Enforcing Enrollment of Mobile Devices with Existing ActiveSync Email Accounts

ZENworks® Mobile Management 3.2.x

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

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Using PowerShell with ZENworks Mobile Management

When an organization chooses not to proxy email mail through the ZENworks Mobile Management server, devices will be able to connect directly to the ActiveSync server to access email without the requirement of MDM enrollment. As a means of enforcing enrollment, administrators can configure ActiveSync PowerShell settings and employ its capabilities via the ZENworks Mobile Management dashboard to import device and user information from the ActiveSync server. Once devices are imported they can be managed from the dashboard and administrators can monitor who has enrolled with MDM and who has not. The administrator can set a grace period during which devices must enroll in order to access email. Once the grace period ends, non-compliant devices will be restricted from accessing email.

The PowerShell integration enables ZENworks Mobile Management to:

- Poll the Exchange ActiveSync server at regular intervals for device and user information and import it to the MDM server. Additions and deletions made on the ActiveSync server are synchronized to MDM.
- Monitor who has not yet enrolled with the ZENworks Mobile Management server by viewing the Discovered Devices grid.
- Enforce ZENworks Mobile Management enrollment of auto-discovered devices accessing email by setting a quarantine date on which unenrolled devices will be blocked from accessing email. Once a device is enrolled the quarantine is lifted and the device can again access email.
- Email users when they are nearing the quarantine date. Each device a user has not yet enrolled will receive an email message.

Information on Configuring a PowerShell Server

The following links provide information on PowerShell Server setup and configuration.

Using PowerShell with Exchange 2016

Using PowerShell with Exchange 2013

Exchange Online PowerShell

PowerShell for Office 365
http://powershell.office.com/
Prerequisites

- Install Microsoft .NET Framework 4.0 on the server where the ZENworks Mobile Management Web/HTTP component is installed.
- Use Internet Information Services (IIS) to configure the ZENworks Mobile Management server to integrate with PowerShell
- Use the ZENworks Mobile Management dashboard to configure PowerShell connection settings for the ActiveSync server.

IIS Settings

1. On the MDM server - Using IIS, configure the server for Anonymous Authentication.

   - Default Web Site > Authentication > Anonymous Authentication.
   - Select Edit . . . from the panel to the right.
   - Select the radio button next to Application pool identity.
2. On the MDM server - Using IIS, set the application pool user as follows.

- Application Pools > DefaultAppPool > Advanced Settings . . .
- Click the icon next to Identity and select ApplicationPoolIdentity.
- Verify that Load User Profile is set to True.
3. The application pool identity needs to be granted executive privileges for the PowerShell process. Change permissions by remoting into the web system, opening the PowerShell app on the web server, and running this command:

```
Set-PSSessionConfiguration -Name Microsoft.PowerShell -showSecurityDescriptorUI
```
After you accept the confirmation in PowerShell, a permissions dialog opens. Add the user for your app pool here.

The username will be “IIS AppPool\<The Name of the App Pool MDM is using>”; Check name and click **OK** when it finds your user.
Set permissions to allow **Execute**.
Click **OK** to save the change and close the window.

Pay attention to PowerShell. It may ask you to confirm that you want to save the setting changes that you made. Answer **yes** to everything.

4. Restart IIS.
ActiveSync Server PowerShell Connection Settings

Configure PowerShell Settings on the MDM Server:

1. From the ZENworks Mobile Management administrative dashboard, select Organization > Administrative Servers > ActiveSync Servers.
2. Select an existing ActiveSync server from the left panel or add one by clicking Add ActiveSync Server.
3. Expand the PowerShell Connections Settings section and mark the Enable PowerShell checkbox.

4. The PowerShell Server Address field will automatically populate with the ActiveSync server address if one is defined in MDM. You can provide an internal IP address for PowerShell access to be used instead of the ActiveSync server address.
5. Check the box next to Use SSL if the ActiveSync server uses a Secure Sockets Layer.
6. Select the Authentication Type. Choose Basic or Kerberos.
7. Enter the PowerShell administrator credentials in the Admin Username and Admin Password fields. Username should be entered in the format <domain>\administrator.
8. Set the Refresh Interval (in hours) to determine the frequency at which the MDM server will connect to the ActiveSync server to update device and user information.
9. Mark the Enforce MDM Enrollment checkbox so that discovered devices will be required to enroll against the ZENworks Mobile Management server.
10. To enforce enrollment, select a Quarantine Date on which unenrolled devices will be blocked from accessing email.
11. At Notify Users On, select a date on which users will be notified that they are nearing the quarantine date. Each device a user has not yet enrolled will receive an email message.

12. Compose the Subject and Message of the email to be sent to unenrolled devices or use the default subject and message. Tokens may be used to insert various information from the MDM database into the text: {DEVICE}, {FIRST NAME}, {LAST NAME}, and {QUARANTINE DATE}.

13. Click the Save Changes button.

14. Use the Connect Now button to manually initiate a connection to the ActiveSync server and retrieve device user and policy information.

Retrieved data will display in the Discovered Devices grid. From the dashboard, select the Smart Devices and Users view. Click the Discovered Devices button located in the right corner above the User/Device Grid. This flips the view to a list of the devices discovered on the ActiveSync server. Devices that have already enrolled the ZENworks Mobile Management application appear on the standard User/Device Grid as well.

Disabling PowerShell

Disabling PowerShell connection will sever the connection between MDM and the ActiveSync server. To maintain control over device access to the ActiveSync server, keep the PowerShell settings or set MDM as proxy for the ActiveSync server. (From the dashboard, select System > Organization. Check the box beside Proxy ActiveSync Traffic by Default.)