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Lab Overview - HOL-1857-01-UED - Workspace ONE UEM - Getting Started
Lab Guidance

NOTE - It will take more than 90 minutes to complete this lab. You should expect to only finish 2-3 of the modules during your time. The modules are independent of each other so you can start at the beginning of any module and proceed from there. You can use the Table of Contents to access any module of your choosing.

The Table of Contents can be accessed in the upper right-hand corner of the Lab Manual.

The introduction to AirWatch lab is designed to introduce you to many of the features of AirWatch Enterprise Mobility Management and Administration. Each Module can be taken independently or you can start at the beginning and work your way through each module in sequence. In most cases, a unique “sandbox” instance of AirWatch will be created just for you when you begin a Module. When the Module has ended, this sandbox will be deleted and the device that you are enrolling in the lab will be returned to the state that it was in prior to the lab. The approximate time it will take to go through all the modules is around 2.5 hours.

Lab Module List:

- **Module 1 - Introduction to Workspace ONE UEM** (30 minutes) (Basic) Introduction to AirWatch Admin Console and how to enroll a device to AirWatch EMM.
- **Module 2 - Basic Apple macOS Management** (45 minutes) (Basic) Familiarize yourself with basic features of Apple macOS with AirWatch EMM.
- **Module 3 - Basic Windows 10 Management** (30 minutes) (Basic) Enroll and explore EMM functionality with Windows 10 devices.
- **Module 4 - Workspace ONE UEM Console Roles** (30 minutes) (Basic) Customize permissions of your AirWatch console admin and enrollment user and validate those changes in the access level.
- **Module 5 - Branding the Workspace ONE UEM Console, SSP and SCL** (30 minutes) (Basic) Customize the look and feel of different AirWatch components to match organization's branding guidelines.

- **Lab Captains - All modules: Roger Deane, Shardul Navare, Justin Sheets.**

This lab manual can be downloaded from the Hands-on Labs Document site found here:

[http://docs.hol.vmware.com](http://docs.hol.vmware.com)
This lab may be available in other languages. To set your language preference and have a localized manual deployed with your lab, you may utilize this document to help guide you through the process:


Location of the Main Console

1. The area in the RED box contains the Main Console. The Lab Manual is on the tab to the Right of the Main Console.
2. A particular lab may have additional consoles found on separate tabs in the upper left. You will be directed to open another specific console if needed.
3. Your lab starts with 90 minutes on the timer. The lab can not be saved. All your work must be done during the lab session. But you can click the EXTEND to increase your time. If you are at a VMware event, you can extend your lab time twice, for up to 30 minutes. Each click gives you an additional 15 minutes. Outside of VMware events, you can extend your lab time up to 9 hours and 30 minutes. Each click gives you an additional hour.

Alternate Methods of Keyboard Data Entry

During this module, you will input text into the Main Console. Besides directly typing it in, there are two very helpful methods of entering data which make it easier to enter complex data.
Click and Drag Lab Manual Content Into Console Active Window

You can also click and drag text and Command Line Interface (CLI) commands directly from the Lab Manual into the active window in the Main Console.

Accessing the Online International Keyboard

You can also use the Online International Keyboard found in the Main Console.

1. Click on the Keyboard Icon found on the Windows Quick Launch Task Bar.
Click once in active console window

In this example, you will use the Online Keyboard to enter the "@" sign used in email addresses. The "@" sign is Shift-2 on US keyboard layouts.

1. Click once in the active console window.
2. Click on the **Shift** key.

Click on the @ key

1. Click on the "@" **key**.

Notice the @ sign entered in the active console window.
Activation Prompt or Watermark

When you first start your lab, you may notice a watermark on the desktop indicating that Windows is not activated.

One of the major benefits of virtualization is that virtual machines can be moved and run on any platform. The Hands-on Labs utilizes this benefit and we are able to run the labs out of multiple datacenters. However, these datacenters may not have identical processors, which triggers a Microsoft activation check through the Internet.

Rest assured, VMware and the Hands-on Labs are in full compliance with Microsoft licensing requirements. The lab that you are using is a self-contained pod and does not have full access to the Internet, which is required for Windows to verify the activation. Without full access to the Internet, this automated process fails and you see this watermark.

This cosmetic issue has no effect on your lab.

Look at the lower right portion of the screen
Please check to see that your lab is finished all the startup routines and is ready for you to start. If you see anything other than "Ready", please wait a few minutes. If after 5 minutes you lab has not changed to "Ready", please ask for assistance.
Module 1 - Introduction to Workspace ONE UEM (30 min)
Introduction

This lab module will focus on introducing the concepts of Enterprise Mobility Management (EMM) with AirWatch, using the AirWatch Console, and how to enroll an iOS device into AirWatch. By the end of this lab, you should have a better understanding of why Enterprise Mobility Management (EMM) is important and how AirWatch can manage your devices.
Login to the AirWatch Console

To perform most of the lab you will need to login to the AirWatch Management Console.

Launch Chrome Browser

Double-click the Chrome Browser on the lab desktop.

Authenticate to the AirWatch Administration Console

Username

Your VLP Email Address

Password

VMware1!

Login

Trouble Logging In
The default home page for the browser is https://hol.awmdm.com. Enter your AirWatch Admin Account information and click the Login button.

**NOTE - If you see a Captcha, please be aware that it is case sensitive!**

1. Enter your **Username**. This is your email address that you have associated with your VMware Learning Platform (VLP) account.
2. Enter "VMware1!" for the **Password** field.
3. Click the **Login** button.

**NOTE - Due to lab restrictions, you may need to wait here for a minute or so while the Hands On Lab contacts the AirWatch Hands On Labs server.**

**Accept the End User License Agreement**

You must accept the following AirWatch software license agreement to use AirWatch Mobile Device Management.

**IMPORTANT:** READ THIS DOCUMENT CAREFULLY.

THE TERMS AND CONDITIONS OF THIS END USER LICENSE AGREEMENT (THE “EULA”) CONSTITUTE A LEGAL AGREEMENT BETWEEN YOU (EITHER AN INDIVIDUAL OR, IF PURCHASED OR OTHERWISE ACQUIRED BY OR FOR AN ENTITY, SUCH ENTITY) (“CUSTOMER”) AND AIRWATCH WITH RESPECT TO USE OF THE PROPRIETARY AIRWATCH SOFTWARE. BY (1) EXECUTING AN AIRWATCH ORDER, (2) INSTALLING, COPYING, DOWNLOADING OR OTHERWISE ACCESSING THE SOFTWARE, (3) ELECTRONICALLY ACCEPTING, OR (4) EXECUTING THIS EULA, CUSTOMER COMPLETELY AND UNCONDITIONALLY AGREES TO BE BOUND BY THE TERMS OF THIS EULA WITHOUT MODIFICATION. IF CUSTOMER DOES NOT INTEND TO BE LEGALLY BOUND TO THE TERMS AND CONDITIONS OF THIS EULA, CUSTOMER MAY NOT ACCESS OR OTHERWISE USE THE SOFTWARE AND MUST PROMPTLY RETURN OR DELETE ALL COPIES OF THE SOFTWARE AND DOCUMENTATION IN THE MANNER PROVIDED HEREIN.

In consideration of the mutual covenants hereinafter expressed, and other true and valuable consideration, the receipt and adequacy of which are hereby acknowledged, the parties hereby agree as follows:

1 **DEFINITIONS**. The following capitalized terms shall have the meanings and applications set forth below:

1.1 "Affiliate" means any entity controlling, under common control with or controlled by a party, such common control or control being defined as the ownership of more than fifty percent (50%) of the voting equity of the entity or ownership of securities to which are attached voting rights capable of electing more than fifty percent (50%) of the entity’s board of directors. Any Affiliate of Customer may use a Software License granted hereunder and, by doing so, agrees to be bound to the terms and conditions hereof, in which case all references to Customer...
Address the Initial Security Settings

After accepting the Terms of Use, you will be presented with a Security Settings pop-up. The Password Recovery Question is in case you forget your admin password and the Security PIN is to protect certain administrative functionality in the console.

1. You may need to scroll down to see the Password Recovery Questions and Security PIN sections.
2. Select a question from the Password Recovery Question drop-down (default selected question is ok here).
3. Enter "VMware1!" in the Password Recovery Answer field.
4. Enter "VMware1!" in the Confirm Password Recovery Answer field.
5. Enter "1234" in the Security PIN field.
6. Enter "1234" in the Confirm Security PIN field.

After completing the fields, click the Save button.
7. Click the **Save** button when finished.

## Close the Welcome Message

After completing the Security Settings, you will be presented with the AirWatch Console Welcome pop-up.

1. Click on the **Don't show this message again** check box.
2. Close the pop-up by clicking on the **X** in the upper-right corner.
Add A Basic User Account

Basic accounts are the accounts which are created locally in the AirWatch admin console, as opposed to the accounts which are imported from an active directory. In this section, we will create a Basic User account which we will use for enrollment in the following section.

Click on Add / User

In the top right corner of the AirWatch console,

1. Click Add.
2. Click User.

In the top right corner of the AirWatch console,
In the pop-up window,

1. Ensure that security type is **Basic**
2. Enter the username as "**basicuser**"
3. Enter the password as "**VMware1!**"
4. Confirm the password as "**VMware1!**"
5. Enter the first name as "**basic**"
6. Enter the last name as "**user**"
7. Enter the e-mail address as "**basicuser@corp.local**"
   
   **NOTE - Use the scroll bar if you don't see the option to enter email address**
8. Click on **Save**

You should see a confirmation that user is created successfully. If the user is already created with the same username then you can use the existing user in the following section.
Create a Device Restriction Profile

In this section, we will create a restriction profile that will disable the camera on the device. We will set the profile for auto-deployment, so that the profile to disable the camera will install automatically when the device is enrolled.

Add A Profile

In the top right corner of the AirWatch console,

1. Click **Add**.
2. Click **Profile**.
Select Platform as Apple iOS

Add Profile

Select a platform to start:

Android

iOS

Apple iOS

Click Apple iOS.
Configure General Payload

1. Select General if not selected already.
2. Enter "iOS Restriction Profile" for the Name field.
3. Click the Assigned Groups dropdown field to view all available assignment groups. 
   **NOTE** - You may need to scroll down to find the Assigned Groups dropdown.
4. Select "All Devices (your@email.shown.here)" from the list.
Configure Restriction Payload

1. Click on the **Restrictions** payload in the left panel.
2. Click **Configure**.
Disable Allow use of camera

1. Uncheck the **Allow use of Camera** checkbox.
2. Click **Save & Publish**.
Publish the Profile

No Records Found

Click **Publish**.
Validate profile creation

1. Click Devices.
2. Expand Profiles & Resources.
3. Click Profiles.
4. Validate that you see iOS Restriction Profile in the Profiles List View.
Validate Device Before Restriction Profile

Before enrolling your device, confirm that the Camera app is available on your iOS device.

Find the Camera App

Press the **Home** button on your device and find the **Camera** app. Take note of the location of the app, as we will confirm the removal of the app in a later step after enrollment.
Search for the Camera App (Optional)

1. Swipe down to show the Search bar.
2. Enter "camera" in the Search bar.
3. Ensure the Camera app displays, confirming the app exists on the device.
iOS Device Enrollment using basicuser

In this section, we are going to enroll an iOS device to complete the steps on the device side.

**Download/Install AirWatch MDM Agent Application from App Store - IF NEEDED**

*NOTE - Checked out devices will likely have the AirWatch MDM Agent already installed. You may skip this step if your device has the AirWatch MDM agent installed.*

At this point, if using your own iOS device or if the device you are using does NOT have the AirWatch MDM Agent Application installed, then install the AirWatch Application.
To Install the AirWatch MDM Agent application from the App Store, open the App Store application and download the free **AirWatch MDM Agent** application.

**Launching the AirWatch MDM Agent**

Launch the **AirWatch Agent** app on the device.

*NOTE - If you have your own iOS device and would like to test you will need to download the agent first.*
Choose the Enrollment Method

Welcome to AirWatch!

AirWatch helps your IT Department to provide your device with secure access to resources.

The multi-step enrollment process begins with authentication.

Choose authentication method:

- Email Address
- Server Details
- QR Code

Click on the Server Details button.
Find your Group ID from AirWatch Console

1. To find the Group ID, hover your mouse over the Organization Group tab at the top of the screen. Look for the email address you used to log in to the lab portal.
2. Your Group ID is displayed at the bottom of the Organization Group pop up.

**NOTE** - The Group ID is required when enrolling your device in the following steps.

Attach the AirWatch MDM Agent to the HOL Sandbox

Once the Agent has launched you can enroll the device. To do so, follow the below steps.

1. Enter "hol.awmdm.com" for the **Server** field.
2. Enter your **Group ID** for your Organization Group for the **Group ID** field. Your Group ID was noted previously in the **Finding your Group ID** step.

3. Tap the **Go** button.

**NOTE - If on an iPhone, you may have to close the keyboard by clicking Done in order to click the Continue button.**

**Authenticate the AirWatch MDM Agent**

On this screen, enter the **Username** and **Password** for the basic user account.

1. Enter "**basicuser**" in the **Username** field.
2. Enter "**VMware1!”** in the **Password** field.
3. Tap the **Go** button.
Redirect to Safari and Enable MDM Enrollment in Settings

Enable Device Management

To enable your device, you will be redirected to Safari and Settings

Why?

