## **Server Installation**

## ZENworks. Mobile Management 2.9.x

May 2014



#### Legal Notices

Novell, Inc., makes no representations or warranties with respect to the contents or use of this documentation, and specifically disclaims any express or implied warranties of merchantability or fitness for any particular purpose. Further, Novell, Inc., reserves the right to revise this publication and to make changes to its content, at any time, without obligation to notify any person or entity of such revisions or changes.

Further, Novell, Inc., makes no representations or warranties with respect to any software, and specifically disclaims any express or implied warranties of merchantability or fitness for any particular purpose. Further, Novell, Inc., reserves the right to make changes to any and all parts of Novell software, at any time, without any obligation to notify any person or entity of such changes.

Any products or technical information provided under this Agreement may be subject to U.S. export controls and the trade laws of other countries. You agree to comply with all export control regulations and to obtain any required licenses or classification to export, re-export or import deliverables. You agree not to export or re-export to entities on the current U.S. export exclusion lists or to any embargoed or terrorist countries as specified in the U.S. export laws. You agree to not use deliverables for prohibited nuclear, missile, or chemical biological weaponry end uses. See the Novell International Trade Services Web page (http://www.novell.com/info/exports/) for more information on exporting Novell software. Novell assumes no responsibility for your failure to obtain any necessary export approvals.

Copyright © 2012-14 Novell, Inc. All rights reserved. No part of this publication may be reproduced, photocopied, stored on a retrieval system, or transmitted without the express written consent of the publisher.

Novell, Inc. 1800 South Novell Place Provo, UT 84606 U.S.A. www.novell.com

Online Documentation: To access the latest online documentation for this and other Novell products, see the Novell Documentation Web page (http://www.novell.com/documentation).

#### **Novell Trademarks**

For Novell trademarks, see the Novell Trademark and Service Mark list (http://www.novell.com/company/legal/trademarks/tmlist.html).

#### **Third-Party Materials**

All third-party trademarks are the property of their respective owners.

### **Table of Contents**

ZENworks Mobile Management Overview	4
System Architecture	6
System Requirements	8
General Requirements SQL Database Component Requirements Web/Http Component Requirements	8 9 10
ZENworks Mobile Management Installation	11
Step 1: Run the Installer Step 2: Apply Software Updates	12 16
Post-Installation Tasks	17

## ZENworks Mobile Management Overview

ZENworks Mobile Management is a mobile device management solution that provides organizations with centralized management and control of the wireless device platforms in their enterprise network.

The ZENworks Mobile Management solution includes an application downloaded to devices, a server application, and an Update Manager application for applying server software updates.

A single instance of the server application supports a multi-tenant architecture, allowing an enterprise to manage one or multiple organizations.

#### The Role of the ZENworks Mobile Management Server

The ZENworks Mobile Management server is capable of managing devices in two capacities.

- ActiveSync Present When an ActiveSync server is part of the environment, the ZENworks Mobile Management System serves as a gateway that proxies ActiveSync traffic. Settings for the policies that govern devices in your environment are configured from ZENworks Mobile Management. For ActiveSync policies, the ZENworks Mobile Management policy setting takes precedence over the settings configured on the ActiveSync server. In addition, the ZENworks Mobile Management server relays all email and PIM data to and from the ActiveSync server. ActiveSync servers using protocol version 12.0 or greater should be configured to enable Autodiscover so that actual server address information can be discovered as users enroll.
- ActiveSync not Present For systems that do not use the ActiveSync protocol, the ZENworks Mobile Management system serves as a stand-in ActiveSync server that synchronizes policies and issues security command messages. In this scenario, email and PIM are not proxied through the ZENworks Mobile Management server.

The purpose of taking either of these roles is to control security policies available through ActiveSync and to allow the *ZENworks Mobile Management* server to issue remote security command messages.

#### ZENworks Mobile Management as a Gateway Server

Access. ActiveSync servers can be configured so that users are blocked from accessing the server without going through ZENworks Mobile Management. This forces even users with devices not running a ZENworks Mobile Management device application to enroll against the ZENworks Mobile Management server. This effectively allows you to manage all devices through ZENworks Mobile Management.

In addition, the ZENworks Mobile Management server can be configured to allow only devices that meet security and usage standards to access the corporate ActiveSync server. The server allows ActiveSync traffic through if a device is currently using the policies defined for it. When policies are updated in the ZENworks Mobile Management Web, devices are required to synchronize the updated security policies in order to continue accessing the corporate server.

