

Cisco Enterprise Mobility Services Platform Studio Quick Start Guide

Release 2.3

February, 2016

Cisco Systems, Inc.

www.cisco.com

Cisco has more than 200 offices worldwide. Addresses, phone numbers, and fax numbers are listed on the Cisco website at www.cisco.com/go/offices.

THE SPECIFICATIONS AND INFORMATION REGARDING THE PRODUCTS IN THIS MANUAL ARE SUBJECT TO CHANGE WITHOUT NOTICE. ALL STATEMENTS, INFORMATION, AND RECOMMENDATIONS IN THIS MANUAL ARE BELIEVED TO BE ACCURATE BUT ARE PRESENTED WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED. USERS MUST TAKE FULL RESPONSIBILITY FOR THEIR APPLICATION OF ANY PRODUCTS.

THE SOFTWARE LICENSE AND LIMITED WARRANTY FOR THE ACCOMPANYING PRODUCT ARE SET FORTH IN THE INFORMATION PACKET THAT SHIPPED WITH THE PRODUCT AND ARE INCORPORATED HEREIN BY THIS REFERENCE. IF YOU ARE UNABLE TO LOCATE THE SOFTWARE LICENSE OR LIMITED WARRANTY, CONTACT YOUR CISCO REPRESENTATIVE FOR A COPY.

The Cisco implementation of TCP header compression is an adaptation of a program developed by the University of California, Berkeley (UCB) as part of UCB's public domain version of the UNIX operating system. All rights reserved. Copyright © 1981, Regents of the University of California.

NOTWITHSTANDING ANY OTHER WARRANTY HEREIN, ALL DOCUMENT FILES AND SOFTWARE OF THESE SUPPLIERS ARE PROVIDED "AS IS" WITH ALL FAULTS. CISCO AND THE ABOVE-NAMED SUPPLIERS DISCLAIM ALL WARRANTIES, EXPRESSED OR IMPLIED, INCLUDING, WITHOUT LIMITATION, THOSE OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT OR ARISING FROM A COURSE OF DEALING, USAGE, OR TRADE PRACTICE.

IN NO EVENT SHALL CISCO OR ITS SUPPLIERS BE LIABLE FOR ANY INDIRECT, SPECIAL, CONSEQUENTIAL, OR INCIDENTAL DAMAGES, INCLUDING, WITHOUT LIMITATION, LOST PROFITS OR LOSS OR DAMAGE TO DATA ARISING OUT OF THE USE OR INABILITY TO USE THIS MANUAL, EVEN IF CISCO OR ITS SUPPLIERS HAVE BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

CCDE, CCENT, Cisco Eos, Cisco HealthPresence, the Cisco logo, Cisco Lumin, Cisco Nexus, Cisco StadiumVision, Cisco TelePresence, Cisco WebEx, DCE, and Welcome to the Human Network are trademarks; Changing the Way We Work, Live, Play, and Learn and Cisco Store are service marks; and Access Registrar, Aironet, AsyncOS, Bringing the Meeting To You, Catalyst, CCDA, CCDP, CCIE, CCIP, CCNA, CCNP, CCSP, CCVP, Cisco, the Cisco Certified Internetwork Expert logo, Cisco IOS, Cisco Press, Cisco Systems, Cisco Systems Capital, the Cisco Systems logo, Cisco Unity, Collaboration Without Limitation, EtherFast, EtherSwitch, Event Center, Fast Step, Follow Me Browsing, FormShare, GigaDrive, HomeLink, Internet Quotient, IOS, iPhone, iQuick Study, IronPort, the IronPort logo, LightStream, Linksys, MediaTone, MeetingPlace Chime Sound, MGX, Networkers, Networking Academy, Network Registrar, PCNow, PIX, PowerPanels, ProConnect, ScriptShare, SenderBase, SMARTnet, Spectrum Expert, StackWise, The Fastest Way to Increase Your Internet Quotient, TransPath, WebEx, and the WebEx logo are registered trademarks of Cisco Systems, Inc. and/or its affiliates in the United States and certain other countries.

All other trademarks mentioned in this document or website are the property of their respective owners. The use of the word partner does not imply a partnership relationship between Cisco and any other company. (1110R)

Cisco Enterprise Mobility Services Platform Studio Quick Start Guide

© 2016 Cisco Systems, Inc. All rights reserved.



