noarch	14/37
Installing : perl-Socket-2.010-4.el7.x86_64	15/37
Installing : perl-Carp-1.26-244.el7.noarch	16/37
Installing : 4:perl-Time-HiRes-1.9725-3.el7.x86_64	17/37
Installing : perl-PathTools-3.40-5.el7.x86_64	18/37
Installing : perl-Scalar-List-Utils-1.27-248.el7.x86_64	19/37
Installing : perl-File-Temp-0.23.01-3.el7.noarch	20/37
Installing : perl-File-Path-2.09-2.el7.noarch	21/37
Installing : perl-threads-shared-1.43-6.el7.x86_64	22/37
Installing : perl-threads-1.87-4.el7.x86_64	23/37
Installing : perl-Filter-1.49-3.el7.x86_64	24/37
Installing : 1:perl-Pod-Simple-3.28-4.el7.noarch	25/37
Installing : perl-Getopt-Long-2.40-3.el7.noarch	26/37
Installing : 4:perl-5.16.3-294.el7_6.x86_64	27/37
Installing : perl-Data-Dumper-2.145-3.el7.x86_64	28/37
Installing : perl-Compress-Raw-Bzip2-2.061-3.el7.x86_64	29/37
Installing : perl-Net-Daemon-0.48-5.el7.noarch	30/37
Installing : 1:perl-Compress-Raw-Zlib-2.061-4.el7.x86_64	31/37
Installing : perl-IO-Compress-2.061-2.el7.noarch	32/37
Installing : perl-PlRPC-0.2020-14.el7.noarch	33/37
Installing : perl-DBI-1.627-4.el7.x86_64	34/37
Installing : perl-DBD-MySQL-4.023-6.el7.x86_64	35/37
Installing : 1:mariadb-5.5.60-1.el7_5.x86_64	36/37

Installing : 1:mariadb-server-5.5.60-1.el7_5.x86_64	37/37
Verifying : perl-HTTP-Tiny-0.033-3.el7.noarch	1/37
Verifying : perl-threads-shared-1.43-6.el7.x86_64	2/37
Verifying : perl-Storable-2.45-3.el7.x86_64	3/37
Verifying : 1:perl-Pod-Escapes-1.04-294.el7_6.noarch	4/37
Verifying : perl-DBD-MySQL-4.023-6.el7.x86_64	5/37
Verifying : perl-Exporter-5.68-3.el7.noarch	6/37
Verifying : perl-constant-1.27-2.el7.noarch	7/37
Verifying : perl-PathTools-3.40-5.el7.x86_64	8/37
Verifying : perl-Compress-Raw-Bzip2-2.061-3.el7.x86_64	9/37
Verifying : 1:perl-parent-0.225-244.el7.noarch	10/37
Verifying : 4:perl-5.16.3-294.el7_6.x86_64	11/37
Verifying : perl-Net-Daemon-0.48-5.el7.noarch	12/37
Verifying : 4:perl-libs-5.16.3-294.el7_6.x86_64	13/37
Verifying : perl-File-Temp-0.23.01-3.el7.noarch	14/37
Verifying : 1:perl-Pod-Simple-3.28-4.el7.noarch	15/37
Verifying : perl-Time-Local-1.2300-2.el7.noarch	16/37
Verifying : perl-DBI-1.627-4.el7.x86_64	17/37
Verifying : 4:perl-macros-5.16.3-294.el7_6.x86_64	18/37
Verifying : perl-Socket-2.010-4.el7.x86_64	19/37
Verifying : perl-Encode-2.51-7.el7.x86_64	20/37
Verifying : perl-Carp-1.26-244.el7.noarch	21/37
Verifying : perl-Data-Dumper-2.145-3.el7.x86_64	22/37
Verifying : 4:perl-Time-HiRes-1.9725-3.el7.x86_64	23/37
Verifying : perl-Scalar-List-Utils-1.27-248.el7.x86_64	24/37
Verifying : 1:perl-Compress-Raw-Zlib-2.061-4.el7.x86_64	25/37
Verifying : perl-IO-Compress-2.061-2.el7.noarch	26/37
Verifying : perl-Pod-Usage-1.63-3.el7.noarch	27/37
Verifying : perl-PlRPC-0.2020-14.el7.noarch	28/37
Verifying : 1:mariadb-server-5.5.60-1.el7_5.x86_64	29/37
Verifying : perl-Pod-Perldoc-3.20-4.el7.noarch	30/37
Verifying : perl-podlators-2.5.1-3.el7.noarch	31/37
Verifying : perl-File-Path-2.09-2.el7.noarch	32/37
Verifying : perl-threads-1.87-4.el7.x86_64	33/37
Verifying : perl-Filter-1.49-3.el7.x86_64	34/37
Verifying : perl-Getopt-Long-2.40-3.el7.noarch	35/37
Verifying : perl-Text-ParseWords-3.29-4.el7.noarch	36/37
Verifying : 1:mariadb-5.5.60-1.el7_5.x86_64	37/37

Installed:

mariadb-server.x86_64 1:5.5.60-1.el7_5

Dependency Installed:

mariadb.x86_64 1:5.5.60-1.el7_5
 perl.x86_64 4:5.16.3-294.el7_6
 perl-Carp.noarch 0:1.26-244.el7
 perl-Compress-Raw-Bzip2.x86_64 0:2.061-3.el7
 perl-Compress-Raw-Zlib.x86_64 1:2.061-4.el7
 perl-DBD-MySQL.x86_64 0:4.023-6.el7
 perl-DBI.x86_64 0:1.627-4.el7
 perl-Data-Dumper.x86_64 0:2.145-3.el7
 perl-Encode.x86_64 0:2.51-7.el7

```
perl-Exporter.noarch 0:5.68-3.el7
perl-File-Path.noarch 0:2.09-2.el7
perl-File-Temp.noarch 0:0.23.01-3.el7
perl-Filter.x86_64 0:1.49-3.el7
perl-Getopt-Long.noarch 0:2.40-3.el7
perl-HTTP-Tiny.noarch 0:0.033-3.el7
perl-IO-Compress.noarch 0:2.061-2.el7
perl-Net-Daemon.noarch 0:0.48-5.el7
perl-PathTools.x86_64 0:3.40-5.el7
perl-PlRPC.noarch 0:0.2020-14.el7
perl-Pod-Escapes.noarch 1:1.04-294.el7_6
perl-Pod-Perldoc.noarch 0:3.20-4.el7
perl-Pod-Simple.noarch 1:3.28-4.el7
perl-Pod-Usage.noarch 0:1.63-3.el7
perl-Scalar-List-Utils.x86_64 0:1.27-248.el7
perl-Socket.x86_64 0:2.010-4.el7
perl-Storable.x86_64 0:2.45-3.el7
perl-Text-ParseWords.noarch 0:3.29-4.el7
perl-Time-HiRes.x86_64 4:1.9725-3.el7
perl-Time-Local.noarch 0:1.2300-2.el7
perl-constant.noarch 0:1.27-2.el7
perl-libs.x86_64 4:5.16.3-294.el7_6
perl-macros.x86_64 4:5.16.3-294.el7_6
perl-parent.noarch 1:0.225-244.el7
perl-podlators.noarch 0:2.5.1-3.el7
perl-threads.x86_64 0:1.87-4.el7
perl-threads-shared.x86_64 0:1.43-6.el7
```

Complete!

```
[root@rcdevs1 ~]# systemctl start mariadb
[root@rcdevs1 ~]# systemctl enable mariadb
Created symlink from /etc/systemd/system/multi-user.target.wants/mariadb.service to
/usr/lib/systemd/system/mariadb.service.
[root@rcdevs1 ~]# mysql_secure_installation
```

NOTE: RUNNING ALL PARTS OF THIS SCRIPT IS RECOMMENDED FOR ALL MariaDB
SERVERS IN PRODUCTION USE! PLEASE READ EACH STEP CAREFULLY!

In order to log into MariaDB to secure it, we'll need the current
password for the root user. If you've just installed MariaDB, and
you haven't set the root password yet, the password will be blank,
so you should just press enter here.

Enter current password for root (enter for none):
OK, successfully used password, moving on...

Setting the root password ensures that nobody can log into the MariaDB
root user without the proper authorisation.

```
Set root password? [Y/n]
New password:
Re-enter new password:
```

```
Password updated successfully!
Reloading privilege tables..
... Success!
```

By default, a MariaDB installation has an anonymous user, allowing anyone to log into MariaDB without having to have a user account created for them. This is intended only for testing, and to make the installation go a bit smoother. You should remove them before moving into a production environment.

```
Remove anonymous users? [Y/n]
... Success!
```

Normally, root should only be allowed to connect from 'localhost'. This ensures that someone cannot guess at the root password from the network.

```
Disallow root login remotely? [Y/n]
... Success!
```

By default, MariaDB comes with a database named 'test' that anyone can access. This is also intended only for testing, and should be removed before moving into a production environment.

```
Remove test database and access to it? [Y/n]
- Dropping test database...
... Success!
- Removing privileges on test database...
... Success!
```

Reloading the privilege tables will ensure that all changes made so far will take effect immediately.

```
Reload privilege tables now? [Y/n]
... Success!
```

Cleaning up...

All done! If you've completed all of the above steps, your MariaDB installation should now be secure.

```
Thanks for using MariaDB!
[root@rcdevs1 ~]#
```

9.1.2.1 Adjust server.cnf

Let's setup the MULTI-MASTER MariaDB replication. First edit the MariaDB configuration file `/etc/my.cnf.d/server.cnf`.

```

---NODE 1---
[root@rcdevs1 ~]# vi /etc/my.cnf.d/server.cnf
#
# These groups are read by MariaDB server.
# Use it for options that only the server (but not clients) should see
#
# See the examples of server my.cnf files in /usr/share/mysql/
#

# this is read by the standalone daemon and embedded servers
[server]

# this is only for the mysqld standalone daemon
[mysqld]
bind-address      = 192.168.3.80
server-id        = 1
replicate-same-server-id = 0
auto-increment-increment = 4
auto-increment-offset = 1
replicate-do-db = webadm
log_bin          = mariadb-bin
log-basename     = mariadb
binlog-do-db     = webadm
log-slave-updates
relay-log        = /var/lib/mysql/slave-relay.log
relay-log-index = /var/lib/mysql/slave-relay-log.index
expire_logs_days = 10

# this is only for embedded server
[embedded]

# This group is only read by MariaDB-5.5 servers.
# If you use the same .cnf file for MariaDB of different versions,
# use this group for options that older servers don't understand
[mysqld-5.5]

# These two groups are only read by MariaDB servers, not by MySQL.
# If you use the same .cnf file for MySQL and MariaDB,
# you can put MariaDB-only options here
[mariadb]

[mariadb-5.5]
[root@rcdevs1 ~]#


---NODE 2---
[root@rcdevs2 ~]# vi /etc/my.cnf.d/server.cnf
#
# These groups are read by MariaDB server.
# Use it for options that only the server (but not clients) should see
#
# See the examples of server my.cnf files in /usr/share/mysql/

```

```
#  
  
# this is read by the standalone daemon and embedded servers  
[server]  
  
# this is only for the mysqld standalone daemon  
[mysqld]  
bind-address      = 192.168.3.81  
server-id        = 2  
replicate-same-server-id = 0  
auto-increment-increment = 4  
auto-increment-offset = 2  
replicate-do-db   = webadm  
log_bin           = mariadb-bin  
log-basename      = mariadb  
binlog-do-db     = webadm  
log-slave-updates  
relay-log         = /var/lib/mysql/slave-relay.log  
relay-log-index   = /var/lib/mysql/slave-relay-log.index  
expire_logs_days = 10  
  
# this is only for embedded server  
[embedded]  
  
# This group is only read by MariaDB-5.5 servers.  
# If you use the same .cnf file for MariaDB of different versions,  
# use this group for options that older servers don't understand  
[mysqld-5.5]  
  
# These two groups are only read by MariaDB servers, not by MySQL.  
# If you use the same .cnf file for MySQL and MariaDB,  
# you can put MariaDB-only options here  
[mariadb]  
  
[mariadb-5.5]  
[root@rcdevs2 ~]#  
  
---NODE 3---  
[root@rcdevs3 ~]# vi /etc/my.cnf.d/server.cnf  
#  
# These groups are read by MariaDB server.  
# Use it for options that only the server (but not clients) should see  
#  
# See the examples of server my.cnf files in /usr/share/mysql/  
#  
  
# this is read by the standalone daemon and embedded servers  
[server]  
  
# this is only for the mysqld standalone daemon  
[mysqld]  
bind-address      = 192.168.3.82
```

```

server-id      = 3
replicate-same-server-id = 0
auto-increment-increment = 4
auto-increment-offset = 3
replicate-do-db = webadm
log_bin        = mariadb-bin
log-basename   = mariadb
binlog-do-db   = webadm
log-slave-updates
relay-log      = /var/lib/mysql/slave-relay.log
relay-log-index = /var/lib/mysql/slave-relay-log.index
expire_logs_days = 10

# this is only for embedded server
[embedded]

# This group is only read by MariaDB-5.5 servers.
# If you use the same .cnf file for MariaDB of different versions,
# use this group for options that older servers don't understand
[mysqld-5.5]

# These two groups are only read by MariaDB servers, not by MySQL.
# If you use the same .cnf file for MySQL and MariaDB,
# you can put MariaDB-only options here
[mariadb]

[mariadb-5.5]
[root@rcdevs3 ~]#

---NODE 4---
[root@rcdevs4 ~]# vi /etc/my.cnf.d/server.cnf
#
# These groups are read by MariaDB server.
# Use it for options that only the server (but not clients) should see
#
# See the examples of server my.cnf files in /usr/share/mysql/
#
# this is read by the standalone daemon and embedded servers
[server]

# this is only for the mysqld standalone daemon
[mysqld]
bind-address     = 192.168.3.83
server-id       = 4
replicate-same-server-id = 0
auto-increment-increment = 4
auto-increment-offset = 4
replicate-do-db = webadm
log_bin         = mariadb-bin
log-basename    = mariadb
binlog-do-db   = webadm
log-slave-updates

```

```

log-slave-updates
relay-log = /var/lib/mysql/slave-relay.log
relay-log-index = /var/lib/mysql/slave-relay-log.index
expire_logs_days = 10

# this is only for embedded server
[embedded]

# This group is only read by MariaDB-5.5 servers.
# If you use the same .cnf file for MariaDB of different versions,
# use this group for options that older servers don't understand
[mysqld-5.5]

# These two groups are only read by MariaDB servers, not by MySQL.
# If you use the same .cnf file for MySQL and MariaDB,
# you can put MariaDB-only options here
[mariadb]

[mariadb-5.5]
[root@rcdevs4 ~]#

```

Restart the MariaDB service and check its status.

```

---NODES 1234---
[root@rcdevs1 ~]# systemctl restart mariadb
[root@rcdevs1 ~]# systemctl status mariadb
● mariadb.service - MariaDB database server
  Loaded: loaded (/usr/lib/systemd/system/mariadb.service; enabled; vendor preset: disabled)
  Active: active (running) since Thu 2019-02-07 11:49:52 CET; 27s ago
    Process: 7603 ExecStartPost=/usr/libexec/mariadb-wait-ready $MAINPID (code=exited, status=0/SUCCESS)
    Process: 7571 ExecStartPre=/usr/libexec/mariadb-prepare-db-dir %n (code=exited, status=0/SUCCESS)
  Main PID: 7602 (mysqld_safe)
  CGroup: /system.slice/mariadb.service
          ├─7602 /bin/sh /usr/bin/mysqld_safe --basedir=/usr
          └─7908 /usr/libexec/mysqld --basedir=/usr --datadir=/var/lib/mysql --plugin-dir=/usr/lib64/mysql/plugin --log-error=/var/log/mariadb/mariadb.log --pid-file=/var/run/mariadb/mariadb.pid --socket=/var/lib/mysql/mysql.sock

Feb 07 11:49:50 rcdevs1.webadm1 systemd[1]: Starting MariaDB database server...
Feb 07 11:49:50 rcdevs1.webadm1 mariadb-prepare-db-dir[7571]: Database MariaDB is probably initialized in /var/lib/mysql already, nothing is done.
Feb 07 11:49:50 rcdevs1.webadm1 mariadb-prepare-db-dir[7571]: If this is not the case, make sure the /var/lib/mysql is empty before running mariadb-prepare-db-dir.
Feb 07 11:49:50 rcdevs1.webadm1 mysqld_safe[7602]: 190207 11:49:50 mysqld_safe Logging to '/var/log/mariadb/mariadb.log'.
Feb 07 11:49:50 rcdevs1.webadm1 mysqld_safe[7602]: 190207 11:49:50 mysqld_safe Starting mysqld daemon with databases from /var/lib/mysql
Feb 07 11:49:50 rcdevs1.webadm1 mysqld[1]: Started MariaDB daemon

```

```
Feb 07 11:49:52 rcdevs1.wedam1 system[1]: started MariaDB database server.  
[root@rcdevs1 ~]# yum install net-tools  
Failed to set locale, defaulting to C  
Loaded plugins: fastestmirror  
Loading mirror speeds from cached hostfile  
 * base: centos.intergenia.de  
 * extras: mirror.checkdomain.de  
 * updates: mirror.wiuwiu.de  
Resolving Dependencies  
--> Running transaction check  
--> Package net-tools.x86_64 0:2.0-0.24.20131004git.el7 will be installed  
--> Finished Dependency Resolution
```

Dependencies Resolved

```
=====  
 Package           Arch    Version            Repository  Size  
=====  
Installing:  
 net-tools        x86_64  2.0-0.24.20131004git.el7      base       306 k
```

Transaction Summary

```
=====  
Install 1 Package
```

Total download size: 306 k

Installed size: 918 k

Is this ok [y/d/N]: y

Downloading packages:

```
net-tools-2.0-0.24.20131004git.el7.x86_64.rpm | 306 kB  00:00
```

Running transaction check

Running transaction test

Transaction test succeeded

Running transaction

```
  Installing : net-tools-2.0-0.24.20131004git.el7.x86_64          1/1
```

```
  Verifying  : net-tools-2.0-0.24.20131004git.el7.x86_64          1/1
```

Installed:

```
  net-tools.x86_64 0:2.0-0.24.20131004git.el7
```

Complete!

```
[root@rcdevs1 ~]# netstat -tulpn
```

Active Internet connections (only servers)

Proto	Recv-Q	Send-Q	Local Address	Foreign Address	State
PID/Program name					
tcp	0	0	192.168.3.80:3306	0.0.0.0:*	LISTEN
7908/mysql					
tcp	0	0	0.0.0.0:22	0.0.0.0:*	LISTEN
6567/sshd					
tcp	0	0	127.0.0.1:25	0.0.0.0:*	LISTEN
6812/master					
tcp	0	0	0.0.0.0:636	0.0.0.0:*	LISTEN
6755/rcdevs1					

```
0/55/rcdevs-slappd
tcp      0      0 0.0.0.0:389          0.0.0.0:*
LISTEN
6755/rcdevs-slappd
tcp6     0      0 :::22              ::::*          LISTEN
6567/sshd
tcp6     0      0 ::1:25              ::::*          LISTEN
6812/master
udp      0      0 127.0.0.1:323        0.0.0.0:*
6250/chrony
udp6     0      0 ::1:323             ::::*          LISTEN
6250/chrony
[root@rcdevs1 ~]#
```

9.1.2.2 Database Replication

WebADM uses a database to store audit logs and localized messages. Application configurations, users and their metadata are directly stored in LDAP rather than in the databases. You must create a webadm database on your SQL server and a webadm user with password webadm, having full permissions on that database.

Let's log in to MariaDB as the root user. Create the webadm user and grant privileges on replication.

```
--NODES 1234---
[root@rcdevs1 ~]# mysql -u root -p
Enter password:
Welcome to the MariaDB monitor. Commands end with ; or \g.
Your MariaDB connection id is 2
Server version: 5.5.60-MariaDB MariaDB Server

Copyright (c) 2000, 2018, Oracle, MariaDB Corporation Ab and others.

Type 'help;' or '\h' for help. Type '\c' to clear the current input statement.

MariaDB [(none)]> CREATE DATABASE webadm;
Query OK, 1 row affected (0.00 sec)

MariaDB [(none)]> GRANT USAGE ON webadm.* to 'webadm'@'localhost' identified by
'webadm';
Query OK, 0 rows affected (0.00 sec)

MariaDB [(none)]> GRANT ALL PRIVILEGES ON webadm.* to 'webadm'@'localhost';
Query OK, 0 rows affected (0.00 sec)

MariaDB [(none)]> CREATE USER 'webadm'@'192.168.3.80' identified by 'webadm';
Query OK, 0 rows affected (0.00 sec)

MariaDB [(none)]> CREATE USER 'webadm'@'192.168.3.81' identified by 'webadm';
Query OK, 0 rows affected (0.00 sec)
```

```
MariaDB [(none)]> CREATE USER 'webadm'@'192.168.3.82' identified by 'webadm';
Query OK, 0 rows affected (0.00 sec)

MariaDB [(none)]> CREATE USER 'webadm'@'192.168.3.83' identified by 'webadm';
Query OK, 0 rows affected (0.00 sec)

MariaDB [(none)]> GRANT ALL PRIVILEGES ON webadm.* to 'webadm'@'192.168.3.80';
Query OK, 0 rows affected (0.00 sec)

MariaDB [(none)]> GRANT ALL PRIVILEGES ON webadm.* to 'webadm'@'192.168.3.81';
Query OK, 0 rows affected (0.00 sec)

MariaDB [(none)]> GRANT ALL PRIVILEGES ON webadm.* to 'webadm'@'192.168.3.82';
Query OK, 0 rows affected (0.00 sec)

MariaDB [(none)]> GRANT ALL PRIVILEGES ON webadm.* to 'webadm'@'192.168.3.83';
Query OK, 0 rows affected (0.00 sec)

MariaDB [(none)]> GRANT REPLICATION SLAVE ON *.* TO 'webadm'@'192.168.3.80';
Query OK, 0 rows affected (0.00 sec)

MariaDB [(none)]> GRANT REPLICATION SLAVE ON *.* TO 'webadm'@'192.168.3.81';
Query OK, 0 rows affected (0.00 sec)

MariaDB [(none)]> GRANT REPLICATION SLAVE ON *.* TO 'webadm'@'192.168.3.82';
Query OK, 0 rows affected (0.00 sec)

MariaDB [(none)]> GRANT REPLICATION SLAVE ON *.* TO 'webadm'@'192.168.3.83';
Query OK, 0 rows affected (0.00 sec)

MariaDB [(none)]> STOP SLAVE;
Query OK, 0 rows affected, 1 warning (0.00 sec)

MariaDB [(none)]>
```

```
---NODE 1234---
MariaDB [(none)]> SHOW MASTER STATUS;
+-----+-----+-----+-----+
| File          | Position | Binlog_Do_DB | Binlog_Ignore_DB |
+-----+-----+-----+-----+
| mariadb-bin.000001 |      2215 | webadm        |                 |
+-----+-----+-----+-----+
1 row in set (0.00 sec)

MariaDB [(none)]>
```

⚠️ Warning

The output of `SHOW MASTER STATUS` will reveal the `MASTER_LOG_FILE` name and the `MASTER_LOG_POS` number.

Let's start with the —NODE 2— and replace the `MASTER_LOG_FILE` name and the `MASTER_LOG_POS` number with the values of `SHOW MASTER STATUS` from —NODE 1—.

```
---NODE 2---
MariaDB [(none)]> CHANGE MASTER TO MASTER_HOST = '192.168.3.80', MASTER_USER =
'webadm', MASTER_PASSWORD = 'webadm', MASTER_LOG_FILE = 'mariadb-bin.000001',
MASTER_LOG_POS = 2215;
Query OK, 0 rows affected (0.01 sec)

MariaDB [(none)]>
```

Continue with the —NODE 3— and replace the `MASTER_LOG_FILE` name and the `MASTER_LOG_POS` number with the values of `SHOW MASTER STATUS` from —NODE 2—.

```
---NODE 3---
MariaDB [(none)]> CHANGE MASTER TO MASTER_HOST = '192.168.3.81', MASTER_USER =
'webadm', MASTER_PASSWORD = 'webadm', MASTER_LOG_FILE = 'mariadb-bin.000001',
MASTER_LOG_POS = 2215;
Query OK, 0 rows affected (0.01 sec)

MariaDB [(none)]>
```

Continue with the —NODE 4— and replace the `MASTER_LOG_FILE` name and the `MASTER_LOG_POS` number with the values of `SHOW MASTER STATUS` from —NODE 3—.

```
---NODE 4---
MariaDB [(none)]> CHANGE MASTER TO MASTER_HOST = '192.168.3.82', MASTER_USER =
'webadm', MASTER_PASSWORD = 'webadm', MASTER_LOG_FILE = 'mariadb-bin.000001',
MASTER_LOG_POS = 2215;
Query OK, 0 rows affected (0.01 sec)

MariaDB [(none)]>
```

At last the —NODE 1— and replace the `MASTER_LOG_FILE` name and the `MASTER_LOG_POS` number with the values of `SHOW MASTER STATUS` from —NODE 4—.

```
---NODE 1---
MariaDB [(none)]> CHANGE MASTER TO MASTER_HOST = '192.168.3.83', MASTER_USER =
'webadm', MASTER_PASSWORD = 'webadm', MASTER_LOG_FILE = 'mariadb-bin.000001',
MASTER_LOG_POS = 2215;
Query OK, 0 rows affected (0.01 sec)

MariaDB [(none)]>

---NODE 1234---
MariaDB [(none)]> START SLAVE;
Query OK, 0 rows affected (0.00 sec)

MariaDB [(none)]>
```

9.1.2.3 Verify Replication Status

```
---NODE 1---
MariaDB [(none)]> SHOW SLAVE STATUS \G
***** 1. row *****
Slave_IO_State: Waiting for master to send event
      Master_Host: 192.168.3.83
      Master_User: webadm
      Master_Port: 3306
      Connect_Retry: 60
      Master_Log_File: mariadb-bin.000001
      Read_Master_Log_Pos: 2215
          Relay_Log_File: slave-relay.000002
          Relay_Log_Pos: 531
      Relay_Master_Log_File: mariadb-bin.000001
      Slave_IO_Running: Yes
      Slave_SQL_Running: Yes
      Replicate_Do_DB: webadm
      Replicate_Ignore_DB:
      Replicate_Do_Table:
      Replicate_Ignore_Table:
      Replicate_Wild_Do_Table:
      Replicate_Wild_Ignore_Table:
          Last_Error:
          Skip_Counter: 0
      Exec_Master_Log_Pos: 2215
          Relay_Log_Space: 821
          Until_Condition: None
          Until_Log_File:
          Until_Log_Pos: 0
      Master_SSL_Allowed: No
      Master_SSL_CA_File:
```

```
Master_SSL_CA_Path:
    Master_SSL_Cert:
    Master_SSL_Cipher:
    Master_SSL_Key:
    Seconds_Behind_Master: 0
Master_SSL_Verify_Server_Cert: No
    Last_IO_Errorno: 0
    Last_SQL_Errorno: 0
    Last_SQL_Error:
Replicate_Ignore_Server_Ids:
    Master_Server_Id: 4
1 row in set (0.00 sec)

MariaDB [(none)]> exit
Bye

---NODE 2---
MariaDB [(none)]> SHOW SLAVE STATUS \G
***** 1. row *****
Slave_IO_State: Waiting for master to send event
    Master_Host: 192.168.3.80
    Master_User: webadm
    Master_Port: 3306
    Connect_Retry: 60
    Master_Log_File: mariadb-bin.000001
    Read_Master_Log_Pos: 2215
    Relay_Log_File: slave-relay.000002
    Relay_Log_Pos: 531
    Relay_Master_Log_File: mariadb-bin.000001
    Slave_IO_Running: Yes
    Slave_SQL_Running: Yes
    Replicate_Do_DB: webadm
    Replicate_Ignore_DB:
    Replicate_Do_Table:
    Replicate_Ignore_Table:
    Replicate_Wild_Do_Table:
Replicate_Wild_Ignore_Table:
    Last_Error:
    Skip_Counter: 0
    Exec_Master_Log_Pos: 2215
    Relay_Log_Space: 821
    Until_Condition: None
    Until_Log_File:
    Until_Log_Pos: 0
    Master_SSL_Allowed: No
    Master_SSL_CA_File:
    Master_SSL_CA_Path:
        Master_SSL_Cert:
        Master_SSL_Cipher:
        Master_SSL_Key:
```

```
    Seconds_Behind_Master: 0
Master_SSL_Verify_Server_Cert: No
        Last_IO_Errorno: 0
        Last_IO_Error:
        Last_SQL_Errorno: 0
        Last_SQL_Error:
Replicate_Ignore_Server_Ids:
        Master_Server_Id: 1
1 row in set (0.00 sec)

MariaDB [(none)]> exit
Bye

---NODE 3---
MariaDB [(none)]> SHOW SLAVE STATUS \G
***** 1. row *****
Slave_IO_State: Waiting for master to send event
    Master_Host: 192.168.3.81
    Master_User: webadm
    Master_Port: 3306
    Connect_Retry: 60
    Master_Log_File: mariadb-bin.000001
    Read_Master_Log_Pos: 2215
        Relay_Log_File: slave-relay.000002
        Relay_Log_Pos: 531
    Relay_Master_Log_File: mariadb-bin.000001
        Slave_IO_Running: Yes
        Slave_SQL_Running: Yes
        Replicate_Do_DB: webadm
        Replicate_Ignore_DB:
        Replicate_Do_Table:
        Replicate_Ignore_Table:
        Replicate_Wild_Do_Table:
    Replicate_Wild_Ignore_Table:
        Last_Error:
        Skip_Counter: 0
    Exec_Master_Log_Pos: 2215
        Relay_Log_Space: 821
        Until_Condition: None
        Until_Log_File:
        Until_Log_Pos: 0
    Master_SSL_Allowed: No
    Master_SSL_CA_File:
    Master_SSL_CA_Path:
        Master_SSL_Cert:
        Master_SSL_Cipher:
        Master_SSL_Key:
    Seconds_Behind_Master: 0
Master_SSL_Verify_Server_Cert: No
        Last_IO_Errorno: 0
        Last_IO_Error:
```

```
Last_SQL_Errno: 0
Last_SQL_Error:
Replicate_Ignore_Server_Ids:
    Master_Server_Id: 2
1 row in set (0.01 sec)

MariaDB [(none)]> exit
Bye

---NODE 4---
MariaDB [(none)]> SHOW SLAVE STATUS \G
***** 1. row *****
Slave_IO_State: Waiting for master to send event
    Master_Host: 192.168.3.82
    Master_User: webadm
    Master_Port: 3306
    Connect_Retry: 60
    Master_Log_File: mariadb-bin.000001
    Read_Master_Log_Pos: 2215
    Relay_Log_File: slave-relay.000002
    Relay_Log_Pos: 531
    Relay_Master_Log_File: mariadb-bin.000001
    Slave_IO_Running: Yes
    Slave_SQL_Running: Yes
    Replicate_Do_DB: webadm
    Replicate_Ignore_DB:
    Replicate_Do_Table:
    Replicate_Ignore_Table:
    Replicate_Wild_Do_Table:
    Replicate_Wild_Ignore_Table:
        Last_Errno: 0
        Last_Error:
        Skip_Counter: 0
    Exec_Master_Log_Pos: 2215
    Relay_Log_Space: 821
    Until_Condition: None
        Until_Log_File:
        Until_Log_Pos: 0
    Master_SSL_Allowed: No
    Master_SSL_CA_File:
    Master_SSL_CA_Path:
        Master_SSL_Cert:
    Master_SSL_Cipher:
        Master_SSL_Key:
    Seconds_Behind_Master: 0
Master_SSL_Verify_Server_Cert: No
    Last_IO_Errno: 0
    Last_IO_Error:
    Last_SQL_Errno: 0
    Last_SQL_Error:
Replicate_Ignore_Server_Ids:
    Master_Server_Id: 3
```

```
1 row in set (0.00 sec)
```

```
MariaDB [(none)]> exit
Bye
```