**Security.** The ZENworks Mobile Management server intercepts security policy updates sent from the ActiveSync server to prevent them from being sent to the device. Instead, the policies defined in the ZENworks Mobile Management server are enforced on the device.

Remote wipe commands can be issued from either the *ZENworks Mobile Management* server or the ActiveSync server. Remote wipes are a crucial security feature, so if intent to wipe is expressed on the ActiveSync server, the *ZENworks Mobile Management* server relays the wipe message to the device.

**Authentication.** For devices that have an ActiveSync server defined, the *ZENworks Mobile Management* server uses the ActiveSync server to authenticate the user's credentials.

**Email and PIM.** For devices that have an ActiveSync server defined, the *ZENworks Mobile Management* Server relays ActiveSync Email and PIM traffic to and from the ActiveSync server.

**ZENworks Mobile Management Device App Enrollment.** Users associated with a defined ActiveSync server install the *ZENworks Mobile Management* device app and enroll their devices with the *ZENworks Mobile Management* server by using their ActiveSync account user credentials.

#### ZENworks Mobile Management as a Stand-in ActiveSync Server

**Security.** ZENworks Mobile Management can provide ActiveSync security enforcement even when ActiveSync is not used for Email or PIM synchronization. When functioning in this role, ZENworks Mobile Management provides a minimum implementation of ActiveSync to send security policies and remote wipe messages and to record device statistics when they are sent to the server.

The ZENworks Mobile Management server serves as a stand-in ActiveSync server only when a user is not associated with a defined ActiveSync server.

Authentication. Devices are authenticated directly against the ZENworks Mobile Management server by using the password associated with the user account set up on the ZENworks Mobile Management server.

**ZENworks Mobile Management Device App Enrollment.** Users not interfacing with an ActiveSync server install the *ZENworks Mobile Management* device app and enroll their devices with the *ZENworks Mobile Management* server by using the credentials associated with the user account set up on the *ZENworks Mobile Management* server.

# **System Architecture**

The ZENworks Mobile Management System consists of two components that can be installed on a single or multiple servers.

- SQL Database Component
- Web/Http Server Component

In addition to the setups illustrated, a reverse proxy setup is also supported as long as the proxy is sufficiently scalable. For the long term, redundant proxies might be advisable to help ensure high availability. Achieving redundancy through SQL and Web clusters is a good way to ensure high availability.

#### Single Server Configuration Diagram



#### Multiple Server Configuration Diagram



# **System Requirements**

The ZENworks Mobile Management System consists of an SQL Database Component and a Web/Http Server Component.

### **General Requirements**

- Successful installation of the ZENworks Mobile Management system requires an SMTP Server.
- The ZENworks Mobile Management server requires Secure Sockets Layer (SSL) encryption to meet best practices for security.

*Note:* The *ZENworks Mobile Management* server must have a CA signed certificate. Self-signed certificates are not supported.

*Note:* During a product evaluation period, it is acceptable to use internal CA issued certificates for user authentication. Send the trusted root certificate (in .cer format) to users in an email along with installation instructions.

- Install ZENworks Mobile Management on a system with a freshly installed operating system.
- If your organization will be supporting iOS devices, obtain an Apple Push Notification Service (APNs) Certificate. The certificate must be ready to upload to the server once *ZENworks Mobile Management* is installed and the organization is configured. See the document on obtaining a certificate.
- ZENworks Mobile Management currently supports Mail/PIM servers operating with ActiveSync protocol version 2.5, 12.0, 12.1, 14.0, or 14.1.

### **SQL** Database Component Requirements

These are minimum system requirements. Actual requirements might vary depending on the nature of your environment.

Windows Server 2012 Windows Server 2008 R2 SP1 Windows Server 2008 with SP2 Windows Server 2003 R2 x64 or Windows Server 2003 See also: Setup on Windows 2008 x64 or 2012 Setup instructions for Windows 2003 R2 x64

Use English versions. Apply all *Windows Server* updates. The *ZENworks Mobile Management Server* is also supported on any of the above operating systems running as a virtual machine.

#### 32-bit Intel Xeon processor or better

#### 2 GB RAM (minimum)

3 GB free hard drive space

Microsoft SQL Server, 2012 (*Standard Edition*) Microsoft SQL Server, 2008 R2 SP1 (*Standard Edition*) Microsoft SQL Server, 2008 R2 (*Standard Edition*) Microsoft SQL Server, 2008 SP3 (*Standard Edition*) Microsoft SQL Server, 2008 SP1 (*Standard Edition*) Microsoft SQL 2008 Web Edition or

Microsoft SQL Express, 2008 (Supported for product evaluations; not recommended for production)

Use English versions.