1

Preface iii

Audience iii

Document Organization in

Document Conventions iv

Related Documentation in

CHAPTER 1 Getting Started 1-1

Overview 1-1

Process Flow 1-2

System Requirements 1-3

CHAPTER 2 Installing the Enterprise Mobility Services Platform Studio 2-1

Accessing the Enterprise Mobility Services Platform Studio 2-1

Installing the Enterprise Mobility Services Platform Studio for various Operating Systems and Browsers **2-2**

Installing the Enterprise Mobility Services Platform Studio on MAC OS X from Safari Browser 2-2

Installing Enterprise Mobility Services Platform Studio on MAC OS X from Chrome Browser 2-3

Installing Enterprise Mobility Services Platform Studio on MAC OS X from Firefox Browser 2-4

Installing Enterprise Mobility Services Platform Studio on Windows or XP Operating System from Safari Browser **2-5**

Installing Enterprise Mobility Services Platform Studio on Windows or XP Operating System from Chrome Browser 2-5

Installing Enterprise Mobility Services Platform Studio on Windows or XP Operating System from Firefox Browser **2-6**

Uninstalling the Enterprise Mobility Services Platform Studio from the WindowsX Operating System 2-7

CHAPTER 3 Developing and Managing Sites 3-1

Mobile Sites Window 3-1

Page Editor Window 3-1

Module Panel 3-2

3-2

Canvas Panel 3-3 Edit Panel 3-4 Developing Sites 3-4 Creating a New Site **3-5** Configuring the Site Properties 3-5 Adding Pages to a Site 3-6 Configuring the Page properties 3-6 Enhancing the Site Page with the Studio Modules Previewing a Site Page **3-10** Linking the Pages 3-11 Previewing a Site 3-11 Publishing the Site 3-12 Viewing a Site URL 3-12 Managing Sites 3-12 Managing the Pages for a Site 3-12 Managing the Styles 3-14



Preface

This preface describes the audience, organization, and conventions used in the Cisco Enterprise Mobility Services Platform Stdio Quick Start Guide, and provides information about the related documentation.

- Audience, page iii
- Document Organization, page iv
- Document Conventions, page iv
- Related Documentation, page iv

Audience

This guide is intended for site producers who create mobile sites using the Cisco Enterprise Mobility Services Platform Studio.

Document Organization

Chapter Number	Chapter Title	Description
Chapter 1	Getting Started	Provides information on the process flow and system requirements for the Enterprise Mobility services Platform Studio Quick Start Guide.
Chapter 2	Installing the Enterprise Mobility Services Platform Studio	Provides information on how to install and launch the Enterprise Mobility services Platform Studio for various operating systems and browsers.
Chapter 3	Developing and Managing Sites	Provides information on how to develop and manage the mobile sites using the Enterprise Mobility services Platform Studio.

Document Conventions

Convention	Description	
Boldface	Commands, command options, and keywords are in boldface .	
Italics	Arguments for which you supply values are in italics.	
Option > Option	Used to describe a series of menu options.	



Means *reader take note*. Notes contain helpful suggestions or references to material not covered in this guide.

Related Documentation

- Cisco Enterprise Mobility Services Platform Studio Configuration Guide- Refer to this document for detailed documentation of the Cisco Enterprise Mobility Services Platform Studio.
- Cisco Enterprise Mobility Services Platform Studio Modules Guide- Refer this document for detailed information on the Studio modules.



Getting Started

This chapter provides an overview of the Enterprise Mobility Services Platform Studio along with the process flow and system requirements for the Studio.

- Overview, page 1-1
- Process Flow, page 1-2
- System Requirements, page 1-3

Overview

Cisco Enterprise Mobility Services Platform is a mobile-application platform that enables you quickly create and deploy context-aware experiences that engage people on their mobile devices. The cloud-based Enterprise Mobility Services Platform more securely integrates with your existing Cisco mobile network infrastructure. It uses context-aware data, like location and user profile information, to deliver personalized experiences that engage people on their mobile devices.

With this software platform, you can create captive portals or splash pages for guest Internet access and authentication. You can also develop native and web-based mobile apps, or add context-awareness to your existing mobile apps. Organizations can push personalized content to visitors and customers on their mobile devices to create new opportunities for engagement and revenue.

Enterprise Mobility Services Platform helps you:

- Quickly build context-aware mobile experiences using drag-and-drop design tools.
- Simplify Internet access and authentication with custom or social Wi-Fi access.
- Send personalized notifications to visitors based on their real-time location.
- Easily integrate mobile experiences with your existing native apps using SDKs.