9.1.3 WebADM HA Cluster

Use the RCDevs Repository to install WebADM with all WebApps and Services.

```
--NODES 1234---
[root@rcdevs1 ~]# yum install https://www.rcdevs.com/repos/redhat/rcdevs_release-1.0.0-0.noarch.rpm
Failed to set locale, defaulting to C
Loaded plugins: fastestmirror
rcdevs_release-1.0.0-0.noarch.rpm | 3.9 kB     00:00
Examining /var/tmp/yum-root-q60ouA/rcdevs_release-1.0.0-0.noarch.rpm: rcdevs_release-1.0.0-0.noarch
/var/tmp/yum-root-q60ouA/rcdevs_release-1.0.0-0.noarch.rpm: does not update installed package.
Error: Nothing to do
[root@rcdevs1 ~]# yum install webadm_all_in_one
Failed to set locale, defaulting to C
Loaded plugins: fastestmirror
Loading mirror speeds from cached hostfile
 * base: centos.copahost.com
 * extras: mirror.checkdomain.de
 * updates: centos.mirror.root.lu
Resolving Dependencies
--> Running transaction check
--> Package webadm_all_in_one.noarch 0:1.0.0-0 will be installed
--> Processing Dependency: webadm for package: webadm_all_in_one-1.0.0-0.noarch
--> Processing Dependency: tiqr for package: webadm_all_in_one-1.0.0-0.noarch
--> Processing Dependency: spankey for package: webadm_all_in_one-1.0.0-0.noarch
--> Processing Dependency: smshub for package: webadm_all_in_one-1.0.0-0.noarch
--> Processing Dependency: selfreg for package: webadm_all_in_one-1.0.0-0.noarch
--> Processing Dependency: selfdesk for package: webadm_all_in_one-1.0.0-0.noarch
--> Processing Dependency: pwreset for package: webadm_all_in_one-1.0.0-0.noarch
--> Processing Dependency: opensso for package: webadm_all_in_one-1.0.0-0.noarch
--> Processing Dependency: openotp for package: webadm_all_in_one-1.0.0-0.noarch
--> Processing Dependency: openid for package: webadm_all_in_one-1.0.0-0.noarch
--> Running transaction check
--> Package openid.noarch 0:1.3.0-1 will be installed
--> Package openotp.noarch 0:1.4.2-1 will be installed
--> Package opensso.noarch 0:1.0.8-0 will be installed
--> Package pwreset.noarch 0:1.0.12-1 will be installed
--> Package selfdesk.noarch 0:1.1.8-1 will be installed
--> Package selfreg.noarch 0:1.1.8-0 will be installed
--> Package smshub.noarch 0:1.1.2-0 will be installed
--> Package spankey.noarch 0:2.0.2-2 will be installed
--> Package tiqr.noarch 0:1.2.5-3 will be installed
```

--> Package webadm.x86_64 0:1.6.9-3 will be installed

--> Finished Dependency Resolution

Dependencies Resolved

Package	Arch	Version	Repository	Size
<hr/>				
Installing:				
<hr/>				
webadm_all_in_one	noarch	1.0.0-0	rcdevs-rpm-repo	2.0 k
<hr/>				
Installing for dependencies:				
<hr/>				
openid	noarch	1.3.0-1	rcdevs-rpm-repo	1.0 M
openotp	noarch	1.4.2-1	rcdevs-rpm-repo	11 M
opensso	noarch	1.0.8-0	rcdevs-rpm-repo	85 k
pwreset	noarch	1.0.12-1	rcdevs-rpm-repo	318 k
selfdesk	noarch	1.1.8-1	rcdevs-rpm-repo	950 k
selfreg	noarch	1.1.8-0	rcdevs-rpm-repo	811 k
smshub	noarch	1.1.2-0	rcdevs-rpm-repo	1.1 M
spankey	noarch	2.0.2-2	rcdevs-rpm-repo	3.5 M
tiqr	noarch	1.2.5-3	rcdevs-rpm-repo	7.2 M
webadm	x86_64	1.6.9-3	rcdevs-rpm-repo	71 M

Transaction Summary

Install 1 Package (+10 Dependent packages)

Total download size: 97 M

Installed size: 261 M

Is this ok [y/d/N]: y

Downloading packages:

(1/11): openid-1.3.0-1.noarch.rpm	1.0 MB	00:00
(2/11): opensso-1.0.8-0.noarch.rpm	85 kB	00:00
(3/11): pwreset-1.0.12-1.noarch.rpm	318 kB	00:00
(4/11): selfdesk-1.1.8-1.noarch.rpm	950 kB	00:00
(5/11): selfreg-1.1.8-0.noarch.rpm	811 kB	00:00
(6/11): smshub-1.1.2-0.noarch.rpm	1.1 MB	00:00
(7/11): openotp-1.4.2-1.noarch.rpm	11 kB	00:00
(8/11): spankey-2.0.2-2.noarch.rpm	3.5 MB	00:00
(9/11): tiqr-1.2.5-3.noarch.rpm	7.2 MB	00:00
(10/11): webadm_all_in_one-1.0.0-0.noarch.rpm	2.0 kB	00:00
(11/11): webadm-1.6.9-3.x86_64.rpm	71 MB	00:02

Total 37 MB/s | 97 MB 00:02

Running transaction check

Running transaction test

Transaction test succeeded

Running transaction

 Installing : webadm-1.6.9-3.x86_64 1/11

 Please run /opt/webadm/bin/setup.

 Installing : opensso-1.0.8-0.noarch 2/11

 Installing : spankey-2.0.2-2.noarch 3/11

 Installing : openid-1.3.0-1.noarch 4/11

 Total 37 MB/s | 97 MB 00:02

Installing : tigr-1.2.5-3.noarch	5/11
Installing : pwreset-1.0.12-1.noarch	6/11
Installing : openotp-1.4.2-1.noarch	7/11
Installing : smshub-1.1.2-0.noarch	8/11
Installing : selfreg-1.1.8-0.noarch	9/11
Installing : selfdesk-1.1.8-1.noarch	10/11
Installing : webadm_all_in_one-1.0.0-0.noarch	11/11
Verifying : opensso-1.0.8-0.noarch	1/11
Verifying : spankey-2.0.2-2.noarch	2/11
Verifying : openid-1.3.0-1.noarch	3/11
Verifying : tigr-1.2.5-3.noarch	4/11
Verifying : pwreset-1.0.12-1.noarch	5/11
Verifying : webadm_all_in_one-1.0.0-0.noarch	6/11
Verifying : webadm-1.6.9-3.x86_64	7/11
Verifying : openotp-1.4.2-1.noarch	8/11
Verifying : smshub-1.1.2-0.noarch	9/11
Verifying : selfreg-1.1.8-0.noarch	10/11
Verifying : selfdesk-1.1.8-1.noarch	11/11

Installed:

```
webadm_all_in_one.noarch 0:1.0.0-0
```

Dependency Installed:

```
openid.noarch 0:1.3.0-1  openotp.noarch 0:1.4.2-1  opensso.noarch 0:1.0.8-0
pwreset.noarch 0:1.0.12-1  selfdesk.noarch 0:1.1.8-1  selfreg.noarch 0:1.1.8-0
smshub.noarch 0:1.1.2-0  spankey.noarch 0:2.0.2-2  tigr.noarch 0:1.2.5-3
webadm.x86_64 0:1.6.9-3
```

Complete!

```
[root@rcdevs1 ~]#
```

Run the WebADM setup script on —NODE 1—. It initializes the WebADM PKI, etc...

```
---NODE 1---
[root@rcdevs1 ~]# /opt/webadm/bin/setup
Checking system architecture...Ok
Setup WebADM as master server or slave (secondary server in a cluster) (m/s)? m
WebADM proposes 3 default configuration templates:
 1) Default configuration (Novell, eDirectory, Oracle, OpenLDAP)
 2) Active Directory with schema extention (preferred with AD)
 3) Active Directory without schema extention
Choose a template number or press enter for default: 1
Enter the server fully qualified host name (FQDN): webadm.local
Enter your organization name: RCDevs
Generating CA private key... Ok
Creating CA certificate... Ok
Generating SSL private key... Ok
Creating SSL certificate request... Ok
Signing SSL certificate with CA... Ok
Adding CA certificate to the local trust list... Ok
Setting file permissions... Ok
Adding system user to dialout group... Ok
Do you want WebADM to be automatically started at boot (y/n)? y
Adding systemd service... Ok
Do you want to register WebADM logrotate script (y/n)? y
Adding logrotate scripts... Ok
Do you want to generate a new secret key in webadm.conf (y/n)? y
Generating secret key string... Ok
WebADM has successfully been setup.
[root@rcdevs1 ~]#
```

9.1.3.1 Enterprise License

Warning

Any high availability and clustering feature require an RCDevs Enterprise license. Without a valid license file, the HA and cluster features are automatically disabled.

Copy your Enterprise License into the `/opt/webadm/conf` folder.

```
---NODE 1---
[root@rcdevs1 ~]# cp license.key /opt/webadm/conf
[root@rcdevs1 ~]#
```

9.1.3.2 Adjust servers.xml

Edit on —NODE 1— the `/opt/webadm/conf/servers.xml` file. Adjust the LDAP Server, SQL Server, Session Server, and PKI Server parameters.

```
---NODE 1---
[root@rcdevs1 ~]# vi /opt/webadm/conf/servers.xml
<?xml version="1.0" encoding="UTF-8" ?>

<Servers>

<!--
*****
*** WebADM Remote Server Connections ***
*****
```

You can configure multiple instances for each of the following servers. At login, WebADM will try to connect the configured servers in the same order they appear in this file and uses the first one it successfully establishes the connection to. If the server connection goes down, it will automatically failover to the next configured server.

At least one LDAP server is required to run WebADM.

Supported servers: OpenLDAP, Active Directory, Novell eDirectory, 389.

Allowed LDAP parameters are:

- name: server friendly name
- host: server hostname or IP address
- port: LDAP port number
 - default and TLS: 389
 - default SSL: 636
- encryption: connection type
 - allowed type are NONE, SSL and TLS
 - default: 'NONE'
- ca_cert: Trusted CA for SSL and TLS
- cert_file: client certificate file
- cert_key: client certificate key

-->

```
<LdapServer name="LDAP Server"
host="192.168.3.80"
port="389"
encryption="TLS"
ca_file="" />
<LdapServer name="LDAP Server 2"
host="192.168.3.81"
port="389"
encryption="TLS"
```

```

    encryption="TLS"
    ca_file="" />
<LdapServer name="LDAP Server3"
  host="192.168.3.82"
  port="389"
  encryption="TLS"
  ca_file="" />
<LdapServer name="LDAP Server 4"
  host="192.168.3.83"
  port="389"
  encryption="TLS"
  ca_file="" />

<!--
SQL servers are used for logs; message localizations and inventories.
Supported servers: MySQL5, MySQL8, PostgreSQL, MSSQL, Sybase, Oracle, SQLite.

```

Allowed LDAP parameters are:

- type: MySQL5, MySQL8, MariaDB, PostgreSQL, MSSQL, Sybase, Oracle or SQLite.
- name: server friendly name
- host: server hostname or IP address
- port: SQL port number (depends on server type)
- user: database user
- password: database password
- database: database name
- tnsname: Oracle TNS name (Oracle only)

With SQLite, only the 'database' must be set and other parameters are ignored. The database is the full path to an SQLite DB file where WebADM has full write access.

With Oracle, you can optionally use TNS names. If the 'tnsname' is set then the 'host' and 'port' parameters are ignored and a tnsnames.ora file must exist under the conf/ directory.

-->

```

<SqlServer name="SQL Server"
  type="MySQL8"
  host="192.168.3.80"
  user="webadm"
  password="webadm"
  database="webadm"
  encryption="NONE" />
<SqlServer name="SQL Server 2"
  type="MySQL8"
  host="192.168.3.81"
  user="webadm"
  password="webadm"
  database="webadm"
  encryption="NONE" />
<SqlServer name="SQL Server 3"
  type="MySQL8"
  host="192.168.3.82"

```

```
user="webadm"
password="webadm"
database="webadm"
encryption="NONE" />
<SqlServer name="SQL Server 4"
  type="MySQL8"
  host="192.168.3.83"
  user="webadm"
  password="webadm"
  database="webadm"
  encryption="NONE" />

<!--
A session server is required for web services using sessions
such as OpenOTP. You can specify one or more SQL servers here.
The session server is included in WebADM. So you can keep the
default settings here.
-->

<SessionServer name="Session Server"
  host="192.168.3.80"
  port="4000"
  secret="" />
<SessionServer name="Session Server 2"
  host="192.168.3.81"
  port="4000"
  secret="" />
<SessionServer name="Session Server 3"
  host="192.168.3.82"
  port="4000"
  secret="" />
<SessionServer name="Session Server 4"
  host="192.168.3.83"
  port="4000"
  secret="" />

<!--
A PKI server (or CA) is required for signing user certificates.
The RSign PKI server is included in WebADM. So you can keep the
default settings here.
-->

<Pkiserver name="PKI Server"
  host="192.168.3.80"
  port="5000"
  secret="secret"
  ca_file="" />
...
[root@rcdevs1 ~]#
```

9.1.3.3 Adjust rsignd.conf

On the —NODE 1—, allow client PKI connections to the Rsignd PKI server. This is done by adding the client configuration blocks for the other nodes in the `/opt/webadm/conf/rsignd.conf` file. The password/secret for the PKI server will be in this case `secret`.

```
---NODE 1---
[root@rcdevs1 ~]# vi /opt/webadm/conf/rsignd.conf
#
# WebADM PKI Server Configuration
#
...
#
# Client sections
#
# Declare here the Rsign clients with IP addresses or hostnames.
# In cluster mode, the client WebADM server(s) must be defined here!

client {
    hostname 192.168.3.80
    secret secret
}
client {
    hostname 192.168.3.81
    secret secret
}
client {
    hostname 192.168.3.82
    secret secret
}
client {
    hostname 192.168.3.83
    secret secret
}

[root@rcdevs1 ~]#
```

9.1.3.4 Start WebADM

Start WebADM and login for the 1st time into the graphical setup.

```
---NODE 1---
[root@rcdevs1 ~]# /opt/webadm/bin/webadm start
Checking libudev dependency... Ok
Checking system architecture... Ok
Checking server configurations... Ok

Found Trial Enterprise license (LOIC)
Licensed by RCDevs SA to LOIC
Licensed product(s): OpenOTP

Starting WebADM Session server... Ok
Starting WebADM PKI server... Ok
Starting WebADM Watchd server... Ok
Starting WebADM HTTP server... Ok

Checking server connections. Please wait...
Connected LDAP server: LDAP Server (192.168.3.80)
Connected SQL server: SQL Server (192.168.3.80)
Connected PKI server: PKI Server (192.168.3.80)
Connected Session server: Session Server (192.168.3.80)

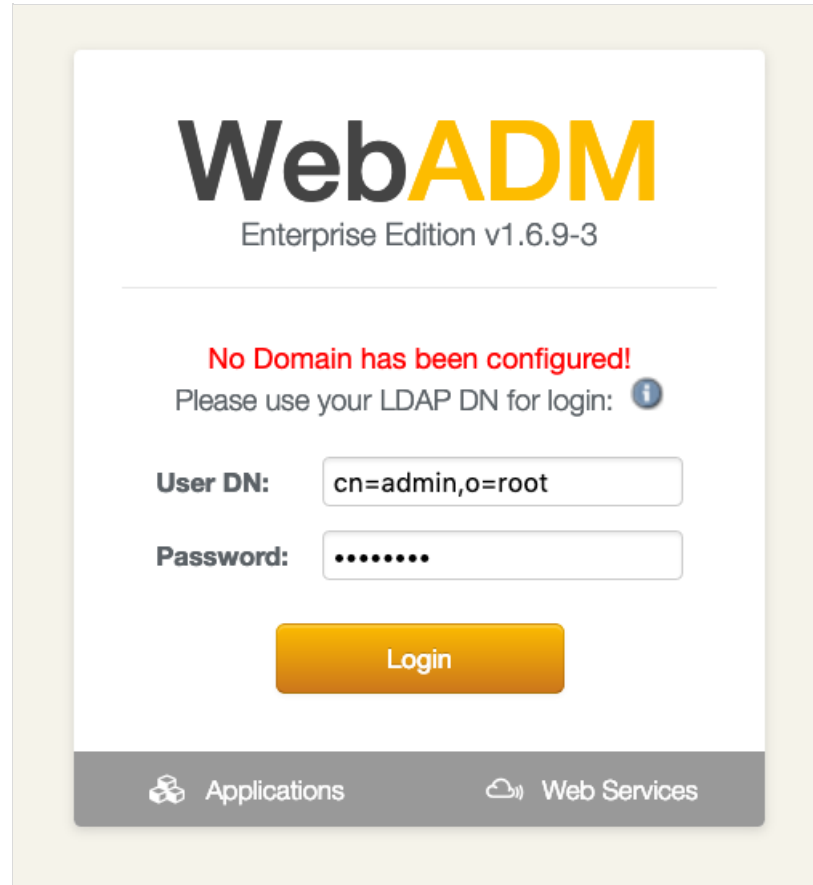
Checking LDAP proxy user access... ERROR
Checking SQL database access... Ok
Checking PKI service access... Ok

Cluster mode enabled with 4 nodes (I'm master)
[root@rcdevs1 ~]#
```

Now we connect to the WebADM Admin Portal on <https://192.168.3.80>.

Important

If you use RCDevs Directory Server, the admin DN is *cn=admin,o=root*. The default password is *password*.



WebADM Admin Portal Login (RCDevs Directory Server)

The Setup button will appear on the home page when you enter the WebADM Admin Portal.

LDAP Server (OpenLDAP)

- OpenLDAP (2)
 - dc=WebADM
- o=Root (2)**
 - cn=admin
 - cn=ppolicy

Create / Search Details / Check

Create / Search Details / Check

WebADM Enterprise Edition v1.6.9-3

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Home Admin Cluster Create Search Import Databases Statistics Applications About Logout

WebADM Setup

Your WebADM installation is not completely configured!
Please run the following setup actions to finish configuring WebADM.

Checking LDAP schema

- Reading schema objectclasses... Ok
- Reading schema attributes... Ok
- Checking account objectclass... Ok
- Checking group objectclass... Ok
- Checking config objectclass... Ok
- Checking data attribute... Ok
- Checking settings attribute... Ok
- Checking type attribute... Ok

Checking SQL database

- Checking database connection... Ok
- Reading database tables... Missing

Create/Update SQL database tables

Checking WebADM proxy user

- Checking proxy user exists... Missing

Create WebADM proxy user

Checking WebADM super admins

- Checking super admin 'cn=admin'... Ok
- Checking super admin 'cn=super_admins'... Ok

Checking LDAP permissions

- Tree root: [Empty] (Openldap)
- Checking proxy user permissions... Failed (cannot bind directory)

Setup permissions

Checking default LDAP objects

- Checking adminroles container... Missing
- Checking optionsets container... Missing
- Checking webapps container... Missing
- Checking websrvs container... Missing
- Checking mountpoints container... Missing
- Checking domains container... Missing
- Checking clients container... Missing

Create default containers and objects

You must logout when setup is completed.

Now click on the **Create/Update SQL database tables**, **Create WebADM proxy user**, **Setup permissions** and **Create default containers and objects** buttons to complete the setup.

LDAP Server (OpenLDAP)

-  OpenLDAP (2)
-  dc=WebADM
-  o=Root (2)
 -  cn=admin
 -  cn=ppolicy
-  Create / Search
-  Details / Check

 Create / Search

 Details / Check

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WebADM Setup

Your WebADM installation is not completely configured!

Please run the following setup actions to finish configuring WebADM.

Checking LDAP schema

Reading schema objectclasses... **Ok**
 Reading schema attributes... **Ok**
 Checking account objectclass... **Ok**
 Checking group objectclass... **Ok**
 Checking config objectclass... **Ok**
 Checking data attribute... **Ok**
 Checking settings attribute... **Ok**
 Checking type attribute... **Ok**

Checking SQL database

Checking database connection... **Ok**
 Reading database tables... **Ok**
 Checking table Admin... **Ok**

- Checking field Admin.ID... **Ok**
- Checking field Admin.Time... **Ok**
- Checking field Admin.DN... **Ok**
- Checking field Admin.Source... **Ok**
- Checking field Admin.Session... **Ok**
- Checking field Admin.Text... **Ok**

 Checking table Manag... **Ok**

- Checking field Manag.ID... **Ok**
- Checking field Manag.Time... **Ok**
- Checking field Manag.Application... **Ok**
- Checking field Manag.Method... **Ok**
- Checking field Manag.DN... **Ok**
- Checking field Manag.Source... **Ok**
- Checking field Manag.Session... **Ok**
- Checking field Manag.Text... **Ok**

 Checking table WebApp... **Ok**

- Checking field WebApp.ID... **Ok**
- Checking field WebApp.Time... **Ok**
- Checking field WebApp.Application... **Ok**
- Checking field WebApp.DN... **Ok**
- Checking field WebApp.Source... **Ok**
- Checking field WebApp.Session... **Ok**
- Checking field WebApp.Text... **Ok**

 Checking table WebSrv... **Ok**

- Checking field WebSrv.ID... **Ok**
- Checking field WebSrv.Time... **Ok**
- Checking field WebSrv.Application... **Ok**
- Checking field WebSrv.Client... **Ok**
- Checking field WebSrv.DN... **Ok**
- Checking field WebSrv.Source... **Ok**
- Checking field WebSrv.Host... **Ok**
- Checking field WebSrv.Session... **Ok**
- Checking field WebSrv.Text... **Ok**

 Checking table Alert... **Ok**

- Checking field Alert.ID... **Ok**
- Checking field Alert.Time... **Ok**
- Checking field Alert.Application... **Ok**
- Checking field Alert.Server... **Ok**
- Checking field Alert.Text... **Ok**

 Checking table Message... **Ok**

- Checking field Message.Application... **Ok**
- Checking field Message.Reference... **Ok**
- Checking field Message.Language... **Ok**
- Checking field Message.Text... **Ok**

 Checking table Inventory... **Ok**

- Checking field Inventory.Type... **Ok**
- Checking field Inventory.Reference... **Ok**
- Checking field Inventory.Description... **Ok**
- Checking field Inventory.DN... **Ok**
- Checking field Inventory.Scope... **Ok**
- Checking field Inventory.Data... **Ok**
- Checking field Inventory.Active... **Ok**
- Checking field Inventory.Status... **Ok**

LDAP Server (OpenLDAP)

- OpenLDAP (2)**
 - dc=WebADM**
 - o=Root (2)**
 - cn=admin**
 - cn=ppolicy**
- Create / Search Details / Check**
- Create / Search Details / Check**

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```

Checking field Inventory.Status... Ok
Checking field Inventory.History... Ok
Checking table Record... Ok
Checking field Record.ID... Ok
Checking field Record.Application... Ok
Checking field Record.Start... Ok
Checking field Record.Stop... Ok
Checking field Record.DN... Ok
Checking field Record.Source... Ok
Checking field Record.Host... Ok
Checking field Record.Session... Ok
Checking field Record.Type... Ok
Checking field Record.Size... Ok
Checking field Record.Data... Ok
Checking field Record.Crypt... Ok
Checking field Record.Store... Ok
Checking table Certificate... Ok
Checking field Certificate.Type... Ok
Checking field Certificate.Reference... Ok
Checking field Certificate.Description... Ok
Checking field Certificate.Application... Ok
Checking field Certificate.Start... Ok
Checking field Certificate.Stop... Ok
Checking field Certificate.Time... Ok
Checking field Certificate.Host... Ok
Checking field Certificate.Data... Ok
Checking field Certificate.Active... Ok
Checking table Statistic... Ok
Checking field Statistic.Type... Ok
Checking field Statistic.Time... Ok
Checking field Statistic.Server... Ok
Checking field Statistic.Group... Ok
Checking field Statistic.Count... Ok
Checking field Statistic.Delay... Ok
Checking field Statistic.Min... Ok
Checking field Statistic.Max... Ok

Checking WebADM proxy user
Checking proxy user exists... Ok
Checking proxy user bind... Ok

Checking WebADM super admins
Checking super admin 'cn=admin'... Ok
Checking super admin 'cn=super_admins'... Ok

Checking LDAP permissions
Tree root: [Empty] (Openldap)
Checking proxy user permissions... Ok

Checking default LDAP objects
Checking adminroles container... Ok
Checking optionsets container... Ok
Checking webapps container... Ok
Checking websrvs container... Ok
Checking mountpoints container... Ok
Checking domains container... Ok
Checking clients container... Ok

You must logout when setup is completed.

```

We will be able to use the **admin** user after the first configuration.

WebADM

Enterprise Edition v1.6.9-3

Please enter your username and password:

Username: admin

Password: *****

Domain: Default ▾

Login

 Applications

 Web Services

9.1.3.5 Setup WebADM Slaves

The WebADM setup script must be run using the `slave` parameter with the command

```
/opt/webadm/bin/setup slave
```

on—NODE 234—. The master PKI server address is in this case `192.168.3.80`. The master PKI server secret is `secret` as defined before in 9.2.3.3 Adjust rsignd.conf.

```

---NODE 234---
[root@rcdevs2 ~]# /opt/webadm/bin/setup slave
Checking system architecture...Ok
WebADM proposes 3 default configuration templates:
 1) Default configuration (Novell, eDirectory, Oracle, OpenLDAP)
 2) Active Directory with schema extention (preferred with AD)
 3) Active Directory without schema extention
Choose a template number or press enter for default: 1
Enter the server fully qualified host name (FQDN): webadm.local
Enter the master PKI server address: 192.168.3.80
Enter the master PKI server port (enter for default):
Enter the master PKI server secret: secret
Testing PKI server connection... Ok
Retrieving PKI CA certificate...Ok
Reading organization name from CA certificate...
Generating SSL private key... Ok
Creating SSL certificate request... Ok
Signing SSL certificate with PKI server... Ok
Adding CA certificate to the local trust list... Ok
Setting file permissions... Ok
Adding system user to dialout group... Ok
Do you want WebADM to be automatically started at boot (y/n)? y
Adding systemd service... Ok
Do you want to register WebADM logrotate script (y/n)? y
Adding logrotate scripts... Ok
WebADM has successfully been setup.
[root@rcdevs2 ~]#

```

9.1.3.6 Copy Setup Files to Slaves

Finally, save the WebADM configuration and copy it to the other —NODE 234—. At last, start WebADM on the other —NODE 234—. Now the High Availability 4 Nodes Cluster with a MULTI-MASTER MariaDB replication and with the RCDevs Directory Server LDAP (TLS) replication is running.

