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The User Self-Administration Portal

The User Self-Administration Portal is a resource for ZENworks Mobile Management users. Its primary benefit is that it provides a quick way to perform time-sensitive operations without having to go through an administrator. This means that if your device is lost or stolen you can issue commands to the device to prevent malicious actions or unwanted access to sensitive data as soon as you become aware of a threat. You can only use the portals when the system administrator has granted your device access permissions.

You can access the portal from your desktop computer or from a mobile device. Both the desktop portal and the mobile portal include a way for you to check the location of your device and retrieve a recovery password to unlock your device.

You can also use these portals to upload or install client certificates if access to the server you are interfacing with requires an authentication certificate for security purposes. (See Client Certificates later in this document)

If you have multiple devices enrolled against a single ZENworks Mobile Management user account, you can view and manage all devices that have been granted access to the portals. Select the device you want to view from a list that is displayed when you log in.

To use the User Self-Administration portals, you will need to obtain the ZENworks Mobile Management server address from your administrator. Commit it to memory or note it somewhere.
Accessing the Mobile User Self-Administration Portal

In a device browser of an Internet-enabled device, enter https://<yourZENworksMobileManagementserveraddress>/mobile

- Log in with your ZENworks Mobile Management user account credentials:
  - For users interfacing with an ActiveSync server, use your ActiveSync account **username** and **domain**.
  - Users not interfacing with an ActiveSync server, use your ZENworks Mobile Management user account **username**, and leave the domain* field blank.

* Domain must be supplied (entered as part of a full email address username or in the Domain field) if your organization uses an authentication service to identify you as an authorized user.

- Select a language to localize the ZENworks Mobile Management app. Choose from: English, French, German, Italian, Brazilian Portuguese, Spanish, Swedish, Simplified Chinese, Traditional Chinese, or Japanese.

- If you are redirected to an authentication service. Enter the **Username** and **Password** by which the service identifies you, then tap **Login**.
  
  **Note:** These credentials may be different than your ActiveSync server credentials. Consult your administrator.

- Otherwise, enter your ActiveSync account **Password**.
Only the options supported by or available for your device platform will appear in the portal menu.

Sample Mobile User Self-Administrative Portal views for an iOS User
## Accessing the Desktop User Self-Administrative Portal

In the web browser of an Internet-enabled desktop computer, enter https://<your ZENworks Mobile Management server address>

- Log in with your ZENworks Mobile Management user account credentials:
  - For users interfacing with an ActiveSync server, use your ActiveSync account **username** and **domain**.
  - Users not interfacing with an ActiveSync server, use your ZENworks Mobile Management user account **username** and leave the **domain** field blank.

  * Domain must be supplied (entered as part of a full email address username or in the **Domain** field) if your organization uses an authentication service to identify you as an authorized user.

- Select a language to localize the ZENworks Mobile Management app. Choose from: English, French, German, Italian, Brazilian Portuguese, Spanish, Swedish, Simplified Chinese, Traditional Chinese, or Japanese.

- If you are redirected to an authentication service, enter the Username and Password by which the service identifies you, then tap Login.

  Note: These credentials may be different than your ActiveSync server credentials. Consult your administrator.

- Otherwise, enter your ActiveSync account **Password**.
Information about your device is available by selecting the appropriate tab. Only the options supported by or available for your device platform will appear in the tabs.

**Security Actions**

When a device is potentially compromised, you can initiate remote security commands as soon as you become aware of a threat, to prevent malicious actions or unwanted access to sensitive data. See [The Security Commands](#) for descriptions of the commands and to determine which device platforms support each command.

When a device is potentially compromised, you can initiate remote security commands as soon as you become aware of a threat, to prevent malicious actions or unwanted access to sensitive data. See [The Security Commands](#) for descriptions of the commands and to determine which device platforms support each command.

**Device Location**

Select the *Locate Device* tab to view the location of the device, reported by the GPS or triangulation on the device. Information is displayed using Google Maps.
Applications

Managed Apps – Your administrator may compile and make available a list of recommended mobile applications. The Managed App option in the User Self-Administration Portal provides one way for iOS device users to access the recommended apps. The list consists of quick links to applications in the App Store or to where in-house enterprise apps are stored, making it convenient to install any one of them on the device. iOS users can also access this page from the ZENworks Mobile Management device app using the Managed Apps option.

Android and BlackBerry with NotifySync users will not see a managed apps list in the User Self-Administration Portal, but can install recommended apps from the ZENworks Mobile Management device app using the Managed Apps option.

The button beside each app in the list indicates the app’s status.

- **Install** indicates the app is available to be installed, but is not required.
- **Pending** indicates that the app is waiting to be installed. The user must give the server permission from the device.
- **Installed** indicates the app has already been installed.
- **Required** indicates that the app is required by your organization and has automatically prompted you to install the app. A prompt will continue to appear until the app is installed.
- **Unavailable** indicates that the organization has reached its download limit for this application. Contact your organization administrator.