- Access your company resource
- Remove company data in the event of loss or theft

The AirWatch Agent will now redirect you to Safari and start the process of enabling MDM in the device settings.

Tap on Redirect & Enable at the bottom of the screen.
Allow Website to Open Settings (IF NEEDED)

If you prompted to allow the website to open Settings to show you a configuration profile, tap **Allow**.

*NOTE - If you do not see this prompt, ignore this and continue to the next step. This prompt will only occur for iOS Devices on iOS 10.3.3 or later.*
Install the MDM Profile

Tap **Install** in the upper right corner of the Install Profile dialog box.
Install and Verify the AirWatch MDM Profile

Tap **Install** when prompted at the Install Profile dialog.

*NOTE - If a PIN is requested, it is the current device PIN. Provided VMware devices should not have a PIN.*
iOS MDM Profile Warning

Installing this profile will allow the administrator at "https://hol.awmdm.com/DeviceServices/AppleMDM/Processor.aspx" to remotely manage your iPad.

The administrator may collect personal data, add/remove accounts and restrictions, and list, install and manage apps on your iPad.

You should now see the iOS Profile Installation warning explaining what this profile installation will allow on the iOS device.

Tap **Install** in the upper-right corner of the screen.
Trust the Remote Management Profile.

You should now see the iOS request to trust the source of the MDM profile.

Tap **Trust** when prompted at the Remote Management dialog.
iOS Profile Installation Complete

You should now see the iOS Profile successfully installed.

Tap Done in the upper right corner of the prompt.
AirWatch Enrollment Success

Your enrollment is now completed. Tap **Open** to navigate to the AirWatch Agent.
Accept the Authentication Complete Prompt

Authentication Complete

- You will receive company resources and settings assigned to your device by your IT department
- You will receive a notification if further action is required

Click on **Done** to continue.

Accept Notification Prompt (IF NEEDED)

Tap **Allow** if you get a prompt for Notifications.

Accept the App Installation (IF NEEDED)
You may be prompted to install a series of applications depending on which Module you are taking. If prompted, tap **Install** to accept the application installation.
Validate the Restriction Profile

Now that the device is enrolled, the restriction profile we created will be installed on the device and the Camera app will be disabled. Continue to the next steps to verify that the Camera app is successfully disabled.

Return to the Camera App

If you located the Camera app on the device earlier, return to your device and navigate back to where the Camera app previously was. Notice that the Camera app is now disabled and is no longer displayed on the device.

Search for the Camera App (Optional)

1. Swipe down to show the Search bar.
2. Enter "camera" in the Search bar.
3. Notice that the Camera app is disabled and no longer displays in the search results.
Un-enrolling Your Device

You are now going to un-enroll the iOS device from AirWatch.

*NOTE - The term "Enterprise Wipe" does not mean reset or completely wipe your device. This only removes the MDM Profiles, Policies, and content which the AirWatch MDM Agent controls.*

It will NOT remove the AirWatch MDM Agent application from the device as this was downloaded manually before AirWatch had control of the device.

**Enterprise Wipe (un-enroll) your iOS device**

![Enterprise Wipe](image)

Enterprise Wipe will remove all the settings and content that were pushed to the device when it was enrolled. It will not affect anything that was on the device prior to enrollment.

To Enterprise Wipe your device you will first bring up the AirWatch Console in a web browser. You may need to re-authenticate with your credentials (VLP registered email address and "VMware1!" as the password).

1. Click **Devices** on the left column.
2. Click **List View**.
3. Click the checkbox next to the device you want to Enterprise Wipe.

*NOTE - Your Device Friendly Name will very likely be different than what is shown. It will, however, be in the same location as shown on image in this step.*
Find the Enterprise Wipe Option

1. Click **More Actions**. *NOTE - If you do not see this option, ensure you have a device selected by clicking the checkbox next to the device.*
2. Click **Enterprise Wipe** under **Management**.
Enter your security PIN

After selecting Enterprise Wipe, you will be prompted to enter your Security PIN which you set after your logged into the console ("1234").

1. Enter "1234" for the Security PIN. You will not need to press enter or continue, the console will confirm your PIN showing "Successful" below the Security PIN input field to indicate that an Enterprise Wipe has been requested. **NOTE:** If "1234" does not work, then you provided a different Security PIN when you first logged into the AirWatch Console. Use the value you specified for your Security PIN.

**NOTE - If the Enterprise Wipe does not immediately occur, follow the below steps to force a device sync:**

1. On your device, open the AirWatch Agent application.
2. Tap the **Device** section (under **Status**) in the middle of the screen.

3. Tap **Send Data** near the top of the screen. If this does not make the device check in and immediately un-enroll, continue to Step #4.

4. If the above doesn't make it immediately un-enroll, then tap **Connectivity [Status]** under Diagnostics.

5. Tap **Test Connectivity** at the top of the screen.

**NOTE - Depending upon Internet connectivity of the device and responsiveness of the lab infrastructure, this could take a couple of minutes or more if there is excessive traffic occurring within the Hands On Lab environment.**

Feel free to continue to the "**Force the Wipe**" step to manually uninstall the AirWatch services from the device if network connectivity is failing.
Verify the Un-Enrollment

Press the Home button on the device to go back to the home screen. The applications pushed through AirWatch should have been removed from the device.

NOTE - The applications and settings pushed through AirWatch management should have been removed. The Agent will still be on the device because that was downloaded manually from the App Store. Due to lab environment settings, it may take some time for the signal to traverse through the various networks out and back to your device. Continue on to the next step to force the wipe if the needed.
Force the Wipe - IF NECESSARY

If your device did not wipe, follow these instructions to ensure the wipe is forced immediately. Start by opening the iOS **Settings** app.

![Settings App Screenshot](image)

1. **General**
2. **Date & Time**
3. **Device Management**
1. Tap **General** in the left column.
2. Scroll down to view the **Device Management** option.
3. Tap **Device Management** at the bottom of the list of General settings.

### Force the Wipe - IF NECESSARY

Tap the **Workspace Services** profile that was pushed to the device.
1. Tap **Remove Management** on the Workspace Services profile.  
   **NOTE** - *If prompted for a device PIN, enter it to continue.*  
   **VMware provisioned devices should not have a device PIN enabled.**  
2. Tap **Remove** on the Remove Management prompt.
After removing the Workspace Services profile, the device will be un-enrolled. Feel free to return to the "Verify the Un-Enrollment" step to confirm the successful un-enrollment of the device.
Conclusion

Managing your devices with AirWatch empowers your administrators to ensure devices are operating and accessing corporate resources securely without violating user privacy. Now that you know how to enroll a device a push a profile, consider exploring the other lab topics available in this module to further expand your AirWatch knowledge.

This concludes the Introduction to AirWatch module.
Module 2 - Basic Apple macOS Management (45 min)
Introduction

In this lab module, we will explore some AirWatch administration features and concepts available for the macOS platform. This lab will give you a better understanding of how macOS devices are enrolled, what management options you have available, and how these options can improve and impact the user experience by configuring macOS and publishing applications.

Before you can start the lab, make sure you review the next page to ensure you can successfully complete the lab.

Pre-Requisites

To successfully complete this Hands-On Lab, you'll need to ensure you have the following pre-requisites:

- An Apple device running macOS version 10.12.6 (Sierra) or later.
Login to the AirWatch Console

To perform most of the lab you will need to login to the AirWatch Management Console.

Launch Chrome Browser

Double-click the Chrome Browser on the lab desktop.

Authenticate to the AirWatch Administration Console

Username

Your VLP Email Address

Password

VMware1!

Login

Trouble Logging In
The default home page for the browser is https://hol.awmdm.com. Enter your AirWatch Admin Account information and click the Login button.

**NOTE - If you see a Captcha, please be aware that it is case sensitive!**

1. Enter your **Username**. This is your email address that you have associated with your VMware Learning Platform (VLP) account.
2. Enter "VMware1!" for the **Password** field.
3. Click the **Login** button.

**NOTE - Due to lab restrictions, you may need to wait here for a minute or so while the Hands On Lab contacts the AirWatch Hands On Labs server.**

### Accept the End User License Agreement

You must accept the following AirWatch software license agreement to use AirWatch Mobile Device Management.

**End User License Agreement**

You will be presented with the AirWatch Terms of Use. Click the **Accept** button.
Address the Initial Security Settings

After accepting the Terms of Use, you will be presented with a Security Settings pop-up. The Password Recovery Question is in case you forget your admin password and the Security PIN is to protect certain administrative functionality in the console.

1. You may need to scroll down to see the Password Recovery Questions and Security PIN sections.
2. Select a question from the Password Recovery Question drop-down (default selected question is ok here).
3. Enter "VMware1!" in the Password Recovery Answer field.
4. Enter "VMware1!" in the Confirm Password Recovery Answer field.
5. Enter "1234" in the Security PIN field.
6. Enter "1234" in the Confirm Security PIN field.

After accepting the Terms of Use, you will be presented with a Security Settings pop-up. The Password Recovery Question is in case you forget your admin password and the Security PIN is to protect certain administrative functionality in the console.

1. You may need to scroll down to see the Password Recovery Questions and Security PIN sections.
2. Select a question from the Password Recovery Question drop-down (default selected question is ok here).
3. Enter "VMware1!" in the Password Recovery Answer field.
4. Enter "VMware1!" in the Confirm Password Recovery Answer field.
5. Enter "1234" in the Security PIN field.
6. Enter "1234" in the Confirm Security PIN field.
7. Click the **Save** button when finished.

### Close the Welcome Message

After completing the Security Settings, you will be presented with the AirWatch Console Welcome pop-up.

1. Click on the **Don't show this message again** check box.
2. Close the pop-up by clicking on the X in the upper-right corner.
macOS Enrollment

In this section you will enroll a macOS device into AirWatch. Enrollment is the action that brings a device under management and control by AirWatch. There are a number of ways to enroll the various platforms (macOS included), but for this lab we cover just a basic enrollment scenario.

Download the AirWatch Agent

In this exercise, you will enroll using the AirWatch Agent to begin the staging process.

Login to the Mac - IF NEEDED

If you are prompted to login to the Mac, enter the username "administrator" and the password "VMware1!".
Open the Safari Browser on the MacBook

Click on the Safari icon (blue compass) to open the Safari browser

Download the AirWatch Agent

1. Type "https://awagent.com" in the URL field and hit enter.
2. Click on the button Download to download the MDM Agent. The download will be saved to your downloads folder by default.
Install the AirWatch Agent

In these steps you'll install the AirWatch Agent on the macOS device so that you can later begin the Enrollment process.

Launch the AirWatch Agent Installer

1. Click on the Downloads folder in the dock (next to the Trash Bin).
2. Click the AirWatchAgent.dmg file to begin the installer.

Launch the AirWatch Agent Installer Package

Double-click the VMware AirWatch Agent.pkg file to start the install.
Continue and Agree to Terms

1. In the Installer, click **Continue > Continue**
2. Click **Agree** (to the license terms)
Provide Credentials for the Installer

1. Click **Install**.

   You will now be prompted to enter the computer’s administrator credentials.

2. Enter "**administrator**" in the Name field.
3. Enter "**VMware1!**" in the Password field.
4. Click the **Install Software** button.
Close and Move to Trash

1. Click **Close** when the installer finishes.
2. Click **Move to Trash** to move the installer to the trash.

Enroll the macOS Device

In these next steps you'll enroll the macOS device, bringing it under control and management by AirWatch.
Begin macOS Enrollment Process

<table>
<thead>
<tr>
<th>What is VMware AirWatch?</th>
<th>Why Device Management?</th>
</tr>
</thead>
<tbody>
<tr>
<td>VMware AirWatch helps your IT department to provide your device with secure access to resources.</td>
<td>Your device will remain secure and will be automatically configured to reach your important company resources.</td>
</tr>
</tbody>
</table>

Authenticate with

The Enrollment Wizard should start automatically. From within the Enrollment wizard window, click **Server Detail**.

**NOTE** - The Enrollment Wizard may take several minutes to launch. If you do not see the Enrollment Wizard immediately, please be patient and wait for it to appear.

Find your Group ID from AirWatch Console

1. To find the Group ID, hover your mouse over the Organization Group tab at the top of the screen. Look for the email address you used to log in to the lab portal.
2. Your **Group ID** is displayed at the bottom of the Organization Group pop up.

**NOTE** - The Group ID is required when enrolling your device in the following steps.

### Enter Enrollment Server Details

1. Enter your Hands-On Lab URL "hol.awmdm.com".
2. Enter your Group ID. This was described in the "Finding your Group ID" section.
3. Click on the **Continue** button.

### Enter Enrollment Credentials

1. Enter your credentials as "testuser".
2. Enter your password as "VMware1!".
1. Enter the staging enrollment username "testuser" in username field.
2. Enter the enrollment user password "VMware1!" in the password field.
3. Click on the Continue button.

Enable Device Management

Click Enable to enable device management.

Enter Administrative Credentials for Profile Install

1. When prompted, enter the password "VMware1!" for your user account on the Mac.
2. Click on the **OK** button.

**Quit the Enrollment Wizard**

Click **Quit** when the installation completes.