- Make sure that you select SQL server authentication when installing SQL.
- If you will be installing the Web/Http Component on the same server as the SQL Database Component, we recommend that you restrict the amount of system resources that Microsoft SQL Server uses. You can accomplish this by adjusting the *min server memory* and *max server memory* options in SQL Server 2008.
- If SQL Express 2008 is used, enter /SQLEXPRESS after the server address.

### Web/Http Component Requirements

These are minimum system requirements. Actual requirements might vary depending on the nature of your environment.

Windows Server 2012 Windows Server 2008 R2 SP1 Windows Server 2008 with SP2 Windows Server 2003 R2 x64 or Windows Server 2003 See also: <u>Setup on Windows 2008 x64 or 2012C:\Sourcesafe Notifycorp\HELP</u> (help.notify.net)\TechDocs\ZENworks\Server\Install\zen mobile install kb1.pdf Setup instructions for Windows 2003 R2 x64zen mobile install kb2.pdf

Use English versions. Apply all Windows Server updates.

The ZENworks Mobile Management server is also supported on any of the above operating systems running as a virtual machine.

Recommended: VMWare 3.0, VMWare vSphere 4.0/4.1, or Hyper-V on Windows 2008/2012 servers

32-bit Intel Xeon processor or better

#### **Microsoft SQL Server Native Client 10.0**

#### Microsoft .NET Framework 3.5 SP1

- Automatically installed with Windows Server 2008
- Manual installation required for Windows Server 2003

#### 2 GB RAM (minimum)

#### 256 MB free hard drive space

Additional space may be required for log files.

#### **Microsoft IIS**

Supported Microsoft IIS versions: English versions 7.5, 7.0, or 6.0

#### PHP, Version 5.3.28 is distributed with the ZENworks Mobile Management Web/Http Component.

*Note:* This can cause issues with any existing installation of PHP. Therefore, it is recommended that you do NOT install the Web/Http Component on a server with other PHP Websites.

Port 80/443 (http/https) inbound and outbound must be open for device  $\leftarrow \rightarrow$  server communications. Port 1433 for communication with SQL Server.

#### ZENworks Mobile Management dashboard requirements:

- Internet Explorer or Firefox
- Adobe Flash Player 10.1.0
- Minimum screen resolution: 1024 x 768

#### An SSL certificate is required for the Web component

The following certificates have been tested and confirmed to work with all supported ZENworks Mobile Management devices:

- Verisign/RSA Secure Server CA: "Secure Site" certificate: <u>http://www.verisign.com/ssl/</u>
- Thawte Server CA: "SSL Web Server Certificate": <u>https://www.thawte.com/products/index.html</u>

## ZENworks Mobile Management Installation

The ZENworks Mobile Management server software is made up of the SQL Database Component and the Web/Http Server Component.

If you are planning on configuring a highly available *ZENworks Mobile Management* setup with Network Load Balancing or SQL Failover Clusters, please read the <u>ZENworks Mobile Management High Availability Guide</u> before you proceed with installation.

**Upgrades**: All software updates should be applied using the *ZENworks Mobile Management Update Manager*. The Update Manager applies all software patches and may even call up the installer when it is required for an upgrade. See the ZENworks Mobile Management <u>Update Management Guide</u> for details.

#### Download the ZENworks Mobile Management Server Software

- 1. Open a Web browser and enter http://download.novell.com
- 2. In the **Product** or **Technology** list, select ZENworks Mobile Management, then click **Search**.
- 3. Click ZENworks Mobile Management.
- 4. Download the ZMM Server and Admin Software.zip file.
- 5. Extract the files and run **Install.exe**.
- 6. Click **Next** at the welcome screen.

### Step 1: Run the Installer

- 1. Select the components you wish to install at this time. Both the SQL Database and Web/HTTP Component are required for an initial installation.
  - Check the box beside **SQL Database Component** to install the *ZENworks Mobile Management* database component on an existing Microsoft SQL server
  - (Conditional) If you choose to use SQL Express Edition, you can check the box beside Microsoft SQL Server 2008 R2 Express Edition. This option will install the Express Edition and use it in place of the SQL Standard Edition. This is only recommended for product evaluations.
  - Check the box beside Web/HTTP Component.