The apps may be listed under categories or may be uncategorized.

To install an app from the Managed App list:

1. Tap the **Install** button beside the app you wish to install. A confirmation pop-up dialog appears. Tap **OK**.
2. On the device, a permissions screen appears. Give the server permission to install the app by tapping **Install**. You will need to enter your iTunes password as well, unless the app you are installing is an in-house enterprise app.

**Blacklists/Whitelists** – If your organization’s usage policy blacklists or whitelists certain mobile applications, you can see the criteria by which these restrictions are made.

If your organization’s usage policy **blacklists** certain mobile applications, the presence of one or more of these applications on your device may block your access to email, shared files, app lists, or other organization resources.

If your organization’s usage policy **whitelists** certain mobile applications, having one or more applications on your device that are not on the list may block your access to email, shared files, app lists, or other organization resources.
The Security Commands

The security actions you can perform from the portal vary based on the type of device you have. The functionality of the action, in particular the Full Wipe command, might also vary slightly, based on what the device platform supports. See the chart that follows for details.

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<tr>
<td>iOS</td>
<td>iOS multitasking devices</td>
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<tr>
<td>TDIOS</td>
<td>iOS multitasking devices with TouchDown</td>
</tr>
<tr>
<td>wOS</td>
<td>webOS devices</td>
</tr>
<tr>
<td>WP</td>
<td>Windows Phone</td>
</tr>
<tr>
<td>BB10</td>
<td>BlackBerry 10 devices</td>
</tr>
</tbody>
</table>

When you log in to the ZENworks Mobile Management Self-Administration Portal, the security actions compatible with your device are displayed. You can perform some or all of the following actions:

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
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</table>
| Full Wipe | Users can issue a full wipe command. Functionality varies by device.  
Android w/ native ActiveSync account (requires OS v2.2 or greater): The device returns to factory settings. This entails deleting all data and applications from the device. The device returns to the state it was in when purchased. It does not erase SD card.  
Android w/TouchDown (requires OS v2.2 or greater): The device returns to factory settings. This entails deleting all data and applications from the device. The device returns to the state it was in when purchased. It does not erase SD card.  
Android w/TouchDown using OS v2.0 or 2.1: Full Wipe not available – Use the Selective Wipe option.  
BlackBerry (with NotifySync for BlackBerry): Removes all mail and PIM data associated with the NotifySync application and removes the NotifySync / ZENworks Mobile Management accounts. Locks the device if Require Password is enabled. Erases NotifySync data from the SD card.  
iOS: The device returns to factory settings. This entails deleting all data and applications from the device. The device returns to the state it was in when purchased.  
iOS 7.0.3+ devices enrolled in the Volume Purchase Program: VPP licenses are reclaimed and the user is retired from the program when it is the last iOS 7.0.3+ device associated with the user.  
BB10, wOS, and WP: The device returns to factory settings. This entails deleting all data and applications from the device. The device returns to the state it was in when purchased. |