**Enable Location Services**

In these next few steps we'll enable location services on macOS so that the device can report its location to AirWatch.

**Open Location Services**

If the location services are not already enabled (under System Preferences > Security & Privacy), the AirWatch Agent should prompt you to enable them.

Click **OK** to allow the AirWatch Agent to display the Settings pane for Location Services.
Enable Location Services

1. Click the lock to Unlock the preference pane.
2. Enter the password for the administrator account "VMware1!"
3. Click Unlock.
4. Check the box for Enable Location Services.
5. Check the box for airwatchd to grant the AirWatch Agent access to Location Services.
6. Click the red Close button.

Validate Mac Enrollment

Follow the next steps to see how to verify that the Mac has been successfully enrolled.
Validate Mac Enrollment

In top right corner,

1. Note the shield icon in the menu bar. Click the icon.
2. Note the menu shows your device as **Enrolled**.
3. Click **Preferences** and review the options available to you in the agent.

**Key Takeaways**

- Agent-based macOS enrollment is streamlined and intuitive.
- AirWatch supports a number of enrollment methods for macOS devices: web-based, agent-based, staged (pre-installed agent), enrollment on-behalf, and enrollment via the Apple Device Enrollment Program.
- Agent logs can be collected directly from the AirWatch Agent. This eases helpdesk troubleshooting by allowing end-user to quickly send diagnostic information to helpdesk and/or administrative users.
macOS Device and Application Management (MDM and MAM)

This chapter will explore the basics of modifying the macOS device behavior by using Profiles and how to easily distribute applications.

Configure macOS Profiles

Profiles are the mechanism by which AirWatch manages settings on a macOS device. macOS profile management is done in two ways: device level and enrollment-user level. You can set appropriate restrictions and apply appropriate settings regardless of the logged-on user. You can also apply settings specific to the logged-on user on the device.

Close System Preferences if opened

In the following section, we are going to create a device profile which will change some system preferences in your Mac. However, in order to see those changes take place, please close any existing System Preference sessions if they are already open.

If System Preferences are opened, click on X to close.

Add a macOS Device Profile

In the AirWatch console,
1. Click on **Devices**.
2. Click on **Profiles & Resources**.
3. Click on **Profiles**.
4. Click on **Add**
5. Click **Add Profile**.

**Select Profile Platform**

Add Profile

Select a platform to start:

- Android
- iOS
- macOS

Click on the **macOS** icon.

**Select the Profile Context**

Select Context

- User Profile
- Device Profile

Click on the **Device Profile** icon.
macOS Profiles
macOS: Add a New Apple macOS Profile

- General
  - Passcode
  - Network
  - VPN
  - Credentials
  - Scep
  - Dock
  - Restrictions
  - Software Update
  - Parental Controls
  - Directory
  - Security & Privacy
  - Disk Encryption
  - Login Items
  - Login Window
  - Energy Saver
  - Time Machine
  - Finder
  - Accessibility
  - Printing
  - Proxies
  - Mobility
  - Managed Domains
  - VMware Fusion
  - Content Filter
  - Airplay Mirroring
  - Airprint
  - Firewall

Payloads

- Name *
- Version
- Description
- Deployment
- Assignment Type
- Allow Removal
- Managed By
- Assigned Groups
- Exclusions

Additional Assignment Criteria
After clicking on the macOS icon, you will be presented with the **Add a New Apple macOS Profile**. All profiles are broken down into two basic sections, the **General** section and the **Payload** section.

The **General** section has information about the Profile, its name and some filters on what device will get it.

The **Payload** sections define actions to be taken on the device.

Every Profile must have all *required* fields in the General section properly filled out and at least one payload configured.

*NOTE - It is recommended a Profile contain only one payload.*
Device Profiles are typically used to control settings that apply system-wide. Device profiles can include items such as VPN and Wifi configurations, Global HTTP Proxy, Disk Encryption, and/or Directory (LDAP) integration. In this case, we create a profile that modifies the dock for all users on the machine.

Configure the profile as follows:

1. Click on **General** if it is not already selected.
2. Give the profile a name such as **macOS** Device Dock Settings by entering the string in the Name field.
3. Copy the profile name in the the Description field.
4. Click in the Assigned Groups field. This will pop-up the list of created Assignment Groups. Start Typing All Devices and select the All Devices (your@email.shown.here) Assignment Group.

**NOTE - You may need to scroll down to view the Assigned Groups field.**

**NOTE - You do not** need to click SAVE or SAVE AND PUBLISH at this point. This interface allows you to move around to different payload configuration screens before saving.

### Select the Dock Payload

![Dock Payload Image]

**NOTE - When initially setting most payloads a Configure button will show to reduce the risk of accidentally setting a payload configuration.**

1. Click on Dock.
2. Click the Configure button.
1. Reduce the dock size.
2. Change the position to **Left**.
3. Click **Save & Publish**.
Publish the Device Profile

View Device Assignment

Table:

<table>
<thead>
<tr>
<th>Assignment Status</th>
<th>Friendly Name</th>
<th>User</th>
<th>Platform / OS / Model</th>
<th>Phone Number</th>
<th>Organization Group</th>
</tr>
</thead>
<tbody>
<tr>
<td>Added</td>
<td>testuser MacBook Pro</td>
<td>testuser</td>
<td>Apple macOS / macOS ...</td>
<td></td>
<td><a href="mailto:your@email.shown.here">your@email.shown.here</a></td>
</tr>
</tbody>
</table>

Items 1-1 of 1

[Link: Publish]

Click on the Publish button.

Verify the Device Profile Now Exists

You should now see your Device Profile within the list of the Profiles window.

NOTE - If you need to edit the Profile, this is where you would come back to in order to do so.
Add an macOS User Profile

1. Click on Add.
2. Click on Add Profile.

Select Profile Platform

Select a platform to start:

- Android
- iOS
- macOS

Click on the macOS icon.
Select the Profile Context

Click on the User Profile icon.
Profile General Settings

macOS Add a New Apple macOS Profile

User Profiles are typically used to control settings that apply to the enrolled user. User profiles can include items such as Email configurations, web clips (URL shortcuts), credentials (certificates), and content filtering settings. In this case, we will create restrictions for system preferences panes for the enrolled user on this machine.

Configure the profile as follows:

1. Click on **General** if it is not already selected.
2. Give the profile a name such as **macOS User Restrictions** by entering the string in the Name field.
3. Copy the profile name in the Description field.

User Profiles are typically used to control settings that apply to the enrolled user. User profiles can include items such as Email configurations, web clips (URL shortcuts), credentials (certificates), and content filtering settings. In this case, we will create restrictions for system preferences panes for the enrolled user on this machine.
4. Click in the Assigned Groups field. This will pop-up the list of created Assignment Groups. Start Typing All Devices and select the **All Devices (your@email.shown.here)** Group.

**NOTE - You **do not** need to click SAVE or SAVE AND PUBLISH at this point. This interface allows you to move around to different payload configuration screens before saving.**

**Select the Restrictions Payload**

1. Click on **Restrictions**
2. Click on the **Configure** button
Configure the Restrictions Profile

1. Click on the **Preferences** tab.
2. Select **Restrict System Preferences Panes**
3. Select **Disable selected items**
4. Select **Bluetooth**
5. Scroll the restrictions pane down to see more restrictions.
Finish Configuring the Restrictions Profile

1. Select **iCloud**.
2. Click **Save & Publish**.

**Publish the User Profile**

View Device Assignment

- **testuser MacBook Pro...**
- **testuser**
- **Apple macOS / macOS...**
- **your@email.shown here**

Click on the **Publish** button.
Verify the User Profile

You should now see your User Profile within the List of the Profiles window.

**NOTE - If you need to edit the Profile, this is where you would come back to in order to do so.**
Validate Applied Profiles

1. On your device, note that the dock has changed position and is now on the left side of the screen.
2. Click on the Apple icon in the top left corner, then click **System Preferences**.
3. If System Preferences shows you a specific subpanel, such as Time Machine, click the back button.
4. Note you are now unable to modify the settings for Bluetooth and iCloud as those icons are grayed-out.

**Key Takeaways**

- You can utilize a combination of Device-level and User-level profiles for flexibility in configuring your macOS devices.
- Profiles can be targeted against Assignment Groups for fine-grained control.
Configure App Catalog and Publish Internal Apps

The Application catalog is a website in your AirWatch instance that provides a user and device specific list of managed applications available for installation. This provides a self-service method for end-users to select the software and applications they would like deployed to their device.

AirWatch also provides multiple methods to manage applications on a macOS device. Applications can be delivered as self-contained *.app files (what AirWatch labels an Internal Application). Applications can also be delivered as detailed manifests which allow step-by-step execution of multiple scripts and/or software packages. This second method, which AirWatch refers to as Product Provisioning, is outside the scope of this exercise.

In this exercise, you will enable the application catalog and deploy an Internal Application to your device.

**NOTE - All AirWatch Management Console work should be done on the server in the VLP (VMware Learning Platform), not on the Mac.**

View All Settings

In the AirWatch Web Console

1. Click on **Apps & Books**.
2. Click on **All Apps & Books Settings**.
Enable the Application Catalog

1. Click on Apps
2. Expand Workspace ONE
3. Expand AirWatch Catalog
4. Click on General.
5. Click on the Publishing tab
6. Click Override
7. Enter the Catalog title as App Catalog
1. Scroll down until you see the platform macOS.
2. Select Enabled for macOS.
3. Click on Save.
4. Scroll to the top and click on X to exit the pop-up screen.
Add an Internal Application

1. Click on **Apps & Books**
2. Expand **Applications** and click **Native**.
3. Click on the **Internal** tab
4. Click **Add Application**.

Select to Upload the Application

Click **Upload**
Choose the File to Upload

1. Ensure **Local File** is selected.
2. Click on the **Choose File** button.
Selecting the App File

The *feedly.zip* file is located in the Documents folder.

1. Click on **Documents** in the left pane
2. Click on folder **HOL**
3. Click on folder **Mac OS X**
4. Click on the **feedly.zip** file in the right pane
5. Click on the **Open** button
Saving the App File

Add

Type Local File Link

Choose File feedly.zip

You have used 0 MB of 5000 MB

Save Cancel

Click on the Save button.
Click on the **Continue** button.
Accept Discovered Application Descriptor Information

feedly
macOS  Internal  Managed By: your@email.shown.here  Application ID: com.devhd.f...

Details  Files  Images  Terms of Use

Name  * feedly
Managed By  your@email.shown.here
Application ID  * com.devhd.feedly.osx
Actual File Version  1.1
Build Version
Version  1  1  0
Is Beta  Yes  No
Change Log
Category

Save & Assign  Cancel

Click **Save & Assign** at the bottom of the app details page to begin the assignment of the app.
Add Application Assignment

Devices will receive application based on the below configuration. In the case where devices belong to multiple groups, they will receive policies from the grouping with highest priority (0 being highest priority).

Click on the **Add Assignment** button.
Set Assignment Options

1. If you do not have the All Devices group assigned then click in the Select Assignment Groups field. This will pop up a list of created Assignment Groups. Click on the All Devices Group.
2. Ensure your Push Mode is set to On Demand.
3. Ensure Remove On Unenroll is set to Enabled.
4. Click Add.
Save the Assignment Rules

Review the Assignment rules and click **Save & Publish**.

Publish the Internal Application

Click **Publish** to publish the internal application.
View the Published Application in the Application Catalog

1. On your macOS test device, click on the App Catalog web clip that was added to the Dock when you enrolled.
2. Note that the Feedly app is listed as an internal app
3. Click the Install button for Feedly

Confirm Feedly Installation Request

Confirm Installation

Install feedly?

The app will download automatically and appear on your device.

Size: 1019.7KB

Install  No, thanks

Click Install to confirm installation. Notice the AirWatch icon flashing in the menu bar. This indicates that the application is being downloaded and installed.
Open macOS Applications Folder

1. Click on Finder (Smiley Face) on the Dock
2. Click Go from the menu bar
3. Click Applications.
Validate Feedly Application Installation

There may be a slight delay while the AirWatch agent downloads and installs Feedly, but you can confirm the installation is complete when the Feedly icon appears in the Applications folder.

Key Takeaways

• AirWatch provides an Application Catalog to allow user and device specific self-service requests for application installation.
• macOS Applications can deployed as a single item (Internal Application) or a detailed manifest of scripts and packages (Products).

Configure Device Lock

Device lock for macOS devices causes the machine to reboot into a firmware-lock screen. This lock screen occurs at the firmware level prior to OS boot.
View macOS Device

1. Click on **Devices**.
2. Click on **List View**.
3. Click on your enrolled macOS device.

*NOTE - We are working with Mackbooks in this module, so please ensure that you are selecting your enrolled macOS device.*

Lock Device

Click **Lock** in the top right corner of your device details view.

Enter Device Lock Code

You are about to perform the Lock Device action. Please enter a 6-digit unlock PIN below.

1. Enter **111111** as the firmware lock code
2. Click **Lock Device**

**Device Reboot**

1. The Device will reboot after a short delay and the firmware will be locked.

**Unlock The Device**

1. At the System Lock screen, enter the unlock code (**111111**)  
2. Click the Arrow (-->) to boot the device.

**Key Takeaways**

- AirWatch supports a firmware-based device lock for **macOS**  
- The device cannot be booted until the device lock code has been entered
Intro to Custom Attributes

Custom attributes enable administrators to extract particular values from a managed device and return it to the AirWatch Admin Console. This can be particularly useful for device configuration auditing and Product sequencing.