```

---NODE 1---
[root@rcdevs1 ~]# cd /
[root@rcdevs1 /]# tar czvf /tmp/webadm_conf.tar.gz /opt/webadm/conf
tar: Removing leading `/' from member names
/opt/webadm/conf/
/opt/webadm/conf/objects.xml
/opt/webadm/conf/objects.xml.default
/opt/webadm/conf/rsignd.conf.default
/opt/webadm/conf/servers.xml.default
/opt/webadm/conf/webadm.conf
/opt/webadm/conf/webadm.conf.default
/opt/webadm/conf/webadm.conf.bak

```

```
/opt/webadm/conf/objects.xml.bak
/opt/webadm/conf/rsignd.conf.bak
/opt/webadm/conf/servers.xml.bak
/opt/webadm/conf/license.key
/opt/webadm/conf/servers.xml
/opt/webadm/conf/rsignd.conf
[root@rcdevs1 ]# scp /tmp/webadm_conf.tar.gz root@192.168.3.81:/tmp/
root@192.168.3.81's password:
webadm_conf.tar.gz          100%   17KB   7.7MB/s  00:00
[root@rcdevs1 ]# scp /tmp/webadm_conf.tar.gz root@192.168.3.82:/tmp/
root@192.168.3.82's password:
webadm_conf.tar.gz          100%   17KB   7.3MB/s  00:00
[root@rcdevs1 ]# scp /tmp/webadm_conf.tar.gz root@192.168.3.83:/tmp/
root@192.168.3.83's password:
webadm_conf.tar.gz          100%   17KB   7.5MB/s  00:00
[root@rcdevs1 ]# rm /tmp/webadm_conf.tar.gz
[root@rcdevs1 ]#
```

---NODE 234---

```
[root@rcdevs2 ~]# cp /tmp/webadm_conf.tar.gz /
[root@rcdevs2 ~]# cd /
[root@rcdevs2 /]# tar xzvf /tmp/webadm_conf.tar.gz
opt/webadm/conf/
opt/webadm/conf/objects.xml
opt/webadm/conf/objects.xml.default
opt/webadm/conf/rsignd.conf.default
opt/webadm/conf/servers.xml.default
opt/webadm/conf/webadm.conf
opt/webadm/conf/webadm.conf.default
opt/webadm/conf/webadm.conf.bak
opt/webadm/conf/objects.xml.bak
opt/webadm/conf/rsignd.conf.bak
opt/webadm/conf/servers.xml.bak
opt/webadm/conf/license.key
opt/webadm/conf/servers.xml
opt/webadm/conf/rsignd.conf
[root@rcdevs2 /]# rm webadm_conf.tar.gz
[root@rcdevs2 /]# /opt/webadm/bin/webadm start
Checking libudev dependency... Ok
Checking system architecture... Ok
Checking server configurations... Ok
```

```
Found Trial Enterprise license (LOIC)
Licensed by RCDevs SA to LOIC
Licensed product(s): OpenOTP
```

```
Starting WebADM Session server... Ok
Starting WebADM Watchd server... Ok
Starting WebADM HTTP server... Ok
```

```
Checking server connections. Please wait...
Connected LDAP server: LDAP Server (192.168.3.80)
Connected SQL servers: SQL Server (192.168.3.80)
```

```

CONNECTED SQL SERVER: SQL Server (192.168.3.80)
Connected PKI server: PKI Server (192.168.3.80)
Connected Session server: Session Server (192.168.3.80)

```

```

Checking LDAP proxy user access... Ok
Checking SQL database access... Ok
Checking PKI service access... Ok

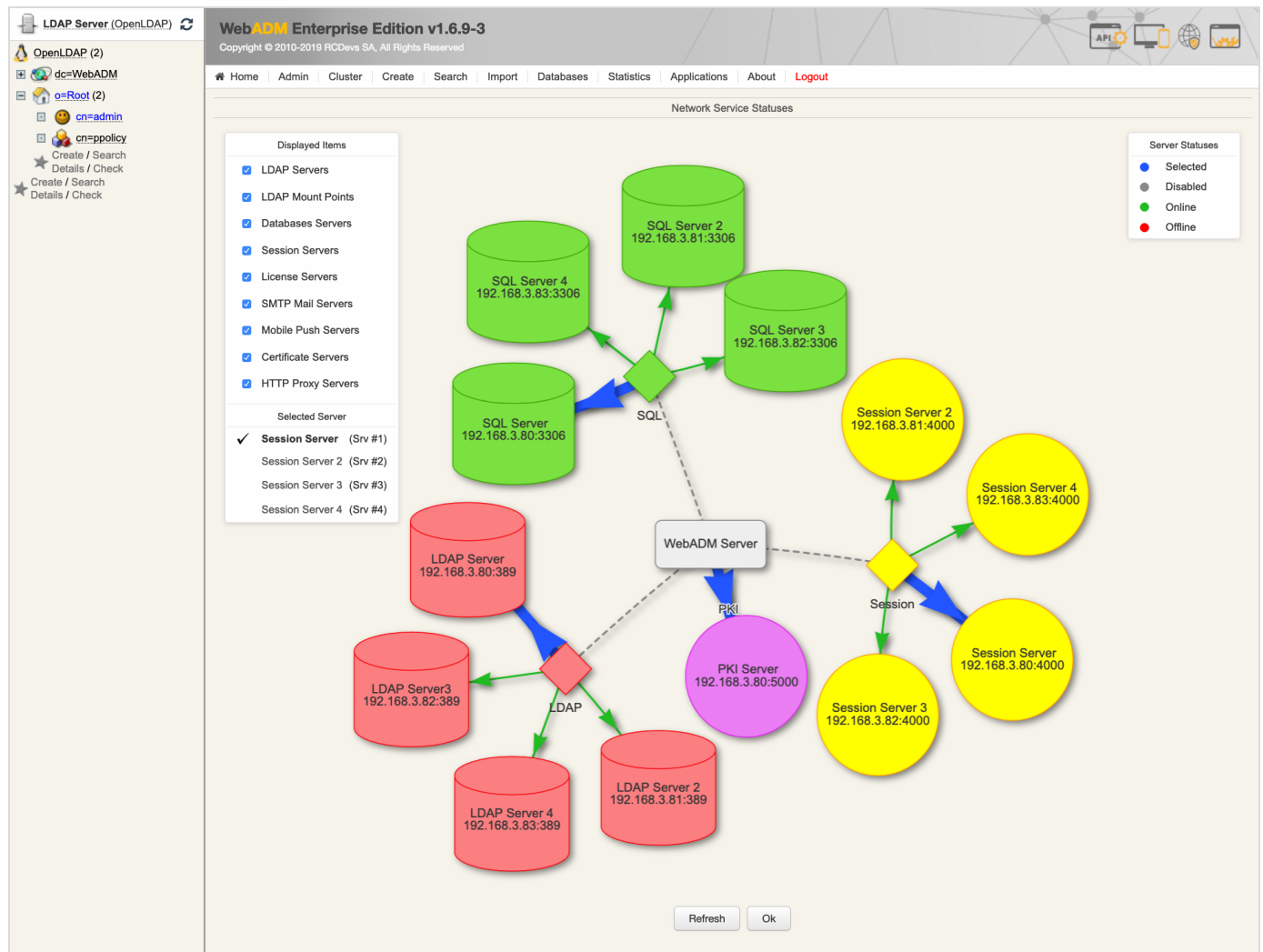
```

```

Cluster mode enabled with 4 nodes (I'm slave)
Session replication status: Active (0.0009 sec)
[root@rcdevs2 /]#

```

Now verify if the **Network Service Statuses** under the **Admin** tab are online. That's it, successfully set up a High Availability 4 Nodes Cluster with a MULTI-MASTER MariaDB replication and with the RCDevs Directory Server LDAP (TLS) replication.



9.1.4 MariaDB TLS Replication

Let's enable TLS for the MULTI-MASTER MariaDB replication.

```
--NODE 1234--
[root@rcdevs1 /]# mkdir /var/lib/mysql/ssl/
[root@rcdevs1 /]# cd /var/lib/mysql/ssl/
[root@rcdevs1 ssl]#
```

9.1.4.1 Export Certificates

Instead of using your own certificates, one can issue and export SSL Certificate over WebADM GUI under the Admin tab.

Licensing and Configurations	Runtime Actions
Software License Details	Download WebADM CA Certificate
LDAP Server Details	Download WebADM SSL Certificate
LDAP Server Schema	Issue Server or Client SSL Certificate
Memory Usage Details	Clear Admin Session Cache (1 KB)
Hardware Modules Details	Clear WebADM License Cache
Remote Manager Interface	Clear WebADM Local Caches (223 KB)
Config Object Statuses	Flush WebADM Cluster Caches (1969 KB)
Network Service Statuses	Reload WebADM Configurations
WebADM Base Settings	

Click on [Download WebADM CA Certificate](#) to download it and rename it to `ca-cert.pem`.

```
administrator:Downloads$ mv ca.crt ca-cert.pem
administrator:Downloads$
```

Now click on **Issue Server or Client SSL Certificate**, add an **FQDN: mariadbserver** and select **Server**.

The screenshot shows the WebADM Enterprise Edition v1.6.9-3 interface. On the left, there is a sidebar with a tree view of LDAP entries under 'LDAP Server (OpenLDAP)'. The tree includes 'OpenLDAP (2)', 'dc=WebADM', 'o=Root (2)' which contains 'cn=admin' and 'cn=ppolicy', and a star icon for 'Create / Search Details / Check'. The main content area is titled 'WebADM Enterprise Edition v1.6.9-3' and 'Copyright © 2010-2019 RCDevs SA, All Rights Reserved'. The top navigation bar includes Home, Admin, Cluster, Create, Search, Import, Databases, Statistics, Applications, About, and Logout. Below the navigation is a sub-header 'Create Third-party SSL Server Certificate'. A note states: 'You can use this form to issue a X.509 SSL certificate and private key for a third-party server or component. The certificate is generated with the provided information and signed by WebADM certificate authority.' The form is divided into two sections: 'Main information' and 'Additional information'. In 'Main information', fields include 'Server Hostname (FQDN)' set to 'mariadbserver', 'Certificate Type' set to 'Server', and 'Certificate validity (in days)'. In 'Additional information', fields include 'Alternative Name(s)', 'Organization Name', 'Organizational Unit', 'Country Name', 'Locality Name', 'State or Province', 'Street Address', and 'Email Address'. At the bottom are 'Ok' and 'Cancel' buttons.

Download the Key and Cert File.

LDAP Server (OpenLDAP)

- OpenLDAP (2)**
 - dc=WebADM**
 - o=Root (2)**
 - cn=admin**
 - cn=ppolicy**
 - Create / Search**
 - Details / Check**
 - Create / Search**
 - Details / Check**

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Create Third-party SSL Server Certificate

Creating private key... **Success**
Certificate details:
 - commonName: **mariadbserver**
 - description: **SERVER**

Creating a certificate request based on the above details... **Success**
Calling WebADM CA for certificate request signing... **Success**

Private Key (PEM format):

```
-----BEGIN PRIVATE KEY-----
MIIEvQIBADANBgkqhkiG9w0BAQEFAASCBKcwggSjAgEAAoIBAQDITA9RONNoemle
e9RvP+tzurTQcc4hFtKv0Hhp7XcKEkbylcoJ5ko1+hqd8pDOogA0778s/PsDDB7
NRTOKPaZrV2YBokWmMy4B0+nckpVL6um2qYacpo40uakGyqsjg69hyqfH728xsRF
zCdbLyPXJhEsrSMkjUaeMjJCI4zGrh90JqV9J1IzJpfs5N317qVrFgkDzWzU
y4wuSCZAE2iICbzQ8D89d1jPx1uaauGgIK8pLaenCL/MjtKMRTLe63Z6nIgOH
j4kgb19xsyX/Lj3bLCm5eV3qNjfINm/WQ9poes2hWvZISXo1SwFIcjjwwXaOCCGC
PI1ueBg9AgMBAECggEAdikYqCvd29DLNGmZiy1EUChdr/BVo3dgyhfkwQG6r
om9dtlyU6Bl4DngaREnyxLo14IttcUDHMwZjaRxwfWosMys053Ut4Poo7myzEpr
Ettfh6xiHAut10zB9TOMVT5+eF5x1hG+HuSgnA2zoeWffCtuLR3QoAOVZxmtdC
sSYxtHh8VRDSfIq0hABV/pKLXWVfBaUDSYybpLpwMirffkPpTpex7U4D5PMJE2
8i3hC5/Rt0mx5KP5qy4a1Gyz15zv2UqhW3RqH96SEchMLXJBWTo7bIQMH2KbTR2
3iAZGrSSfyRTmQCEXhS1nPgunklg6er5NVJPqTJaQKBgQDpKns1kQNm/7YASFsb
roCotw8PxxFYEqHbfXlvzd2dJgwHkZIPE0mNs+6/5bnx8Z5FLBFY2xDkY6ZmqH
qRwTTetEQvhx9p1G6gVqWdy9HOjQT6br3Xz81ARIiBxG8E+NkNu617onf0sTmQJ
VXGH985ReoFEPypHwlLowLuZwKBqgDB6xU8TSZD2+ZEhbS2MYbCldn1ZKOKMIE5
//CRHXArFESlt1Ix981c8/5+4mQzhyXV7SJM76FH8-vh8tFT1I/h6Fzs2SuOR
UiAGqkhrt1LGGBgnbq541gBADjf+lyRcp6z1miuhiiV6aqIG+PSqq/DHKYSU6V4I
cTDG8H/dmWBqgCr/18aGpsvTbdcffHuZlnQSg93ZIORrh8C3HpmI3V8jPJDWvc11
wbHwtJXuOp4vzKbZKT5tXt45PzjHHxf9BFMTqHd4EFITuqxHJwm1CQMFNxhgOL/AO
```

Certificate (PEM format):

```
-----BEGIN CERTIFICATE-----
MIIDBzCCAe+gAwIBAgIBBzANBgkqhkiG9w0BAQsFADAlMRIwEAYDVQQDDA1XZWJB
RE0gQ0ExDzANBgvNVAoMB1JDRGV2czAeFw0xOTAyMDQzMzI3NDJaFw0yOTAyMDEx
MzI3NDJaMCkxFjAUBgNVBAMMDWlhcmmlZGJzZXJ2ZXIXzD2ANBgNVAoMB1NFU1ZF
UjCCASIwDQYJK4ZIhvcNAQEBBQADggEPADCCAQoCggEBAMhMD1E402h6aV571G8/
6306tNBByzxEW0q/QeGntwoSRvKVYgmnjX6Gp3yKm5CADTvvyyz8+wMMhs1G04o
9pmrXZgE6RaYzLghT6dySLUvg6Zmphpynjjs4gQZiqyODr2HKp8fvbzGxEXMINus
vI9cmESytIySNRp4yMkgIjjMauH3QmpX0nUjmkkWzk3fxUpWtQWAqAnnDNTLjC5I
JkAQa2IgJvNdWPz13WM9fW5qSSAgryktp6cIV8wm20oxE9Mt7rdno2iDqePiSbu
X3Gzf8uPdssKbl5Xeo2N8g2b9ZD2mh6zaFa9dkhJejVLAUhYpDBdo5xwY18jVR4
GD0CAwEAAaM+MDwwGAYDVRORBBeWD41NbWFyaWFKYnNlcnzlcjALBqNVHQ8EBAMC
A6gwEwYDVR01BAwwCgYIKwYBBQUHawEwDQYJKoZIhvNaQELBQADggEBACgeUm1.0
tkLDR2YMK1GoTTmWCiqlixE6vHytnt79tqD2yTzdxCM4Icv5wAyrflYrsOugUwKj
RLhC+mzBbxP3d2wHukfP1DEjjYnjCe6pHGFnHghy/M5jqgHQZzUrWgSSupzqNW8W
KgNpJhwS7GzqSOwp1h36uPBTopUYcax/p9b1S5Qf7Xm13gU07BwEMfb840lgxWt
raMv30QuB+0Hiyin9Gg2xnqWkpOm5pU5K9mE0UKW+hRXDt95gxLd0sdwFMie+sSR
Onc5VvvcQSiR3h6JtwExPpC4rTz8KgsfNUrUmlzRvjjs+4+xHV6EtK5SIkahm+gn6
IZcIQnPY4El9Acc=
-----END CERTIFICATE-----
```

[Download Key File](#) [Download Cert File](#) [Ok](#)

Rename the certificates and run the openssl command as follows:

```
administrator:Downloads$ mv mariadbserver.crt server-cert.pem
administrator:Downloads$ openssl rsa -in mariadbserver.key -out mariadbserverrsa.key
writing RSA key
administrator:Downloads$ rm mariadbserver.key
administrator:Downloads$ mv mariadbserverrsa.key server-key.pem
administrator:Downloads$
```

Click on **Issue Server or Client SSL Certificate**, add an **FQDN: mariadbclient** and select **Client**.

LDAP Server (OpenLDAP)

- OpenLDAP (2)
 - dc=WebADM
 - o=Root (2)**
 - cn=admin**
 - cn=ppolicy**
- Create / Search
- Details / Check

WebADM Enterprise Edition v1.6.9-3
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Create Third-party SSL Server Certificate

You can use this form to issue a X.509 SSL certificate and private key for a third-party server or component. The certificate is generated with the provided information and signed by WebADM certificate authority.

Main information

Client Name or Description:	<input type="text" value="mariadbclient"/>
Certificate Type:	<input type="button" value="Client"/> 
Restricted Application:	<input type="button" value="Not Set"/> 
Certificate validity (in days):	<input type="text"/>
Private Key Password (optional):	<input type="text"/>

Additional information

Organization Name:	<input type="text"/>
Organizational Unit:	<input type="text"/>
Country Name:	<input type="text"/> 
Locality Name:	<input type="text"/>
State or Province:	<input type="text"/>
Street Address:	<input type="text"/>
Email Address:	<input type="text"/>

Download Cert & Key File.

LDAP Server (OpenLDAP)

- OpenLDAP (2)**
 - dc=WebADM**
 - o=Root (2)**
 - cn=admin**
 - cn=ppolicy**
 - Create / Search Details / Check**
 - Create / Search Details / Check**

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Create Third-party SSL Server Certificate

Creating private key... **Success**
Certificate details:
 - commonName: **mariadbclient**
 - description: **CLIENT**

Creating a certificate request based on the above details... **Success**
Calling WebADM CA for certificate request signing... **Success**

Private Key (PEM format):

```
-----BEGIN PRIVATE KEY-----
MIIEvQIBADANBgkqhkiG9w0BAQEFAASCBKcwggSjAgEAAoIBAQCsfzyZG103tSxG
H8rq1ldC3GFcxSDqkegZ10ey2mqNkmUgjZLC2PkvtVRKMVeG5cSHZS7BOA3w1zIC
cFiPrPyUV72xrqXkL8tren5iLOKRNRoA4dpgmFz1f1ki/zhcf2EkXvh+uOtyqd
K5II/8lPqQ2U8jfsztUiwtnFDw2Xvwkk4Uz6hpMltRDBDYI+jy49kKAHfBAtFj8L
oHJYsqEaTwr6QKQZA82A0oTqVGXNfrMe35KBJu8uKBCi9xCE/hqyHV/VgSVeV4R
BvhJozYvJLN01vzPhPMQazt8V0d7Qu7rjk47ChhLS3cIMNOjn/7CM0cljAkkIGZ
01cyIpTXAgMBAECGgEBAl4LTIxLs0xfXXD1VzRggotluuyB43SF59nC8GDAaUf
/kr52tmb1lw2Y3i6+Ev3w6/vBPR3NaHe1sNctD64MBhCApeQdcQ4HLF8PLJQV0
PdUyV7yzh6oV0sNQX1IKexhCbEP5AKj1cJryOR+BBkaXbvMZe8UNwCj8Y3Liodu
h4wPHyMDLDN5JSKB2Kp0fIMxdjEGym014hMtU601hUVUzde46T4swPDKOFlh3a
fQe818RL6S+A2h1RyoAr8AWXkOar1FZ5hR4RpCbV11KQWCV2x2AHHIqDEJ2S
19MBBJepkDOI9o74d+Xq8rRq7wJZsqStd5/Gckcfh3FkCgYEAOyTXkx8Y9XsL7cen
NQHGKhokOGMxsAakv7EhJ+8z1z21zW549f6BtgW4+VG8IIqUaV218VYorKsdLmc
Kybe51+SfSgfConPVnVJzaIo2urS/V/kz2+6nL+tIEvgj+Ef09tLeTo/wopiQLev
iyUpvB5swoFRK6Fy4JUmVkJvLzGqYEA0SSQy04ad3cbMTSUsDMIXqaZr0jJvx
yLbjk0kD2mqN6H/dBHE3dhc3jTexhGNjite1230qrCLaLA8Eyrezlzeq8QuVlj
qM9bFMS2ZUdzf12I0q3MxRysMnTJ2wnuCPwNpibCf65mgaoRopezxG5zMfziKYy
/PfdP6eYdEUCgYAbFC2Fk8ZqrTYxb5qVUL4hEW9JPn9/2MpGoIxGN9oyGdTdq7B9
s/9EreUOLHZJAY2mqr9ntgoNBBoTsUWT6Qs9grwUH2p05yPo+HQABvu6PRMY
```

Certificate (PEM format):

```
-----BEGIN CERTIFICATE-----
MIIC7CCAdWgAwIBAgIBBjANBgkqhkiG9w0BAQsFADAlMRIwEAYDVQQDDAlXZWJB
RE0g0ExDzANBgvNBVAoMB1JDRGV2c2AeFw0x0TAyMDQzMzE3MDlaFw0yNDayMDMx
MzE3MDlaMCkxFjaIBgNVBAMMDW1hcmlhZGJjbGlbnQxd2ANBgNVBA0MBkNMSUVO
VDCCASIwDQYJKoZIhvcNAQEBBQADggEPADCCAQoCggEBAKx/PJkbXte1LEYfyurW
V0LcYvZGwoqR6BmXR7Lao2Qz1SCNsLY+S1VEoxV4blxIdlLsE4DfCXMgJwWI+s
/JRVTvbFGpeQvy2t6fmi4s4pE06sDh2mCYXOV+WSL/Ofx/YSRdiH64MK3Kp0rkqj/
yU+pDZTyN+z01SLC2cUPDZe/CSThTPqGkyW1EMMFgj6PLj2Sgf8EC0WPwugcliy
oRpNavpApBkDzYBChOpU2c1+s7fkoeElTy4oEKL3H0IT+GrIdj9WpJv5XhEG+Emj
Ni8mu3TW/M+mExBr03xXR3tC7uuOTjsKEeEtLdwgw060f/sIZrYWMCSQgZnTVzKW
1NCcAwEEAAmKMCiwcYDVR0PBAQDAgOIMBMGA1UDJQZQMMaGCCsGAQUFBwMCMA0G
CSqGS1b3DQEBCwUA4IBAQCNMXNj5HejGs0V9Rs2K7JtKI/2Mn7CmmdGANriHua
JgrfwKKI3r7NLND61gk0ZKa7SFF9/tsyQsfqGhC74624aUDD/6aoBNXUNz11B+O
DItg+X11EGZ0nMV3K0aBHyr15AF80ahq1UFvF3WfaNFRXs/ANmQNZE8znrYyjT1
syi5su609wUVbjhF7B6XDmaVh/jzv/NG4G842PS9SV5oRoNDCh2x6rsa8SZQ03D
V4EZr/lpqR9Bu3b39rWle8NrAjGD3J1JgsY83oTiow2+OAstPEEN2AzhgURhvX
0OYdtT6RMVYKwDTC8Fpqu6VIXULNhnTPOlalgb+FFw1
-----END CERTIFICATE-----
```

[Download Cert & Key File](#) [Ok](#)

Rename the certificates as follows:

```
administrator:Downloads$ cp mariadbclient.crt mariadbclient.key
administrator:Downloads$
```

Now remove the entire **-----BEGIN PRIVATE KEY-----** section from the certificate **mariadbclient.crt** file and rename it.

```
administrator:Downloads$ vi mariadbclient.crt
administrator:Downloads$ mv mariadbclient.crt client-cert.pem
administrator:Downloads$
```

Remove the entire `----- BEGIN CERTIFICATE -----` section from the certificate `mariadbclient.key` file, run the OpenSSL command and rename it.

```
administrator:Downloads$ vi mariadbclient.key
administrator:Downloads$ openssl rsa -in mariadbclient.key -out mariadbclientrsa.key
writing RSA key
administrator:Downloads$ rm mariadbclient.key
administrator:Downloads$ mv mariadbclientrsa.key client-key.pem
administrator:Downloads$
```

9.1.4.2 Verify Certificates

Verify your certificates:

```
administrator:Downloads$ openssl verify -CAfile ca-cert.pem server-cert.pem client-
cert.pem
server-cert.pem: OK
client-cert.pem: OK
administrator:Downloads$ ls
ca-cert.pem client-cert.pem client-key.pem server-cert.pem server-key.pem
administrator:Downloads$
```

9.1.4.3 Copy Certificates to all the Nodes

Copy the certificates to all the nodes —NODE 1234—.

```
administrator:Downloads$ ssh root@192.168.3.80 mkdir /tmp/ssl/
root@192.168.3.80's password:
administrator:Downloads$ ssh root@192.168.3.81 mkdir /tmp/ssl/
root@192.168.3.81's password:
administrator:Downloads$ ssh root@192.168.3.82 mkdir /tmp/ssl/
root@192.168.3.82's password:
administrator:Downloads$ ssh root@192.168.3.83 mkdir /tmp/ssl/
root@192.168.3.83's password:
administrator:Downloads$ scp *.pem root@192.168.3.80:/tmp/ssl/
root@192.168.3.80's password:
ca-cert.pem                      100% 1142      1.7MB/s  00:00
client-cert.pem                   100% 1092      1.5MB/s  00:00
client-key.pem                    100% 1675      2.2MB/s  00:00
server-cert.pem                   100% 1128      1.7MB/s  00:00
server-key.pem                    100% 1675      2.6MB/s  00:00
administrator:Downloads$ scp *.pem root@192.168.3.81:/tmp/ssl/
root@192.168.3.81's password:
ca-cert.pem                      100% 1142      1.6MB/s  00:00
client-cert.pem                   100% 1092      1.6MB/s  00:00
client-key.pem                    100% 1675      2.3MB/s  00:00
server-cert.pem                   100% 1128      1.7MB/s  00:00
server-key.pem                    100% 1675      2.5MB/s  00:00
administrator:Downloads$ scp *.pem root@192.168.3.82:/tmp/ssl/
root@192.168.3.82's password:
ca-cert.pem                      100% 1142      1.5MB/s  00:00
client-cert.pem                   100% 1092      1.5MB/s  00:00
client-key.pem                    100% 1675      2.3MB/s  00:00
server-cert.pem                   100% 1128      1.7MB/s  00:00
server-key.pem                    100% 1675      2.9MB/s  00:00
administrator:Downloads$ scp *.pem root@192.168.3.83:/tmp/ssl/
root@192.168.3.83's password:
ca-cert.pem                      100% 1142      1.6MB/s  00:00
client-cert.pem                   100% 1092      1.4MB/s  00:00
client-key.pem                    100% 1675      2.1MB/s  00:00
server-cert.pem                   100% 1128      1.6MB/s  00:00
server-key.pem                    100% 1675      2.2MB/s  00:00
administrator:Downloads$
```

⚠ Warning

Set the owner to root and the rights for the MariaDB certificate files.

```
--NODE 1234--
[root@rcdevs1 ssl]# mv /tmp/ssl/* /var/lib/mysql/ssl/
[root@rcdevs1 ssl]# chown mysql:mysql /var/lib/mysql/ssl/
[root@rcdevs1 ssl]# chown mysql:mysql /var/lib/mysql/ssl/*
[root@rcdevs1 ssl]# chmod 640 /var/lib/mysql/ssl/*
[root@rcdevs1 ssl]# rm -r /tmp/ssl/
[root@rcdevs1 ssl]#
```

9.1.4.4 Adjust server.cnf and client.cnf

Edit the MariaDB configuration file `/etc/my.cnf.d/server.cnf` and `/etc/my.cnf.d/client.cnf` on all the nodes—NODE 1234—to add the path of the certificates, `ssl-ca`, `ssl-cert` and `ssl-key`. Afterwards, restart the MariaDB service.

```
--NODE 1234--
[root@rcdevs1 ssl]# vi /etc/my.cnf.d/server.cnf
#
# These groups are read by MariaDB server.
# Use it for options that only the server (but not clients) should see
#
# See the examples of server my.cnf files in /usr/share/mysql/
#
# this is read by the standalone daemon and embedded servers
[server]

# this is only for the mysqld standalone daemon
[mysqld]
bind-address      = 192.168.3.80
server-id        = 1
replicate-same-server-id = 0
auto-increment-increment = 4
auto-increment-offset = 1
replicate-do-db   = webadm
log_bin           = mariadb-bin
log-basename      = mariadb
binlog-do-db     = webadm
log-slave-updates
relay-log         = /var/lib/mysql/slave-relay.log
relay-log-index   = /var/lib/mysql/slave-relay-log.index
expire_logs_days = 10
ssl-ca=/var/lib/mysql/ssl/ca-cert.pem
ssl-cert=/var/lib/mysql/ssl/server-cert.pem
ssl-key=/var/lib/mysql/ssl/server-key.pem
...
```

```
[root@rcdevs1 ssl]# vi /etc/my.cnf.d/client.cnf
#
# These two groups are read by the client library
# Use it for options that affect all clients, but not the server
#
[client]

# This group is not read by mysql client library,
# If you use the same .cnf file for MySQL and MariaDB,
# use it for MariaDB-only client options
[client-mariadb]
ssl-ca=/var/lib/mysql/ssl/ca-cert.pem
ssl-cert=/var/lib/mysql/ssl/client-cert.pem
ssl-key=/var/lib/mysql/ssl/client-key.pem

[root@rcdevs1 ssl]# systemctl restart mariadb
[root@rcdevs1 ssl]# systemctl status mariadb -l
● mariadb.service - MariaDB database server
   Loaded: loaded (/usr/lib/systemd/system/mariadb.service; enabled; vendor preset: disabled)
     Active: active (running) since Thu 2019-02-07 13:39:53 CET; 3s ago
       Process: 24381 ExecStartPost=/usr/libexec/mariadb-wait-ready $MAINPID (code=exited, status=0/SUCCESS)
      Process: 24349 ExecStartPre=/usr/libexec/mariadb-prepare-db-dir %n (code=exited, status=0/SUCCESS)
    Main PID: 24380 (mysqld_safe)
      CGroup: /system.slice/mariadb.service
              ├─24380 /bin/sh /usr/bin/mysqld_safe --basedir=/usr
              └─24722 /usr/libexec/mysqld --basedir=/usr --datadir=/var/lib/mysql --plugin-dir=/usr/lib64/mysql/plugin --log-error=/var/log/mariadb/mariadb.log --pid-file=/var/run/mariadb/mariadb.pid --socket=/var/lib/mysql/mysql.sock

Feb 07 13:39:51 rcdevs1.webadm1 systemd[1]: Starting MariaDB database server...
Feb 07 13:39:51 rcdevs1.webadm1 mariadb-prepare-db-dir[24349]: Database MariaDB is probably initialized in /var/lib/mysql already, nothing is done.
Feb 07 13:39:51 rcdevs1.webadm1 mariadb-prepare-db-dir[24349]: If this is not the case, make sure the /var/lib/mysql is empty before running mariadb-prepare-db-dir.
Feb 07 13:39:51 rcdevs1.webadm1 mysqld_safe[24380]: 190207 13:39:51 mysqld_safe Logging to '/var/log/mariadb/mariadb.log'.
Feb 07 13:39:51 rcdevs1.webadm1 mysqld_safe[24380]: 190207 13:39:51 mysqld_safe Starting mysqld daemon with databases from /var/lib/mysql
Feb 07 13:39:53 rcdevs1.webadm1 systemd[1]: Started MariaDB database server.
[root@rcdevs1 ssl]# netstat -tulpn
Active Internet connections (only servers)
Proto Recv-Q Send-Q Local Address          Foreign Address        State
PID/Program name
tcp      0      0 0.0.0.0:5000            0.0.0.0:*
8171/webadm-rsignd
tcp      0      0 192.168.3.80:3306        0.0.0.0:*
24722/mysqld
+---+---+---+---+---+---+---+---+---+
```

```

tcp      0      0 0.0.0.0:8080          0.0.0.0:*
LISTEN
8217/webadm-httdp
tcp      0      0 0.0.0.0:80          0.0.0.0:*
LISTEN
8217/webadm-httdp
tcp      0      0 0.0.0.0:22          0.0.0.0:*
LISTEN
6567/sshd
tcp      0      0 127.0.0.1:25          0.0.0.0:*
LISTEN
6812/master
tcp      0      0 0.0.0.0:8443          0.0.0.0:*
LISTEN
8217/webadm-httdp
tcp      0      0 0.0.0.0:443          0.0.0.0:*
LISTEN
8217/webadm-httdp
tcp      0      0 0.0.0.0:636          0.0.0.0:*
LISTEN
6755/rcdevs-slapd
tcp      0      0 0.0.0.0:4000          0.0.0.0:*
LISTEN
8164/webadm-session
tcp      0      0 0.0.0.0:389          0.0.0.0:*
LISTEN
6755/rcdevs-slapd
tcp6     0      0 :::22              ::::*           LISTEN
6567/sshd
tcp6     0      0 ::1:25              ::::*           LISTEN
6812/master
tcp6     0      0 :::4000          ::::*           LISTEN
8164/webadm-session
udp      0      0 127.0.0.1:323          0.0.0.0:*
6250/chronyd
udp6     0      0 ::1:323          ::::*           LISTEN
6250/chronyd
[root@rcdevs1 ssl]#

```

9.1.4.5 Enable SSL/TLS

Log in to MariaDB as the root user and enable the SSL/TLS.

```

---NODE 1234---
[root@rcdevs1 ssl]# mysql -u root -p
Enter password:
Welcome to the MariaDB monitor. Commands end with ; or \g.
Your MariaDB connection id is 102
Server version: 5.5.60-MariaDB MariaDB Server

Copyright (c) 2000, 2018, Oracle, MariaDB Corporation Ab and others.

Type 'help;' or '\h' for help. Type '\c' to clear the current input statement.