#### Click Next.

Novell ZENworks Mobile Management Setup			
Novell ZENworks Mobile Management Components Please select what you would like to install			
Select the components you wish to install.			
SQL Database Component Microsoft SQL Server 2008 R2 Express Edition Web/HTTP Component			
The SQL Database Component is used for centralized data storage. Web systems that connect to this component may be deployed on multiple servers.			
System Requirements: • Windows 2003 or 2008 server • Intel Pentium IV processor or better • 2GB RAM • 3GB free hard drive space • Microsoft SQL Server (2008 up to SP3 or 2008 R2 up to SP1)			
< Back Next > Cancel			

2. Read the License Agreement carefully and mark the acceptance checkbox. Click Next.



3. At the *Installation Directory* screen, browse to select the installation path for the SQL Database and Web/HTTP components. Click **Next**.

Novell ZENworks Mobile Management Setup	
Installation Directory Please select a location for the chosen component(s)	
Please specify the installation path for the SQL Database Component.	Provise
	browse
Please specify the installation path for the Web/HTTP Component.	
C:\Program Files\Novell\ZENworks\mobile\	Browse
< Back Next >	Cancel

- 4. At the SQL Information screen, enter the following information for the SQL server.
  - Server address Accept (local) or enter the address of a remote server where SQL resides.
  - **sa password** Enter the password for an existing SQL server or create an sa password for the SQL Express installation. If creating one, a strong password is required. It must be at least six characters and contain three of these four criteria: uppercase letters, lowercase letters, numbers, and non-alphanumeric characters. An error displays if the password does not meet the criteria.

(SQL Express is only appropriate for systems accommodating 1000 devices or less.)

• New SQL Login for Web/HTTP Component – Create a username and password for SQL Server login. Confirm the password. This will be used by the *ZENworks Mobile Management* components to access the database. Click Next to continue.

Novell ZENworks Mobile Man SQL Information Specify SQL informat	gement Setup
Connection information:	
Server address	(local)
sa password	
Confirm password	
New SQL login for Web/HTTP C	imponent:
Username	
Password	
Confirm password	
	< Back Next: > Cancel

- 5. At the Web Server Information screen, enter the following:
  - Select the **Website** to which you are installing. By default, the Enterprise Server Web/Http Component will be installed to the *Default Web Site*. Install to a Web site that is not currently in use or create a new Web site with Microsoft IIS before installation (so that it appears in the drop-down list).
  - If you are installing on a 64-bit machine, mark the checkbox to **Enable 32-bit applications**. Verify that this will not affect other Web applications installed on the server. This option does not appear on 32-bit machines.
  - Enter the email address of the administrator designated as the Initial System
     Administrator. Create a password for the administrator and confirm it. A ZENworks Mobile Management administrator login with full admin privileges is created using this information. Use it for your initial ZENworks Mobile Management dashboard login.

Click Next to continue.

Web Server Info Specify Web S	mation erver information below
eb server settings:	
Website	Default Web Site
	11 12 13
🖌 Enable 32-bit app	ications for existing application pools
✓ Enable 32-bit app Required for applications in	ications for existing application pools proper function of the Web Component. This may affect other Web istalled on the server.
✓ Enable 32-bit app Required for applications in hitial System Administra	ications for existing application pools proper function of the Web Component. This may affect other Web istalled on the server. :or:
✓ Enable 32-bit app Required for applications in itial System Administra Email address	ications for existing application pools proper function of the Web Component. This may affect other Web istalled on the server.
Image: Provide the second s	ications for existing application pools proper function of the Web Component. This may affect other Web istalled on the server.

6. At the summary screen, verify that the information you have provided is accurate. Click **Back** to make corrections if necessary. Click **Install** to initiate the installation.

Novell ZENworks Mobile Management Setup			
Ready to Install Verify information below			
Please verify the below information is c	orrect before beginning installation.		
The SQL Database Component will be in Microsoft SQL Server 2008 R2 Express The Web/HTTP Component will be insta	nstalled. Edition will be installed. Iled.		
SQL Database Component directory: Web/HTTP Component directory: SQL server address: SQL username: Website Name: System Administrator username:	C:\Program Files\Novell\ZENworks\mobile\ C:\Program Files\Novell\ZENworks\mobile\ (local) ZENuser Default Web Site admin@email.com		
	< Back Install Cancel		

A progress bar and completion notification display as the installation continues and finishes.

Novell 22Noverks Hobile Hanagement Setup Installation Program is displayed below	•	vell 278-webs Hoble Hanagement Setup Installation Complete The establisher was naccessful	۲
Over all Progress Installing SQL Server Express edition		Installation is now complete.	
static first a Care		(Det Det	Smol

The ZENworks Mobile Management installation is now complete.