Custom Attributes

Custom Attributes are key-value pairs. These key value pairs are generated by scripting/commands which execute on the device and whose values are returned to the console via the AirWatch Agent. The scripts/commands are delivered to the device via a Custom Attributes payload in a profile. The profile also allows scheduling of the script/command to re-occur on a schedule or based on an event. Additionally, Custom Attribute payloads execute in the root context on the device, which allows you to gather information about the device without requiring the enrolled user to have Administrative permissions.

Custom Attribute Profiles

Previously, Custom Attributes were sent to the console by creating a shell script to write values to a specific Plist file monitored by the AirWatch Agent. With AirWatch 8.2 and above, this functionality is now included as a profile and adds additional features such as scheduling.

Create Custom Attribute Profile

1. Click Devices
2. Expand Profiles & Resources
3. Click Profiles
4. Click Add
5. Click Add Profile
Select a Platform

Add Profile

Select a platform to start:

- Android
- iOS
- macOS

Click **macOS**.

Select Profile Context

Select Context

- User Profile
- Device Profile

Click **Device Profile**.
Configure General Profile Settings

macOS Add a New Apple macOS Profile

1. Click on **General** if it is not already selected.
2. Give the profile a name such as **macOS Device Custom Attributes** by entering the string in the Name field.
3. Copy the profile name in the the **Description** field.
4. Ensure the Assignment Type is set to **Auto**.
5. Click in the Assigned Groups field. This will pop-up the list of created Assignment Groups. Start Typing All Devices and select the **All Devices (your@email.shown.here)** Smart Group.

**NOTE - You may need to scroll down to find the Assigned Groups field.**
NOTE - You do not need to click SAVE or SAVE AND PUBLISH at this point. This interface allows you to move around to different payload configuration screens before saving.

Configure Custom Attributes Payload

1. Scroll down the list of Payload Types on the left side
2. Click Custom Attributes
3. Click Configure
Enter Local Host Name Custom Attribute Command

1. Enter **LocalHostName** as the Attribute Name
2. Enter the command shown below. Be sure to use the correct slash, two hyphens, and proper capitalization.
3. Select **1 Hour** as the Reporting
4. Click **Save & Publish**.

**NOTE - Please refer the Lab Guidance section in the beginning for how to copy text from manual to use in VLP.**

Custom Attribute Command:

```
/usr/sbin/scutil --get LocalHostName
```
Publish to Device Assignment

View Device Assignment

Assignment Status  All ▼  Filter Grid

<table>
<thead>
<tr>
<th>Assignment Status</th>
<th>Friendly Name</th>
<th>User</th>
<th>Platform / OS / Model</th>
<th>Phone Number</th>
<th>Organization Group</th>
</tr>
</thead>
<tbody>
<tr>
<td>✔ Added</td>
<td>testuser</td>
<td>testuser</td>
<td>Apple macOS / macOS...</td>
<td></td>
<td><a href="mailto:your@email.shown.here">your@email.shown.here</a></td>
</tr>
</tbody>
</table>

Items 1-1 of 1

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Click **Publish**.

Locating Custom Attributes

Once AirWatch delivers a Custom Attributes profile/payload to a device, the Agent will report the initial value of the Custom Attribute back to AirWatch and begin the Schedule or Event monitoring. Custom Attribute values that have been reported back to the console can be viewed in the device details.

Access Device List View

1. Click on **Devices**
2. Click on **List View**
Select Your Device

Access Custom Attributes

1. Click on More.
2. Click on Custom Attributes.
Review Custom Attributes

1. Notice that the Source of the Attributes is **Device Sourced**, meaning it was gathered at the device and sent to AirWatch.
2. Note the list of Attributes.
3. Note the value of each Attribute. These values were generated by the output of your command/script in the Custom Attributes payload.
Enterprise Wipe

An Enterprise Wipe removes corporate data that was added to the device while leaving personal data intact.

View Device List

From within the AirWatch console,

1. Click on Devices
2. Click on List View.
3. Click on your macOS device in the List View to view details.

Initiate Enterprise Wipe

1. From the toolbar in the device details header, click More Actions.
2. Click Enterprise Wipe under the "Management" header in the menu that drops down.
Enter Security PIN to Confirm Wipe

1. Scroll down until you see the section to Enter Security PIN.
2. Enter your security PIN "1234" to initiate the Enterprise Wipe.

Access macOS System Preferences

1. On your device, click on the Apple icon in the top left corner
2. Click System Preferences.

Verify Removal of System Preference Restrictions

1. Note you are now able to make modifications to iCloud and Bluetooth since the restriction you created earlier has been removed.
Verify Removal of Deployed Internal Application

1. Open Finder (Smiley Face) on the dock and click **Go**.
2. Click on **Applications**.
3. Confirm that **Feedly** has been removed from your device.

On your device, also note that the dock preferences have been removed and the dock has returned to its original position.

*NOTE - Due to the limitations of the lab network, you may need to wait several minutes after un-enrolling before the Feedly application is removed and the dock is returned to the original position.*
Conclusion

This lab covered basic macOS administration using AirWatch. You enrolled your macOS device, created profiles, deployed an application, locked the device, used Custom Attributes and then enterprise wiped the content and settings from the device.

For more information, please register for a free account at https://my.air-watch.com (My AirWatch) in order to access AirWatch Academy and our Resources page. There you will find courses and documentation that can help you with advanced topics in macOS management, such as:

- Device Enrollment Program
- Device Staging and Enroll-on-Behalf
- Application Volume Purchase Program
- Kiosk Mode
- Certificates and Identity/Directory Integration
- Mail Integration
- Product Provisioning
- ... and More!

This concludes the Basic Apple macOS Management module.
Module 3 - Basic Windows 10 Management (30 minutes)
Introduction

In this lab module, you will learn how to enroll a Windows 10 device into AirWatch and how to configure and deploy restriction profiles and applications to your enroll device.

Pre-Requisites

To successfully complete this Hands-On Lab, you’ll need to ensure you have the following pre-requisites:

- A virtual machine or spare Windows device running Windows 10 (non Home edition) with the latest updates installed. **DO NOT access the Hands-On Lab from the same machine you will be managing.**
  
  **NOTE - We have provided a Windows 10 VM for you which has all the pre-requisites setup for this lab. We recommend you using that by following the instructions in the manual for this lab.**

- Administrative rights to the virtual machine or spare Windows device which you will be using to perform the Hands-On Lab.

- A Windows 10 Desktop app (*.msi), such as 7-Zip. A sample Windows 10 app has been provided in the lab machine for your use.

As a reminder, **DO NOT** access the Hands-On lab from the same machine you plan to enroll & manage as part of the HOL exercise. As part of the HOL, you will be rebooting this machine and will temporarily lose access to the lab documentation if you run the lab from the machine you enroll.
Login to the AirWatch Console

To perform most of the lab you will need to login to the AirWatch Management Console.

Launch Chrome Browser

Double-click the Chrome Browser on the lab desktop.

Authenticate to the AirWatch Administration Console

Username

Your VLP Email Address

Password

VMware1!

Login

[Trouble Logging In]
The default home page for the browser is https://hol.awmdm.com. Enter your AirWatch Admin Account information and click the Login button.

NOTE - If you see a Captcha, please be aware that it is case sensitive!

1. Enter your Username. This is your email address that you have associated with your VMware Learning Platform (VLP) account.
2. Enter "VMware1!" for the Password field.
3. Click the Login button.

NOTE - Due to lab restrictions, you may need to wait here for a minute or so while the Hands On Lab contacts the AirWatch Hands On Labs server.

Accept the End User License Agreement

You must accept the following AirWatch software license agreement to use AirWatch Mobile Device Management.

NOTE - The following steps of logging into the Administration Console will only need to be done during the initial login to the console.

You will be presented with the AirWatch Terms of Use. Click the Accept button.
Address the Initial Security Settings

After accepting the Terms of Use, you will be presented with a **Security Settings** pop-up. The **Password Recovery Question** is in case you forget your admin password and the **Security PIN** is to protect certain administrative functionality in the console.

1. You may need to scroll down to see the Password Recovery Questions and Security PIN sections.
2. Select a **question** from the **Password Recovery Question** drop-down (default selected question is ok here).
3. Enter "**VMware1!**" in the **Password Recovery Answer** field.
4. Enter "**VMware1!**" in the **Confirm Password Recovery Answer** field.
5. Enter "**1234**" in the **Security PIN** field.
6. Enter "**1234**" in the **Confirm Security PIN** field.

---

After accepting the Terms of Use, you will be presented with a **Security Settings** pop-up. The **Password Recovery Question** is in case you forget your admin password and the **Security PIN** is to protect certain administrative functionality in the console.

1. You may need to scroll down to see the Password Recovery Questions and Security PIN sections.
2. Select a **question** from the **Password Recovery Question** drop-down (default selected question is ok here).
3. Enter "**VMware1!**" in the **Password Recovery Answer** field.
4. Enter "**VMware1!**" in the **Confirm Password Recovery Answer** field.
5. Enter "**1234**" in the **Security PIN** field.
6. Enter "**1234**" in the **Confirm Security PIN** field.
7. Click the **Save** button when finished.

**Close the Welcome Message**

After completing the Security Settings, you will be presented with the AirWatch Console Welcome pop-up.

1. Click on the **Don't show this message again** check box.
2. Close the pop-up by clicking on the **X** in the upper-right corner.
Windows 10 Restriction Profile

Profiles allow you to modify how the enrolled devices behave. This section will walk you through how to configure and deploy a restriction profile that we can verify has applied to the device later in the module.

Continue to the next step.

Create a Restriction Profile

In the top right corner of AirWatch console,

1. Click **Add**.
2. Click **Profile**.

| Page 123 | Getting Started with VMware AirWatch |
**Add a Windows Profile**

Click on the **Windows** icon.

*NOTE - Make sure that you are selecting *Windows* and NOT Windows Rugged.*

**Add a Windows Desktop Profile**

Click on **Windows Desktop**
Select Context - Device Profile

Click on **Device Profile**.

Define the General Settings

1. Click on **General** if it is not already selected.
2. Give the profile a name such as **“Windows Restrictions”** by entering the string in the **Name** field.
3. Copy the profile name into the **Description** field.
4. Click in the **Assigned Groups** field. This will pop-up the list of created Assignment Groups. Click on the **All Devices** Assignment Group.

*NOTE - You may need to scroll down to view the Assigned Groups field.*
NOTE - You do not need to click SAVE AND PUBLISH at this point. This interface allows you to move around to different payload configuration screens before saving.

Click to the NEXT STEP in the lab manual to continue configuration of the profile.

**Select the Restrictions Payload**

![Add a New Windows Desktop Profile]

NOTE - When initially setting a payload, a "Configure" button will show to reduce the risk of accidentally setting a payload configuration.

1. Click on the **Restrictions** payload in the Payload section on the left.
2. Click the **Configure** button to continue setting the Restrictions payload.
1. Using the scroll bar on the right, scroll down to the **Device Functionality** section.
2. Click on **Don't Allow** for **Cortana**
3. Notice the **10** on the right side of the Restrictions window. These are all the restrictions that AirWatch is able to apply to a Windows 10 computer.
4. Click **Save & Publish**.
Publish the Restrictions Profile

Click **Publish**.

Navigate to Profiles List View
Now, from the left most column,

1. Click on **Devices**.
2. Click on **Profiles & Resources**.
3. Click on **Profiles**.

**Verify the Restriction Profile Now Exists**

![Profiles List View]

You should now see your Restrictions Profile within the List View of the Devices Profiles window.

**NOTE - If you need to edit the Restrictions Profile, this is where you would come back to in order to do so. To edit the profile, click the profile name then select "Add Version", make your changes and click "Save & Publish" to push the new settings to the assigned devices. Feel free to explore the options available and continue to the next step when you are prepared to end the Module.**
Windows 10 App Delivery

You can also distribute applications to Windows 10 devices, allowing for a seamless user experience. Continue to explore the process of creating and distributing an application to your Windows 10 device.

Create an Internal Application Profile

This exercise requires the 7-Zip installation program which is already downloaded and stored for you in the Documents folder.

Add Internal Application

In the top-right corner of the AirWatch Console,

1. Click Add.
2. Click Internal Application.
**Upload Application**

To upload an application, you need to add it through the following steps:

1. **Organization Group ID**: Enter your email address or the organization group ID.
2. **Application File**: Select the file you wish to upload.
3. **Upload**: Click on the Upload button.

**Click on Upload.**

**Find the Application MSI**

To find the application MSI, follow these steps:

1. **Choose File**: Click on the Choose File button to select the MSI file.

**Click on the Choose File button**
Upload the MSI File

The installation file for Google Chrome has already been downloaded to the server and placed in the **Documents** folder.

1. Click on **Documents**.
2. Expand **HOL**.
3. Click on Folder **Windows 10**.
4. Select **7z1604-x64.exe**
5. Click **Open**.
Saving the MSI File

Click **Save**.