MariaDB [(none)]> GRANT ALL PRIVILEGES ON webadm.* to 'webadm'@'localhost' REQUIRE SSL;
Query OK, 0 rows affected (0.00 sec)

```

```
MariaDB [(none)]> GRANT ALL PRIVILEGES ON webadm.* to 'webadm'@'192.168.3.80' REQUIRE SSL;
Query OK, 0 rows affected (0.00 sec)

MariaDB [(none)]> GRANT ALL PRIVILEGES ON webadm.* to 'webadm'@'192.168.3.81' REQUIRE SSL;
Query OK, 0 rows affected (0.00 sec)

MariaDB [(none)]> GRANT ALL PRIVILEGES ON webadm.* to 'webadm'@'192.168.3.82' REQUIRE SSL;
Query OK, 0 rows affected (0.00 sec)

MariaDB [(none)]> GRANT ALL PRIVILEGES ON webadm.* to 'webadm'@'192.168.3.83' REQUIRE SSL;
Query OK, 0 rows affected (0.00 sec)

MariaDB [(none)]> GRANT REPLICATION SLAVE ON *.* TO 'webadm'@'localhost' REQUIRE SSL;
Query OK, 0 rows affected (0.00 sec)

MariaDB [(none)]> GRANT REPLICATION SLAVE ON *.* TO 'webadm'@'192.168.3.80' REQUIRE SSL;
Query OK, 0 rows affected (0.00 sec)

MariaDB [(none)]> GRANT REPLICATION SLAVE ON *.* TO 'webadm'@'192.168.3.81' REQUIRE SSL;
Query OK, 0 rows affected (0.00 sec)

MariaDB [(none)]> GRANT REPLICATION SLAVE ON *.* TO 'webadm'@'192.168.3.82' REQUIRE SSL;
Query OK, 0 rows affected (0.00 sec)

MariaDB [(none)]> GRANT REPLICATION SLAVE ON *.* TO 'webadm'@'192.168.3.83' REQUIRE SSL;
Query OK, 0 rows affected (0.00 sec)

MariaDB [(none)]> STOP SLAVE;
Query OK, 0 rows affected (0.00 sec)

MariaDB [(none)]>
```

```
--NODE 1234--  
MariaDB [(none)]> SHOW MASTER STATUS;  
+-----+-----+-----+-----+  
| File | Position | Binlog_Do_DB | Binlog_Ignore_DB |  
+-----+-----+-----+-----+  
| mariadb-bin.000002 | 1739 | webadm | |  
+-----+-----+-----+-----+  
1 row in set (0.00 sec)  
  
MariaDB [(none)]>
```

⚠ Warning

The output of `SHOW MASTER STATUS` will reveal the `MASTER_LOG_FILE` name and the `MASTER_LOG_POS` number.

Let's start with the —NODE 2— and replace the `MASTER_LOG_FILE` name and the `MASTER_LOG_POS` number with the values of `SHOW MASTER STATUS` from —NODE 1—.

```
--NODE 2--  
MariaDB [(none)]> CHANGE MASTER TO MASTER_HOST = '192.168.3.80', MASTER_USER =  
'webadm', MASTER_PASSWORD = 'webadm', MASTER_LOG_FILE = 'mariadb-bin.000002',  
MASTER_LOG_POS = 1739, MASTER_SSL=1;  
Query OK, 0 rows affected (0.00 sec)  
  
MariaDB [(none)]>
```

Continue with the —NODE 3— and replace the `MASTER_LOG_FILE` name and the `MASTER_LOG_POS` number with the values of `SHOW MASTER STATUS` from —NODE 2—.

```
--NODE 3--  
MariaDB [(none)]> CHANGE MASTER TO MASTER_HOST = '192.168.3.81', MASTER_USER =  
'webadm', MASTER_PASSWORD = 'webadm', MASTER_LOG_FILE = 'mariadb-bin.000002',  
MASTER_LOG_POS = 1739, MASTER_SSL=1;  
Query OK, 0 rows affected (0.01 sec)  
  
MariaDB [(none)]>
```

Continue with the —NODE 4— and replace the `MASTER_LOG_FILE` name and the `MASTER_LOG_POS` number with the values of `SHOW MASTER STATUS` from —NODE 3—.

```
---NODE 4---
MariaDB [(none)]> CHANGE MASTER TO MASTER_HOST = '192.168.3.82', MASTER_USER =
'webadm', MASTER_PASSWORD = 'webadm', MASTER_LOG_FILE = 'mariadb-bin.000002',
MASTER_LOG_POS = 1739, MASTER_SSL=1;
Query OK, 0 rows affected (0.00 sec)
```

```
MariaDB [(none)]>
```

At last the —NODE 1— and replace the `MASTER_LOG_FILE` name and the `MASTER_LOG_POS` number with the values of `SHOW MASTER STATUS` from —NODE 4—.

```
---NODE 1---
MariaDB [(none)]> CHANGE MASTER TO MASTER_HOST = '192.168.3.83', MASTER_USER =
'webadm', MASTER_PASSWORD = 'webadm', MASTER_LOG_FILE = 'mariadb-bin.000002',
MASTER_LOG_POS = 1739, MASTER_SSL=1;
Query OK, 0 rows affected (0.00 sec)
```

```
MariaDB [(none)]>
```

```
---NODE 1234---
```

```
MariaDB [(none)]> START SLAVE;
Query OK, 0 rows affected (0.00 sec)
```

```
MariaDB [(none)]>
```

9.1.4.6 Verify TLS Status

Verify MariaDB TLS as follows:

```
---NODE 1---
MariaDB [(none)]> SHOW SLAVE STATUS \G
***** 1. row *****
Slave_IO_State: Waiting for master to send event
Master_Host: 192.168.3.83
Master_User: webadm
Master_Port: 3306
Connect_Retry: 60
Master_Log_File: mariadb-bin.000002
Read_Master_Log_Pos: 1739
Relay_Log_File: slave-relay.000002
Relay_Log_Pos: 531
Relay_Master_Log_File: mariadb-bin.000002
Slave_IO_Running: Yes
Slave_SQL_Running: Yes
```

```
    Replicate_Do_DB: webadm
    Replicate_Ignore_DB:
        Replicate_Do_Table:
    Replicate_Ignore_Table:
    Replicate_Wild_Do_Table:
Replicate_Wild_Ignore_Table:
    Last_Error:
    Skip_Counter: 0
    Exec_Master_Log_Pos: 1739
    Relay_Log_Space: 821
    Until_Condition: None
    Until_Log_File:
    Until_Log_Pos: 0
    Master_SSL_Allowed: Yes
    Master_SSL_CA_File:
    Master_SSL_CA_Path:
        Master_SSL_Cert:
        Master_SSL_Cipher:
        Master_SSL_Key:
    Seconds_Behind_Master: 0
Master_SSL_Verify_Server_Cert: No
    Last_IO_Error:
    Last_SQL_Error:
Replicate_Ignore_Server_Ids:
    Master_Server_Id: 4
1 row in set (0.00 sec)

MariaDB [(none)]> exit
Bye

---NODE 2---
MariaDB [(none)]> SHOW SLAVE STATUS \G
***** 1. row *****
Slave_IO_State: Waiting for master to send event
    Master_Host: 192.168.3.80
    Master_User: webadm
    Master_Port: 3306
    Connect_Retry: 60
    Master_Log_File: mariadb-bin.000002
    Read_Master_Log_Pos: 1739
        Relay_Log_File: slave-relay.000002
        Relay_Log_Pos: 531
    Relay_Master_Log_File: mariadb-bin.000002
        Slave_IO_Running: Yes
        Slave_SQL_Running: Yes
        Replicate_Do_DB: webadm
    Replicate_Ignore_DB:
        Replicate_Do_Table:
    Replicate_Ignore_Table:
```

```
Replicate_Wild_Do_Table:
Replicate_Wild_Ignore_Table:
    Last_Error:
    Skip_Counter: 0
    Exec_Master_Log_Pos: 1739
    Relay_Log_Space: 821
    Until_Condition: None
    Until_Log_File:
    Until_Log_Pos: 0
    Master_SSL_Allowed: Yes
    Master_SSL_CA_File:
    Master_SSL_CA_Path:
        Master_SSL_Cert:
    Master_SSL_Cipher:
        Master_SSL_Key:
    Seconds_Behind_Master: 0
Master_SSL_Verify_Server_Cert: No
    Last_IO_Error:
    Last_SQL_Error:
    Last_SQL_Error:
Replicate_Ignore_Server_Ids:
    Master_Server_Id: 1
1 row in set (0.00 sec)

MariaDB [(none)]> exit
Bye

---NODE 3---
MariaDB [(none)]> SHOW SLAVE STATUS \G
***** 1. row *****
Slave_IO_State: Waiting for master to send event
    Master_Host: 192.168.3.81
    Master_User: webadm
    Master_Port: 3306
    Connect_Retry: 60
    Master_Log_File: mariadb-bin.000002
    Read_Master_Log_Pos: 1739
    Relay_Log_File: slave-relay.000002
    Relay_Log_Pos: 531
    Relay_Master_Log_File: mariadb-bin.000002
    Slave_IO_Running: Yes
    Slave_SQL_Running: Yes
    Replicate_Do_DB: webadm
    Replicate_Ignore_DB:
    Replicate_Do_Table:
    Replicate_Ignore_Table:
    Replicate_Wild_Do_Table:
Replicate_Wild_Ignore_Table:
    Last_Error:
    Skip_Counter: 0
```

```

    Skip_Counter: 0
  Exec_Master_Log_Pos: 1739
    Relay_Log_Space: 821
    Until_Condition: None
      Until_Log_File:
        Until_Log_Pos: 0
  Master_SSL_Allowed: Yes
  Master_SSL_CA_File:
  Master_SSL_CA_Path:
    Master_SSL_Cert:
  Master_SSL_Cipher:
    Master_SSL_Key:
  Seconds_Behind_Master: 0
Master_SSL_Verify_Server_Cert: No
  Last_IO_Errno: 0
  Last_IO_Error:
  Last_SQL_Errno: 0
  Last_SQL_Error:
Replicate_Ignore_Server_Ids:
  Master_Server_Id: 2
1 row in set (0.00 sec)

MariaDB [(none)]> exit
Bye

---NODE 4---
MariaDB [(none)]> SHOW SLAVE STATUS \G
***** 1. row *****
Slave_IO_State: Waiting for master to send event
  Master_Host: 192.168.3.82
  Master_User: webadm
  Master_Port: 3306
  Connect_Retry: 60
  Master_Log_File: mariadb-bin.000002
  Read_Master_Log_Pos: 1739
    Relay_Log_File: slave-relay.000002
    Relay_Log_Pos: 531
  Relay_Master_Log_File: mariadb-bin.000002
    Slave_IO_Running: Yes
    Slave_SQL_Running: Yes
    Replicate_Do_DB: webadm
  Replicate_Ignore_DB:
    Replicate_Do_Table:
  Replicate_Ignore_Table:
  Replicate_Wild_Do_Table:
Replicate_Wild_Ignore_Table:
  Last_Error:
  Skip_Counter: 0
  Exec_Master_Log_Pos: 1739
  Relay_Log_Space: 821
  Until_Condition: None
  Until_Log_File:

```

```
    Until_Log_Pos: 0
  Master_SSL_Allowed: Yes
  Master_SSL_CA_File:
  Master_SSL_CA_Path:
    Master_SSL_Cert:
    Master_SSL_Cipher:
      Master_SSL_Key:
  Seconds_Behind_Master: 0
Master_SSL_Verify_Server_Cert: No
  Last_IO_Error:
  Last_SQL_Error:
  Last_SQL_Error:
Replicate_Ignore_Server_Ids:
  Master_Server_Id: 3
1 row in set (0.00 sec)
```

```
MariaDB [(none)]> exit
Bye
```

---NODE 1234---

```
MariaDB [(none)]> SHOW VARIABLES LIKE '%ssl%';
+-----+-----+
| Variable_name | Value          |
+-----+-----+
| have_openssl  | YES           |
| have_ssl     | YES           |
| ssl_ca       | /var/lib/mysql/ssl/ca-cert.pem |
| ssl_capath   |               |
| ssl_cert     | /var/lib/mysql/ssl/server-cert.pem |
| ssl_cipher   |               |
| ssl_key      | /var/lib/mysql/ssl/server-key.pem |
+-----+-----+
7 rows in set (0.00 sec)
```

```
MariaDB [(none)]> status;
-----
mysql Ver 15.1 Distrib 5.5.60-MariaDB, for Linux (x86_64) using readline 5.1

Connection id: 4
Current database:
Current user: root@localhost
SSL: Cipher in use is DHE-RSA-AES256-GCM-SHA384
Current pager: stdout
Using outfile: ''
Using delimiter: ;
Server: MariaDB
Server version: 5.5.60-MariaDB MariaDB Server
Protocol version: 10
Connection: Localhost via UNIX socket
Server characterset: latin1
Db      characterset: latin1
```

```
Client characterset: latin1
Conn. characterset: latin1
UNIX socket: /var/lib/mysql/mysql.sock
Uptime: 4 min 7 sec

Threads: 2 Questions: 15 Slow queries: 0 Opens: 0 Flush tables: 2 Open tables: 26
Queries per second avg: 0.060
-----
```

9.1.4.7 Adjust servers.xml

Finally, adjust the parameter encryption from `NONE` to `TLS` in the configuration file

`/opt/webadm/conf/servers.xml` of all nodes —NODE 1234—. Afterward, restart WebADM to enable TLS for MULTI-MASTER MariaDB replication.

Note

In this example, we use the `MySQL8` driver but you can also use the `MariaDB` driver. Therefore, change `type = "MySQL8"` to `type = "MariaDB"` and `encryption = "TLS"` to `encryption = "TLS"`. Be aware, that at least WebADM version 1.7.1-1 is needed to use the MariaDB driver.

```
---NODE 1234---
[root@rcdevs1 ssl]# vi /opt/webadm/conf/servers.xml
<SqlServer name="SQL Server"
  type="MySQL8"
  host="192.168.3.80"
  user="webadm"
  password="webadm"
  database="webadm"
  encryption="TLS" />
<SqlServer name="SQL Server 2"
  type="MySQL8"
  host="192.168.3.81"
  user="webadm"
  password="webadm"
  database="webadm"
  encryption="TLS" />
<SqlServer name="SQL Server 3"
  type="MySQL8"
  host="192.168.3.82"
  user="webadm"
  password="webadm"
  database="webadm"
  encryption="TLS" />
<SqlServer name="SQL Server 4"
```

```

type="MySQL8"
host="192.168.3.83"
user="webadm"
password="webadm"
database="webadm"
encryption="TLS" />

[root@rcdevs1 ssl]# /opt/webadm/bin/webadm restart
Stopping WebADM HTTP server... Ok
Stopping WebADM Watchd server..... Ok
Stopping WebADM PKI server... Ok
Stopping WebADM Session server... Ok
Checking libudev dependency... Ok
Checking system architecture... Ok
Checking server configurations... Ok

Found Trial Enterprise license (LOIC)
Licensed by RCDevs SA to LOIC
Licensed product(s): OpenOTP

Starting WebADM Session server... Ok
Starting WebADM PKI server... Ok
Starting WebADM Watchd server... Ok
Starting WebADM HTTP server... Ok

Checking server connections. Please wait...
Connected LDAP server: LDAP Server (192.168.3.80)
Connected SQL server: SQL Server (192.168.3.80)
Connected PKI server: PKI Server (192.168.3.80)
Connected Session server: Session Server 2 (192.168.3.81)

Checking LDAP proxy user access... Ok
Checking SQL database access.... Ok
Checking PKI service access... Ok

Cluster mode enabled with 4 nodes (I'm slave)
Session replication status: Active (0.0014 sec)
[root@rcdevs1 ssl]#

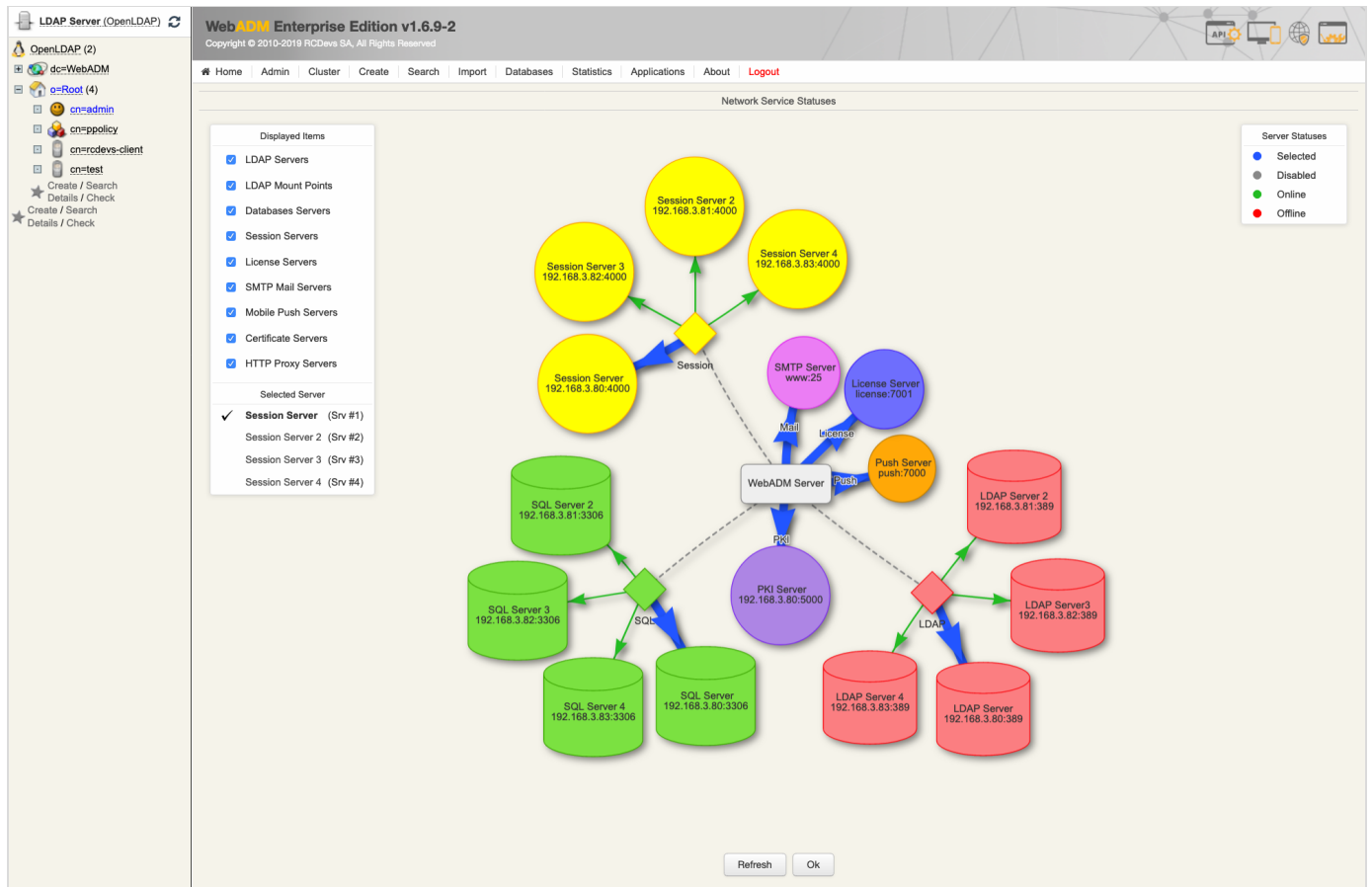
```

9.1.4.8 Iptables Firewall Rules

At [RCDevs Hardening Guide](#) is an example of the iptables firewall rules for a high availability cluster with 4 nodes.

9.2 Ubuntu 18.04 - 4 Nodes

In the following step by step example, we will set up a High Availability 4 Nodes Cluster with a MULTI-MASTER MariaDB (TLS) replication and with the RCDevs Directory Server LDAP (TLS) replication.



The HA Cluster will have 4 nodes. The following commands should be run as root. —NODES 1234— means running the commands on every node 1,2,3 and 4.

! Warning

Note that you must really do this setup step by step. It will not work if one step is omitted or not following the order.

WebADM requires an accurate system clock, therefore, synchronize the clock.

```
---NODES 1234---
Welcome to Ubuntu 18.04.1 LTS (GNU/Linux 4.15.0-45-generic x86_64)
webadm1@ubuntu18-webadm1:~$ sudo su
[sudo] password for webadm1:
root@ubuntu18-webadm1:/home/webadm1# systemctl restart systemd-timesyncd
root@ubuntu18-webadm1:/home/webadm1#
```

Be sure that you have a different hostname for each node and put them into `/etc/hosts`. To change the hostname use the command `hostnamectl set-hostname "ubuntu18-webadm1"`.

```

---NODES 1234---
root@ubuntu18-webadm1:/home/webadm1# hostname
ubuntu18-webadm1
root@ubuntu18-webadm1:/home/webadm1# vi /etc/hosts
127.0.0.1      localhost
192.168.3.80   ubuntu18-webadm1
192.168.3.81   ubuntu18-webadm2
192.168.3.82   ubuntu18-webadm3
192.168.3.83   ubuntu18-webadm4
root@ubuntu18-webadm1:/home/webadm1#

```

9.2.1 Directory Server Replication

Use the RCDevs Repository to install the RCDevs Directory Server. The setup script creates the DS system user (slapd), server certificates, filesystem permissions and initializes your LDAP database. During the setup of `/opt/slapt/bin/setup` it will ask to set up an admin password. In this guide, we will use `password` for the LDAP admin password.

```

---NODES 1234---
root@ubuntu18-webadm1:/home/webadm1# wget https://www.rcdevs.com/repos/debian/rcdevs-
release_1.0.0-0_all.deb
--2019-02-06 09:42:56-- https://www.rcdevs.com/repos/debian/rcdevs-release_1.0.0-
0_all.deb
Resolving www.rcdevs.com (www.rcdevs.com).... 78.141.172.203
Connecting to www.rcdevs.com (www.rcdevs.com)|78.141.172.203|:443... connected.
HTTP request sent, awaiting response... 200 OK
Length: 2526 (2.5K)
Saving to: 'rcdevs-release_1.0.0-0_all.deb'

rcdevs-release_1.0. 100%[=====] 2.47K --.KB/s in 0s

2019-02-06 09:42:56 (86.2 MB/s) - 'rcdevs-release_1.0.0-0_all.deb' saved [2526/2526]

root@ubuntu18-webadm1:/home/webadm1# apt-get install ./rcdevs-release_1.0.0-0_all.deb
Reading package lists... Done
Building dependency tree
Reading state information... Done
Note, selecting 'rcdevs-release' instead of './rcdevs-release_1.0.0-0_all.deb'
The following NEW packages will be installed:
  rcdevs-release
0 upgraded, 1 newly installed, 0 to remove and 0 not upgraded.
Need to get 0 B/2,526 B of archives.
After this operation, 1,024 B of additional disk space will be used.
Get:1 /home/webadm1/rcdevs-release_1.0.0-0_all.deb rcdevs-release all 1.0.0-0 [2,526 B]
Selecting previously unselected package rcdevs-release.
(Reading database ... 102328 files and directories currently installed.)
Preparing to unpack .../rcdevs-release_1.0.0-0_all.deb ...
Unpacking rcdevs-release (1.0.0-0) ...
Setting up rcdevs-release (1.0.0-0) ...
root@ubuntu18-webadm1:/home/webadm1# apt-get update

```

```
root@ubuntu18-webadm1:/home/webadm1# apt-get update
Get:1 http://rcdevs.com/repos/debian ./ InRelease [1,074 B]
Hit:2 http://archive.ubuntu.com/ubuntu bionic InRelease
Hit:3 http://archive.ubuntu.com/ubuntu bionic-updates InRelease
Hit:4 http://archive.ubuntu.com/ubuntu bionic-backports InRelease
Hit:5 http://archive.ubuntu.com/ubuntu bionic-security InRelease
Get:6 http://rcdevs.com/repos/debian ./ Packages [12.8 kB]
Fetched 13.9 kB in 1s (26.6 kB/s)
Reading package lists... Done
root@ubuntu18-webadm1:/home/webadm1# apt-get install rcdevs-slapd
Reading package lists... Done
Building dependency tree
Reading state information... Done
The following NEW packages will be installed:
  rcdevs-slapd
0 upgraded, 1 newly installed, 0 to remove and 0 not upgraded.
Need to get 6,988 kB of archives.
After this operation, 19.7 MB of additional disk space will be used.
Get:1 http://rcdevs.com/repos/debian ./ rcdevs-slapd 1.0.9-0 [6,988 kB]
Fetched 6,988 kB in 0s (48.2 MB/s)
Selecting previously unselected package rcdevs-slapd.
(Reading database ... 102332 files and directories currently installed.)
Preparing to unpack .../rcdevs-slapd_1.0.9-0_amd64.deb ...
Unpacking rcdevs-slapd (1.0.9-0) ...
Setting up rcdevs-slapd (1.0.9-0) ...
Directory Server needs to be configured.
Please run /opt/slapd/bin/setup.
root@ubuntu18-webadm1:/home/webadm1# /opt/slapd/bin/setup
Checking system architecture...Ok
Enter the server fully qualified host name (FQDN): slapd.local
Is this server a standalone LDAP or a replication peer in an LDAP cluster?
Enter 's' for standalone server or 'r' for a replication peer: s
Enter an admin password: Creating self-signed certificate... Ok
Initializing LDAP data... Ok
Setting file permissions... Ok
Starting LDAP Directory... Ok
Setting Admin password... Ok
Do you want LDAP Directory to be automatically started at boot (y/n)? y
Adding systemd service... Ok
Do you want to register LDAP Directory logrotate script (y/n)? y
Adding logrotate script... Ok
Do you want to register LDAP Directory DB backup script (y/n)? y
Adding DB backup script... Ok
LDAP Directory has successfully been setup.
root@ubuntu18-webadm1:/home/webadm1#
```

9.2.1.1 Adjust slapd.conf

With RCDevs Directory Server and more generally with OpenLDAP, the replication uses the syncprov overlay. The recommended

configuration is a Master-Master Mirror. On the —NODE 1—, edit the `/opt/slapd/conf/slapd.conf` file. Uncomment the replication block, configure it as follows and restart the slapd service.

```
---NODE 1---
root@ubuntu18-webadm1:/home/webadm1# vi /opt/slapyd/conf/slapyd.conf
...
# The rest of the configuration is for LDAP clustering (mirror replication).
# Uncomment all the following lines to setup your LDAP server in mirror mode
# replication with remote server ldap2.example.com.
# For more details see http://www.openldap.org/doc/admin23/syncrepl.html

serverID 1
syncrepl rid=001
provider=ldap://192.168.3.81
bindmethod=simple
binddn="cn=admin,o=root"
credentials="password"
starttls=yes
tls_reqcert=never
searchbase=""
schemachecking=on
type=refreshAndPersist
retry="10 5 60 +"
syncrepl rid=002
provider=ldap://192.168.3.82
bindmethod=simple
binddn="cn=admin,o=root"
credentials="password"
starttls=yes
tls_reqcert=never
searchbase=""
schemachecking=on
type=refreshAndPersist
retry="10 5 60 +"
syncrepl rid=003
provider=ldap://192.168.3.83
bindmethod=simple
binddn="cn=admin,o=root"
credentials="password"
starttls=yes
tls_reqcert=never
searchbase=""
schemachecking=on
type=refreshAndPersist
retry="10 5 60 +"
mirrormode on

root@ubuntu18-webadm1:/home/webadm1# /opt/slapyd/bin/slapyd restart
Stopping RCDevs LDAP Directory... Ok
Checking system architecture... Ok
Checking server configuration... Ok
Starting RCDevs LDAP Directory... Ok
root@ubuntu18-webadm1:/home/webadm1#
```

Setup the RCDevs Directory Server for —NODE 234—.

```
---NODE 2---
root@ubuntu18-webadm2:/home/webadm2# vi /opt/slapd/conf/slapd.conf
...
# The rest of the configuration is for LDAP clustering (mirror replication).
# Uncomment all the following lines to setup your LDAP server in mirror mode
# replication with remote server ldap2.example.com.
# For more details see http://www.openldap.org/doc/admin23/syncrepl.html

serverID 2
syncrepl rid=001
provider=ldap://192.168.3.80
bindmethod=simple
binddn="cn=admin,o=root"
credentials="password"
starttls=yes
tls_reqcert=never
searchbase=""
schemachecking=on
type=refreshAndPersist
retry="10 5 60 +"
syncrepl rid=002
provider=ldap://192.168.3.82
bindmethod=simple
binddn="cn=admin,o=root"
credentials="password"
starttls=yes
tls_reqcert=never
searchbase=""
schemachecking=on
type=refreshAndPersist
retry="10 5 60 +"
syncrepl rid=003
provider=ldap://192.168.3.83
bindmethod=simple
binddn="cn=admin,o=root"
credentials="password"
starttls=yes
tls_reqcert=never
searchbase=""
schemachecking=on
type=refreshAndPersist
retry="10 5 60 +"
mirrormode on

root@ubuntu18-webadm2:/home/webadm2# /opt/slapd/bin/slapd restart
Stopping RCDevs LDAP Directory... Ok
Checking system architecture... Ok
Checking server configuration... Ok
Starting RCDevs LDAP Directory... Ok
```

```
root@ubuntu18-webadm2:/home/webadm2#  
  
---NODE 3---  
root@rcdevs3-webadm3:/home/webadm3# vi /opt/slapyd/conf/slapyd.conf  
...  
# The rest of the configuration is for LDAP clustering (mirror replication).  
# Uncomment all the following lines to setup your LDAP server in mirror mode  
# replication with remote server ldap2.example.com.  
# For more details see http://www.openldap.org/doc/admin23/syncrepl.html  
  
serverID 3  
syncrepl rid=001  
provider=ldap://192.168.3.80  
bindmethod=simple  
binddn="cn=admin,o=root"  
credentials="password"  
starttls=yes  
tls_reqcert=never  
searchbase=""  
schemachecking=on  
type=refreshAndPersist  
retry="10 5 60 +"  
syncrepl rid=002  
provider=ldap://192.168.3.81  
bindmethod=simple  
binddn="cn=admin,o=root"  
credentials="password"  
starttls=yes  
tls_reqcert=never  
searchbase=""  
schemachecking=on  
type=refreshAndPersist  
retry="10 5 60 +"  
syncrepl rid=003  
provider=ldap://192.168.3.83  
bindmethod=simple  
binddn="cn=admin,o=root"  
credentials="password"  
starttls=yes  
tls_reqcert=never  
searchbase=""  
schemachecking=on  
type=refreshAndPersist  
retry="10 5 60 +"  
mirrormode on  
  
root@rcdevs3-webadm3:/home/webadm3# /opt/slapyd/bin/slapyd restart  
Stopping RCDevs LDAP Directory... Ok  
Checking system architecture... Ok  
Checking server configuration... Ok  
Starting RCDevs LDAP Directory... Ok  
root@rcdevs3-webadm3:/home/webadm3#
```

```

---NODE 4---
root@rcdevs4-webadm4:/home/webadm4# vi /opt/slapyd/conf/slapyd.conf
...
# The rest of the configuration is for LDAP clustering (mirror replication).
# Uncomment all the following lines to setup your LDAP server in mirror mode
# replication with remote server ldap2.example.com.
# For more details see http://www.openldap.org/doc/admin23/syncrepl.html

serverID 4
syncrepl rid=001
provider=ldap://192.168.3.80
bindmethod=simple
binddn="cn=admin,o=root"
credentials="password"
starttls=yes
tls_reqcert=never
searchbase=""
schemachecking=on
type=refreshAndPersist
retry="10 5 60 +"
syncrepl rid=002
provider=ldap://192.168.3.81
bindmethod=simple
binddn="cn=admin,o=root"
credentials="password"
starttls=yes
tls_reqcert=never
searchbase=""
schemachecking=on
type=refreshAndPersist
retry="10 5 60 +"
syncrepl rid=003
provider=ldap://192.168.3.82
bindmethod=simple
binddn="cn=admin,o=root"
credentials="password"
starttls=yes
tls_reqcert=never
searchbase=""
schemachecking=on
type=refreshAndPersist
retry="10 5 60 +"
mirrormode on

root@rcdevs4-webadm4:/home/webadm4# /opt/slapyd/bin/slapyd restart
Stopping RCDevs LDAP Directory... Ok
Checking system architecture... Ok
Checking server configuration... Ok
Starting RCDevs LDAP Directory... Ok
root@rcdevs4-webadm4:/home/webadm4#

```

9.2.2 MariaDB Replication

Let's install MariaDB. After having installed MySQL/MariaDB, please run the script called

`mysql_secure_installation`. It will ask you to change the root password, remove the ability for anyone to log into MySQL by default, disable logging in remotely with the administrator account and remove some test databases that are insecure.

