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High Availability Configuration

Consider Network Load Balancing and SQL Server Failover Cluster setups to prevent or limit disruption if a component fails. Although it is not required that you use both setups, implementing both is recommended in order to accomplish a true High Availability environment.

Step 1: Configuring Network Load Balancing and SQL Server Failover Cluster

If you are planning on configuring a highly available ZENworks Mobile Management setup with Network Load Balancing and SQL Failover Clusters, refer to the links below. Network Load Balancing and/or SQL Failover Clusters should be configured prior to installation of the ZENworks Mobile Management components.

See an example of a Network Load Balancing Configuration in Appendix A.

Information and Links:

- [Configuring network load balancing in Windows Server 2008 or 2008 R2](http://technet.microsoft.com/en-us/library/cc754833%28WS.10%29.aspx)
- [Configuring SQL Server failover cluster in Microsoft SQL Server 2008](http://msdn.microsoft.com/en-us/library/ms179530%28v=SQL.100%29.aspx)
- [Configuring SQL Server failover cluster in Microsoft SQL Server 2008 R2](http://msdn.microsoft.com/en-us/library/ms179530%28v=SQL.105%29.aspx)

Important Considerations

If you have configured your system with multiple Web servers for Network Load Balancing, be aware that:

- If you implement a Web Garden, the feature should be adjusted on all servers running the ZENworks Mobile Management Web/HTTP component.
- When you upgrade ZENworks Mobile Management, all Web/HTTP server boxes must be updated to the same version.

Step 2: Installing ZENworks Mobile Management in a Network Load Balanced Environment

If you are configuring servers for a Network Load Balanced setup, there are some specifics you must adhere to during the ZENworks Mobile Management installation. You are essentially installing the ZENworks Mobile Management Web/HTTP component on two servers.

When you install the ZENworks Mobile Management SQL Database Component, use the actual IP address (or domain name) when defining the location of the SQL server that will be used. Do not select the "(local)" option for the server address.

This ensures that the database and Web components can communicate. You will also define the SQL server address when installing the ZENworks Mobile Management Web/HTTP component. Because at least one installation of the ZENworks Mobile Management Web/HTTP component will be housed on a separate server, it must have the actual SQL server address.
The MDM.ini file that is generated during the Web/HTTP installation contains an encrypted ConnectionString that includes the SQL server location.

1. During the installation of the ZENworks Mobile Management SQL Database component, use the actual IP address (or domain name) when defining the location of the SQL server that will be used.
2. During the installation of the ZENworks Mobile Management Web/HTTP component, use the IP address of the server that contains the ZENworks Mobile Management SQL Database when you are prompted for the SQL server location.

![SQL Server Information](image)

3. Use the same information to install the ZENworks Web/HTTP component on a second server.
4. Copy the MDM.ini file (Install Directory\MDM.ini) from the server where the first instance of ZENworks Mobile Management Web/HTTP was installed. Paste the copy into the same directory of any subsequent ZENworks Mobile Management Web/HTTP installation on a separate server, overwriting the original.

   There is one entry in the ZENworks Mobile Management database for the ConnectionString and it is inserted in the “MDM.ini” file during the first ZENworks Mobile Management Web/HTTP installation. Copying and pasting ensures that the entry is the same on all instances of the ZENworks Mobile Management Web/HTTP installation.

   This is necessary because the ConnectionString is encrypted with random characters during each subsequent ZENworks Mobile Management Web/HTTP installation, so even though the data contained within the encrypted string is the same, the encrypted strings themselves are not the same.

5. After you have overwritten the MDM.ini file on a ZENworks Mobile Management Web server, IIS must be reset on the server for the changes to take effect.
Appendix A: Network Load Balancing Configuration

What follows is an example of a network load balancing configuration that has been tested and proven to effectively enhance ZENworks Mobile Management system performance.

Information and links:
http://virtuallyhyper.com/2013/04/load-balancing-iis-sites-with-nlb/

Prerequisites
You will need an IP address for each box in the web cluster. For example, if you are clustering three web servers and one database server, you will need 5 IP addresses - one IP for each server and one for the Cluster IP.

The Cluster IP is the IP that all servers in the cluster will share. It is the IP to which you will log on to view the dashboard and to which end users will enroll devices. All hosts for the cluster will need to be on the same subnet.

You will need an SSL certificate.

Memcached and PHP.ini
For Network Load Balancing, a tool called Memcached was used to support cookies working across multiple physical web servers. Sessions are saved on a central machine using Memcached. All servers in the cluster then access the central machine. For setup instructions, see: http://memcached.org/.

When using Memcached, the PHP.ini file must be configured as follows:

1. In the php.ini file, set the following: session.save_handler = memcache
2. In the php.ini file, set the following: session.save_path = tcp://<MEMCACHE_SERVER_IP_ADDRESS>:11211

***Note that a ZENworks Mobile Management upgrade may overwrite this when a php.ini change is required for the upgrade.

Using Memcached is one method of accomplishing efficient processing across multiple physical web servers. Alternate methods can be used.
Enable Network Load Balancing

Network Load Balancing is a feature of Windows Server. It must be added on each server that will be part of the cluster.

IIS 7/7.5 Setup

For 2008 & 2008 R2 systems:
1. Open Server Manager.
2. Click on Features in the left panel.
3. Click on Add Features.
4. Look for Network Load Balancing and enable it by checking the box next to it.
5. Click Install.

IIS 8/8.5 Setup

For 2012 & 2012 R2 systems:
1. Open Server Manager.
2. Scroll down the page until you get to the Roles and Features section. On the right, click on Tasks > Add Roles and Features.
3. Leaving all default values, click Next through the prompts until you get to Features.
4. Look for Network Load Balancing and enable it by checking the box next to it.
5. Click Install.

Create the Web Cluster Using Network Load Balancing Manager

1. Open the Network Load Balancing Manager.
2. Select Cluster > New
3. In the Host: field enter the HostName/ComputerName/IP of the first web server to be clustered. Click Connect.
4. After connecting, highlight the interface you will be using (typically there will only be one listed), then click Next.
5. At the Host Parameters window, leave the default and click Next.
6. At the Cluster IP Addresses window, click Add and enter the IP that will be used as the Cluster IP (see the Prerequisites section) - Subnet mask = 255.255.255.0, then click Ok.
7. At the Cluster Parameters window, leave the defaults, but verify that the Unicast radio button is selected. Click Ok.
8. At the Port Rules window, select Edit.
   - Under Cluster IP address, uncheck All.
   - Under Protocols, select Both.
   - Under Filtering mode > Affinity, select None. Click Ok.

This completes the first host setup. Now you will need to add more hosts to the cluster.
To add more hosts:

1. In the left panel of the *Network Load Balancing Manager*, highlight the cluster, right-click, and select *Add Host to Cluster*.

2. Repeat steps 3-8 above for each web server you add to the cluster.

3. When you are finished, you should see all the hosts in the cluster listed in the *Network Load Balancing Manager* window. Once they are configured, they will say *Converged*. This could take some time to update. If they do not converge, test the communication between hosts (ping one from another).