**Continue to the App Settings**
1. Click **No** for is this a dependency File
2. Click **Continue**

**Configure App Details**

1. Enter **"7-Zip"** for the **Name**.
2. Enter **"16.04"** for the **Actual File Version**.
3. Select **64-bit** for the **Supported Processor Architecture**.
Configure Application Files

1. Click the **Files** tab.
2. Scroll down to find the **App Uninstall Process** section.
3. Select **Input** for the **Custom Script Type**.
4. Enter the following for **Uninstall Command**:

   ```
   7z1604-x64.exe /Uninstall
   ```

*NOTE - Please refer the Lab Guidance section in the beginning for how to copy text from manual to use in VLP.*
1. Click on **Deployment Options**
2. Scroll down until you see the option for **Install Command**
3. Type **Install Command** as:

```
7z1604-x64.exe /S
```

*NOTE - Please refer the Lab Guidance section in the beginning for how to copy text from manual to use in VLP.*
Add Identify Application Condition

1. Scroll down to find the **When To Call Install Complete** section.
2. Select **Defining Criteria** for the **Identity Application By** field.
3. Click **Add**.
Configure the Install Complete Defining Criteria

1. Select **File Exists** for the **Criteria Type**.
2. Enter "C:\Program Files\7-Zip\7zFM.exe" for the **Path**.
3. Click **Add**.

**NOTE - Please refer the Lab Guidance section in the beginning for how to copy text from manual to use in VLP.**
Save and Assign the Application

Click **Save & Assign**.

Add an Assignment

Devices will receive application based on the below configuration. In the case where devices belong to multiple groups, they will receive policies from the grouping with highest priority (0 being highest priority).

**Add Assignment**
Click **Add Assignment**.

### Add Assignment Group and Push Mode

1. Click the **Select Assignment Groups** search box and select *All Devices (your@email.shown.here)*.
2. Select **Auto** for the **App Delivery Method**.
3. Click **Add**.
Save and Publish the Application

Click **Save & Publish**
### Preview the Assigned Devices

![Preview Assigned Devices](image)

There are no assigned devices found.

### Click **Publish**

[Button Image]

[Button Image]
Windows 10 Work Access Enrollment

Device enrollment establishes the initial communication with AirWatch to enable Enterprise Mobility Management (EMM). The enrollment methods for Windows Desktop focus on adding features and functionality depending on how devices are enrolled.

All Windows Desktop enrollments use the native enterprise management app to complete the enrollment process. Windows Auto-Discovery is an optional method of enrolling devices that only requires the end-user's email address to begin the enrollment process.

Enrollment can also require the enabling (console checkbox) of the AirWatch Protection Agent. This agent adds endpoint security to your Windows Desktop devices to ensure your data and devices remain secure wherever the device may go. The AirWatch Protection Agent for Windows Desktop co-opt the native Windows Desktop functionality such as BitLocker encryption, Windows Firewall, and Windows Automatic Updates to keep devices secure and up-to-date.

Work Access Enrollment

This section will guide you through how to enroll your Windows 10 device through work access enrollment.

Launch Windows 10 VM

From Main Console Desktop, launch RDP session for Windows 10 VM labeled Win10-01.rdp.
Launching Settings

On the Win 10 VM,

1. Click on **Start** logo
2. Click on **Settings** icon
Click on the **Accounts** icon.
Access Work or School

1. Click on **Access work or school**.
2. Click on **Enroll only in device management**.

Connect to work or school

Get access to resources like email, apps, and the network. Connecting means your work or school might control some things on this device, such as which settings you can change. For specific info about this, ask them.

Related settings

- Add or remove a provisioning package
- Export your management log files
- Set up an account for taking tests
- **Enroll only in device management**
For the workshop we will be using a static email address. This is NOT your email address that you used to login to the lab environment. The reason for this is that there is a Windows Auto-Discovery Service (WADS) setup for this email domain which will point your device to the AirWatch Hands-On-Lab environment that was specifically created for this event. Normally, your user community would enter their corporate email address which would then point their device to your AirWatch environment. If you choose not to use a WADS server then the user would be forced to enter the enrollment URL manually.

1. Enter the email address "testuser@airwlab.com"
2. Click on the Next button.
Find your Group ID from AirWatch Console

1. To find the Group ID, hover your mouse over the Organization Group tab at the top of the screen. Look for the email address you used to log in to the lab portal.
2. Your **Group ID** is displayed at the bottom of the Organization Group pop up.

*NOTE* - The Group ID is required when enrolling your device in the following steps.
1. Enter the Group ID from the beginning of this section in the **Group ID** field.
2. Click **Next**.
Username and Password

Authenticate

1. Enter the "testuser" in the Username field
2. Enter the "VMware1!" in the Password field
3. Click Next.
**Remember Sign-In Info**

Let Windows remember your sign-in name and password so you don’t have to.

Stored sign-in info can be used with other apps as well (so you won’t need to enter it again), and it’s automatically synced to all your PCs.

Click **Skip** to not remember sign-in info.
Complete Enrollment

You’re all set!

You’re connected to your school or workplace. Any company apps, network settings, email accounts, security policies, etc. that your school or workplace has set up for you will be configured on your device shortly.

Click **Finished**.
Close the Settings page by clicking on the X in the upper right corner.
Allowing Application to Make Changes

You may be prompted by User Account Control (UAC) to allow the app to make changes to your PC. If so, click Yes.

Confirm MDM Enrollment

Once your Windows 10 device is enrolled, the restriction profile you created earlier will be installed on the device. Continue to confirm enrollment was successful and that the profile installed correctly by verifying that the restrictions took place on your device.

Selecting Cortana
1. Click on **Start** logo.
2. Click on **Cortana** in the apps list.

**Cortana Disabled**

Notice now you are not greeted by Cortana, you only have basic search capabilities now that AirWatch has disabled Cortana.
Confirming Cortana is Disabled

For further confirmation, click on the Gear icon and you will see that all of the Cortana settings which were present before have now disappeared. You should only see settings regarding searching and indexing.

Open Explorer

Click Explorer from the bottom toolbar.
Open 7-Zip

1. Click Local Disk (C:).
2. Click Program Files.
3. Click 7-Zip.
4. Double-click 7zFM.exe to launch the 7-Zip File Manager.

**NOTE - If you do not see the 7-Zip Folder, your application may still be downloading. Due to lab scalability and network resources, this may take several minutes to finish.**
Un-enrolling your Windows 10 Device

In this section, we are going to un-enroll our Windows 10 VM so that we can use it for other lab modules. We will delete the device record from the console, which will also un-enroll the device and remove all the apps and profiles that are pushed from AirWatch console, also known as managed content.

Delete Device from AirWatch Console

From the AirWatch Console,

1. Click on **Devices**
2. Click on **List View**
3. Select the check box next to your device friendly name.
4. Click on **More Actions**
5. Click on **Delete Device**
Enter Reason and Delete

1. Enter the reason as "lab completed"
2. Click on Delete

Validate DELETE IN PROGRESS...
1. You may see device friendly name changing to **DELETE IN PROGRESS...**
2. Click on the **Refresh Icon** to validate if the device deletion is successful.

**Ensure that device record is deleted**

1. Use the **Refresh Button** if needed.
2. Ensure that the device record is now deleted from the AirWatch console and you see the message **No Records Found.**

**Navigate to Windows 10 Settings**

1. Click on the **Windows Icon**
2. Click on the gear icon to access **Windows 10 Settings**
Access Accounts Settings

From the Settings Menu, access **Accounts**
Validate That No Management Account Exists

1. Click on **Access work or school**
2. Validate that you DO NOT see any account connected to device management or other types.
Conclusion

In addition to managing mobile devices, AirWatch can also manage your Windows 10 applications as well. This quick look into Windows 10 management should provide a clearer picture on how you can manage your Windows 10 devices by configuring restrictions and profiles and deploying applications alongside your mobile workforce. For a deeper dive into Windows 10 Management, consider taking HOL-1857-02-UEM - VMware AirWatch: Unified Endpoint Management for Windows 10.

This concludes the Basic Windows 10 Management module.
Module 4 - Workspace
ONE UEM Console Roles
(30 minutes)
Introduction

In this lab module, you will learn how AirWatch Console Roles can be used to define how AirWatch administrators can interact with the AirWatch Console. This module will also review how to configure Self-Service options available for your end users. You will learn how to create and assign Roles to administrators and users alike and see how these changes impact the experience for both.
Login to the AirWatch Console

To perform most of the lab you will need to login to the AirWatch Management Console.

Launch Chrome Browser

Double-click the Chrome Browser on the lab desktop.

Authenticate to the AirWatch Administration Console

Username
Your VLP Email Address

Password
VMware1!

Login

Trouble Logging In
The default home page for the browser is https://hol.awmdm.com. Enter your AirWatch Admin Account information and click the Login button.

**NOTE - If you see a Captcha, please be aware that it is case sensitive!**

1. Enter your **Username**. This is your email address that you have associated with your VMware Learning Platform (VLP) account.
2. Enter "VMware1!" for the **Password** field.
3. Click the **Login** button.

**NOTE - Due to lab restrictions, you may need to wait here for a minute or so while the Hands On Lab contacts the AirWatch Hands On Labs server.**

Accept the End User License Agreement

You must accept the following AirWatch software license agreement to use AirWatch Mobile Device Management.

**NOTE - The following steps of logging into the Administration Console will only need to be done during the initial login to the console.**

You will be presented with the AirWatch Terms of Use. Click the **Accept** button.
After accepting the Terms of Use, you will be presented with a **Security Settings** pop-up. The **Password Recovery Question** is in case you forget your admin password and the **Security PIN** is to protect certain administrative functionality in the console.

1. You may need to scroll down to see the Password Recovery Questions and Security PIN sections.
2. Select a **question** from the **Password Recovery Question** drop-down (default selected question is ok here).
3. Enter "**VMware1!**" in the **Password Recovery Answer** field.
4. Enter "**VMware1!**" in the **Confirm Password Recovery Answer** field.
5. Enter "**1234**" in the **Security PIN** field.
6. Enter "**1234**" in the **Confirm Security PIN** field.

After completing these steps, click **Save** to address the initial security settings.
7. Click the **Save** button when finished.

**Close the Welcome Message**

After completing the Security Settings, you will be presented with the AirWatch Console Welcome pop-up.

1. Click on the **Don't show this message again** check box.
2. Close the pop-up by clicking on the **X** in the upper-right corner.
Administrator Roles

AirWatch lets you control specific roles to be applied to different administrators for different administrative purposes. In this Hands-On-Lab (HOL), you'll learn how to configure roles for your administrators.

Check Your Current Admin Role

Check the current role of the logged in user:

1. Click Account button in the top-right corner of the Console. Your email address will be listed on the button.
2. Confirm that the current Role is HOL Administrator at your organization group.

A good strategy when creating new roles is to assign the role to yourself. That allows you to use this dropdown menu to select different roles and actually see the effects of the role you are editing!

Creating a new role
1. Click **Accounts**.
2. Expand the **Administrators** dropdown.
3. Click **Roles** under **Administrators**.
4. Click **+ Add Role**.

### Admin Accounts Permissions

**Create Role**

1. Enter a unique value (such as your email address) in the **Name** field.
2. Enter "**HOL Lab Role**" in the **Description** field.

The Permissions categories are located on the left side. Each category applies to different Console functions.

The Search Resources box located on the top right is used to look for specific permissions. By selecting a category, you can search solely within it.

3. Expand **Accounts** by clicking the > to the left.
4. Expand **Administrators** by clicking the > to the left.
5. Click **Accounts**.

Here you will see all the permissions relevant to the Accounts section of the Console.

6. Check the **Edit** check box for the permission with the name **Add/Edit**.
7. Check the **Read** check box for the permission with the name **View**.
1. Expand Users by clicking the > to the left.
2. Click Accounts.
3. You may need to scroll down to view the necessary permissions.
4. Check the Edit check box for the permission with the Name Add/Edit.
5. Check the Edit check box for the permission with the Name Edit.
6. Check the Read check box for the permission with the Name Search.
7. Check the Read check box for the permission with the Name User Detail.
8. Check the Read check box for the permission with the Name View.
9. Click Save.

We have now created a role that has restricted access to permissions within Account (Administrators & Users) and Devices.
Adding the New Role and Attaching It To Your Admin Account

1. Click **Accounts**.
2. Expand **Administrators**.
3. Click **List View**.
4. Click the Administrator account, which will be your **email address**.

Add the Role

1. Click the **Roles** tab.
2. Click **+ Add Role**.
Selecting the Organization Group

1. Click the **Select Organization Group** search field to view your Organization Groups.
2. Click your Organization Group, which will be named after your email address.
Selecting the New Role

1. Click the Role search box.
2. Click the Role that you created in the previous step. You can scroll through the list and click your email address, or begin typing to reduce the Roles shown.
3. Click Save.

NOTE - You may receive an email from AirWatch titled "AirWatch Administrator Personal Information Updated" noting this role change for your administrator account. Please feel free to ignore and delete this email notification, as it is not needed for the lab.
## Toggling between Roles

1. Click **Account** button in the top-right corner of the Console. Your email address will be listed on the button.
2. Click your current **Account Role**.
3. Click the created Account Role, which will be named after your **email address**.

**NOTE - If you are unable to change your role, you may need to refresh the page and try again.**

## View the Restricted Role

1. Notice how your screen options have changed and you only have access to a very limited number of actions in the console.