```
--NODES 1234---
root@ubuntu18-webadm1:/home/webadm1# apt-get install mariadb-server
Reading package lists... Done
Building dependency tree
Reading state information... Done
The following additional packages will be installed:
  galera-3 libaio1 libcgi-fast-perl libcgi-pm-perl libconfig-inifiles-perl
  libdbd-mysql-perl libdbi-perl libencode-locale-perl libfcgi-perl
  libhtml-parser-perl libhtml-tagset-perl libhtml-template-perl
  libhttp-date-perl libhttp-message-perl libio-html-perl libjemalloc1
  liblwp-mediatypes-perl libmysqlclient20 libterm-readkey-perl
  libtimedate-perl liburi-perl mariadb-client-10.1 mariadb-client-core-10.1
  mariadb-common mariadb-server-10.1 mariadb-server-core-10.1 mysql-common
  socat
Suggested packages:
  libclone-perl libmldbm-perl libnet-daemon-perl libsql-statement-perl
  libdata-dump-perl libipc-sharedcache-perl libwww-perl mailx tinyca
The following NEW packages will be installed:
  galera-3 libaio1 libcgi-fast-perl libcgi-pm-perl libconfig-inifiles-perl
  libdbd-mysql-perl libdbi-perl libencode-locale-perl libfcgi-perl
  libhtml-parser-perl libhtml-tagset-perl libhtml-template-perl
  libhttp-date-perl libhttp-message-perl libio-html-perl libjemalloc1
  liblwp-mediatypes-perl libmysqlclient20 libterm-readkey-perl
  libtimedate-perl liburi-perl mariadb-client-10.1 mariadb-client-core-10.1
  mariadb-common mariadb-server mariadb-server-10.1 mariadb-server-core-10.1
  mysql-common socat
0 upgraded, 29 newly installed, 0 to remove and 0 not upgraded.
Need to get 24.1 MB of archives.
After this operation, 184 MB of additional disk space will be used.
Do you want to continue? [Y/n]
Get:1 http://archive.ubuntu.com/ubuntu bionic/main amd64 mysql-common all 5.8+1.0.4
[7,308 B]
Get:2 http://archive.ubuntu.com/ubuntu bionic-updates/universe amd64 mariadb-common all
1:10.1.34-0ubuntu0.18.04.1 [15.5 kB]
Get:3 http://archive.ubuntu.com/ubuntu bionic/universe amd64 galera-3 amd64 25.3.20-1
[947 kB]
Get:4 http://archive.ubuntu.com/ubuntu bionic/main amd64 libdbi-perl amd64 1.640-1 [724
kB]
Get:5 http://archive.ubuntu.com/ubuntu bionic/main amd64 libaio1 amd64 0.3.110-5 [6,448
B]
Get:6 http://archive.ubuntu.com/ubuntu bionic-updates/universe amd64 mariadb-client-
10.1.34-0ubuntu0.18.04.1 [10.34 kB]
```

```
core-10.1 amd64 1:10.1.34-0ubuntu0.18.04.1 [4,743 kB]
Get:7 http://archive.ubuntu.com/ubuntu bionic/main amd64 libconfig-inifiles-perl all
2.94-1 [40.4 kB]
Get:8 http://archive.ubuntu.com/ubuntu bionic/universe amd64 libjemalloc1 amd64 3.6.0-
11 [82.4 kB]
Get:9 http://archive.ubuntu.com/ubuntu bionic-updates/universe amd64 mariadb-client-
10.1 amd64 1:10.1.34-0ubuntu0.18.04.1 [5,633 kB]
Get:10 http://archive.ubuntu.com/ubuntu bionic-updates/universe amd64 mariadb-server-
core-10.1 amd64 1:10.1.34-0ubuntu0.18.04.1 [4,939 kB]
Get:11 http://archive.ubuntu.com/ubuntu bionic/main amd64 socat amd64 1.7.3.2-2ubuntu2
[342 kB]
Get:12 http://archive.ubuntu.com/ubuntu bionic-updates/universe amd64 mariadb-server-
10.1 amd64 1:10.1.34-0ubuntu0.18.04.1 [5,089 kB]
Get:13 http://archive.ubuntu.com/ubuntu bionic/main amd64 libhtml-tagset-perl all 3.20-
3 [12.1 kB]
Get:14 http://archive.ubuntu.com/ubuntu bionic/main amd64 liburi-perl all 1.73-1 [77.2
kB]
Get:15 http://archive.ubuntu.com/ubuntu bionic/main amd64 libhtml-parser-perl amd64
3.72-3build1 [85.9 kB]
Get:16 http://archive.ubuntu.com/ubuntu bionic/main amd64 libcgi-pm-perl all 4.38-1
[185 kB]
Get:17 http://archive.ubuntu.com/ubuntu bionic/main amd64 libfcgi-perl amd64 0.78-
2build1 [32.8 kB]
Get:18 http://archive.ubuntu.com/ubuntu bionic/main amd64 libcgi-fast-perl all 1:2.13-1
[9,940 B]
Get:19 http://archive.ubuntu.com/ubuntu bionic-updates/main amd64 libmysqlclient20
amd64 5.7.25-0ubuntu0.18.04.2 [818 kB]
Get:20 http://archive.ubuntu.com/ubuntu bionic/universe amd64 libdbd-mysql-perl amd64
4.046-1 [82.0 kB]
Get:21 http://archive.ubuntu.com/ubuntu bionic/main amd64 libencode-locale-perl all
1.05-1 [12.3 kB]
Get:22 http://archive.ubuntu.com/ubuntu bionic/main amd64 libhtml-template-perl all
2.97-1 [59.0 kB]
Get:23 http://archive.ubuntu.com/ubuntu bionic/main amd64 libtimedate-perl all 2.3000-2
[37.5 kB]
Get:24 http://archive.ubuntu.com/ubuntu bionic/main amd64 libhttp-date-perl all 6.02-1
[10.4 kB]
Get:25 http://archive.ubuntu.com/ubuntu bionic/main amd64 libio-html-perl all 1.001-1
[14.9 kB]
Get:26 http://archive.ubuntu.com/ubuntu bionic/main amd64 liblwp-mediatypes-perl all
6.02-1 [21.7 kB]
Get:27 http://archive.ubuntu.com/ubuntu bionic/main amd64 libhttp-message-perl all
6.14-1 [72.1 kB]
Get:28 http://archive.ubuntu.com/ubuntu bionic/universe amd64 libterm-readkey-perl
amd64 2.37-1build1 [24.4 kB]
Get:29 http://archive.ubuntu.com/ubuntu bionic-updates/universe amd64 mariadb-server
all 1:10.1.34-0ubuntu0.18.04.1 [12.9 kB]
Fetched 24.1 MB in 4s (5,419 kB/s)
Preconfiguring packages ...
Selecting previously unselected package mysql-common.
(Reading database ... 102643 files and directories currently installed.)
Preparing to unpack .../00-mysql-common_5.8+1.0.4_all.deb ...
Unpacking mysql-common (5.8+1.0.4) ...
```

```
Unpacking mysql-common (5.8+1.0.4) ...
Selecting previously unselected package mariadb-common.
Preparing to unpack .../01-mariadb-common_1%3a10.1.34-0ubuntu0.18.04.1_all.deb ...
Unpacking mariadb-common (1:10.1.34-0ubuntu0.18.04.1) ...
Selecting previously unselected package galera-3.
Preparing to unpack .../02-galera-3_25.3.20-1_amd64.deb ...
Unpacking galera-3 (25.3.20-1) ...
Selecting previously unselected package libdbi-perl.
Preparing to unpack .../03-libdbi-perl_1.640-1_amd64.deb ...
Unpacking libdbi-perl (1.640-1) ...
Selecting previously unselected package libaio1:amd64.
Preparing to unpack .../04-libaio1_0.3.110-5_amd64.deb ...
Unpacking libaio1:amd64 (0.3.110-5) ...
Selecting previously unselected package mariadb-client-core-10.1.
Preparing to unpack .../05-mariadb-client-core-10.1_1%3a10.1.34-
0ubuntu0.18.04.1_amd64.deb ...
Unpacking mariadb-client-core-10.1 (1:10.1.34-0ubuntu0.18.04.1) ...
Selecting previously unselected package libconfig-inifiles-perl.
Preparing to unpack .../06-libconfig-inifiles-perl_2.94-1_all.deb ...
Unpacking libconfig-inifiles-perl (2.94-1) ...
Selecting previously unselected package libjemalloc1.
Preparing to unpack .../07-libjemalloc1_3.6.0-11_amd64.deb ...
Unpacking libjemalloc1 (3.6.0-11) ...
Selecting previously unselected package mariadb-client-10.1.
Preparing to unpack .../08-mariadb-client-10.1_1%3a10.1.34-0ubuntu0.18.04.1_amd64.deb
...
Unpacking mariadb-client-10.1 (1:10.1.34-0ubuntu0.18.04.1) ...
Selecting previously unselected package mariadb-server-core-10.1.
Preparing to unpack .../09-mariadb-server-core-10.1_1%3a10.1.34-
0ubuntu0.18.04.1_amd64.deb ...
Unpacking mariadb-server-core-10.1 (1:10.1.34-0ubuntu0.18.04.1) ...
Selecting previously unselected package socat.
Preparing to unpack .../10-socat_1.7.3.2-2ubuntu2_amd64.deb ...
Unpacking socat (1.7.3.2-2ubuntu2) ...
Setting up mysql-common (5.8+1.0.4) ...
update-alternatives: using /etc/mysql/my.cnf.fallback to provide /etc/mysql/my.cnf
(my.cnf) in auto mode
Setting up mariadb-common (1:10.1.34-0ubuntu0.18.04.1) ...
update-alternatives: using /etc/mysql/mariadb.cnf to provide /etc/mysql/my.cnf (my.cnf)
in auto mode
Selecting previously unselected package mariadb-server-10.1.
(Reading database ... 103022 files and directories currently installed.)
Preparing to unpack .../00-mariadb-server-10.1_1%3a10.1.34-0ubuntu0.18.04.1_amd64.deb
...
Unpacking mariadb-server-10.1 (1:10.1.34-0ubuntu0.18.04.1) ...
Selecting previously unselected package libhtml-tagset-perl.
Preparing to unpack .../01-libhtml-tagset-perl_3.20-3_all.deb ...
Unpacking libhtml-tagset-perl (3.20-3) ...
Selecting previously unselected package liburi-perl.
Preparing to unpack .../02-liburi-perl_1.73-1_all.deb ...
Unpacking liburi-perl (1.73-1) ...
Selecting previously unselected package libhtml-parser-perl.
Preparing to unpack .../03-libhtml-parser-perl_3.72-3build1_amd64.deb ...
```

```
Unpacking libhtml-parser-perl (3.72-3build1) ...
Selecting previously unselected package libcgi-pm-perl.
Preparing to unpack .../04-libcgi-pm-perl_4.38-1_all.deb ...
Unpacking libcgi-pm-perl (4.38-1) ...
Selecting previously unselected package libfcgi-perl.
Preparing to unpack .../05-libfcgi-perl_0.78-2build1_amd64.deb ...
Unpacking libfcgi-perl (0.78-2build1) ...
Selecting previously unselected package libcgi-fast-perl.
Preparing to unpack .../06-libcgi-fast-perl_1%3a2.13-1_all.deb ...
Unpacking libcgi-fast-perl (1:2.13-1) ...
Selecting previously unselected package libmysqlclient20:amd64.
Preparing to unpack .../07-libmysqlclient20_5.7.25-0ubuntu0.18.04.2_amd64.deb ...
Unpacking libmysqlclient20:amd64 (5.7.25-0ubuntu0.18.04.2) ...
Selecting previously unselected package libdbd-mysql-perl.
Preparing to unpack .../08-libdbd-mysql-perl_4.046-1_amd64.deb ...
Unpacking libdbd-mysql-perl (4.046-1) ...
Selecting previously unselected package libencode-locale-perl.
Preparing to unpack .../09-libencode-locale-perl_1.05-1_all.deb ...
Unpacking libencode-locale-perl (1.05-1) ...
Selecting previously unselected package libhtml-template-perl.
Preparing to unpack .../10-libhtml-template-perl_2.97-1_all.deb ...
Unpacking libhtml-template-perl (2.97-1) ...
Selecting previously unselected package libtimedate-perl.
Preparing to unpack .../11-libtimedate-perl_2.3000-2_all.deb ...
Unpacking libtimedate-perl (2.3000-2) ...
Selecting previously unselected package libhttp-date-perl.
Preparing to unpack .../12-libhttp-date-perl_6.02-1_all.deb ...
Unpacking libhttp-date-perl (6.02-1) ...
Selecting previously unselected package libio-html-perl.
Preparing to unpack .../13-libio-html-perl_1.001-1_all.deb ...
Unpacking libio-html-perl (1.001-1) ...
Selecting previously unselected package liblwp-mediatypes-perl.
Preparing to unpack .../14-liblwp-mediatypes-perl_6.02-1_all.deb ...
Unpacking liblwp-mediatypes-perl (6.02-1) ...
Selecting previously unselected package libhttp-message-perl.
Preparing to unpack .../15-libhttp-message-perl_6.14-1_all.deb ...
Unpacking libhttp-message-perl (6.14-1) ...
Selecting previously unselected package libterm-readkey-perl.
Preparing to unpack .../16-libterm-readkey-perl_2.37-1build1_amd64.deb ...
Unpacking libterm-readkey-perl (2.37-1build1) ...
Selecting previously unselected package mariadb-server.
Preparing to unpack .../17-mariadb-server_1%3a10.1.34-0ubuntu0.18.04.1_all.deb ...
Unpacking mariadb-server (1:10.1.34-0ubuntu0.18.04.1) ...
Setting up libhtml-tagset-perl (3.20-3) ...
Setting up libconfig-inifiles-perl (2.94-1) ...
Processing triggers for ureadahead (0.100.0-20) ...
Setting up libencode-locale-perl (1.05-1) ...
Setting up libjemalloc1 (3.6.0-11) ...
Setting up libtimedate-perl (2.3000-2) ...
Setting up socat (1.7.3.2-2ubuntu2) ...
Setting up libio-html-perl (1.001-1) ...
Setting up libterm-readkey-perl (2.37-1build1) ...
```

```
Setting up liblwp-mediatypes-perl (6.02-1) ...
Processing triggers for libc-bin (2.27-3ubuntu1) ...
Setting up libaiol:amd64 (0.3.110-5) ...
Setting up galera-3 (25.3.20-1) ...
Setting up liburi-perl (1.73-1) ...
Processing triggers for systemd (237-3ubuntu10.12) ...
Setting up libhtml-parser-perl (3.72-3build1) ...
Setting up libcgi-pm-perl (4.38-1) ...
Processing triggers for man-db (2.8.3-2ubuntu0.1) ...
Setting up libmysqlclient20:amd64 (5.7.25-0ubuntu0.18.04.2) ...
Setting up libfcgi-perl (0.78-2build1) ...
Setting up libdbi-perl (1.640-1) ...
Setting up libhttp-date-perl (6.02-1) ...
Setting up mariadb-server-core-10.1 (1:10.1.34-0ubuntu0.18.04.1) ...
Setting up libhtml-template-perl (2.97-1) ...
Setting up mariadb-client-core-10.1 (1:10.1.34-0ubuntu0.18.04.1) ...
Setting up libcgi-fast-perl (1:2.13-1) ...
Setting up libhttp-message-perl (6.14-1) ...
Setting up libdbd-mysql-perl (4.046-1) ...
Setting up mariadb-client-10.1 (1:10.1.34-0ubuntu0.18.04.1) ...
Setting up mariadb-server-10.1 (1:10.1.34-0ubuntu0.18.04.1) ...
Created symlink /etc/systemd/system/mysql.service →
/lib/systemd/system/mariadb.service.
Created symlink /etc/systemd/system/mysqld.service →
/lib/systemd/system/mariadb.service.
Created symlink /etc/systemd/system/multi-user.target.wants/mariadb.service →
/lib/systemd/system/mariadb.service.
Setting up mariadb-server (1:10.1.34-0ubuntu0.18.04.1) ...
Processing triggers for libc-bin (2.27-3ubuntu1) ...
Processing triggers for systemd (237-3ubuntu10.12) ...
Processing triggers for ureadahead (0.100.0-20) ...
root@ubuntu18-webadm1:/home/webadm1# mysql_secure_installation
```

NOTE: RUNNING ALL PARTS OF THIS SCRIPT IS RECOMMENDED FOR ALL MariaDB
SERVERS IN PRODUCTION USE! PLEASE READ EACH STEP CAREFULLY!

In order to log into MariaDB to secure it, we'll need the current
password for the root user. If you've just installed MariaDB, and
you haven't set the root password yet, the password will be blank,
so you should just press enter here.

Enter current password for root (enter for none):
OK, successfully used password, moving on...

Setting the root password ensures that nobody can log into the MariaDB
root user without the proper authorisation.

You already have a root password set, so you can safely answer 'n'.

Change the root password? [Y/n]
New password:
Re-enter new password:

```
Password updated successfully!
Reloading privilege tables..
... Success!
```

By default, a MariaDB installation has an anonymous user, allowing anyone to log into MariaDB without having to have a user account created for them. This is intended only for testing, and to make the installation go a bit smoother. You should remove them before moving into a production environment.

```
Remove anonymous users? [Y/n]
... Success!
```

Normally, root should only be allowed to connect from 'localhost'. This ensures that someone cannot guess at the root password from the network.

```
Disallow root login remotely? [Y/n]
... Success!
```

By default, MariaDB comes with a database named 'test' that anyone can access. This is also intended only for testing, and should be removed before moving into a production environment.

```
Remove test database and access to it? [Y/n]
- Dropping test database...
... Success!
- Removing privileges on test database...
... Success!
```

Reloading the privilege tables will ensure that all changes made so far will take effect immediately.

```
Reload privilege tables now? [Y/n]
... Success!
```

Cleaning up...

All done! If you've completed all of the above steps, your MariaDB installation should now be secure.

```
Thanks for using MariaDB!
root@ubuntu18-webadm1:/home/webadm1#
```

9.2.2.1 Adjust server.cnf

Let's setup the MULTI-MASTER MariaDB replication. First edit the MariaDB configuration file

`/etc/mysql/mariadb.conf.d/50-server.cnf`. Therefore add under `[mysqld]` the block from

```
bind-address until relay-log-index.
```

⚠ Warning

Note that you must disable the local bind-address for a MULTI-MASTER MariaDB replication with

```
#bind-address = 127.0.0.1.
```

```
--NODE 1--  
root@ubuntu18-webadm1:/home/webadm1# vi /etc/mysql/mariadb.conf.d/50-server.cnf  
#  
# These groups are read by MariaDB server.  
# Use it for options that only the server (but not clients) should see  
#  
# See the examples of server my.cnf files in /usr/share/mysql/  
#  
  
# this is read by the standalone daemon and embedded servers  
[server]  
  
# this is only for the mysqld standalone daemon  
[mysqld]  
bind-address      = 192.168.3.80  
server-id        = 1  
replicate-same-server-id = 0  
auto-increment-increment = 4  
auto-increment-offset = 1  
replicate-do-db   = webadm  
log_bin           = mysql-bin  
log-basename      = mysql  
binlog-do-db     = webadm  
log-slave-updates  
relay-log         = /var/lib/mysql/slave-relay.log  
relay-log-index   = /var/lib/mysql/slave-relay-log.index  
  
#  
# * Basic Settings  
#  
user              = mysql  
pid-file          = /var/run/mysqld/mysqld.pid  
socket             = /var/run/mysqld/mysqld.sock  
port               = 3306  
basedir            = /usr  
datadir            = /var/lib/mysql  
tmpdir             = /tmp  
lc-messages-dir   = /usr/share/mysql  
skip-external-locking  
  
# Instead of skip-networking the default is now to listen only on  
# localhost which is more compatible and is not less secure.
```

```
# bind-address          = 127.0.0.1
#
# * Fine Tuning
#
key_buffer_size        = 16M
max_allowed_packet     = 16M
thread_stack           = 192K
thread_cache_size      = 8
# This replaces the startup script and checks MyISAM tables if needed
# the first time they are touched
myisam-recover         = BACKUP
#max_connections        = 100
#table_cache            = 64
#thread_concurrency     = 10

#
# * Query Cache Configuration
#
query_cache_limit       = 1M
query_cache_size         = 16M

#
# * Logging and Replication
#
# Both location gets rotated by the cronjob.
# Be aware that this log type is a performance killer.
# As of 5.1 you can enable the log at runtime!
#general_log_file        = /var/log/mysql/mysql.log
#general_log              = 1
#
# Error log - should be very few entries.
#
log_error               = /var/log/mysql/error.log
#
# Enable the slow query log to see queries with especially long duration
#slow_query_log_file     = /var/log/mysql/mariadb-slow.log
#long_query_time          = 10
#log_slow_rate_limit      = 1000
#log_slow_verbosity        = query_plan
#log-queries-not-using-indexes
#
# The following can be used as easy to replay backup logs or for replication.
# note: if you are setting up a replication slave, see README.Debian about
#       other settings you may need to change.
#server-id                = 1
#log_bin                   = /var/log/mysql/mysql-bin.log
expire_logs_days          = 10
max_binlog_size           = 100M
#binlog_do_db              = include_database_name
#binlog_ignore_db           = include_database_name

#
```

```

# * InnoDB
#
# InnoDB is enabled by default with a 10MB datafile in /var/lib/mysql/.
# Read the manual for more InnoDB related options. There are many!

#
# * Security Features
#
# Read the manual, too, if you want chroot!
# chroot = /var/lib/mysql/
#
# For generating SSL certificates I recommend the OpenSSL GUI "tinyca".
#
# ssl-ca=/etc/mysql/cacert.pem
# ssl-cert=/etc/mysql/server-cert.pem
# ssl-key=/etc/mysql/server-key.pem
#
# * Character sets
#
# MySQL/MariaDB default is Latin1, but in Debian we rather default to the full
# utf8 4-byte character set. See also client.cnf
#
character-set-server = latin1
collation-server      = latin1_swedish_ci

#
# * Unix socket authentication plugin is built-in since 10.0.22-6
#
# Needed so the root database user can authenticate without a password but
# only when running as the unix root user.
#
# Also available for other users if required.
# See https://mariadb.com/kb/en/unix_socket-authentication-plugin/

# this is only for embedded server
[embedded]

# This group is only read by MariaDB servers, not by MySQL.
# If you use the same .cnf file for MySQL and MariaDB,
# you can put MariaDB-only options here
[mariadb]

# This group is only read by MariaDB-10.0 servers.
# If you use the same .cnf file for MariaDB of different versions,
# use this group for options that older servers don't understand
[mariadb-10.0]

root@ubuntu18-webadm1:/home/webadm1#
---NODE 2---
root@ubuntu18-webadm2:/home/webadm2# vi /etc/mysql/mariadb.conf.d/50-server.cnf
[mysqld]
bind_address = 102.168.2.81

```

```
bind-address      = 192.168.3.81
server-id        = 2
replicate-same-server-id = 0
auto-increment-increment = 4
auto-increment-offset = 2
replicate-do-db = webadm
log_bin          = mysql-bin
log-basename     = mysql
binlog-do-db    = webadm
log-slave-updates
relay-log        = /var/lib/mysql/slave-relay.log
relay-log-index = /var/lib/mysql/slave-relay-log.index

...
#bind-address = 127.0.0.1
...
root@ubuntu18-webadm2:/home/webadm2#  
  
---NODE 3---
root@rcdevs3-webadm3:/home/webadm3# vi /etc/mysql/mariadb.conf.d/50-server.cnf
[mysqld]
bind-address      = 192.168.3.82
server-id        = 3
replicate-same-server-id = 0
auto-increment-increment = 4
auto-increment-offset = 3
replicate-do-db = webadm
log_bin          = mysql-bin
log-basename     = mysql
binlog-do-db    = webadm
log-slave-updates
relay-log        = /var/lib/mysql/slave-relay.log
relay-log-index = /var/lib/mysql/slave-relay-log.index

...
#bind-address = 127.0.0.1
...
root@rcdevs3-webadm3:/home/webadm3#  
  
---NODE 4---
root@rcdevs4-webadm4:/home/webadm4# vi /etc/mysql/mariadb.conf.d/50-server.cnf
[mysqld]
bind-address      = 192.168.3.83
server-id        = 4
replicate-same-server-id = 0
auto-increment-increment = 4
auto-increment-offset = 4
replicate-do-db = webadm
log_bin          = mysql-bin
log-basename     = mysql
binlog-do-db    = webadm
log-slave-updates
relay-log        = /var/lib/mysql/slave-relay.log
```

```

relay_log = /var/lib/mysql/slave_relay.log
relay-log-index = /var/lib/mysql/slave-relay-log.index

...
#bind-address = 127.0.0.1
...
root@rcdevs4-webadm4:/home/webadm4#

```

Restart the MariaDB service and check its status.

```

---NODES 1234---
root@ubuntu18-webadm1:/home/webadm1# systemctl restart mysql
root@ubuntu18-webadm1:/home/webadm1# systemctl status mysql -l
● mariadb.service - MariaDB 10.1.34 database server
  Loaded: loaded (/lib/systemd/system/mariadb.service; enabled; vendor preset: enabled)
  Active: active (running) since Wed 2019-02-06 10:39:43 UTC; 2min 5s ago
    Docs: man:mysqld(8)
          https://mariadb.com/kb/en/library/systemd/
   Process: 4074 ExecStartPost=/bin/sh -c systemctl unset-environment
 _WSREP_START_POSITION (code=exited, status=0/SUCCESS)
  Process: 4070 ExecStartPost=/etc/mysql/debian-start (code=exited, status=0/SUCCESS)
  Process: 3915 ExecStartPre=/bin/sh -c [ ! -e /usr/bin/galera_recovery ] && VAR= || VAR=`/usr/bin/galera_recovery`; [ $? -eq 0 ] && systemctl set-environm
   Process: 3906 ExecStartPre=/bin/sh -c systemctl unset-environment
 _WSREP_START_POSITION (code=exited, status=0/SUCCESS)
  Process: 3884 ExecStartPre=/usr/bin/install -m 755 -o mysql -g root -d /var/run/mysqld (code=exited, status=0/SUCCESS)
 Main PID: 4041 (mysqld)
   Status: "Taking your SQL requests now..."
      Tasks: 28 (limit: 2292)
     CGroup: /system.slice/mariadb.service
             └─4041 /usr/sbin/mysqld


```

```

Feb 06 10:39:41 ubuntu18-webadm1 systemd[1]: Starting MariaDB 10.1.34 database
server...
Feb 06 10:39:42 ubuntu18-webadm1 mysqld[4041]: 2019-02-06 10:39:42 139789789052032
[Note] /usr/sbin/mysqld (mysqld 10.1.34-MariaDB-0ubuntu0.18.04.1) starting a
Feb 06 10:39:42 ubuntu18-webadm1 /etc/mysql/debian-start[4087]: Checking for insecure
root accounts.
Feb 06 10:39:42 ubuntu18-webadm1 /etc/mysql/debian-start[4091]: Triggering myisam-
recover for all MyISAM tables and aria-recover for all Aria tables
Feb 06 10:39:43 ubuntu18-webadm1 systemd[1]: Started MariaDB 10.1.34 database server.
root@ubuntu18-webadm1:/home/webadm1# netstat -tulpn
Active Internet connections (only servers)
Proto Recv-Q Send-Q Local Address           Foreign Address         State
PID/Program name
tcp      0      0 0.0.0.0:5000              0.0.0.0:*
1528/webadm-rsighnd
tcp      0      0 192.168.3.80:3306        0.0.0.0:*
1101/mysqld

```

```

*:~*# netstat -an | grep :8080
tcp        0      0 0.0.0.0:8080          0.0.0.0:*          LISTEN
1572/webadm-httdp
tcp        0      0 0.0.0.0:80          0.0.0.0:*          LISTEN
1572/webadm-httdp
tcp        0      0 127.0.0.53:53        0.0.0.0:*          LISTEN
818/systemd-resolve
tcp        0      0 0.0.0.0:22          0.0.0.0:*          LISTEN
1257/sshd
tcp        0      0 0.0.0.0:8443        0.0.0.0:*          LISTEN
1572/webadm-httdp
tcp        0      0 0.0.0.0:443         0.0.0.0:*          LISTEN
1572/webadm-httdp
tcp        0      0 0.0.0.0:636         0.0.0.0:*          LISTEN
1313/rcdevs-slapd
tcp        0      0 0.0.0.0:4000        0.0.0.0:*          LISTEN
1462/webadm-session
tcp        0      0 0.0.0.0:389         0.0.0.0:*          LISTEN
1313/rcdevs-slapd
tcp6       0      0 :::22              ::::*               LISTEN
1257/sshd
tcp6       0      0 :::4000             ::::*               LISTEN
1462/webadm-session
udp        0      0 127.0.0.53:53        0.0.0.0:*          LISTEN
818/systemd-resolve
root@ubuntu18-webadm1:/home/webadm1#

```

9.2.2.2 Database Replication

WebADM uses a database to store audit logs and localized messages. Application configurations, users and their metadata are directly stored in LDAP rather than in the databases. You must create a webadm database on your SQL server and a webadm user with password webadm, having full permissions on that database.

Let's log in to MariaDB as the root user. Create the webadm user and grant privileges on replication.

```

---NODES 1234---
root@ubuntu18-webadm1:/home/webadm1# mysql -u root -p
Enter password:
Welcome to the MariaDB monitor. Commands end with ; or \g.
Your MariaDB connection id is 31
Server version: 10.1.34-MariaDB-0ubuntu0.18.04.1 Ubuntu 18.04

Copyright (c) 2000, 2018, Oracle, MariaDB Corporation Ab and others.

Type 'help;' or '\h' for help. Type '\c' to clear the current input statement.