**Note:** If you have installed on a machine using Microsoft Windows Server 2003, you must restart your system before proceeding.

## Step 2: Apply Software Updates

Use the ZENworks Mobile Management Update Manager application to check for and apply available software updates.

The Update Manager is a Windows application that allows the administrator to apply ZENworks Mobile Management server software updates. You can also use the application to check for new updates and read change logs.

**Note:** If you have configured your system with multiple Web servers for a Network Load Balanced setup, apply updates to all servers where the *ZENworks Mobile Management* Web/HTTP component resides.

For complete instructions on using the Update Manager, see the *ZENworks Mobile Management* <u>Update</u> <u>Management Guide</u>.

To check for available updates

- 1. Access the ZENworks Mobile Management Update Manager via the desktop shortcut on the ZENworks Mobile Management server.
- Click Check for Updates to determine whether updates are available. Your initial use of the Update Manager requires that you enter the Customer Center login credentials provided by your Novell Sales Representative.
- 3. Click the **Download Available Updates** button to check the server for and download available updates. A progress meter displays as the updates download.
- 4. If you want to view descriptions of the updates, click the View Change Log button.
- 5. Select the latest update available (the default) to install.

See the <u>Upgrade Recommendations Guide</u> for version specific upgrade notes.

# **Post-Installation Tasks**

When the ZENworks Mobile Management components have been installed on your server(s), access the administrative dashboard and begin configuring the ZENworks Mobile Management environment.

- 1. Review the <u>Configuration Guide: Organization, Policy Suites, Connection Schedules</u>.
- 2. Create an organization using the *Organization Setup Wizard*. This wizard steps you through defining default servers, the default policy suite, and the default device connection schedule.
  - From the ZENworks Mobile Management dashboard, choose

#### System > System Administration > Organizations > Add Organization

- 3. Obtain an Apple Push Notification Service (APNs) Certificate if the organization supports iOS devices.
  - For instructions, refer to Obtaining an Apple Push Notification Service Certificate.
  - Upload the certificate to the server from the *ZENworks Mobile Management* dashboard. Select **System** > **Organization** > click the **Upload** button beside the **APNs Certificate** field.
- 4. Customize the default Policy Suite or create additional Policy Suites.
  - From the ZENworks Mobile Management dashboard choose: Organization > Policy Suites
- 5. Customize the default Device Connection Schedule and/or create additional Connection Schedules.
  - From the ZENworks Mobile Management dashboard, choose

#### **Organization > Device Connection Schedules**

- 6. Configure the Compliance Manager.
  - For instructions, refer to Configuration Guide: Compliance Manager
  - From the ZENworks Mobile Management dashboard, choose

#### **Organization > Compliance Manager**

- 7. Define additional administrative logins (optional).
  - For instructions, refer to the System Administration Guide.
  - From the ZENworks Mobile Management dashboard, choose

#### System > Organization Administrators > Add Administrator

- 8. Configure ActiveSync so that users who are not enrolled through *ZENworks Mobile Management* are blocked from accessing the ActiveSync server.
  - For instructions, refer to the <u>Pre-Installation Guide</u>.
- 9. Deploy Smart Devices and Users
  - For instructions, refer to <u>Configuration Guide: Adding Users, Enrolling Devices</u> and the device app user guides.

#### 10. Database Maintenance

• Database Cleanup. Verify that the database cleanup tasks have been enabled. When the *ZENworks Mobile Management* server software is installed, tasks are enabled, by default, with parameters for a system accommodating 1000 devices. Administrators of larger systems should adjust the task parameters according to the recommendations in the <u>Database</u> <u>Maintenance Guide</u>. To verify that the jobs are running, access the *Database Task Scheduler* from the dashboard and view the task grid. The grid displays which cleanup jobs are enabled, the last time each job was executed, and when each job will run again.

If a database task has failed to run, you can check the *DatabaseTaskSchedulerLogs* database table for errors. See the <u>System Administration Guide</u>: Server Logging.

• **Back up.** Periodically backing up the database is an essential practice for system maintenance. A daily backup of the database, preferably streamed off site, is recommended at minimum.

In addition, back up the MDM.ini file on the Web/Http server. This file is found under the *ZENworks* directory. Default directory: C:\Program Files\Novell\ZENworks\mobile.

Regular backups insure that data can be recovered if the database becomes compromised. With both a database back up and a back up of the MDM.ini file, a system can be fully restored if necessary.