   This is a quick way to see how the Roles you have created with appear to any administrators you assign these roles to. Let’s change our Account Role back to the **HOL Administrator** role by following the below steps:

2. Click **Account** button in the top-right corner of the Console. Your email address will be listed on the button.
3. Click your current **Account Role**.
4. Click the default Account Role, which will be **HOL Administrator**.
NOTE - Ensure your Account Role has been changed back to HOL Administrator before continuing, as you will be unable to perform the rest of the lab module with the restricted admin role you created.
iOS Device Enrollment

In this section, we are going to enroll an iOS device to complete the steps on the device side.

**Download/Install AirWatch MDM Agent Application from App Store - IF NEEDED**

*NOTE - Checked out devices will likely have the AirWatch MDM Agent already installed. You may skip this step if your device has the AirWatch MDM agent installed.*

At this point, if using your own iOS device or if the device you are using does NOT have the AirWatch MDM Agent Application installed, then install the AirWatch Application.
To Install the AirWatch MDM Agent application from the App Store, open the App Store application and download the free **AirWatch MDM Agent** application.

**Launching the AirWatch MDM Agent**

Launch the **AirWatch Agent** app on the device.

*NOTE - If you have your own iOS device and would like to test you will need to download the agent first.*
Choose the Enrollment Method

Welcome to AirWatch!

AirWatch helps your IT Department to provide your device with secure access to resources.

The multi-step enrollment process begins with authentication.

Choose authentication method:

- Email Address
- Server Details
- QR Code

Click on the Server Details button.
Find your Group ID from AirWatch Console

1. To find the Group ID, hover your mouse over the Organization Group tab at the top of the screen. Look for the email address you used to log in to the lab portal.
2. Your Group ID is displayed at the bottom of the Organization Group pop up.

**NOTE** - The Group ID is required when enrolling your device in the following steps.

Attach the AirWatch MDM Agent to the HOL Sandbox

Once the Agent has launched you can enroll the device. To do so, follow the below steps.

1. Enter "hol.awmdm.com" for the Server field.
2. Enter your **Group ID** for your Organization Group for the **Group ID** field. Your Group ID was noted previously in the **Finding your Group ID** step.

3. Tap the **Go** button.

**NOTE - If on an iPhone, you may have to close the keyboard by clicking Done in order to click the Continue button.**

### Authenticate the AirWatch MDM Agent

On this screen, enter the **Username** and **Password** for the basic user account.

1. Enter "**testuser**" in the **Username** field.
2. Enter "**VMware1!**" in the **Password** field.
3. Tap the **Go** button.
Redirect to Safari and Enable MDM Enrollment in Settings

Enable Device Management

To enable your device, you will be redirected to Safari and Settings

Why?

- Access your company resource
- Remove company data in the event of loss or theft

The AirWatch Agent will now redirect you to Safari and start the process of enabling MDM in the device settings.

Tap on **Redirect & Enable** at the bottom of the screen.
Allow Website to Open Settings (IF NEEDED)

If you prompted to allow the website to open Settings to show you a configuration profile, tap Allow.

NOTE - If you do not see this prompt, ignore this and continue to the next step. This prompt will only occur for iOS Devices on iOS 10.3.3 or later
Install the MDM Profile

Tap **Install** in the upper right corner of the Install Profile dialog box.
Install and Verify the AirWatch MDM Profile

Tap **Install** when prompted at the Install Profile dialog.

**NOTE - If a PIN is requested, it is the current device PIN. Provided VMware devices should not have a PIN.**
iOS MDM Profile Warning

You should now see the iOS Profile Installation warning explaining what this profile installation will allow on the iOS device.

Tap **Install** in the upper-right corner of the screen.
Trust the Remote Management Profile.

You should now see the iOS request to trust the source of the MDM profile.

Tap **Trust** when prompted at the Remote Management dialog.
iOS Profile Installation Complete

You should now see the iOS Profile successfully installed.

Tap **Done** in the upper right corner of the prompt.
Your enrollment is now completed. Tap **Open** to navigate to the AirWatch Agent.
Accept the Authentication Complete Prompt

Authentication Complete

- You will receive company resources and settings assigned to your device by your IT department
- You will receive a notification if further action is required

Click on **Done** to continue.

Accept Notification Prompt (IF NEEDED)

Tap **Allow** if you get a prompt for Notifications.

Accept the App Installation (IF NEEDED)
You may be prompted to install a series of applications depending on which Module you are taking. If prompted, tap **Install** to accept the application installation.
User Roles

Now that we have a device enrolled, we will look at how to configure User Roles to enable or prevent your users from performing specific actions in the Self Service Portal.

Adding a new Role

Return to the AirWatch Console and perform the following actions.

1. Click Accounts.
2. Expand Users.
3. Click Roles.
4. Click + Add Role.

Return to the AirWatch Console and perform the following actions.

1. Click Accounts.
2. Expand Users.
3. Click Roles.
4. Click + Add Role.
## Define Role Details

<table>
<thead>
<tr>
<th>Name</th>
<th>New Role</th>
</tr>
</thead>
<tbody>
<tr>
<td>Description</td>
<td>New Role</td>
</tr>
<tr>
<td>Default Landing Page</td>
<td>My Devices ~/Device/List</td>
</tr>
</tbody>
</table>

1. Enter "**New Role**" in the **Name** field.
2. Enter "**New Role**" in the **Description** field.
3. Click in the **Default Landing Page** field.
4. Select **My Devices ~/Device/List**.

---

**Getting Started with VMware AirWatch**

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### Choosing Role Permissions

<table>
<thead>
<tr>
<th>Add / Edit Role</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Device Query</td>
<td>Controls access to request device information from the device.</td>
</tr>
<tr>
<td>Device Wipe</td>
<td>Controls access to wipe a device.</td>
</tr>
<tr>
<td>Enterprise Wipe</td>
<td>Controls access to perform an enterprise wipe.</td>
</tr>
<tr>
<td>Find Device</td>
<td>Controls access to set the state of the device to start audio alerting so a user can locate the device. Available in Device Details HTML5 Screen.</td>
</tr>
<tr>
<td>Lock Device</td>
<td>Controls access to lock a device.</td>
</tr>
<tr>
<td>Lock SSO</td>
<td>Controls access to lock SSO.</td>
</tr>
<tr>
<td>Register Device Email</td>
<td>Controls access to add a new device using the Email message type option in Self-Service Portal.</td>
</tr>
<tr>
<td>Register Email</td>
<td>Controls access to edit the registered email field.</td>
</tr>
<tr>
<td>Register Device Friendly Name</td>
<td>Controls access to edit the registered Device Friendly Name field.</td>
</tr>
<tr>
<td>Register Model</td>
<td>Controls access to change the model field during registration.</td>
</tr>
<tr>
<td>Register OS</td>
<td>Controls access to change the OS field during registration.</td>
</tr>
<tr>
<td>Register Device Ownership</td>
<td>Controls access to change the device ownership field during registration.</td>
</tr>
<tr>
<td>Register Platform</td>
<td>Controls access to change the platform field during registration.</td>
</tr>
<tr>
<td>Remote Control</td>
<td>Enables Remote access to a device.</td>
</tr>
<tr>
<td>Send Message</td>
<td>Controls access to send a message to the device.</td>
</tr>
</tbody>
</table>

1. Scroll down to find the **Device Query**, **Lock Device**, and **Send message** permissions.
2. Un-check the box next to **Device Query**.
3. Un-check the box next to **Send Message**.
4. Un-check the box next to **Lock Device**.
5. Click **Save**.
Allocating Permissions

1. Click on **Accounts**.
2. Expand **Users**.
3. Click on **List View**.
4. Click on the **pencil icon** to edit the **testuser** account.
Assigning Role

1. Scroll down until you see the Enrollment section.
2. Click Enrollment to expand the section.
3. Click on User Role dropdown to see a list of available User Roles.
4. Select the New Role role that you just created.
5. Click Save.

Your User's Role has now been changed.

Viewing Role changes in the Self Service Portal (SSP)

Now that we've assigned the new role to the user we will take a look at the effect this has on the user's ability to perform actions in the Self Service Portal.
Open a New Tab

Click on the tab button in the browser to open a new tab.

Log Into the Self Service Portal

2. Enter your Group ID in the Group ID field. This should be your email username followed by 4 digits. You used this earlier when enrolling your device.
3. Enter "testuser" in the Username field.

Trouble Logging In
4. Enter "VMware1!" in the Password field.
5. Click Login.

NOTE - If you see a Captcha, the input is case sensitive!

Role Changes in SSP

1. Ensure the device you enrolled is selected.
2. You may need to scroll down to see the full list of items under Basic Actions.
3. Here you see all of the options available in the Self Service Portal to a user with the New Role we created. Notice that Lock Device, Device Query, and Send Message do not show up in the Basic Actions screen. Normally these options would be available to your users, but the New Role we created specifically disabled this options for our testuser account.

Logout of the Self Service Portal

Click Logout in the top-right corner of the Self Service Portal.
Change to the AirWatch Console Tab

Click on the tab for the AirWatch Console.

Changing Users Role

1. Click on **Accounts**.
2. Expand **Users**.
3. Click on **List View**.
4. Click on the pencil icon to edit the **testuser** account.

Getting Started with VMware AirWatch
Change User Role Back To Full Access

1. Scroll down until you see the Enrollment section.
2. Click Enrollment to expand the section.
3. Click on User Role dropdown to see a list of available User Roles.
4. Select the Full Access role that the user initially had when they were first created.
5. Click Save.

Your User's Role has now been changed.
Change to the SSP Tab

Click on the Browser tab for the **Self Service Portal**.

Log Into the Self Service Portal

Login to the Self Service Portal again.

1. Enter your **Group ID** in the **Group ID** field. This should be your email username followed by 4 digits. You used this earlier when enrolling your device.
2. Enter "**testuser**" in the **Username** field.
3. Enter "VMware1!" in the Password field.
4. Click Login.

**NOTE - If you see a Captcha, the input is case sensitive!**

**Full Access Roles**

1. You may need to scroll down to view all of the available Basic Actions.
2. Notice you have access to **Device Query**.
3. Notice you have access to **Lock Device**.
4. Notice you have access to **Send Message**.

Now that your User Role has been restored to Full Access, all of the default Basic Actions are available to your testuser account.
Enterprise Wipe Device From Self Service Portal

Since we've enabled our end users to Enterprise Wipe their devices from the Self Service Portal, we will now un-enroll our iOS device by performing an Enterprise Wipe as an end user.

Enterprise Wipe the Device

Next, we will Enterprise Wipe the enrolled device from the self service portal.

**NOTE - Enterprise Wipe IS NOT a factory reset of the device, it will only remove the data that has been delivered to your device through AirWatch.**

Click **Enterprise Wipe**.
Confirm Enterprise Wipe

Confirm the Enterprise Wipe by clicking OK.

Accept the Pop-Up Message

Click OK acknowledge that the Enterprise Wipe command was successfully sent.

Logout of the Self Service Portal

Click Logout.
Verify the Device Un-Enrollment

Press the Home button on the device to go back to the home screen. The applications pushed through AirWatch should have been removed from the device.

**NOTE - The App Catalog and any settings pushed through AirWatch management should have been removed. The Agent will still be on the device because that was downloaded manually from the App Store. Due to lab environment settings, it may take some time for the signal to traverse through the various networks out and back to your device.**
Verify the Device Un-Enrollment in AirWatch Console

You can confirm that the device was un-enrolled through the AirWatch Console, as well.

1. Click Devices.
2. Click List View.
3. Find the device you enrolled, you may need to scroll to the right to view the Enrollment status.
4. Confirm the Enrollment status is showing as **Unenrolled**.
Conclusion

As seen, role based access allows you to configure what actions are available for both AirWatch administrators and users.

Administrator Roles define what functionality each admin had access to. This provides a more focused admin experience, ensuring your admins with limited permissions are only granted access to the items that they need for their day-to-day tasks. It also helps prevents unwanted changes by limiting what actions can be accessed by admins using certain roles.

User Roles define what actions users are allowed to take through the AirWatch Self Service Portal. Limiting these options can also help prevent your users from taking unwanted action, such as un-enrolling their own devices.

Experimenting with these roles and finding the right solution for your administrators and users is important to enable them with the appropriate access they need while ensuring they do not have access to unneeded actions. These roles can be easily removed, added, or changed when you need to adapt your use cases.

This concludes the AirWatch Console Roles module
Module 5 - Branding the Workspace ONE UEM Console, SSP and SCL (30 min)
Introduction

Branding allows you to provide a more familiar and personalized experience to both your AirWatch administrators and your end users. The AirWatch Console, Self Service Portal, and various applications can be branded to match your organization and provide a more cohesive experience from device enrollment to every day use. This module will explore how to enable and configure branding for the AirWatch Console, Self Service Portal, and the VMware Content Locker and VMware Browser apps.
Login to the AirWatch Console

To perform most of the lab you will need to login to the AirWatch Management Console.

Launch Chrome Browser

Double-click the Chrome Browser on the lab desktop.

Authenticate to the AirWatch Administration Console

Username
Your VLP Email Address

Password
VMware1!

Login

Trouble Logging In
The default home page for the browser is **https://hol.awmdm.com**. Enter your AirWatch Admin Account information and click the **Login** button.