MariaDB [(none)]> CREATE DATABASE webadm;
Query OK, 1 row affected (0.00 sec)

```

```
MariaDB [(none)]> GRANT USAGE ON webadm.* to 'webadm'@'localhost' identified by  
'webadm';  
Query OK, 0 rows affected (0.00 sec)  
  
MariaDB [(none)]> GRANT ALL PRIVILEGES ON webadm.* to 'webadm'@'localhost';  
Query OK, 0 rows affected (0.00 sec)  
  
MariaDB [(none)]> CREATE USER 'webadm'@'192.168.3.80' identified by 'webadm';  
Query OK, 0 rows affected (0.00 sec)  
  
MariaDB [(none)]> CREATE USER 'webadm'@'192.168.3.81' identified by 'webadm';  
Query OK, 0 rows affected (0.00 sec)  
  
MariaDB [(none)]> CREATE USER 'webadm'@'192.168.3.82' identified by 'webadm';  
Query OK, 0 rows affected (0.00 sec)  
  
MariaDB [(none)]> CREATE USER 'webadm'@'192.168.3.83' identified by 'webadm';  
Query OK, 0 rows affected (0.00 sec)  
  
MariaDB [(none)]> GRANT ALL PRIVILEGES ON webadm.* to 'webadm'@'192.168.3.80';  
Query OK, 0 rows affected (0.00 sec)  
  
MariaDB [(none)]> GRANT ALL PRIVILEGES ON webadm.* to 'webadm'@'192.168.3.81';  
Query OK, 0 rows affected (0.00 sec)  
  
MariaDB [(none)]> GRANT ALL PRIVILEGES ON webadm.* to 'webadm'@'192.168.3.82';  
Query OK, 0 rows affected (0.00 sec)  
  
MariaDB [(none)]> GRANT ALL PRIVILEGES ON webadm.* to 'webadm'@'192.168.3.83';  
Query OK, 0 rows affected (0.00 sec)  
  
MariaDB [(none)]> GRANT REPLICATION SLAVE ON *.* TO 'webadm'@'192.168.3.80';  
Query OK, 0 rows affected (0.00 sec)  
  
MariaDB [(none)]> GRANT REPLICATION SLAVE ON *.* TO 'webadm'@'192.168.3.81';  
Query OK, 0 rows affected (0.00 sec)  
  
MariaDB [(none)]> GRANT REPLICATION SLAVE ON *.* TO 'webadm'@'192.168.3.82';  
Query OK, 0 rows affected (0.00 sec)  
  
MariaDB [(none)]> GRANT REPLICATION SLAVE ON *.* TO 'webadm'@'192.168.3.83';  
Query OK, 0 rows affected (0.00 sec)  
  
MariaDB [(none)]> STOP SLAVE;  
Query OK, 0 rows affected, 1 warning (0.00 sec)  
  
MariaDB [(none)]> SHOW MASTER STATUS;  
+-----+-----+-----+-----+  
| File | Position | Binlog_Do_DB | Binlog_Ignore_DB |  
+-----+-----+-----+-----+  
| mysql-bin.000001 | 2853 | webadm | |
```

```
+-----+-----+-----+-----+
1 row in set (0.00 sec)

MariaDB [(none)]>
```

⚠ Warning

The output of `SHOW MASTER STATUS` will reveal the `MASTER_LOG_FILE` name and the `MASTER_LOG_POS` number.

Let's start with the —NODE 2— and replace the `MASTER_LOG_FILE` name and the `MASTER_LOG_POS` number with the values of `SHOW MASTER STATUS` from —NODE 1—.

```
---NODE 2---
MariaDB [(none)]> CHANGE MASTER TO MASTER_HOST = '192.168.3.80', MASTER_USER =
'webadm', MASTER_PASSWORD = 'webadm', MASTER_LOG_FILE = 'mysql-bin.000001',
MASTER_LOG_POS = 2853;
Query OK, 0 rows affected (0.05 sec)

MariaDB [(none)]>
```

Continue with the —NODE 3— and replace the `MASTER_LOG_FILE` name and the `MASTER_LOG_POS` number with the values of `SHOW MASTER STATUS` from —NODE 2—.

```
---NODE 3---
MariaDB [(none)]> CHANGE MASTER TO MASTER_HOST = '192.168.3.81', MASTER_USER =
'webadm', MASTER_PASSWORD = 'webadm', MASTER_LOG_FILE = 'mysql-bin.000001',
MASTER_LOG_POS = 2853;
Query OK, 0 rows affected (0.06 sec)

MariaDB [(none)]>
```

Continue with the —NODE 4— and replace the `MASTER_LOG_FILE` name and the `MASTER_LOG_POS` number with the values of `SHOW MASTER STATUS` from —NODE 3—.

```
---NODE 4---
MariaDB [(none)]> CHANGE MASTER TO MASTER_HOST = '192.168.3.82', MASTER_USER =
'webadm', MASTER_PASSWORD = 'webadm', MASTER_LOG_FILE = 'mysql-bin.000001',
MASTER_LOG_POS = 2853;
Query OK, 0 rows affected (0.06 sec)

MariaDB [(none)]>
```

At last the —NODE 1— and replace the `MASTER_LOG_FILE` name and the `MASTER_LOG_POS` number with the values of `SHOW MASTER STATUS` from —NODE 4—.

```
---NODE 1---
MariaDB [(none)]> CHANGE MASTER TO MASTER_HOST = '192.168.3.83', MASTER_USER =
'webadm', MASTER_PASSWORD = 'webadm', MASTER_LOG_FILE = 'mysql-bin.000001',
MASTER_LOG_POS = 2853;
Query OK, 0 rows affected (0.05 sec)

MariaDB [(none)]>
```

```
---NODE 1234---
MariaDB [(none)]> START SLAVE;
Query OK, 0 rows affected (0.00 sec)
```

9.2.2.3 Verify Replication Status

```
---NODE 1---
MariaDB [(none)]> SHOW SLAVE STATUS \G
***** 1. row *****
Slave_IO_State: Waiting for master to send event
      Master_Host: 192.168.3.83
      Master_User: webadm
      Master_Port: 3306
      Connect_Retry: 60
      Master_Log_File: mysql-bin.000001
      Read_Master_Log_Pos: 2853
          Relay_Log_File: slave-relay.000002
          Relay_Log_Pos: 537
      Relay_Master_Log_File: mysql-bin.000001
      Slave_IO_Running: Yes
      Slave_SQL_Running: Yes
      Replicate_Do_DB: webadm
      Replicate_Ignore_DB:
```

```
    Replicate_Do_Table:
    Replicate_Ignore_Table:
    Replicate_Wild_Do_Table:
Replicate_Wild_Ignore_Table:
    Last_Error:
    Skip_Counter: 0
    Exec_Master_Log_Pos: 2853
    Relay_Log_Space: 831
    Until_Condition: None
    Until_Log_File:
    Until_Log_Pos: 0
    Master_SSL_Allowed: No
    Master_SSL_CA_File:
    Master_SSL_CA_Path:
        Master_SSL_Cert:
    Master_SSL_Cipher:
        Master_SSL_Key:
    Seconds_Behind_Master: 0
Master_SSL_Verify_Server_Cert: No
    Last_IO_Error:
    Last_SQL_Error:
Replicate_Ignore_Server_Ids:
    Master_Server_Id: 4
    Master_SSL_Crl:
    Master_SSL_Crlpath:
        Using_Gtid: No
    Gtid_IO_Pos:
Replicate_Do_Domain_Ids:
Replicate_Ignore_Domain_Ids:
    Parallel_Mode: conservative
1 row in set (0.00 sec)
```

MariaDB [(none)]> exit

Bye

---NODE 2---

```
MariaDB [(none)]> SHOW SLAVE STATUS \G
***** 1. row *****
Slave_IO_State: Waiting for master to send event
    Master_Host: 192.168.3.80
    Master_User: webadm
    Master_Port: 3306
    Connect_Retry: 60
    Master_Log_File: mysql-bin.000001
    Read_Master_Log_Pos: 2853
    Relay_Log_File: slave-relay.000002
    Relay_Log_Pos: 537
    Relay_Master_Log_File: mysql-bin.000001
    Slave_IO_Running: Yes
    Slave_SQL_Running: Yes
```

```
Slave_SQL_Running: Yes
    Replicate_Do_DB: webadm
Replicate_Ignore_DB:
    Replicate_Do_Table:
Replicate_Ignore_Table:
    Replicate_Wild_Do_Table:
Replicate_Wild_Ignore_Table:
    Last_Error:
    Skip_Counter: 0
    Last_Erno: 0
Exec_Master_Log_Pos: 2853
    Relay_Log_Space: 831
    Until_Condition: None
    Until_Log_File:
    Until_Log_Pos: 0
Master_SSL_Allowed: No
Master_SSL_CA_File:
Master_SSL_CA_Path:
    Master_SSL_Cert:
Master_SSL_Cipher:
    Master_SSL_Key:
Seconds_Behind_Master: 0
Master_SSL_Verify_Server_Cert: No
    Last_IO_Erno: 0
    Last_IO_Error:
    Last_SQL_Erno: 0
    Last_SQL_Error:
Replicate_Ignore_Server_Ids:
    Master_Server_Id: 1
    Master_SSL_Crl:
Master_SSL_Crlpath:
    Using_Gtid: No
    Gtid_IO_Pos:
Replicate_Do_Domain_Ids:
Replicate_Ignore_Domain_Ids:
    Parallel_Mode: conservative
1 row in set (0.00 sec)
```

```
MariaDB [(none)]> exit
Bye
```

---NODE 3---

```
MariaDB [(none)]> SHOW SLAVE STATUS \G
***** 1. row *****
    Slave_IO_State: Waiting for master to send event
    Master_Host: 192.168.3.81
    Master_User: webadm
    Master_Port: 3306
    Connect_Retry: 60
    Master_Log_File: mysql-bin.000001
    Read_Master_Log_Pos: 2853
    Relay_Log_File: slave-relay.000002
    Relay_Log_Pos: 527
```

```
    relay_log_pos: 337
Relay_Master_Log_File: mysql-bin.000001
    Slave_IO_Running: Yes
    Slave_SQL_Running: Yes
        Replicate_Do_DB: webadm
    Replicate_Ignore_DB:
        Replicate_Do_Table:
    Replicate_Ignore_Table:
    Replicate_Wild_Do_Table:
Replicate_Wild_Ignore_Table:
    Last_Error:
    Skip_Counter: 0
    Exec_Master_Log_Pos: 2853
    Relay_Log_Space: 831
    Until_Condition: None
    Until_Log_File:
    Until_Log_Pos: 0
Master_SSL_Allowed: No
Master_SSL_CA_File:
Master_SSL_CA_Path:
    Master_SSL_Cert:
    Master_SSL_Cipher:
    Master_SSL_Key:
Seconds_Behind_Master: 0
Master_SSL_Verify_Server_Cert: No
    Last_IO_Error:
    Last_SQL_Error:
Replicate_Ignore_Server_Ids:
    Master_Server_Id: 2
    Master_SSL_Crl:
    Master_SSL_Crlpath:
        Using_Gtid: No
    Gtid_IO_Pos:
Replicate_Do_Domain_Ids:
Replicate_Ignore_Domain_Ids:
    Parallel_Mode: conservative
1 row in set (0.00 sec)

MariaDB [(none)]> exit
Bye

---NODE 4---
MariaDB [(none)]> SHOW SLAVE STATUS \G
***** 1. row *****
    Slave_IO_State: Waiting for master to send event
        Master_Host: 192.168.3.82
        Master_User: webadm
        Master_Port: 3306
        Connect_Retry: 60
    Master_Log_File: mvsal-bin.000001
```

```
-----  
Read_Master_Log_Pos: 2853  
    Relay_Log_File: slave-relay.000002  
        Relay_Log_Pos: 537  
Relay_Master_Log_File: mysql-bin.000001  
    Slave_IO_Running: Yes  
    Slave_SQL_Running: Yes  
        Replicate_Do_DB: webadm  
Replicate_Ignore_DB:  
    Replicate_Do_Table:  
Replicate_Ignore_Table:  
Replicate_Wild_Do_Table:  
Replicate_Wild_Ignore_Table:  
    Last_Error:  
    Skip_Counter: 0  
Exec_Master_Log_Pos: 2853  
    Relay_Log_Space: 831  
    Until_Condition: None  
    Until_Log_File:  
    Until_Log_Pos: 0  
Master_SSL_Allowed: No  
Master_SSL_CA_File:  
Master_SSL_CA_Path:  
    Master_SSL_Cert:  
    Master_SSL_Cipher:  
    Master_SSL_Key:  
Seconds_Behind_Master: 0  
Master_SSL_Verify_Server_Cert: No  
    Last_IO_Errno: 0  
    Last_IO_Error:  
    Last_SQL_Errno: 0  
    Last_SQL_Error:  
Replicate_Ignore_Server_Ids:  
    Master_Server_Id: 3  
    Master_SSL_Crl:  
Master_SSL_Crlpath:  
    Using_Gtid: No  
    Gtid_IO_Pos:  
Replicate_Do_Domain_Ids:  
Replicate_Ignore_Domain_Ids:  
    Parallel_Mode: conservative  
1 row in set (0.00 sec)  
  
MariaDB [(none)]> exit  
Bye
```

9.2.3 WebADM HA Cluster

Use the RCDevs Repository to install WebADM with all WebApps and Services.

```
--NODES 1234--  
root@ubuntu18-webadm1:/home/webadm1# wget https://www.rcdevs.com/repos/debian/rcdevs-  
release_1.0.0-0_all.deb  
--2019-02-06 11:01:06-- https://www.rcdevs.com/repos/debian/rcdevs-release_1.0.0-  
0_all.deb  
Resolving www.rcdevs.com (www.rcdevs.com) ... 78.141.172.203  
Connecting to www.rcdevs.com (www.rcdevs.com)|78.141.172.203|:443... connected.  
HTTP request sent, awaiting response... 200 OK  
Length: 2526 (2.5K)  
Saving to: 'rcdevs-release_1.0.0-0_all.deb.1'  
  
rcdevs-release_1.0. 100%[=====] 2.47K --.-KB/s in 0s  
  
2019-02-06 11:01:06 (65.7 MB/s) - 'rcdevs-release_1.0.0-0_all.deb.1' saved [2526/2526]  
  
root@ubuntu18-webadm1:/home/webadm1# apt-get install ./rcdevs-release_1.0.0-0_all.deb  
Reading package lists... Done  
Building dependency tree  
Reading state information... Done  
Note, selecting 'rcdevs-release' instead of './rcdevs-release_1.0.0-0_all.deb'  
rcdevs-release is already the newest version (1.0.0-0).  
0 upgraded, 0 newly installed, 0 to remove and 0 not upgraded.  
root@ubuntu18-webadm1:/home/webadm1# apt-get update  
Hit:1 http://rcdevs.com/repos/debian ./ InRelease  
Hit:2 http://archive.ubuntu.com/ubuntu bionic InRelease  
Get:3 http://archive.ubuntu.com/ubuntu bionic-updates InRelease [88.7 kB]  
Get:4 http://archive.ubuntu.com/ubuntu bionic-backports InRelease [74.6 kB]  
Get:5 http://archive.ubuntu.com/ubuntu bionic-security InRelease [88.7 kB]  
Fetched 252 kB in 1s (434 kB/s)  
Reading package lists... Done  
root@ubuntu18-webadm1:/home/webadm1# apt-get install webadm-all-in-one  
Reading package lists... Done  
Building dependency tree  
Reading state information... Done  
The following additional packages will be installed:  
 openid openotp opensso pwreset selfdesk selfreg smshub spankey tiqr webadm  
The following NEW packages will be installed:  
 openid openotp opensso pwreset selfdesk selfreg smshub spankey tiqr webadm  
 webadm-all-in-one  
0 upgraded, 11 newly installed, 0 to remove and 0 not upgraded.  
Need to get 117 MB of archives.  
After this operation, 278 MB of additional disk space will be used.  
Do you want to continue? [Y/n]  
Get:1 http://rcdevs.com/repos/debian ./ openid 1.3.0-1 [1,029 kB]  
Get:2 http://rcdevs.com/repos/debian ./ openotp 1.4.2-1 [11.6 MB]  
Get:3 http://rcdevs.com/repos/debian ./ opensso 1.0.8-0 [83.6 kB]  
Get:4 http://rcdevs.com/repos/debian ./ pwreset 1.0.12-1 [323 kB]  
Get:5 http://rcdevs.com/repos/debian ./ selfdesk 1.1.8-1 [976 kB]  
Get:6 http://rcdevs.com/repos/debian ./ selfreg 1.1.8-0 [839 kB]  
Get:7 http://rcdevs.com/repos/debian ./ smshub 1.1.2-0 [1,115 kB]  
Get:8 http://rcdevs.com/repos/debian ./ spankey 2.0.2-2 [3,689 kB]  
Get:9 http://rcdevs.com/repos/debian ./ tiqr 1.2.5-3 [7,566 kB]
```

```
Get:10 http://rcdevs.com/repos/debian ./ webadm 1.6.9-3 [90.2 MB]
Get:11 http://rcdevs.com/repos/debian ./ webadm-all-in-one 1.0.0-0 [1,098 B]
Fetched 117 MB in 3s (44.9 MB/s)
Selecting previously unselected package openid.
(Reading database ... 103458 files and directories currently installed.)
Preparing to unpack .../00-openid_1.3.0-1_all.deb ...
Unpacking openid (1.3.0-1) ...
Selecting previously unselected package openotp.
Preparing to unpack .../01-openotp_1.4.2-1_all.deb ...
Unpacking openotp (1.4.2-1) ...
Selecting previously unselected package opensso.
Preparing to unpack .../02-opensso_1.0.8-0_all.deb ...
Unpacking opensso (1.0.8-0) ...
Selecting previously unselected package pwreset.
Preparing to unpack .../03-pwreset_1.0.12-1_all.deb ...
Unpacking pwreset (1.0.12-1) ...
Selecting previously unselected package selfdesk.
Preparing to unpack .../04-selfdesk_1.1.8-1_all.deb ...
Unpacking selfdesk (1.1.8-1) ...
Selecting previously unselected package selfreg.
Preparing to unpack .../05-selfreg_1.1.8-0_all.deb ...
Unpacking selfreg (1.1.8-0) ...
Selecting previously unselected package smshub.
Preparing to unpack .../06-smshub_1.1.2-0_all.deb ...
Unpacking smshub (1.1.2-0) ...
Selecting previously unselected package spankey.
Preparing to unpack .../07-spankey_2.0.2-2_all.deb ...
Unpacking spankey (2.0.2-2) ...
Selecting previously unselected package tiqr.
Preparing to unpack .../08-tiqr_1.2.5-3_all.deb ...
Unpacking tiqr (1.2.5-3) ...
Selecting previously unselected package webadm.
Preparing to unpack .../09-webadm_1.6.9-3_amd64.deb ...
Unpacking webadm (1.6.9-3) ...
Selecting previously unselected package webadm-all-in-one.
Preparing to unpack .../10-webadm-all-in-one_1.0.0-0_all.deb ...
Unpacking webadm-all-in-one (1.0.0-0) ...
Setting up openid (1.4.2-1) ...
Setting up pwreset (1.0.12-1) ...
Setting up webadm (1.6.9-3) ...
WebADM Server needs to be configured.
Please run /opt/webadm/bin/setup.
Setting up tiqr (1.2.5-3) ...
Setting up selfreg (1.1.8-0) ...
Setting up smshub (1.1.2-0) ...
Setting up selfdesk (1.1.8-1) ...
Setting up spankey (2.0.2-2) ...
Setting up opensso (1.0.8-0) ...
Setting up openid (1.3.0-1) ...
Setting up webadm-all-in-one (1.0.0-0) ...
root@ubuntu18-webadm1:/home/webadm1#
```

Run the WebADM setup script on —NODE 1—. It initializes the WebADM PKI, etc...

```
---NODE 1---
root@ubuntu18-webadm1:/home/webadm1# /opt/webadm/bin/setup
Checking system architecture...Ok
Setup WebADM as master server or slave (secondary server in a cluster) (m/s)? m
WebADM proposes 3 default configuration templates:
 1) Default configuration (Novell, eDirectory, Oracle, OpenLDAP)
 2) Active Directory with schema extention (preferred with AD)
 3) Active Directory without schema extention
Choose a template number or press enter for default: 1
Enter the server fully qualified host name (FQDN): webadm.local
Enter your organization name: RCDevs
Generating CA private key... Ok
Creating CA certificate... Ok
Generating SSL private key... Ok
Creating SSL certificate request... Ok
Signing SSL certificate with CA... Ok
Adding CA certificate to the local trust list... Ok
Setting file permissions... Ok
Adding system user to dialout group... Ok
Do you want WebADM to be automatically started at boot (y/n)? y
Adding systemd service... Ok
Do you want to register WebADM logrotate script (y/n)? y
Adding logrotate scripts... Ok
Do you want to generate a new secret key in webadm.conf (y/n)? y
Generating secret key string... Ok
WebADM has successfully been setup.
root@ubuntu18-webadm1:/home/webadm1#
```

9.2.3.1 Enterprise License

Warning

Any high availability and clustering feature require an RCDevs Enterprise license. Without a valid license file, the HA and cluster features are automatically disabled.

Copy your Enterprise License into the `/opt/webadm/conf` folder.

```
---NODE 1---
root@ubuntu18-webadm1:/home/webadm1# cp license.key /opt/webadm/conf
```

9.2.3.2 Adjust servers.xml

Edit on —NODE 1— the `/opt/webadm/conf/servers.xml` file. Adjust the LDAP Server, SQL Server, Session Server, and PKI Server parameters.

```
---NODE 1---
root@ubuntu18-webadm1:/home/webadm1# vi /opt/webadm/conf/servers.xml
<?xml version="1.0" encoding="UTF-8" ?>

<Servers>

<!--
*****
*** WebADM Remote Server Connections ***
*****
```

You can configure multiple instances for each of the following servers. At login, WebADM will try to connect the configured servers in the same order they appear in this file and uses the first one it successfully establishes the connection to. If the server connection goes down, it will automatically failover to the next configured server.

At least one LDAP server is required to run WebADM.

Supported servers: OpenLDAP, Active Directory, Novell eDirectory, 389.

Allowed LDAP parameters are:

- name: server friendly name
- host: server hostname or IP address
- port: LDAP port number
 - default and TLS: 389
 - default SSL: 636
- encryption: connection type
 - allowed type are NONE, SSL and TLS
 - default: 'NONE'
- ca_cert: Trusted CA for SSL and TLS
- cert_file: client certificate file
- cert_key: client certificate key

-->

```
<LdapServer name="LDAP Server"
host="192.168.3.80"
port="389"
encryption="TLS"
ca_file="" />
<LdapServer name="LDAP Server 2"
host="192.168.3.81"
port="389"
encryption="TLS"
```

```

    encryption="TLS"
    ca_file="" />
<LdapServer name="LDAP Server3"
  host="192.168.3.82"
  port="389"
  encryption="TLS"
  ca_file="" />
<LdapServer name="LDAP Server 4"
  host="192.168.3.83"
  port="389"
  encryption="TLS"
  ca_file="" />

<!--
SQL servers are used for logs; message localizations and inventories.
Supported servers: MySQL5, MySQL8, PostgreSQL, MSSQL, Sybase, Oracle, SQLite.

```

Allowed LDAP parameters are:

- type: MySQL5, MySQL8, MariaDB, PostgreSQL, MSSQL, Sybase, Oracle or SQLite.
- name: server friendly name
- host: server hostname or IP address
- port: SQL port number (depends on server type)
- user: database user
- password: database password
- database: database name
- tnsname: Oracle TNS name (Oracle only)

With SQLite, only the 'database' must be set and other parameters are ignored. The database is the full path to an SQLite DB file where WebADM has full write access.

With Oracle, you can optionally use TNS names. If the 'tnsname' is set then the 'host' and 'port' parameters are ignored and a tnsnames.ora file must exist under the conf/ directory.

-->

```

<SqlServer name="SQL Server"
  type="MySQL8"
  host="192.168.3.80"
  user="webadm"
  password="webadm"
  database="webadm"
  encryption="NONE" />
<SqlServer name="SQL Server 2"
  type="MySQL8"
  host="192.168.3.81"
  user="webadm"
  password="webadm"
  database="webadm"
  encryption="NONE" />
<SqlServer name="SQL Server 3"
  type="MySQL8"
  host="192.168.3.82"

```

```
user="webadm"
password="webadm"
database="webadm"
encryption="NONE" />
<SqlServer name="SQL Server 4"
  type="MySQL8"
  host="192.168.3.83"
  user="webadm"
  password="webadm"
  database="webadm"
  encryption="NONE" />

<!--
A session server is required for web services using sessions
such as OpenOTP. You can specify one or more SQL servers here.
The session server is included in WebADM. So you can keep the
default settings here.
-->

<SessionServer name="Session Server"
  host="192.168.3.80"
  port="4000"
  secret="" />
<SessionServer name="Session Server 2"
  host="192.168.3.81"
  port="4000"
  secret="" />
<SessionServer name="Session Server 3"
  host="192.168.3.82"
  port="4000"
  secret="" />
<SessionServer name="Session Server 4"
  host="192.168.3.83"
  port="4000"
  secret="" />

<!--
A PKI server (or CA) is required for signing user certificates.
The RSign PKI server is included in WebADM. So you can keep the
default settings here.
-->

<Pkiserver name="PKI Server"
  host="192.168.3.80"
  port="5000"
  secret="secret"
  ca_file="" />
...
root@ubuntu18-webadm1:/home/webadm1#
```

9.2.3.3 Adjust rsignd.conf

On the —NODE 1—, allow client PKI connections to the Rsignd PKI server. This is done by adding the client configuration blocks for the other nodes in the `/opt/webadm/conf/rsignd.conf` file. The password/secret for the PKI server will be in this case `secret`.

```
---NODE 1---
root@ubuntu18-webadm1:/home/webadm1# vi /opt/webadm/conf/rsignd.conf
#
# WebADM PKI Server Configuration
#
...
#
# Client sections
#
# Declare here the Rsign clients with IP addresses or hostnames.
# In cluster mode, the client WebADM server(s) must be defined here!

client {
    hostname 192.168.3.80
    secret secret
}
client {
    hostname 192.168.3.81
    secret secret
}
client {
    hostname 192.168.3.82
    secret secret
}
client {
    hostname 192.168.3.83
    secret secret
}

root@ubuntu18-webadm1:/home/webadm1#
```

9.2.3.4 Start WebADM

Start WebADM and login for the 1st time into the graphical setup.

```
---NODE 1---
root@ubuntu18-webadm1:/home/webadm1# /opt/webadm/bin/webadm start
Checking libudev dependency... Ok
Checking system architecture... Ok
Checking server configurations... Ok

Found Trial Enterprise license (LOIC)
Licensed by RCDevs SA to LOIC
Licensed product(s): OpenOTP

Starting WebADM Session server... Ok
Starting WebADM PKI server... Ok
Starting WebADM Watchd server... Ok
Starting WebADM HTTP server... Ok

Checking server connections. Please wait...
Connected LDAP server: LDAP Server (192.168.3.80)
Connected SQL server: SQL Server (192.168.3.80)
Connected PKI server: PKI Server (192.168.3.80)
Connected Session server: Session Server (192.168.3.80)

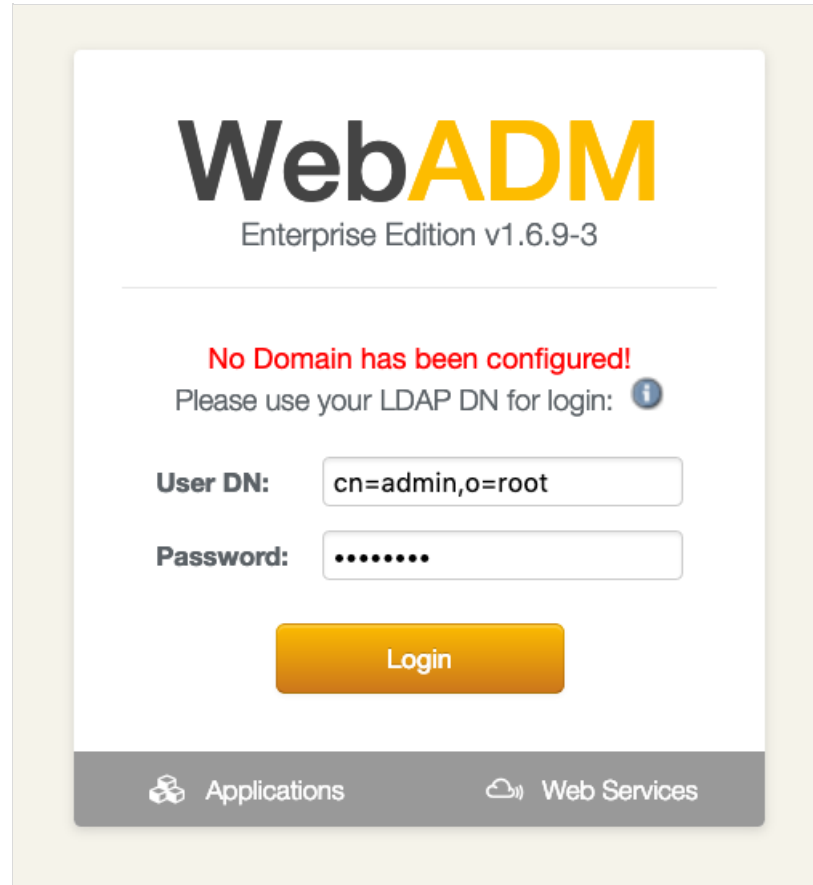
Checking LDAP proxy user access... ERROR
Checking SQL database access... Ok
Checking PKI service access... Ok