| Devices Supported | ZENworks Mobile Management app: Android, NS/BB, iOS, TDIOS, TD/A  
ActiveSync only: BB10, wOS, WP  
Windows 8.1+ |
|-------------------|-------------------------|
| Selective Wipe | Un-enrolls the device. Un-enrollment selectively wipes the device, removing mail/PIM associated with the mail application; clears the ZENworks Mobile Management account; and deletes the device from the grid.  
Android (native): Devices with native mail app only wipe the ZENworks Mobile Management account. Mail/PIM is not wiped.  
iOS: Additionally removes managed iOS profiles, thus removing corporate resources and managed apps designated to be removed when the APN |
<table>
<thead>
<tr>
<th>Feature</th>
<th>Description</th>
<th>Platform</th>
</tr>
</thead>
<tbody>
<tr>
<td>Wipe Storage Card</td>
<td>Remotely wipes all data from the device’s storage card.</td>
<td>ZENworks Mobile Management app: Android, NS/BB, TD/A</td>
</tr>
<tr>
<td>Lock Device</td>
<td>Remotely locks the device, requiring a password to be entered before the device can be used. <em>Android or Android w/Touchdown:</em> Requires OS 2.2 or greater. <em>Windows 8.1+:</em> Lock is initiated only if the device has a device security password enabled and only when device syncs with the server; Not supported in Windows 10 Desktop. <em>Windows 10 Phones:</em> Locking the phone generates a new unlock PIN and gives the administrator an opportunity to email it to the user. See also, Email Unlock PIN below. Not supported for Windows 10 Desktop or tablets.</td>
<td>ZENworks Mobile Management app: Android, NS/BB, TD/A, iOS, TD/iOS Windows 8.1+</td>
</tr>
<tr>
<td>Get Recovery Password</td>
<td>If your device has the capability to issue a request for a temporary recovery password, this is where you can retrieve the temporary unlock password that has been generated for you.</td>
<td>ZENworks Mobile Management app: NS/BB, TD/A, TD/iOS</td>
</tr>
<tr>
<td>Locate Device</td>
<td>The GPS or triangulation on the device is used to locate your device. The last known longitudinal and latitudinal coordinates synced from your device display here. You can use this information to help locate the device using Google maps or another online mapping service.</td>
<td>ZENworks Mobile Management app: Android, NS/BB, iOS, TD/iOS, TD/A</td>
</tr>
<tr>
<td>Clear Passcode</td>
<td>The passcode is cleared. If a passcode is required by the user’s policy, you are prompted to enter a new passcode.</td>
<td>ZENworks Mobile Management app: iOS, TD/iOS</td>
</tr>
<tr>
<td>Reboot Device</td>
<td>Rebooting a device is a troubleshooting measure that will power off your device and restart it. In the process it returns device software to a known state and often corrects what is causing the issue.</td>
<td>ZENworks Mobile Management app: Anrd &amp; TD/A Samsung KNOX devices only</td>
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<td>Power Off</td>
<td>Power off your device to conserve its charge.</td>
<td>ZENworks Mobile Management app: Anrd &amp; TD/A Samsung KNOX devices only</td>
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<tr>
<td>Unblock Password Entry</td>
<td>If the password entry field to unlock your device has been blocked due to a password violation, you can remove the block by sending this command. This does not reset the password.</td>
<td>ZENworks Mobile Management app: Anrd &amp; TD/A Samsung KNOX devices only</td>
</tr>
<tr>
<td>Remote Ring</td>
<td>This action will audibly ring the device to assist in location, even if it is set to vibrate or silent.</td>
<td>Windows 8.1+</td>
</tr>
<tr>
<td>Reset PIN</td>
<td>Resets the PIN that unlocks a device and transmits a new PIN to the server. The new PIN can be viewed on the server via the Desktop User Self-Administration Portal.</td>
<td>Windows 8.1+ phones</td>
</tr>
</tbody>
</table>

Profile is removed. (Manually created mail profiles and user-installed apps are not removed.)

iOS 7.0.3+ devices enrolled in the Volume Purchase Program: VPP licenses are reclaimed and the user is retired from the program when it is the last iOS 7.0.3+ device associated with the user.
Email Unlock PIN
Sends an email to the user with the unlock PIN from the most recent lock action.

Windows 10 phones

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**Client Certificates**

If access to the server you interface with requires an authentication certificate for security purposes, you can use the self-administration portals to obtain your certificate.

**Using the Desktop User Self-Administration Portal**

Your administrator will create and upload a certificate for you on the server or may instruct you to upload the certificate yourself from the Desktop User Self-Administration portal.

If you are uploading the certificate yourself, the administrator will send you the certificate file. A password may be associated with the certificate file.

**Uploading the Certificate**

1. From your desktop computer browser, access the Desktop User Self-Administration portal and log in with your user credentials.
2. Select the Manage Certificate tab.
3. Browse to locate the certificate file your administrator has provided. The file format will be .cer, .pfx, or .p12.
4. If your certificate file is protected by a password, enter the password and confirm it.
5. Click Submit. The certificate can now be downloaded and installed on your devices.

**Managing the Certificate**

When the certificate has been uploaded, you can download the certificate to your device or you can upload a different certificate file.

**Download the certificate to your device**

- If you are using your mobile device browser, click the certificate file name to download the certificate to your device.
- You can also access the Mobile User Self-Administration portal from your device browser to download the certificate: https://<yourZENworksMobileManagementserveraddress>/mobile
Upload a different certificate file. Uploading another certificate replaces the current certificate.

**Using the Mobile User Self-Administration Portal**

When your system administrator has created and uploaded a client certificate for you on the server, you use the *Mobile User Self-Administration Portal* to install the certificate on your device.

1. From your device browser, access the *Mobile User Self-Administration portal* and log in with your user credentials.

2. Select *User Certificate*.

   If you get a message saying there is no available certificate, a certificate has not yet been uploaded to the server for you. Consult your administrator.

3. Click the file name that appears to begin the certificate installation. The file format will be .cer, .pfx, or .p12.

Certificate installation is different for each device type. An example of the installation process for your device type is available in Appendix A of every *ZENworks Mobile Management* device user guide and the *NotifySync for BlackBerry* guide.

- [ZENworks Mobile Management for Android](#)
- [ZENworks Mobile Management for Android with TouchDown](#)
- [ZENworks Mobile Management for iOS Devices](#)
- [ZENworks Mobile Management for iOS with TouchDown](#)
- [NotifySync for BlackBerry](#)