**NOTE - If you see a Captcha, please be aware that it is case sensitive!**

1. Enter your **Username**. This is your email address that you have associated with your **VMware Learning Platform (VLP) account**.
2. Enter "**VMware1!**" for the **Password** field.
3. Click the **Login** button.

**NOTE - Due to lab restrictions, you may need to wait here for a minute or so while the Hands On Lab contacts the AirWatch Hands On Labs server.**

**Accept the End User License Agreement**

You must accept the following AirWatch software license agreement to use AirWatch Mobile Device Management.

**End User License Agreement**

**IMPORTANT: READ THIS DOCUMENT CAREFULLY.**

The terms and conditions of this end user license agreement (the “EULA”) constitute a legal agreement between you (either an individual or, if purchased or otherwise acquired by or for an entity, such entity) (“CUSTOMER”) and AIRWATCH with respect to use of the Proprietary AIRWATCH SOFTWARE. By (1) executing an AIRWATCH ORDER, (2) installing, copying, downloading or otherwise accessing the SOFTWARE, (3) electronically accepting, or (4) executing this EULA, CUSTOMER completely and unequivocally agrees to be bound by the terms of this EULA without modification. If CUSTOMER does not intend to be legally bound to the terms and conditions of this EULA, CUSTOMER MAY NOT ACCESS OR OTHERWISE USE THE SOFTWARE AND MUST PROMPTLY RETURN OR DELETE ALL COPIES OF THE SOFTWARE AND DOCUMENTATION IN THE MANNER PROVIDED HEREIN.

In consideration of the mutual covenants herein expressed, and other true and valuable consideration, the receipt and adequacy of which are hereby acknowledged, the parties hereby agree as follows:

1. **DEFINITIONS.** The following capitalized terms shall have the meanings and applications set forth below:

   1.1 “Affiliate” means any entity controlling, under common control with or controlled by a party, such common control or control being defined as the ownership of more than fifty percent (50%) of the voting equity of the entity or ownership of securities to which are attached voting rights capable of electing more than fifty percent (50%) of the entity’s board of directors. Any Affiliate of Customer may use a Software License granted hereunder and, by doing so, agrees to be bound to the terms and conditions hereof, in which case all references to Customer

**NOTE - The following steps of logging into the Administration Console will only need to be done during the initial login to the console.**

You will be presented with the AirWatch Terms of Use. Click the **Accept** button.
### Address the Initial Security Settings

**Security Settings**

<table>
<thead>
<tr>
<th>Password Recovery Question</th>
<th>Answer</th>
</tr>
</thead>
<tbody>
<tr>
<td>What was your childhood nickname?</td>
<td>VMware1!</td>
</tr>
<tr>
<td>Password Recovery Answer</td>
<td>VMware1!</td>
</tr>
<tr>
<td>Confirm Password Recovery Answer</td>
<td>VMware1!</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Security PIN</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>A four digit Security PIN must be entered. It will be required in the console for some restricted actions (configured by authorized admins in System Security settings).</strong></td>
</tr>
<tr>
<td>Security PIN</td>
</tr>
<tr>
<td>Confirm Security PIN</td>
</tr>
</tbody>
</table>

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After accepting the Terms of Use, you will be presented with a Security Settings pop-up. The **Password Recovery Question** is in case you forget your admin password and the **Security PIN** is to protect certain administrative functionality in the console.

1. You may need to scroll down to see the Password Recovery Questions and Security PIN sections.
2. Select a **question** from the **Password Recovery Question** drop-down (default selected question is ok here).
3. Enter "VMware1!" in the **Password Recovery Answer** field.
4. Enter "VMware1!" in the **Confirm Password Recovery Answer** field.
5. Enter "1234" in the **Security PIN** field.
6. Enter "1234" in the **Confirm Security PIN** field.
7. Click the **Save** button when finished.

**Close the Welcome Message**

After completing the Security Settings, you will be presented with the AirWatch Console Welcome pop-up.

1. Click on the **Don't show this message again** check box.
2. Close the pop-up by clicking on the **X** in the upper-right corner.
AirWatch Console & Self Service Portal Branding

This section will introduce you to Branding the AirWatch Web Console and Self Service Portal. Many customers alter the branding of their Web Console and Self Service Portal to match their corporate branding. In this section we will browse the available options for branding these two websites.

Create a Child Organization Group For Branding

Because this lab will change the look and feel of the AirWatch Management Console you will create a child Organization Group under your main group to do this module.

Navigate to Organization Group Details
1. Click **Groups & Settings**.
2. Expand **Groups**.
3. Expand **Organization Groups**.
4. Click **Organization Group Details**.

**Finding your Group ID**

First, make sure you know what your **Organization Group ID** is:

1. To find the Group ID, hover your mouse over the Organization Group tab at the top of the screen. Look for the email address you used to log in to the lab portal.
2. Your **Group ID** is displayed at the bottom of the Organization Group pop up. The **Group ID** is required in the following steps.
Add the Branding Child Organization Group

1. Click the Add Child Organization Group tab.
2. Enter "Branding" for the Name field.
3. For the Group ID field, enter your Group ID (from the previous step) with "BR" (short for "Branding") appended to the end. **EXAMPLE** - If your Group ID is "groupid1234", then the Child Group ID you would use is "groupid1234BR".
   **NOTE** - You will need this new Group ID for future steps, so be sure to note this Group ID.
4. Click Save.
Note Your Organization Group has Changed

Once the save process completes, you will notice that your current Organization Group has been changed to the new **Branding** Organization Group you just created.

1. Hover your mouse over the **Organization Group** button.  
   **NOTE: The name on the button will be "\{Parent Organization Group\} / Branding".**
2. Notice that the Organization Group and Group ID reflect the Branding group details you just created.

## Company Logo

This step shows you how to change the Company Logo, which is seen at the AirWatch Console Login screen, the corner of the AirWatch Console screen, and the Self Service Portal.
Branding Settings

1. Confirm you are at the Branding Organization Group. Most tasks for this lab will be performed at this Organization Group level. 
   NOTE: If you are not at the "Branding" Organization Group, switch by clicking the Organization Group button and selecting the "Branding" group in the dropdown menu.
2. Click Groups & Settings.
3. Click All Settings.
Branding Settings

1. Click **System**.
2. Click **Branding**.

Override the Settings

Set the **Current Setting** to **Override**.
Configure the Primary Logo

The Company Logo is the icon located at the AirWatch Console Login screen, as well as at the top left corner of your AirWatch Console.

**NOTE - These branding updates will also be applied to the Self Service Portal.**

Click **Upload** by the Company Logo setting.
Uploading a File

Click **Choose File**.

Selecting the World Wide Enterprises Logo

[Diagram showing the process of selecting a file]
1. Click **Documents** in the left pane.
2. Click on the **HOL** folder.
3. Click on the **Branding** folder.
4. Click the **worldwideenterprises_logo.png** file.
5. Click **Open**.

**Saving the World Wide Enterprises Corp Logo**

![Add Image](image)

Click **Save**.

**Login Page Background**

In this section you will change the Login Page Background, which is the image displayed at the AirWatch Console Login screen.
Uploading The Image

1. You may need to scroll down to find the Login Page Background area.
2. Click Upload for the Login Page Background area.

Uploading a File

Click Choose File.
Selecting the World Wide Enterprises Background

1. Click **Documents** in the left pane.
2. Click on the **HOL** folder.
3. Click on the **Branding** folder.
4. Click the **worldwideenterprises_background.png** file.
5. Click **Open**.

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1. Click **Documents** in the left pane.
2. Click on the **HOL** folder.
3. Click on the **Branding** folder.
4. Click the **worldwideenterprises_background.png** file.
5. Click **Open**.
Saving the World Wide Enterprises Background

Click Save.

Self Service Login Page Background

In this section, you will change the Self Service Login Page Background so that the Self Service Portal login background matches the AirWatch Console login background.
Uploading the Image

1. You may need to scroll down to find the **Self-Service Portal Login Page Background** area.
2. Click **Upload** for the Self-Service Portal Login Page Background.

Uploading a File

Click **Choose File**.
Selecting the World Wide Enterprises Background

1. Click **Documents** in the left pane.
2. Click on the **HOL** folder.
3. Click on the **Branding** folder.
4. Click the **worldwideenterprises_background.png** file.
5. Click **Open**.
Click **Save**.

**Colors**

In this section you will change the Color theme of the AirWatch Console.
1. Scroll down in the Branding settings to find the Colors section.
2. Under the Header section, enter "#00AED9" for the Header Color field.
3. You can also toggle the Font Color between Light and Dark to better fit your theme. Change the Header Font Color to Dark.
4. Notice that the live preview updates instantly as you change any of the Color settings.
Apply Your Changes

1. Scroll down to view the Save button.
2. Click **Save**.

Close the Branding Settings Screen

1. Notice the Saved Successfully message prompt, confirming your changes.
2. Close the **Close (X)** button.
Confirm the Console Branding Changes

Now that the Branding changes have been configured and saved, we can test these changes within the AirWatch Console and the Self Service Portal.

View the Console Changes

Notice that the **Company Logo**, and **Header Color** changes have been applied to the AirWatch Console.

Open a new Browser Tab

In your browser, click the **new tab button** to open a new tab.
Navigate to the Self Service Portal and Login

1. Navigate to https://hol.awmdm.com/MyDevice
2. Enter your Group ID for the Group ID field. IMPORTANT - Remember to use your Branding Organization Group ID, ending in 'BR'. If you forgot this value, please refer to the previous step "Note Your Organization Group Has Changed" to find the value.
3. Enter "testuser" in the Username field.
4. Enter "VMware1!" in the Password field.
5. Click Login.

NOTE - If you see a Captcha here, please note that it is case sensitive!
Confirm the Self Service Portal Branding Changes

1. Confirm that the **Company Logo, Header Color and Navigation Color** changes have been applied to the Self Service Portal.
2. Click **Logout**.
View the Self-Service Portal Branding Changes

Upon logging out and returning to the Self-Service Portal login page, notice that the Company Logo and Self-Service Login Page, notice that the Company Logo and Self-Service Login Page Background settings have been applied.

Why didn't our branding changes display when we first navigated to the Self Service Portal at https://hol.awmdm.com/MyDevice? This is because our branding configurations were made at a child organization group and the Self Service Portal uses the branding configurations at the global organization group by default.

Alternatively, you can specify the group ID in the URL for the Self Service Portal, which would pull the branding configurations for the group ID you specify. To do so, you would navigate to https://hol.awmdm.com/MyDevice/Login?ac={groupId}, where {groupId} would be replaced with the Group ID retrieved from the AirWatch Console as did we in previous steps to login to the Self Service Portal. Using this direct link would also prevent your end users from having to enter the Group ID field during login, which may provide a better login experience.
Return to the AirWatch Console

Return to the **AirWatch Console** by clicking the first tab.
Content Locker & Browser Branding (iOS)

This section will show you how to brand your VMware Content Locker and AirWatch Browser application. We will browse the available options for branding an AirWatch SDK enabled application, create a Branding profile and attach the SDK profile to AirWatch applications.

Creating SDK Branding Profiles

In this step we will create a new SDK Profile with a Branding Payload.

Branding Settings
1. Confirm you are at the **Branding** Organization Group. If you are not, switch to the **Organization Group** button and selecting the **Branding** Organization Group.
2. Click **Groups & Settings**.
3. Click **All Settings**.

### Adding a New Profile

1. Click **Apps**.
2. Expand **Settings And Policies**.
3. Click **Profiles**.
4. Click **+ Add Profile**.
Select Configuration Type

Click SDK Profile.

Select Profile Type

Click Apple iOS.
1. Click the **General** payload if is not already selected.
2. Enter "**iOS Branding Profile**" in the **Name** field.
Configure the Branding Payload

1. Click **Branding** in the payload section (left column)
2. Click **Configure**.

Configuring Branding Colors

1. Check the **Enable Branding** checkbox.
2. Enter "#00a3d9" for the **Primary Color** field.
3. Enter "#00a3d9" for the **Primary Text Color** field.

The First Section of the payload is for branding general colors. Color values can be entered for each selection.

### Company Logo

This section allows you to customize the branding for your company logo.

1. Scroll down until you see the Background Image section.
2. For VMware provisioned devices, select **Upload** under the **iPad High Resolution**. If you are using your own device, select **Upload** under the device type that matches your testing device.
3. Click on the **Upload** button.
Browse for the Logo File

Click **Choose File**.

Select the Logo File

1. Documents
2. HOL
3. AppConfig
4. Branding
5. worldwideenterprises_logo.png

Click **Open**.
1. Click **Documents** in the left pane.
2. Click on the **HOL** folder.
3. Click on the **Branding** folder.
4. Click the **worldwideenterprises_logo.png** file.
5. Click **Open**.

### Save the Logo File

![Add](image)

Click **Save**.
Save the iOS SDK Profile

Click **Save**.

**Edit the VMware Content Locker Settings**

In this step we will set the previously created branding profile as the active SDK profile for the AirWatch VMware Content Locker.
Content Locker Settings

1. Click on **Content** in the navigation panel on the left.
2. Click on **Applications**.
3. Click on **Content Locker**.
Content Locker Settings Configuration

1. Select **Override** for the **Current Setting** field.
2. Select **Custom** for the **Application Profile** selection.
3. Click the **iOS Profile** dropdown menu to see your available Profiles.
4. Click **iOS Branding Profile @ Branding**. This is the Branding profile you just configured previously.
1. Scroll down to the bottom of the page.
2. Click **Save**.