Cluster mode enabled with 4 nodes (I'm master)
root@ubuntu18-webadm1:/home/webadm1#
```

Now we connect to the the WebADM Admin Portal on `https://192.168.3.80`.

Important

If you use RCDevs Directory Server, the admin DN is `cn=admin,o=root`. The default password is `password`.



WebADM Admin Portal Login (RCDevs Directory Server)

The Setup button will appear on the home page when you enter the WebADM Admin Portal.

LDAP Server (OpenLDAP)

- OpenLDAP (2)
 - dc=WebADM
- o=Root (2)**
 - cn=admin
 - cn=ppolicy

Create / Search Details / Check

Create / Search Details / Check

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Home Admin Cluster Create Search Import Databases Statistics Applications About Logout

WebADM Setup

Your WebADM installation is not completely configured!
Please run the following setup actions to finish configuring WebADM.

Checking LDAP schema

- Reading schema objectclasses... Ok
- Reading schema attributes... Ok
- Checking account objectclass... Ok
- Checking group objectclass... Ok
- Checking config objectclass... Ok
- Checking data attribute... Ok
- Checking settings attribute... Ok
- Checking type attribute... Ok

Checking SQL database

- Checking database connection... Ok
- Reading database tables... Missing

Create/Update SQL database tables

Checking WebADM proxy user

- Checking proxy user exists... Missing

Create WebADM proxy user

Checking WebADM super admins

- Checking super admin 'cn=admin'... Ok
- Checking super admin 'cn=super_admins'... Ok

Checking LDAP permissions

- Tree root: [Empty] (Openldap)
- Checking proxy user permissions... Failed (cannot bind directory)

Setup permissions

Checking default LDAP objects

- Checking adminroles container... Missing
- Checking optionsets container... Missing
- Checking webapps container... Missing
- Checking websrvs container... Missing
- Checking mountpoints container... Missing
- Checking domains container... Missing
- Checking clients container... Missing

Create default containers and objects

You must logout when setup is completed.

Now click on the **Create/Update SQL database tables**, **Create WebADM proxy user**, **Setup permissions** and **Create default containers and objects** buttons to complete the setup.

LDAP Server (OpenLDAP)

-  OpenLDAP (2)
-  dc=WebADM
-  o=Root (2)
 -  cn=admin
 -  cn=ppolicy
-  Create / Search
-  Details / Check

 Create / Search

 Details / Check

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WebADM Setup

Your WebADM installation is not completely configured!

Please run the following setup actions to finish configuring WebADM.

Checking LDAP schema

Reading schema objectclasses... **Ok**
 Reading schema attributes... **Ok**
 Checking account objectclass... **Ok**
 Checking group objectclass... **Ok**
 Checking config objectclass... **Ok**
 Checking data attribute... **Ok**
 Checking settings attribute... **Ok**
 Checking type attribute... **Ok**

Checking SQL database

Checking database connection... **Ok**
 Reading database tables... **Ok**
 Checking table Admin... **Ok**

- Checking field Admin.ID... **Ok**
- Checking field Admin.Time... **Ok**
- Checking field Admin.DN... **Ok**
- Checking field Admin.Source... **Ok**
- Checking field Admin.Session... **Ok**
- Checking field Admin.Text... **Ok**

 Checking table Manag... **Ok**

- Checking field Manag.ID... **Ok**
- Checking field Manag.Time... **Ok**
- Checking field Manag.Application... **Ok**
- Checking field Manag.Method... **Ok**
- Checking field Manag.DN... **Ok**
- Checking field Manag.Source... **Ok**
- Checking field Manag.Session... **Ok**
- Checking field Manag.Text... **Ok**

 Checking table WebApp... **Ok**

- Checking field WebApp.ID... **Ok**
- Checking field WebApp.Time... **Ok**
- Checking field WebApp.Application... **Ok**
- Checking field WebApp.DN... **Ok**
- Checking field WebApp.Source... **Ok**
- Checking field WebApp.Session... **Ok**
- Checking field WebApp.Text... **Ok**

 Checking table WebSrv... **Ok**

- Checking field WebSrv.ID... **Ok**
- Checking field WebSrv.Time... **Ok**
- Checking field WebSrv.Application... **Ok**
- Checking field WebSrv.Client... **Ok**
- Checking field WebSrv.DN... **Ok**
- Checking field WebSrv.Source... **Ok**
- Checking field WebSrv.Host... **Ok**
- Checking field WebSrv.Session... **Ok**
- Checking field WebSrv.Text... **Ok**

 Checking table Alert... **Ok**

- Checking field Alert.ID... **Ok**
- Checking field Alert.Time... **Ok**
- Checking field Alert.Application... **Ok**
- Checking field Alert.Server... **Ok**
- Checking field Alert.Text... **Ok**

 Checking table Message... **Ok**

- Checking field Message.Application... **Ok**
- Checking field Message.Reference... **Ok**
- Checking field Message.Language... **Ok**
- Checking field Message.Text... **Ok**

 Checking table Inventory... **Ok**

- Checking field Inventory.Type... **Ok**
- Checking field Inventory.Reference... **Ok**
- Checking field Inventory.Description... **Ok**
- Checking field Inventory.DN... **Ok**
- Checking field Inventory.Scope... **Ok**
- Checking field Inventory.Data... **Ok**
- Checking field Inventory.Active... **Ok**
- Checking field Inventory.Status... **Ok**

LDAP Server (OpenLDAP)

- OpenLDAP (2)**
 - dc=WebADM**
 - o=Root (2)**
 - cn=admin**
 - cn=ppolicy**
- Create / Search Details / Check**
- Create / Search Details / Check**

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```

Checking field Inventory.Status... Ok
Checking field Inventory.History... Ok
Checking table Record... Ok
Checking field Record.ID... Ok
Checking field Record.Application... Ok
Checking field Record.Start... Ok
Checking field Record.Stop... Ok
Checking field Record.DN... Ok
Checking field Record.Source... Ok
Checking field Record.Host... Ok
Checking field Record.Session... Ok
Checking field Record.Type... Ok
Checking field Record.Size... Ok
Checking field Record.Data... Ok
Checking field Record.Crypt... Ok
Checking field Record.Store... Ok
Checking table Certificate... Ok
Checking field Certificate.Type... Ok
Checking field Certificate.Reference... Ok
Checking field Certificate.Description... Ok
Checking field Certificate.Application... Ok
Checking field Certificate.Start... Ok
Checking field Certificate.Stop... Ok
Checking field Certificate.Time... Ok
Checking field Certificate.Host... Ok
Checking field Certificate.Data... Ok
Checking field Certificate.Active... Ok
Checking table Statistic... Ok
Checking field Statistic.Type... Ok
Checking field Statistic.Time... Ok
Checking field Statistic.Server... Ok
Checking field Statistic.Group... Ok
Checking field Statistic.Count... Ok
Checking field Statistic.Delay... Ok
Checking field Statistic.Min... Ok
Checking field Statistic.Max... Ok

Checking WebADM proxy user
Checking proxy user exists... Ok
Checking proxy user bind... Ok

Checking WebADM super admins
Checking super admin 'cn=admin'... Ok
Checking super admin 'cn=super_admins'... Ok

Checking LDAP permissions
Tree root: [Empty] (Openldap)
Checking proxy user permissions... Ok

Checking default LDAP objects
Checking adminroles container... Ok
Checking optionsets container... Ok
Checking webapps container... Ok
Checking websrvs container... Ok
Checking mountpoints container... Ok
Checking domains container... Ok
Checking clients container... Ok

You must logout when setup is completed.

```

We will be able to use the **admin** user after the first configuration.

WebADM

Enterprise Edition v1.6.9-3

Please enter your username and password:

Username: admin

Password: *****

Domain: Default ▾

Login

 Applications

 Web Services

9.2.3.5 Setup WebADM Slaves

The WebADM setup script must be run using the `slave` parameter with the command

```
/opt/webadm/bin/setup slave
```

on—NODE 234—. The master PKI server address is in this case `192.168.3.80`. The master PKI server secret is `secret` as defined before in 9.2.3.3 Adjust rsignd.conf.

```

---NODE 234---
root@ubuntu18-webadm2:/home/webadm2# /opt/webadm/bin/setup slave
Checking system architecture...Ok
WebADM proposes 3 default configuration templates:
 1) Default configuration (Novell, eDirectory, Oracle, OpenLDAP)
 2) Active Directory with schema extention (preferred with AD)
 3) Active Directory without schema extention
Choose a template number or press enter for default: 1
Enter the server fully qualified host name (FQDN): webadm.local
Enter the master PKI server address: 192.168.3.80
Enter the master PKI server port (enter for default):
Enter the master PKI server secret: secret
Testing PKI server connection... Ok
Retrieving PKI CA certificate...Ok
Reading organization name from CA certificate...
Generating SSL private key... Ok
Creating SSL certificate request... Ok
Signing SSL certificate with PKI server... Ok
Adding CA certificate to the local trust list... Ok
Setting file permissions... Ok
Adding system user to dialout group... Ok
Do you want WebADM to be automatically started at boot (y/n)? y
Adding systemd service... Ok
Do you want to register WebADM logrotate script (y/n)? y
Adding logrotate scripts... Ok
WebADM has successfully been setup.
root@ubuntu18-webadm2:/home/webadm2#

```

9.2.3.6 Copy Setup Files to Slaves

Finally, save the WebADM configuration and copy it to the other —NODE 234—. At last, start WebADM on the other —NODE 234—. Now the High Availability 4 Nodes Cluster with a MULTI-MASTER MariaDB replication and with the RCDevs Directory Server LDAP (TLS) replication is running.

```

---NODE 1---
root@ubuntu18-webadm1:/home/webadm1# cd /
root@ubuntu18-webadm1:# tar czvf webadm_conf.tar.gz /opt/webadm/conf
tar: Removing leading `/' from member names
/opt/webadm/conf/
/opt/webadm/conf/servers.xml
/opt/webadm/conf/webadm.conf.default
/opt/webadm/conf/license.key
/opt/webadm/conf/objects.xml
/opt/webadm/conf/rsignd.conf
/opt/webadm/conf/rsignd.conf.default
/opt/webadm/conf/rsignd.conf.bak

```

```
/opt/webadm/conf/objects.xml.bak
/opt/webadm/conf/webadm.conf.bak
/opt/webadm/conf/objects.xml.default
/opt/webadm/conf/servers.xml.bak
/opt/webadm/conf/webadm.conf
root@ubuntu18-webadm1:# scp webadm_conf.tar.gz webadm2@192.168.3.81:/tmp/
webadm2@192.168.3.81's password:
webadm_conf.tar.gz                      100%   22KB   8.1MB/s  00:00
root@ubuntu18-webadm1:# scp webadm_conf.tar.gz webadm3@192.168.3.82:/tmp/
webadm3@192.168.3.82's password:
webadm_conf.tar.gz                      100%   22KB  10.9MB/s  00:00
root@ubuntu18-webadm1:# scp webadm_conf.tar.gz webadm4@192.168.3.83:/tmp/
webadm4@192.168.3.83's password:
webadm_conf.tar.gz                      100%   22KB   9.0MB/s  00:00
root@ubuntu18-webadm1:# rm webadm_conf.tar.gz
root@ubuntu18-webadm1:#
```

---NODE 234---

```
root@ubuntu18-webadm2:/home/webadm2# cp /tmp/webadm_conf.tar.gz /
root@ubuntu18-webadm2:/home/webadm2# cd /
root@ubuntu18-webadm2:# tar xzvf webadm_conf.tar.gz
opt/webadm/conf/
opt/webadm/conf/servers.xml
opt/webadm/conf/webadm.conf.default
opt/webadm/conf/license.key
opt/webadm/conf/objects.xml
opt/webadm/conf/rsignd.conf
opt/webadm/conf/rsignd.conf.default
opt/webadm/conf/rsignd.conf.bak
opt/webadm/conf/servers.xml.default
opt/webadm/conf/objects.xml.bak
opt/webadm/conf/webadm.conf.bak
opt/webadm/conf/objects.xml.default
opt/webadm/conf/servers.xml.bak
opt/webadm/conf/webadm.conf
root@ubuntu18-webadm2:# rm /tmp/webadm_conf.tar.gz
root@ubuntu18-webadm2:# /opt/webadm/bin/webadm start
Checking libudev dependency... Ok
Checking system architecture... Ok
Checking server configurations... Ok
```

```
Found Trial Enterprise license (LOIC)
Licensed by RCDevs SA to LOIC
Licensed product(s): OpenOTP
```

```
Starting WebADM Session server... Ok
Starting WebADM Watchd server... Ok
Starting WebADM HTTP server... Ok
```

```
Checking server connections. Please wait...
Connected LDAP server: LDAP Server (192.168.3.80)
Connected SQL servers: SQL Server (192.168.3.80)
```

```

CONNECTED SQL SERVER: SQL Server (192.168.3.80)
Connected PKI server: PKI Server (192.168.3.80)
Connected Session server: Session Server (192.168.3.80)

```

```

Checking LDAP proxy user access... Ok
Checking SQL database access... Ok
Checking PKI service access... Ok

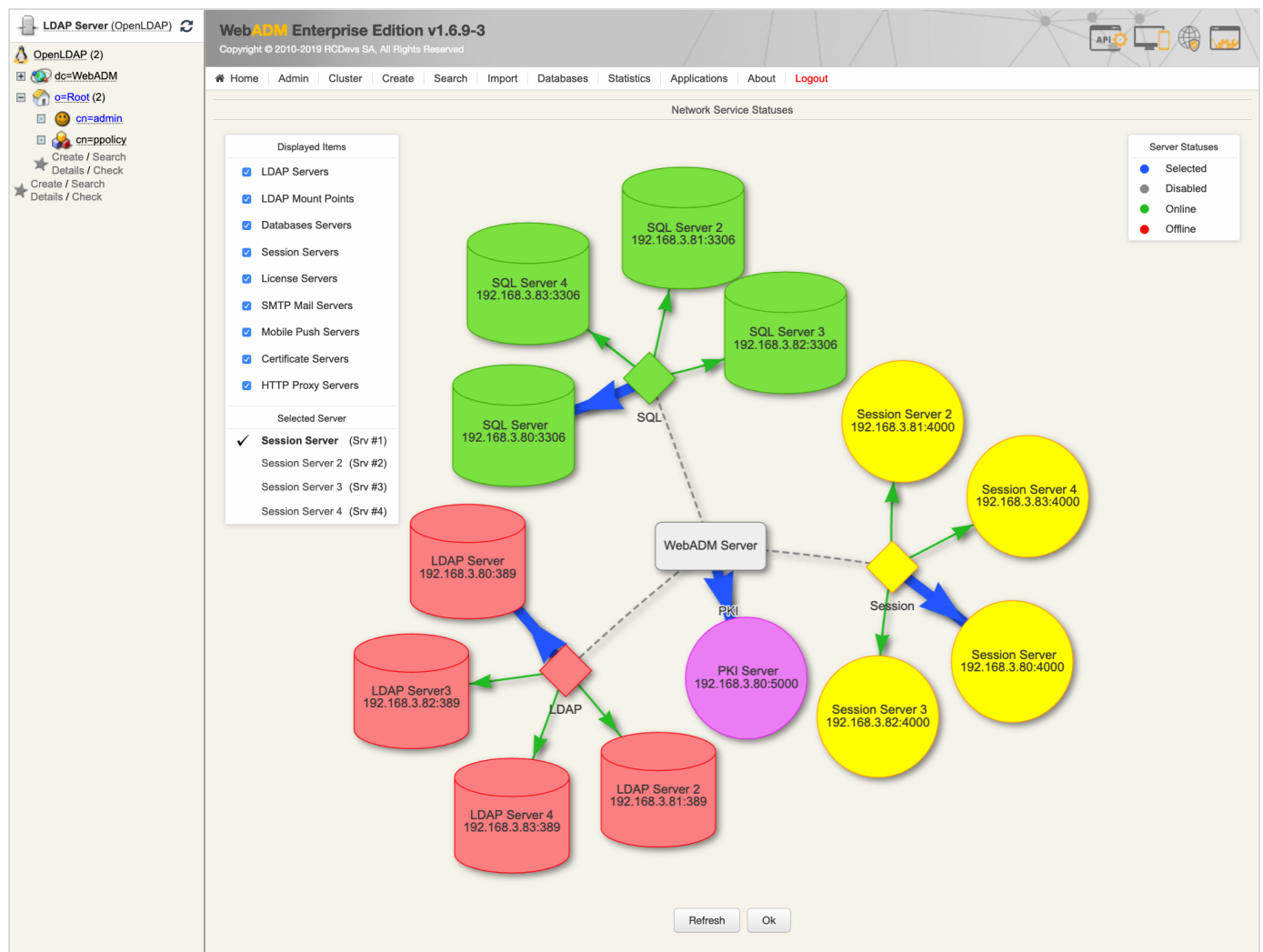
```

```

Cluster mode enabled with 4 nodes (I'm slave)
Session replication status: Active (0.0012 sec)
root@ubuntu18-webadm2:#

```

Now verify if the **Network Service Statuses** under the **Admin** tab are online. That's it, successfully set up a High Availability 4 Nodes Cluster with a MULTI-MASTER MariaDB replication and with the RCDevs Directory Server LDAP (TLS) replication.



9.2.4 MariaDB TLS Replication

Let's enable TLS for the MULTI-MASTER MariaDB replication.

```
--NODE 1234--
root@ubuntu18-webadm1:/# mkdir -p /etc/mysql/ssl/
root@ubuntu18-webadm1:/# cd /etc/mysql/ssl/
root@ubuntu18-webadm1:/etc/mysql/ssl#
```

9.2.4.1 Export Certificates

Instead of using your own certificates, one can issue and export SSL Certificate over WebADM GUI under the Admin tab.

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WebADM Server Administration

WebADM v1.6.9-3 (64bit) running on server rcdevs1.webadm1 (192.168.3.80) in cluster mode (**4 servers**). Currently handling 1 connection(s).

Server Version Details: Apache/2.4.38 PHP/7.2.14 OpenSSL/1.0.2q-fips
Internal Server Time: 2019-02-04 14:08:47 Europe/Berlin (**NTP check Ok**)
Hardware Modules: No HSM Connected
WebADM Features: WebApps (**Enabled**), WebSrvs (**Enabled**), Manager (**Enabled**)

Active LDAP Server: LDAP Server (192.168.3.80) **Active SQL Server:** SQL Server (192.168.3.80)
Active Session Server: Session Server 2 (192.168.3.81) **Active PKI Server:** PKI Server (192.168.3.80)

Licensing and Configurations		Runtime Actions
Software License Details	Download WebADM CA Certificate	
LDAP Server Details	Download WebADM SSL Certificate	
LDAP Server Schema	Issue Server or Client SSL Certificate	
Memory Usage Details	Clear Admin Session Cache (1 KB) <small>(i)</small>	
Hardware Modules Details	Clear WebADM License Cache <small>(i)</small>	
Remote Manager Interface	Clear WebADM Local Caches (223 KB) <small>(i)</small>	
Config Object Statuses	Flush WebADM Cluster Caches (1969 KB) <small>(i)</small>	
Network Service Statuses	Reload WebADM Configurations	
WebADM Base Settings		

Click on **Download WebADM CA Certificate** to download it and rename it to **ca-cert.pem**.

```
administrator:Downloads$ mv ca.crt ca-cert.pem
administrator:Downloads$
```

Now click on **Issue Server or Client SSL Certificate**, add an **FQDN: mariadbserver** and select **Server**.

The screenshot shows the WebADM Enterprise Edition v1.6.9-3 interface. On the left, there is a sidebar with a tree view of LDAP entries under 'LDAP Server (OpenLDAP)'. The tree includes 'OpenLDAP (2)', 'dc=WebADM', 'o=Root (2)' which contains 'cn=admin' and 'cn=ppolicy', and a star icon for 'Create / Search Details / Check'. The main content area is titled 'WebADM Enterprise Edition v1.6.9-3' and 'Copyright © 2010-2019 RCDevs SA, All Rights Reserved'. The top navigation bar includes Home, Admin, Cluster, Create, Search, Import, Databases, Statistics, Applications, About, and Logout. Below the navigation is a sub-header 'Create Third-party SSL Server Certificate'. A note states: 'You can use this form to issue a X.509 SSL certificate and private key for a third-party server or component. The certificate is generated with the provided information and signed by WebADM certificate authority.' The form is divided into two sections: 'Main information' and 'Additional information'. In 'Main information', fields include 'Server Hostname (FQDN)' set to 'mariadbserver', 'Certificate Type' set to 'Server', and 'Certificate validity (in days)'. In 'Additional information', fields include 'Alternative Name(s)', 'Organization Name', 'Organizational Unit', 'Country Name', 'Locality Name', 'State or Province', 'Street Address', and 'Email Address'. At the bottom are 'Ok' and 'Cancel' buttons.

Download the Key and Cert File.

LDAP Server (OpenLDAP)

- OpenLDAP (2)**
 - dc=WebADM**
 - o=Root (2)**
 - cn=admin**
 - cn=ppolicy**
 - Create / Search**
 - Details / Check**
 - Create / Search**
 - Details / Check**

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Create Third-party SSL Server Certificate

Creating private key... **Success**
Certificate details:
 - commonName: **mariadbserver**
 - description: **SERVER**

Creating a certificate request based on the above details... **Success**
Calling WebADM CA for certificate request signing... **Success**

Private Key (PEM format):

```
-----BEGIN PRIVATE KEY-----
MIIEvQIBADANBgkqhkiG9w0BAQEFAASCBKcwggSjAgEAAoIBAQDITA9RONNoemle
e9RvP+tzurTQcc4hFtKv0Hhp7XcKEkbylcoJsko1+hqd8pDOogA0778s/PsDDB7
NRTOKPaZrV2YBokWmMy4B0+nckpVL6um2qYacpo40uakGyqsjg69hyqfH728xsRF
zCdbLyPXjhEsrSMkjuaeMjJCI4zGrh90JqV9J1IzJpfs5N317qVrUfgKgDzwU
y4wuSCZAE2iICbzQ8D89d1jPx1uaauGgIK8pLaenCL/MjtKMRTLe63Z6nIgOH
j4kgbl9xsyX/Lj3bLcm5eV3qNjfINm/WQ9poes2hWvZISXo1SwFIcjjwwXaOCCGC
PI1ueBg9AgMBAECggEAdikYqCvd29DLNGmZiy1EUChdr/BVo3dgyhfkwQG6r
om9dtlyU6Bl4DngaREnyxLo14IttcUDHMwZjaRxwfawSMYs053Ut4Poo7myzEpr
Ettfh6xiHAut10zB9TOMVT5+eF5x1hG+HuSGnA2zoeWffCtuLR3QoAOVZxmtdC
sSYxtHh8VRDSfIq0hABV/pKLXWVfBaUDSYybpLPwMirffKppTpex7U4D5PMJE2
8i3hC5/Rt0mx5KP5qy4a1Gyz15zv2Uqh3RqH96SCehMLXJBWTo7bIQMH2KbTR2
3iAZGrSSfyRTmQCEXhS1nPgunklg6er5NVJPqTJaQKBgQDpKns1kQNm/7YASFsb
roCotw8PxxFYEqHbfXlvzd2dJgwHkZIPE0mNs+6/5bnx8Z5FLBFY2xDkY6ZmqH
qRwTTetEQvhx9p1G6gVqWdy9HOjQT6br3Xz81ARIiBxG8E+NkNu617onf0sTmQJ
VXGH985ReoFEPypHwlLowLuZwKBqgDB6xU8TSZD2+ZEhbS2MYbCldn1ZKOKMIE5
//CRHXArFESlt1Ix981c8/5+4mQzhyXV7SJM76FH8-vh8tFT1I/h6Fzs2SuOR
UiAGqkhrt1LGGBgnbq541gBADjf+lyRcp6z1miuhiiV6aqIG+PSqq/DHKYSU6V4I
cTDG8H/dmWBqgCr/18aGpsvTbdcffHuZlnQSg93ZIORrh8C3HpmI3V8jPJDWvc11
wbHwtJXuOp4vzKbZKT5tXt45PzjHHxf9BFMTqHd4EFITuqxHJwm1CQMFNxhgOL/AO
-----END PRIVATE KEY-----
```

Certificate (PEM format):

```
-----BEGIN CERTIFICATE-----
MIIDBzCCAe+gAwIBAgIBBzANBgkqhkiG9w0BAQsFADAlMRIwEAYDVQQDDA1XZWJB
RE0g0QExDzANBgvNVAoMB1JDRGV2czAeFw0xOTAyMDQzMzI3NDJaFw0yOTAyMDEx
MzI3NDJaMCkxFjAU8gNVBAMMDWlhcmmlZGJzZXJ2ZXIXzD2ANBgNVAoMB1NFU1ZF
UjCCASIwDQYJK4ZIhvcNAQEBBQADggEPADCCAQoCggEBAMhMD1E402h6aV571G8/
6306tNBByzxEW0q/QeGntwoSRvKVYgmnjX6Gp3yKm5CADTvvyyz8+wMMhs1G04o
9pmrXZgE6RaYzLghT6dySLUvg6Zmphpynjjs4gQZiqyODr2HKp8fvbzGxEXMINus
vI9cmESytIySNRp4yMkgIjjMauH3QmpX0nUjmkkWzk3fxUpWtQWAqAnnDNTLjC5I
JkAQa2IgJvNdWPz13WM9fW5qSSAgryktp6cIV8wm20oxE9Mt7rdno2iDqePiSbu
X3Gzf8uPdssKbl5Xeo2N8g2b9ZD2mh6zaFa9dkhJejVLAUhYpDBdo5xwY18jVR4
GD0CAwEAAaM+MDwwGAYDVRORBBeWD41NbWFyaWFKYnNlcnzlcjALBqNVHQ8EBAMC
A6gwEwYDVR01BAwwCgYIKwYBBQUHawEwDQYJKoZIhvNaQELBQADggEBACgeUm1.0
tkLDR2YMK1GoTTmWCiqlixE6vHytnt79tqD2yTzdxCM4Icv5wAyrflyrSOugUwKj
RLhC+mzBbxP3d2wHukfP1DEjjYnjCe6pHGFnHghy/M5jqgHQZzUrWgSSupzqNW8W
KgNpJhwS7GzqS0wp1h36uPBTopUYcax/p9b1S5Qf7Xm13gU07BwEMfb840lgxWt
raMv30QuB+0Hiyin9Gg2xnqWkp0m5pU5K9mE0UKW+hRXDt95gxLd0sdwFMie+sSR
Onc5VvvcQSIr3h6JtwExPpC4rTz8KgsfNUrUmlzRvjjs+4+xHV6EtK5SIkahm+gn6
IZcIQnPY4El9Acc=
-----END CERTIFICATE-----
```

[Download Key File](#) [Download Cert File](#) [Ok](#)

Rename the certificates and run the openssl command as follows:

```
administrator:Downloads$ mv mariadbserver.crt server-cert.pem
administrator:Downloads$ openssl rsa -in mariadbserver.key -out mariadbserverrsa.key
writing RSA key
administrator:Downloads$ rm mariadbserver.key
administrator:Downloads$ mv mariadbserverrsa.key server-key.pem
administrator:Downloads$
```

Click on **Issue Server or Client SSL Certificate**, add an **FQDN: mariadbclient** and select **Client**.

LDAP Server (OpenLDAP) 

- OpenLDAP (2)
 - dc=WebADM
 -  o=Root (2)
 -  cn=admin
 -  cn=ppolicy
-  Create / Search
-  Details / Check

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Create Third-party SSL Server Certificate

You can use this form to issue a X.509 SSL certificate and private key for a third-party server or component. The certificate is generated with the provided information and signed by WebADM certificate authority.

Main information

Client Name or Description:

Certificate Type: 

Restricted Application: 

Certificate validity (in days):

Private Key Password (optional): 

Additional information

Organization Name:

Organizational Unit:

Country Name: 

Locality Name:

State or Province:

Street Address:

Email Address:

Download Cert & Key File.

LDAP Server (OpenLDAP)

- OpenLDAP (2)**
 - dc=WebADM**
 - o=Root (2)**
 - cn=admin**
 - cn=ppolicy**
 - Create / Search Details / Check**
 - Create / Search Details / Check**

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Create Third-party SSL Server Certificate

Creating private key... **Success**
Certificate details:
 - commonName: **mariadbclient**
 - description: **CLIENT**

Creating a certificate request based on the above details... **Success**
Calling WebADM CA for certificate request signing... **Success**

Private Key (PEM format):

```
-----BEGIN PRIVATE KEY-----
MIIEvQIBADANBgkqhkiG9w0BAQEFAASCBKcwggsjAgEAAoIBAQCsfyZG103tSxG
H8rq1ldC3GFcxSDqkegZ10ey2mqNkmUgjZLC2PkvtVRKMVeG5cSHZS7BOA3w1zIC
cFiPrPyUV72xrqXkL8tren5iLOKRNRoA4dpgmFz1f1ki/zhcf2EkXvh+uOtyqd
K5II/8lPqQ2U8jfsztUiwtnFDw2Xvwkk4Uz6hpMltRDBDYI+jy49kKAHfBAtFj8L
oHJYsqEaTwr6QKQZA82A0oTqVGXNfrMe35KBJu8uKBCi9xCE/hqyHV/VgSVeV4R
BvhJozYvJLN01vzPhPMQazt8V0d7Qu7rjk47ChhLS3cIMNOjn/7CM0cljAkkIGZ
01cyIpTXAgMBAECGgEBAl4LTIxLs0xfXXD1VzRggotluuyuB43SF59nC8GDAaUf
/kr52tmb1lw2Y3i6+Ev3w6/vBPR3NaHe1sNctD64MBhCApeQdcQ4HLF8PLJQV0
PdUyV7yzh6oV0sNQX1IKexhCbEP5AKj1cJryOR+BBkaXbvMZe8UNwCj8Y3Liodu
h4wPHyMDLDN5JSKB2Kp0fIMxdjEGym014hMftU601hUVUzde46T4swPDKOFlh3a
fQe818RL6S+A2h1RyoAr8AWXkOar1FZ5hR4RpCbV11KQWCV2x2AHHIqDEJ2S
19MBBJepkDOI9o74d+Xq8rRq7wJZsqStd5/Gckcfh3FkCgYEAOyTXkx8Y9XsL7cen
NQHGKhokOGMxsAakv7EhJ+8z1z21zW549f6BtgW4+VG8IIqUaV218VYorKsdLmc
Kybe51+SfSgfConPVnVJzaIo2urS/V/kz2+6nL+tIEgvj+Ef09tLeTo/wopiQLev
iyUpvB5swoFRK6Fy4JUmVkJvLzGqYEA0SSQy04ad3cbMTSUsDMIXqaZr0jJvx
yLbjk0kD2mqN6H/dBHE3dhc3jTexhGNjite1230qrCLaLA8Eyrezlzeq8QuVlj
qM9bFMS2ZUdzf1210q3MxRysMnTJ2wnuCPwNpibCf65mgaoRopezxG5zMfziKYy
/PfdP6eYdEUCgYAbFC2Fk8ZqrTYxb5qVUL4hEW9JPn9/2MpGoIxGN9oyGdTdq7B9
s/9EreUOLHZJAY2mqr9ntgoNBBoTsUWT6Qs9grwUH2p05ypo+HQABvu6PRMY
```

Certificate (PEM format):

```
-----BEGIN CERTIFICATE-----
MIIC7CCAdWgAwIBAgIBBjANBgkqhkiG9w0BAQsFADAlMRIwEAYDVQQDDAlXZWJB
RE0g0ExDzANBgvNBVAoMB1JDRGV2c2AeFw0x0TAyMDQzMzE3MDlaFw0yNDayMDMx
MzE3MDlaMCkxFjaibgNVBAMMDW1hcmlhZGJjbGlbnQxd2ANBgNVBA0MBkNMSUVO
VDCCASIwDQYJKoZIhvcNAQEBBQADggEPADCCAQoCggEBAKx/PJkbXte1LEYfyurW
V0LcYvZGwoqR6BmXR7Lao2Qz1SCNsLY+S1VEoxV4blxIdlLsE4DfCXMgJwWI+s
/JRVTvbFGpeQvy2t6fmi4s4pE06sDh2mCYXOV+WSL/Ofx/YSRdiH64MK3Kp0rkqj/
yU+pDZTyN+z01SLC2cUPDZe/CSThTPqGkyW1EMMFgj6PLj2Sgf8EC0WPwugcIy
oRpNavpApBkDzYBChOpU2c1+s7fkoeElTy4oEKL3H0IT+GrIdj9WpJv5XhEG+Emj
Ni8mu3TW/M+mExBr03xXR3tC7uuOTjsKEeEtLdwgw060f/sIZrYWMCSQgZnTVzKW
1NCcAwEEAAmKMCiwcYDVR0PBAQDAgOIMBMGA1UDJQZQMMaGCCsGAQUFBwMCMA0G
CSqGS1b3DQEBCwUA4IBAQCNMXNj5HejGs0V9Rs2K7JtKI/2Mn7CmmdGANriHua
JgrfwKKI3r7NLND61gk0ZKa7SFF9/tsyQsfqGhC74624aUDD/6aoBNXUNz11B+O
DItg+X11EGZ0nMV3K0aBHyr15AF80ahq1UFvF3WfaNFRXs/ANmQNZE8znrYyjT1
syi5su609wUVbjhF7B6XDmaVh/jzv/NG4G842PS9SV5oRoNDCh2x6rsa8SZQ03D
V4EZr/lpqR9Bu3b39rWle8NrAjGD3J1JgsY83oTiow2+OAstPEEN2AzhgURhvX
0OYdtT6RMVYKwDTC8Fpqu6VIXULNhnTPOlalgb+FFw1
-----END CERTIFICATE-----
```