**Edit the AirWatch Browser Settings**

In this step we will set the previously created branding profile as the active SDK profile for the AirWatch Browser.
AirWatch Browser Settings

1. Click **Apps**.
2. Click **Browser**.
1. Select **Override** for **Current Setting**.
2. Select **Custom** for **Application Profile**.
3. Click the **iOS SDK Profile** dropdown to see your available Profiles.
4. Click "**iOS Branding Profile @ Branding**". This is the Branding profile you just configured previously.
Add a Home Page URL

1. Scroll down to find the **Mode** section and the **Home Page URL** field.
2. Enter "https://www.air-watch.com/" in the **Home Page URL** field.
Save Settings

Allow IP Browsing

Enabled  Disabled

Required Terms of Use

None

Child Permission

☐ Inherit only  ☐ Override only  ☑ Inherit or Override

1. Scroll down to the bottom of the page.
2. Click **Save**.
Close the Settings Page

1. Confirm the save was successful with the **Saved Successfully** confirmation.
2. Click the **X** icon in the upper right corner of the Settings page to close Settings.

Publish the VMware Content Locker

In this step, we will publish the VMware Content Locker to registered devices in order to test the Branding updates.

Add a New Public Application

1. In the top-right corner, click the **Add** button.
2. Click **Public Application**.
Search for the VMware Content Locker Application

1. Select **Apple iOS** for the **Platform**.
2. Select **Search App Store** for the **Source**.
3. Enter "**VMware Content Locker**" for the **Name**.
4. Click **Next**.
Select the VMware Content Locker Application

Click **Select** for the VMware Content Locker application.

**Assign Branding Profile to VMware Content Locker**

1. Select **SDK**
2. Select **iOS Branding Profile @ Branding**
3. Click **Save & Assign**
1. Click the **SDK** tab.
2. Select **iOS Branding Profile** for the **SDK Profile**.
3. Click **Save & Assign**.

### Add Assignment to VMware Content Locker

Click **+ Add Assignment**.

#### Configure VMware Content Locker Assignment Settings

1. Select **Branding** for the **Select Assignment Groups** field.
2. Select **Auto** for the **App Delivery Method**.
Configure Policies for VMware Content Locker

1. Scroll down to find the Policies section.
2. Set **Remove on Unenroll** to **Enabled**.
3. Click **Add**.
Save and Publish VMware Content Locker

1. Confirm that the Assignment you created for the Branding organization group is displayed.
2. Click **Save & Publish**.
Preview Assigned Devices and Publish VMware Content Locker

Click **Publish**.

**Publish the VMware Browser Application**

In this step, we will publish the VMware Browser application to registered devices to test the Branding changes.
Add a New Public Application

1. In the top-right corner, click the Add button.
2. Click Public Application.
Search for the VMware Browser Application

1. Select **Apple iOS** for the **Platform**.
2. Select **Search App Store** for the **Source**.
3. Enter "**VMware Browser**" for the **Name**.
4. Click **Next**.
Select the VMware Browser Application

Click **Select** for the VMware Browser application.

**Assign Branding Profile to VMware Browser**

1. Click the **SDK** tab.
2. Select **iOS Branding Profile @ Branding** for the **SDK Profile**.
3. Click **Save & Assign**.
Add Assignment to VMware Browser

Click + Add Assignment.

Configure VMware Browser Assignment Settings

1. Select Branding for the Select Assignment Groups field.
2. Select Auto for the App Delivery Method.
Configure Policies for VMware Browser

1. Scroll down to find the Policies section.
2. Set Remove on Unenroll to Enabled.
3. Click Add.
Save and Publish VMware Browser

1. Confirm that the Assignment you created for the Branding organization group is displayed.
2. Click **Save & Publish**.
Click **Publish**.
iOS Device Enrollment (into Branding Group)

You are now going to enroll your iOS device for use with this module.

Download/Install AirWatch MDM Agent Application from App Store - IF NEEDED

NOTE - Checked out devices will likely have the AirWatch MDM Agent already installed. You may skip this step if your device has the AirWatch MDM agent installed.
At this point, if using your own iOS device or if the device you are using does NOT have the AirWatch MDM Agent Application installed, then install the AirWatch Application.

To Install the AirWatch MDM Agent application from the App Store, open the App Store application and download the free AirWatch MDM Agent application.

**Switch to the Branding Group (IF NEEDED)**

If your organization group is not showing as your@email.shown.here / Branding, follow the below steps to switch to the Branding organization group that you created earlier.

1. Click the **Organization Group** dropdown labeled your@email.shown.here.
2. Click the **Branding** organization group under your@email.shown.here.

**Launching the AirWatch MDM Agent**

Launch the **AirWatch Agent** app on the device.

*NOTE - If you have your own iOS device and would like to test you will need to download the agent first.*
Choose the Enrollment Method

Welcome to AirWatch!

AirWatch helps your IT Department to provide your device with secure access to resources.

The multi-step enrollment process begins with authentication.

Choose authentication method:

- Email Address
- Server Details
- QR Code

Click on the Server Details button.
Finding your Group ID

The first step is to make sure you know what your Organization Group ID is.

1. To find the Group ID, hover your mouse over the Organization Group tab at the top of the screen. Look for the email address you used to log in to the lab portal.
2. Your Group ID is displayed at the bottom of the Organization Group pop up. The Group ID is required when enrolling your device in the following steps.

Attach the AirWatch MDM Agent to the HOL Sandbox

Once the Agent has launched you can enroll the device. To do so, follow the below steps.

1. Enter "hol.awmdm.com" for the Server field.
2. Enter your **Group ID** for your Organization Group for the **Group ID** field. Your Group ID was noted previously in the **Finding your Group ID** step.

3. Tap the **Go** button.

**NOTE - If on an iPhone, you may have to close the keyboard by clicking Done in order to click the Continue button.**

**Authenticate the AirWatch MDM Agent**

On this screen, enter the **Username** and **Password** for the basic user account.

1. Enter "**testuser**" in the **Username** field.
2. Enter "**VMware1!**" in the **Password** field.
3. Tap the **Go** button.
Redirect to Safari and Enable MDM Enrollment in Settings

Enable Device Management

To enable your device, you will be redirected to Safari and Settings

Why?

- Access your company resource
- Remove company data in the event of loss or theft

The AirWatch Agent will now redirect you to Safari and start the process of enabling MDM in the device settings.

Tap on **Redirect & Enable** at the bottom of the screen.
Allow Website to Open Settings (IF NEEDED)

If you prompted to allow the website to open Settings to show you a configuration profile, tap Allow.

*NOTE - If you do not see this prompt, ignore this and continue to the next step. This prompt will only occur for iOS Devices on iOS 10.3.3 or later*
Install the MDM Profile

Tap **Install** in the upper right corner of the Install Profile dialog box.
Install and Verify the AirWatch MDM Profile

Tap **Install** when prompted at the Install Profile dialog.

*NOTE - If a PIN is requested, it is the current device PIN. Provided VMware devices should not have a PIN.*
iOS MDM Profile Warning

You should now see the iOS Profile Installation warning explaining what this profile installation will allow on the iOS device.

Tap **Install** in the upper-right corner of the screen.
Trust the Remote Management Profile.

You should now see the iOS request to trust the source of the MDM profile.

Tap **Trust** when prompted at the Remote Management dialog.
iOS Profile Installation Complete

You should now see the iOS Profile successfully installed.

Tap **Done** in the upper right corner of the prompt.
Your enrollment is now completed. Tap **Open** to navigate to the AirWatch Agent.
Accept the Authentication Complete Prompt

Authentication Complete

- You will receive company resources and settings assigned to your device by your IT department
- You will receive a notification if further action is required

Click on **Done** to continue.

Accept Notification Prompt (IF NEEDED)

Tap **Allow** if you get a prompt for Notifications.

Accept the App Installation (IF NEEDED)
You may be prompted to install a series of applications depending on which Module you are taking. If prompted, tap **Install** to accept the application installation.
Confirm Application Branding

We will now inspect the applications on our enrolled iOS Device to confirm the Branding settings.

Confirm the Browser Branding Changes

Next, let us view the changes to the Browser.

Open the VMware Browser Application

Tap the **Browser** application.

View the VMware Browser Branding

Notice that the Browser is in Kiosk mode, as we did not change this configuration in the Browser settings. The Home Page is also set to **https://www.air-watch.com** as per our branding update.

Confirm the Content Locker Branding

Lastly, let us view the Content Locker Branding changes.
Open the Content Locker Application

Tab the *Content Locker* app.

Dismiss Tutorial Prompts (Optional)

If prompted with the Tutorial, tap **Dismiss** to continue.
View the VMware Content Locker Branding

Notice that the Primary Color and Primary Text Color we set previously are applying to the assets here.
Un-enrolling Your Device

You are now going to un-enroll the iOS device from AirWatch.

**NOTE - The term "Enterprise Wipe" does not mean reset or completely wipe your device. This only removes the MDM Profiles, Policies, and content which the AirWatch MDM Agent controls.**

It will NOT remove the AirWatch MDM Agent application from the device as this was downloaded manually before AirWatch had control of the device.

Enterprise Wipe (un-enroll) your iOS device

Enterprise Wipe will remove all the settings and content that were pushed to the device when it was enrolled. It will not affect anything that was on the device prior to enrollment.

To Enterprise Wipe your device you will first bring up the AirWatch Console in a web browser. You may need to re-authenticate with your credentials (VLP registered email address and "VMware1!" as the password).

1. Click **Devices** on the left column.
2. Click **List View**.
3. Click the **checkbox** next to the device you want to Enterprise Wipe.

**NOTE - Your Device Friendly Name will very likely be different than what is shown. It will, however, be in the same location as shown on image in this step.**
Find the Enterprise Wipe Option

1. Click More Actions. **NOTE - If you do not see this option, ensure you have a device selected by clicking the checkbox next to the device.**
2. Click Enterprise Wipe under Management.
Enter your security PIN

After selecting **Enterprise Wipe**, you will be prompted to enter your Security PIN which you set after your logged into the console (**"1234"**).

1. Enter **"1234"** for the **Security PIN**. You will not need to press enter or continue, the console will confirm your PIN showing "Successful" below the Security PIN input field to indicate that an Enterprise Wipe has been requested. **NOTE:** If "1234" does not work, then you provided a different Security PIN when you first logged into the AirWatch Console. Use the value you specified for your Security PIN.

**NOTE - If the Enterprise Wipe does not immediately occur, follow the below steps to force a device sync:**

1. On your device, open the **AirWatch Agent** application.
2. Tap the **Device** section (under **Status**) in the middle of the screen.
3. Tap **Send Data** near the top of the screen. If this does not make the device check in and immediately un-enroll, continue to Step #4.
4. If the above doesn't make it immediately un-enroll, then tap **Connectivity [Status]** under Diagnostics.
5. Tap **Test Connectivity** at the top of the screen.

*NOTE - Depending upon Internet connectivity of the device and responsiveness of the lab infrastructure, this could take a couple of minutes or more if there is excessive traffic occurring within the Hands On Lab environment.*

Feel free to continue to the "**Force the Wipe**" step to manually uninstall the AirWatch services from the device if network connectivity is failing.
Verify the Un-Enrollment

Press the Home button on the device to go back to the home screen. The applications pushed through AirWatch should have been removed from the device.

**NOTE - The applications and settings pushed through AirWatch management should have been removed. The Agent will still be on the device because that was downloaded manually from the App Store. Due to lab environment settings, it may take some time for the signal to traverse through the various networks out and back to your device. Continue on to the next step to force the wipe if the needed.**
Force the Wipe - IF NECESSARY

If your device did not wipe, follow these instructions to ensure the wipe is forced immediately. Start by opening the iOS **Settings** app.
1. Tap **General** in the left column.
2. Scroll down to view the **Device Management** option.
3. Tap **Device Management** at the bottom of the list of General settings.

**Force the Wipe - IF NECESSARY**

[Image of a screen with a list of options, including **Device Management** and **Workspace Services**]

Tap the **Workspace Services** profile that was pushed to the device.
Force the Wipe - IF NECESSARY

1. Tap **Remove Management** on the Workspace Services profile.
   
   *NOTE - If prompted for a device PIN, enter it to continue. VMware provisioned devices should not have a device PIN enabled.*

2. Tap **Remove** on the Remove Management prompt.
After removing the Workspace Services profile, the device will be un-enrolled. Feel free to return to the "Verify the Un-Enrollment" step to confirm the successful un-enrollment of the device.
Conclusion

Branding your AirWatch Console, Self Service Portal, and applications you distribute to devices can help unify the look and feel of your environment to match your company brand. This allows a more personal experience for your administrators and users from start to finish and can be a powerful tool to assist in user adoption. Explore ideas around how you can leverage your brand within AirWatch for your administrators and users.

This concludes the Branding the AirWatch Console, SSP and SCL module.
Conclusion

Thank you for participating in the VMware Hands-on Labs. Be sure to visit http://hol.vmware.com/ to continue your lab experience online.

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