[Download Cert & Key File](#) [Ok](#)

Rename the certificates as follows:

```
administrator:Downloads$ cp mariadbclient.crt mariadbclient.key
administrator:Downloads$
```

Now remove the entire **-----BEGIN PRIVATE KEY-----** section from the certificate **mariadbclient.crt** file and rename it.

```
administrator:Downloads$ vi mariadbclient.crt
administrator:Downloads$ mv mariadbclient.crt client-cert.pem
administrator:Downloads$
```

Remove the entire `----- BEGIN CERTIFICATE -----` section from the certificate `mariadbclient.key` file, run the OpenSSL command and rename it.

```
administrator:Downloads$ vi mariadbclient.key
administrator:Downloads$ openssl rsa -in mariadbclient.key -out mariadbclientrsa.key
writing RSA key
administrator:Downloads$ rm mariadbclient.key
administrator:Downloads$ mv mariadbclientrsa.key client-key.pem
administrator:Downloads$
```

9.2.4.2 Verify Certificates

Verify your certificates:

```
administrator:Downloads$ openssl verify -CAfile ca-cert.pem server-cert.pem client-
cert.pem
server-cert.pem: OK
client-cert.pem: OK
administrator:Downloads$ ls
ca-cert.pem client-cert.pem client-key.pem server-cert.pem server-key.pem
administrator:Downloads$
```

9.2.4.3 Copy Certificates to all the Nodes

Copy the certificates to all the nodes —NODE 1234—.

```
administrator:Downloads$ ssh webadm1@192.168.3.80 mkdir /tmp/ssl/
webadm1@192.168.3.80's password:
administrator:Downloads$ ssh webadm2@192.168.3.81 mkdir /tmp/ssl/
webadm2@192.168.3.81's password:
administrator:Downloads$ ssh webadm3@192.168.3.82 mkdir /tmp/ssl/
webadm3@192.168.3.82's password:
administrator:Downloads$ ssh webadm4@192.168.3.83 mkdir /tmp/ssl/
webadm4@192.168.3.83's password:
administrator:Downloads$ scp *.pem webadm1@192.168.3.80:/tmp/ssl/
webadm1@192.168.3.80's password:
ca-cert.pem                      100% 1142      1.7MB/s  00:00
client-cert.pem                  100% 1092      1.5MB/s  00:00
client-key.pem                   100% 1675      2.2MB/s  00:00
server-cert.pem                  100% 1128      1.7MB/s  00:00
server-key.pem                   100% 1675      2.6MB/s  00:00
administrator:Downloads$ scp *.pem webadm2@192.168.3.81:/tmp/ssl/
webadm2@192.168.3.81's password:
ca-cert.pem                      100% 1142      1.6MB/s  00:00
client-cert.pem                  100% 1092      1.6MB/s  00:00
client-key.pem                   100% 1675      2.3MB/s  00:00
server-cert.pem                  100% 1128      1.7MB/s  00:00
server-key.pem                   100% 1675      2.5MB/s  00:00
administrator:Downloads$ scp *.pem webadm3@192.168.3.82:/tmp/ssl/
webadm3@192.168.3.82's password:
ca-cert.pem                      100% 1142      1.5MB/s  00:00
client-cert.pem                  100% 1092      1.5MB/s  00:00
client-key.pem                   100% 1675      2.3MB/s  00:00
server-cert.pem                  100% 1128      1.7MB/s  00:00
server-key.pem                   100% 1675      2.9MB/s  00:00
administrator:Downloads$ scp *.pem webadm4@192.168.3.83:/tmp/ssl/
webadm4@192.168.3.83's password:
ca-cert.pem                      100% 1142      1.6MB/s  00:00
client-cert.pem                  100% 1092      1.4MB/s  00:00
client-key.pem                   100% 1675      2.1MB/s  00:00
server-cert.pem                  100% 1128      1.6MB/s  00:00
server-key.pem                   100% 1675      2.2MB/s  00:00
administrator:Downloads$
```

⚠ Warning

Set the owner to root and the rights for the MariaDB certificate files.

```
--NODE 1234--  
root@ubuntu18-webadm1:/home/webadm1# mv /tmp/ssl/* /etc/mysql/ssl  
root@ubuntu18-webadm1:/home/webadm1# chown mysql:mysql /etc/mysql/ssl  
root@ubuntu18-webadm1:/home/webadm1# chown mysql:mysql /etc/mysql/ssl/*  
root@ubuntu18-webadm1:/home/webadm1# chmod 640 /etc/mysql/ssl/*  
root@ubuntu18-webadm1:/home/webadm1# rm -r /tmp/ssl/  
root@ubuntu18-webadm1:/home/webadm1#
```

9.2.4.4 Adjust server.cnf and client.cnf

Edit the MariaDB configuration file `/etc/mysql/mariadb.conf.d/50-server.cnf` and `/etc/mysql/mariadb.conf.d/50-client.cnf` on all the nodes —NODE 1234— to add the path of the certificates, `ssl-ca`, `ssl-cert` and `ssl-key`. Afterward, restart the MariaDB service.

```
--NODE 1234--  
root@ubuntu18-webadm1:/home/webadm1# vi /etc/mysql/mariadb.conf.d/50-server.cnf  
#  
# These groups are read by MariaDB server.  
# Use it for options that only the server (but not clients) should see  
#  
# See the examples of server my.cnf files in /usr/share/mysql/  
#  
  
# this is read by the standalone daemon and embedded servers  
[server]  
  
# this is only for the mysqld standalone daemon  
[mysqld]  
bind-address      = 192.168.3.80  
server-id        = 1  
replicate-same-server-id = 0  
auto-increment-increment = 4  
auto-increment-offset = 1  
replicate-do-db = webadm  
log_bin          = mysql-bin  
log-basename     = mysql  
binlog-do-db     = webadm  
log-slave-updates  
relay-log        = /var/lib/mysql/slave-relay.log  
relay-log-index  = /var/lib/mysql/slave-relay-log.index  
...  
#  
# * Security Features  
#  
# Read the manual, too, if you want chroot!  
# chroot = /var/lib/mysql/
```

```

#
# For generating SSL certificates I recommend the OpenSSL GUI "tinyca".
#
# ssl-ca=/etc/mysql/cacert.pem
# ssl-cert=/etc/mysql/server-cert.pem
# ssl-key=/etc/mysql/server-key.pem
ssl-ca=/etc/mysql/ssl/ca-cert.pem
ssl-cert=/etc/mysql/ssl/server-cert.pem
ssl-key=/etc/mysql/ssl/server-key.pem
...
.

root@ubuntu18-webadm1:/home/webadm1# vi /etc/mysql/mariadb.conf.d/50-client.cnf
#
# This group is read by the client library
# Use it for options that affect all clients, but not the server
#
[client]
# Default is Latin1, if you need UTF-8 set this (also in server section)
default-character-set = latin1

# socket location
socket = /var/run/mysqld/mysqld.sock

# Example of client certificate usage
# ssl-cert=/etc/mysql/client-cert.pem
# ssl-key=/etc/mysql/client-key.pem
#
# Allow only TLS encrypted connections
# ssl-verify-server-cert=on

# This group is *never* read by mysql client library, though this
# /etc/mysql/mariadb.cnf.d/client.cnf file is not read by Oracle MySQL
# client anyway.
# If you use the same .cnf file for MySQL and MariaDB,
# use it for MariaDB-only client options
[client-mariadb]
ssl-ca=/etc/mysql/ssl/ca-cert.pem
ssl-cert=/etc/mysql/ssl/client-cert.pem
ssl-key=/etc/mysql/ssl/client-key.pem

root@ubuntu18-webadm1:/home/webadm1# systemctl restart mysql
root@ubuntu18-webadm1:/home/webadm1# systemctl status mysql -l
systemctl restart mysql
● mariadb.service - MariaDB 10.1.34 database server
   Loaded: loaded (/lib/systemd/system/mariadb.service; enabled; vendor preset:
   enabled)
     Active: active (running) since Wed 2019-02-06 14:29:25 UTC; 5s ago
       Docs: man:mysqld(8)
              https://mariadb.com/kb/en/library/systemd/
   Process: 4438 ExecStartPost=/bin/sh -c systemctl unset-environment
   _WSREP_START_POSITION (code=exited, status=0/SUCCESS)
   Main PID: 4438 (mysqld)
      Tasks: 1 (limit: 4900)
     Memory: 10.3M
        CPU: 0.000 CPU(s) used
     CGroup: /system.slice/mariadb.service
             └─4438 /usr/sbin/mysqld --basedir=/var/lib/mysql --datadir=/var/lib/mysql

```

```

Process: 4432 ExecStartPost=/etc/mysql/debian-start (code=exited, status=0/SUCCESS)
Process: 4270 ExecStartPre=/bin/sh -c [ ! -e /usr/bin/galera_recovery ] && VAR= || 
VAR=`/usr/bin/galera_recovery`; [ $? -eq 0 ]   && systemctl set-environment 
_WSREP_START_POSITION=$VAR || exit 1 (code=ex
Process: 4264 ExecStartPre=/bin/sh -c systemctl unset-environment 
_WSREP_START_POSITION (code=exited, status=0/SUCCESS)
Process: 4242 ExecStartPre=/usr/bin/install -m 755 -o mysql -g root -d 
/var/run/mysqld (code=exited, status=0/SUCCESS)
Main PID: 4401 (mysqld)
Status: "Taking your SQL requests now..."
Tasks: 32 (limit: 2292)
CGroup: /system.slice/mariadb.service
        └─4401 /usr/sbin/mysqld

```

```

Feb 06 14:29:24 ubuntu18-webadm1 systemd[1]: Starting MariaDB 10.1.34 database 
server...
Feb 06 14:29:24 ubuntu18-webadm1 mysqld[4401]: 2019-02-06 14:29:24 139672427105408 
[Note] /usr/sbin/mysqld (mysqld 10.1.34-MariaDB-0ubuntu0.18.04.1) starting as process 
4401 ...
Feb 06 14:29:25 ubuntu18-webadm1 /etc/mysql/debian-start[4441]: /usr/bin/mysql_upgrade: 
the '--basedir' option is always ignored
Feb 06 14:29:25 ubuntu18-webadm1 /etc/mysql/debian-start[4441]: Looking for 'mysql' as: 
/usr/bin/mysql
Feb 06 14:29:25 ubuntu18-webadm1 /etc/mysql/debian-start[4441]: Looking for 
'mysqlcheck' as: /usr/bin/mysqlcheck
Feb 06 14:29:25 ubuntu18-webadm1 /etc/mysql/debian-start[4441]: This installation of 
MySQL is already upgraded to 10.1.34-MariaDB, use --force if you still need to run 
mysql_upgrade
Feb 06 14:29:25 ubuntu18-webadm1 systemd[1]: Started MariaDB 10.1.34 database server.
root@ubuntu18-webadm1:/home/webadm1# netstat -tulpn
Active Internet connections (only servers)
Proto Recv-Q Send-Q Local Address          Foreign Address        State
PID/Program name
tcp      0      0 0.0.0.0:5000            0.0.0.0:*
1528/webadm-rsignd
tcp      0      0 192.168.3.80:3306        0.0.0.0:*
4401/mysqld
tcp      0      0 0.0.0.0:8080            0.0.0.0:*
1572/webadm-htpd
tcp      0      0 0.0.0.0:80              0.0.0.0:*
1572/webadm-htpd
tcp      0      0 127.0.0.53:53           0.0.0.0:*
818/systemd-resolve
tcp      0      0 0.0.0.0:22              0.0.0.0:*
1257/sshd
tcp      0      0 0.0.0.0:8443            0.0.0.0:*
1572/webadm-htpd
tcp      0      0 0.0.0.0:443             0.0.0.0:*
1572/webadm-htpd
tcp      0      0 0.0.0.0:636             0.0.0.0:*
1313/rcdevs-slapd
tcp      0      0 0.0.0.0:4000            0.0.0.0:*
1462/webadm-session

```

```

14027/WEBADM1 SESSION
tcp      0      0 0.0.0.0:389          0.0.0.0:*
LISTEN
1313/rcdevs-slapd
tcp6     0      0 :::22              :::*                LISTEN
1257/sshd
tcp6     0      0 :::4000              :::*                LISTEN
1462/webadm-session
udp      0      0 127.0.0.53:53        0.0.0.0:*
818/systemd-resolve
root@ubuntu18-webadm1:/home/webadm1#

```

9.2.4.5 Enable SSL/TLS

Log in to MariaDB as the root user and enable the SSL/TLS.

```

---NODE 1234---
root@ubuntu18-webadm1:/home/webadm1# mysql -u root -p
Enter password:
Welcome to the MariaDB monitor. Commands end with ; or \g.
Your MariaDB connection id is 363
Server version: 10.1.34-MariaDB-0ubuntu0.18.04.1 Ubuntu 18.04

Copyright (c) 2000, 2018, Oracle, MariaDB Corporation Ab and others.

Type 'help;' or '\h' for help. Type '\c' to clear the current input statement.

MariaDB [(none)]> GRANT ALL PRIVILEGES ON webadm.* to 'webadm'@'localhost' REQUIRE SSL;
Query OK, 0 rows affected (0.00 sec)

MariaDB [(none)]> GRANT ALL PRIVILEGES ON webadm.* to 'webadm'@'192.168.3.80' REQUIRE SSL;
Query OK, 0 rows affected (0.00 sec)

MariaDB [(none)]> GRANT ALL PRIVILEGES ON webadm.* to 'webadm'@'192.168.3.81' REQUIRE SSL;
Query OK, 0 rows affected (0.00 sec)

MariaDB [(none)]> GRANT ALL PRIVILEGES ON webadm.* to 'webadm'@'192.168.3.82' REQUIRE SSL;
Query OK, 0 rows affected (0.00 sec)

MariaDB [(none)]> GRANT ALL PRIVILEGES ON webadm.* to 'webadm'@'192.168.3.83' REQUIRE SSL;
Query OK, 0 rows affected (0.00 sec)

MariaDB [(none)]> GRANT REPLICATION SLAVE ON *.* TO 'webadm'@'localhost' REQUIRE SSL;
Query OK, 0 rows affected (0.00 sec)

```

```
MariaDB [(none)]> GRANT REPLICATION SLAVE ON *.* TO 'webadm'@'192.168.3.80' REQUIRE
SSL;
Query OK, 0 rows affected (0.01 sec)

MariaDB [(none)]> GRANT REPLICATION SLAVE ON *.* TO 'webadm'@'192.168.3.81' REQUIRE
SSL;
Query OK, 0 rows affected (0.00 sec)

MariaDB [(none)]> GRANT REPLICATION SLAVE ON *.* TO 'webadm'@'192.168.3.82' REQUIRE
SSL;
Query OK, 0 rows affected (0.00 sec)

MariaDB [(none)]> GRANT REPLICATION SLAVE ON *.* TO 'webadm'@'192.168.3.83' REQUIRE
SSL;
Query OK, 0 rows affected (0.00 sec)

MariaDB [(none)]> STOP SLAVE;
Query OK, 0 rows affected (0.01 sec)

MariaDB [(none)]>
```

```
--NODE 1---
MariaDB [(none)]> SHOW MASTER STATUS;
+-----+-----+-----+
| File | Position | Binlog_Do_DB | Binlog_Ignore_DB |
+-----+-----+-----+
| mysql-bin.000003 | 2201 | webadm | |
+-----+-----+-----+
1 row in set (0.00 sec)

--NODE 234---
MariaDB [(none)]> SHOW MASTER STATUS;
+-----+-----+-----+
| File | Position | Binlog_Do_DB | Binlog_Ignore_DB |
+-----+-----+-----+
| mysql-bin.000003 | 2217 | webadm | |
+-----+-----+-----+
1 row in set (0.00 sec)
```

⚠ Warning

The output of `SHOW MASTER STATUS` will reveal the `MASTER_LOG_FILE` name and the `MASTER_LOG_POS` number.

Let's start with the —NODE 2— and replace the `MASTER_LOG_FILE` name and the `MASTER_LOG_POS` number with the values of `SHOW MASTER STATUS` from —NODE 1—.

```
---NODE 2---  
MariaDB [(none)]> CHANGE MASTER TO MASTER_HOST = '192.168.3.80', MASTER_USER =  
'webadm', MASTER_PASSWORD = 'webadm', MASTER_LOG_FILE = 'mysql-bin.000003',  
MASTER_LOG_POS = 2201, MASTER_SSL=1;  
Query OK, 0 rows affected (0.03 sec)
```

```
MariaDB [(none)]>
```

Continue with the —NODE 3— and replace the `MASTER_LOG_FILE` name and the `MASTER_LOG_POS` number with the values of `SHOW MASTER STATUS` from —NODE 2—.

```
---NODE 3---  
MariaDB [(none)]> CHANGE MASTER TO MASTER_HOST = '192.168.3.81', MASTER_USER =  
'webadm', MASTER_PASSWORD = 'webadm', MASTER_LOG_FILE = 'mysql-bin.000003',  
MASTER_LOG_POS = 2217, MASTER_SSL=1;  
Query OK, 0 rows affected (0.04 sec)
```

```
MariaDB [(none)]>
```

Continue with the —NODE 4— and replace the `MASTER_LOG_FILE` name and the `MASTER_LOG_POS` number with the values of `SHOW MASTER STATUS` from —NODE 3—.

```
---NODE 4---  
MariaDB [(none)]> CHANGE MASTER TO MASTER_HOST = '192.168.3.82', MASTER_USER =  
'webadm', MASTER_PASSWORD = 'webadm', MASTER_LOG_FILE = 'mysql-bin.000003',  
MASTER_LOG_POS = 2217, MASTER_SSL=1;  
Query OK, 0 rows affected (0.03 sec)
```

```
MariaDB [(none)]>
```

At last the —NODE 1— and replace the `MASTER_LOG_FILE` name and the `MASTER_LOG_POS` number with the values of `SHOW MASTER STATUS` from —NODE 4—.

```
---NODE 1---
MariaDB [(none)]> CHANGE MASTER TO MASTER_HOST = '192.168.3.83', MASTER_USER =
'webadm', MASTER_PASSWORD = 'webadm', MASTER_LOG_FILE = 'mysql-bin.000003',
MASTER_LOG_POS = 2217, MASTER_SSL=1;
Query OK, 0 rows affected (0.04 sec)

MariaDB [(none)]>

---NODE 1234---
MariaDB [(none)]> START SLAVE;
Query OK, 0 rows affected (0.00 sec)

MariaDB [(none)]>
```

9.2.4.6 Verify TLS Status

Verify MariaDB TLS as follows:

```
---NODE 1---
MariaDB [(none)]> SHOW SLAVE STATUS \G
***** 1. row *****
Slave_IO_State: Waiting for master to send event
      Master_Host: 192.168.3.83
      Master_User: webadm
      Master_Port: 3306
      Connect_Retry: 60
      Master_Log_File: mysql-bin.000004
      Read_Master_Log_Pos: 343
      Relay_Log_File: slave-relay.000004
      Relay_Log_Pos: 631
      Relay_Master_Log_File: mysql-bin.000004
      Slave_IO_Running: Yes
      Slave_SQL_Running: Yes
      Replicate_Do_DB: webadm
      Replicate_Ignore_DB:
      Replicate_Do_Table:
      Replicate_Ignore_Table:
      Replicate_Wild_Do_Table:
      Replicate_Wild_Ignore_Table:
          Last_Error:
          Skip_Counter: 0
          Exec_Master_Log_Pos: 343
          Relay_Log_Space: 1213
          Until_Condition: None
          Until_Log_File:
          Until_Log_Pos: 0
```

```
        ONOFF_Log_Pos: 0
Master_SSL_Allowed: Yes
Master_SSL_CA_File:
Master_SSL_CA_Path:
    Master_SSL_Cert:
Master_SSL_Cipher:
    Master_SSL_Key:
Seconds_Behind_Master: 0
Master_SSL_Verify_Server_Cert: No
    Last_IO_Errorno: 0
    Last_SQL_Error:
    Last_SQL_Errorno: 0
    Last_SQL_Error:
Replicate_Ignore_Server_Ids:
    Master_Server_Id: 4
    Master_SSL_Crl:
Master_SSL_Crlpath:
    Using_Gtid: No
    Gtid_IO_Pos:
Replicate_Do_Domain_Ids:
Replicate_Ignore_Domain_Ids:
    Parallel_Mode: conservative
1 row in set (0.00 sec)
```

```
MariaDB [(none)]>
```

```
---NODE 2---
```

```
MariaDB [(none)]> SHOW SLAVE STATUS \G
***** 1. row *****
Slave_IO_State: Waiting for master to send event
    Master_Host: 192.168.3.80
    Master_User: webadm
    Master_Port: 3306
    Connect_Retry: 60
    Master_Log_File: mysql-bin.000004
    Read_Master_Log_Pos: 327
    Relay_Log_File: slave-relay.000006
    Relay_Log_Pos: 615
    Relay_Master_Log_File: mysql-bin.000004
    Slave_IO_Running: Yes
    Slave_SQL_Running: Yes
    Replicate_Do_DB: webadm
    Replicate_Ignore_DB:
    Replicate_Do_Table:
    Replicate_Ignore_Table:
    Replicate_Wild_Do_Table:
Replicate_Wild_Ignore_Table:
    Last_Error:
    Skip_Counter: 0
    Exec_Master_Log_Pos: 327
    Relay_Log_Space: 1197
    Until Condition: None
```

```
    Until_Log_File:
        Until_Log_Pos: 0
    Master_SSL_Allowed: Yes
    Master_SSL_CA_File:
    Master_SSL_CA_Path:
        Master_SSL_Cert:
        Master_SSL_Cipher:
        Master_SSL_Key:
    Seconds_Behind_Master: 0
Master_SSL_Verify_Server_Cert: No
    Last_IO_Errorno: 0
    Last_SQL_Errorno: 0
    Last_SQL_Error:
Replicate_Ignore_Server_Ids:
    Master_Server_Id: 1
    Master_SSL_Crl:
    Master_SSL_Crlpath:
        Using_Gtid: No
        Gtid_IO_Pos:
Replicate_Do_Domain_Ids:
Replicate_Ignore_Domain_Ids:
    Parallel_Mode: conservative
1 row in set (0.00 sec)
```

MariaDB [(none)]>

---NODE 3---

```
MariaDB [(none)]> SHOW SLAVE STATUS \G
***** 1. row *****
Slave_IO_State: Waiting for master to send event
    Master_Host: 192.168.3.81
    Master_User: webadm
    Master_Port: 3306
    Connect_Retry: 60
    Master_Log_File: mysql-bin.000004
    Read_Master_Log_Pos: 343
        Relay_Log_File: slave-relay.000004
        Relay_Log_Pos: 631
    Relay_Master_Log_File: mysql-bin.000004
        Slave_IO_Running: Yes
        Slave_SQL_Running: Yes
        Replicate_Do_DB: webadm
    Replicate_Ignore_DB:
        Replicate_Do_Table:
    Replicate_Ignore_Table:
    Replicate_Wild_Do_Table:
    Replicate_Wild_Ignore_Table:
        Last_Error:
        Skip_Counter: 0
    Exec_Master_Log_Pos: 343
```

```
    Relay_Log_Space: 1213
    Until_Condition: None
    Until_Log_File:
        Until_Log_Pos: 0
    Master_SSL_Allowed: Yes
    Master_SSL_CA_File:
    Master_SSL_CA_Path:
        Master_SSL_Cert:
    Master_SSL_Cipher:
        Master_SSL_Key:
    Seconds_Behind_Master: 0
Master_SSL_Verify_Server_Cert: No
    Last_IO_Errno: 0
    Last_IO_Error:
    Last_SQL_Errno: 0
    Last_SQL_Error:
Replicate_Ignore_Server_Ids:
    Master_Server_Id: 2
    Master_SSL_Crl:
    Master_SSL_Crlpath:
        Using_Gtid: No
        Gtid_IO_Pos:
    Replicate_Do_Domain_Ids:
Replicate_Ignore_Domain_Ids:
    Parallel_Mode: conservative
1 row in set (0.00 sec)
```

```
MariaDB [(none)]>
```

```
---NODE 4---
```

```
MariaDB [(none)]> SHOW SLAVE STATUS \G
***** 1. row *****
Slave_IO_State: Waiting for master to send event
    Master_Host: 192.168.3.82
    Master_User: webadm
    Master_Port: 3306
    Connect_Retry: 60
    Master_Log_File: mysql-bin.000004
    Read_Master_Log_Pos: 343
    Relay_Log_File: slave-relay.000004
    Relay_Log_Pos: 631
    Relay_Master_Log_File: mysql-bin.000004
    Slave_IO_Running: Yes
    Slave_SQL_Running: Yes
    Replicate_Do_DB: webadm
    Replicate_Ignore_DB:
    Replicate_Do_Table:
    Replicate_Ignore_Table:
    Replicate_Wild_Do_Table:
Replicate_Wild_Ignore_Table:
    Last_Error:
    Last_Error:
```

```
Skip_Counter: 0
Exec_Master_Log_Pos: 343
Relay_Log_Space: 1213
Until_Condition: None
Until_Log_File:
Until_Log_Pos: 0
Master_SSL_Allowed: Yes
Master_SSL_CA_File:
Master_SSL_CA_Path:
Master_SSL_Cert:
Master_SSL_Cipher:
Master_SSL_Key:
Seconds_Behind_Master: 0
Master_SSL_Verify_Server_Cert: No
Last_IO_Errorno: 0
Last_SQL_Errorno: 0
Last_SQL_Error:
Replicate_Ignore_Server_Ids:
Master_Server_Id: 3
Master_SSL_Crl:
Master_SSL_Crlpath:
Using_Gtid: No
Gtid_IO_Pos:
Replicate_Do_Domain_Ids:
Replicate_Ignore_Domain_Ids:
Parallel_Mode: conservative
1 row in set (0.00 sec)
```

```
MariaDB [(none)]>
```

```
---NODE 1234---
```

```
MariaDB [(none)]> SHOW VARIABLES LIKE '%ssl%';
+-----+-----+
| Variable_name      | Value           |
+-----+-----+
| have_openssl       | NO              |
| have_ssl           | YES             |
| ssl_ca             | /etc/mysql/ssl/ca-cert.pem |
| ssl_capath         |                 |
| ssl_cert           | /etc/mysql/ssl/server-cert.pem |
| ssl_cipher          |                 |
| ssl_crl            |                 |
| ssl_crlpath        |                 |
| ssl_key             | /etc/mysql/ssl/server-key.pem |
| version_ssl_library | YaSSL 2.4.4      |
+-----+-----+
10 rows in set (0.01 sec)
```

```
MariaDB [(none)]> status;
```

```
-----
mysql Ver 15.1 Distrib 10.1.34-MariaDB, for debian-linux-gnu (x86_64) using readline
```

5.2

```
Connection id: 54
Current database:
Current user: root@localhost
SSL: Cipher in use is DHE-RSA-AES256-SHA
Current pager: stdout
Using outfile: ''
Using delimiter: ;
Server: MariaDB
Server version: 10.1.34-MariaDB-0ubuntu0.18.04.1 Ubuntu 18.04
Protocol version: 10
Connection: Localhost via UNIX socket
Server characterset: latin1
Db characterset: latin1
Client characterset: latin1
Conn. characterset: latin1
UNIX socket: /var/run/mysqld/mysqld.sock
Uptime: 16 min 58 sec

Threads: 2 Questions: 233 Slow queries: 0 Opens: 32 Flush tables: 1 Open tables:
26 Queries per second avg: 0.228
-----
```

9.2.4.7 Adjust servers.xml

Finally, adjust the parameter encryption from `NONE` to `TLS` in the configuration file

`/opt/webadm/conf/servers.xml` of all nodes —NODE 1234—. Afterward, restart WebADM to enable TLS for MULTI-MASTER MariaDB replication.

Note

In this example, we use the `MySQL8` driver but you can also use the `MariaDB` driver. Therefore, change

`type="MySQL8"` to `type="MariaDB"` and `encryption="TLS"` to `encryption="TLS"`. Be aware, that at least WebADM version 1.7.1-1 is needed to use the MariaDB driver.

```
---NODE 1234---
root@ubuntu18-webadm1:/home/webadm1# vi /opt/webadm/conf/servers.xml
<SqlServer name="SQL Server"
  type="MySQL8"
  host="192.168.3.80"
  user="webadm"
  password="webadm"
  database="webadm"
  encryption="TLS" />
<SqlServer name="SQL Server 2"
```

```
<SqlServer name="SQL Server 2"
type="MySQL8"
host="192.168.3.81"
user="webadm"
password="webadm"
database="webadm"
encryption="TLS" />
<SqlServer name="SQL Server 3"
type="MySQL8"
host="192.168.3.82"
user="webadm"
password="webadm"
database="webadm"
encryption="TLS" />
<SqlServer name="SQL Server 4"
type="MySQL8"
host="192.168.3.83"
user="webadm"
password="webadm"
database="webadm"
encryption="TLS" />
```

```
root@ubuntu18-webadm1:/home/webadm1# /opt/webadm/bin/webadm restart
Stopping WebADM HTTP server... Ok
Stopping WebADM Watchd server.... Ok
Stopping WebADM PKI server... Ok
Stopping WebADM Session server... Ok
Checking libudev dependency... Ok
Checking system architecture... Ok
Checking server configurations... Ok
```

```
Found Trial Enterprise license (LOIC)
Licensed by RCDevs SA to LOIC
Licensed product(s): OpenOTP
```

```
Starting WebADM Session server... Ok
Starting WebADM PKI server... Ok
Starting WebADM Watchd server... Ok
Starting WebADM HTTP server... Ok
```

```
Checking server connections. Please wait...
Connected LDAP server: LDAP Server (192.168.3.80)
Connected SQL server: SQL Server (192.168.3.80)
Connected PKI server: PKI Server (192.168.3.80)
Connected Session server: Session Server 2 (192.168.3.81)
```

```
Checking LDAP proxy user access... Ok
Checking SQL database access... Ok
Checking PKI service access... Ok
```

```
Cluster mode enabled with 4 nodes (I'm slave)
Session replication status: Active (0.0014 sec)
root@ubuntu18-webadm1:/home/webadm1#
```

9.2.4.8 *Iptables Firewall Rules*

At [RCDevs Hardening Guide](#) is an example of the iptables firewall rules for a high availability cluster with 4 nodes.

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