The platform includes adapters to interface with Cisco Meraki Cloud controllers, the Cisco Connected Mobile Experience, and Cisco wireless LAN controllers. In this way, it more securely integrates with your existing mobile network infrastructure.

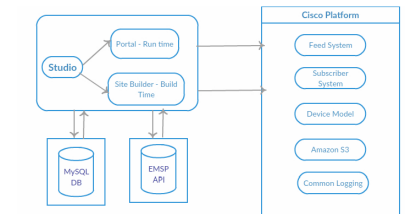
The Enterprise Mobility Services Platform Studio is used to create and publish mobile sites across multiple devices, operating systems, and browsers. The Cisco Enterprise Mobility Services Platform Studio includes a set of out-of-the-box (OOB) modules that facilitate the user to build and manage mobile sites.

This document describes how to use the Studio application.

Process Flow

The Cisco EMSP Studio communicates with the interfaces shown in Figure 1-1.

Figure 1-1 System Architecture



System Requirements

Before installing the Studio, ensure that all of the following system requirements are met.

Table 1-1 System Requirements

Item	Supported Requirements
Operating System	Microsoft® Windows® XP or later
	• Mac OS X 10.6 or later
Browser	Windows OS
	• Internet Explorer version 9 or later
	• Firefox version 30 or later
	• Chrome version 34 or later
	• Safari version 5.1.7 or later
	Mac OS
	• Firefox version 30 or later
	• Chrome version 34 or later
	• Safari version 5.1.7 or later
Runtime Environment	Adobe Air version 3.0 or later
Java	Version 6.0



Installing the Enterprise Mobility Services Platform Studio

This chapter provides information on accessing the Enterprise Mobility Services Platform Studio, and installing the Enterprise Mobility Services Platform Studio on various systems and browsers.

- Accessing the Enterprise Mobility Services Platform Studio, page 2-1
- Installing the Enterprise Mobility Services Platform Studio for various Operating Systems and Browsers, page 2-2
- Uninstalling the Enterprise Mobility Services Platform Studio from the WindowsX Operating System, page 2-7

Accessing the Enterprise Mobility Services Platform Studio

The Enterprise Mobility Services Platform Studio is available to the users through emsp.cisco.com. Cisco provides the user credentials to each customer of the Enterprise Mobility Services Platform Studio.

To access the Enterprise Mobility Services Platform Studio, perform the following steps:

- Step 1 Go to emsp.cisco.com/.
- **Step 2** In the Sign in window, enter the user credentials provided for your Enterprise Mobility Services Platform Studio account, and click the arrow button to sign in.
- Step 3 Click Launch Studio in the Enterprise Mobility Services Platform main window.

The Cisco Enterprise Mobility Services Platform Studio gets downloaded.

Installing the Enterprise Mobility Services Platform Studio for various Operating Systems and Browsers

This section describes the installation steps for the Enterprise Mobility Services Platform studio for the Mac operating system and the Windows operating system. The Enterprise Mobility Services Platform studio can be launched from various browsers such as, Safari, Chrome, and Firefox.

Installing the Enterprise Mobility Services Platform Studio on MAC OS X from Safari Browser

First Time Installation

To install the Enterprise Mobility Services Platform Studio on MAC OS X from the Safari browser for the first time, perform the following steps:

- Step 1 Log in to https://emsp.cisco.com.
- Step 2 In the Enterprise Mobility Services Platform main window, click Launch Studio.

An alert message appears. In addition, a studio installer .dmg file gets downloaded to the Downloads folder.

- Step 3 Click Cancel.
- **Step 4** Go to the Downloads folder on your computer.
- Step 5 Search for the studio client installer file, Cisco EMSP Studio Installer.dmg.
- Step 6 Double-click the Cisco EMSP Studio Installer.dmg file.
- **Step 7** Follow the installation instructions.

You must be able to install the studio client successfully.

Enterprise Mobility Services Platform Studio Already installed in the User's Machine

To launch the Enterprise Mobility Services Platform Studio on MAC OS X from the Safari browser on the user's machine, perform the following steps:

- Step 1 Log in to https://emsp.cisco.com.
- Step 2 In the Enterprise Mobility Services Platform main window, click Launch Studio.

The Cisco EMSP Studio Installer.dmg file gets downloaded.

- **Step 3** Go to the Downloads folder on your computer.
- Step 4 Search for the studio client installer file, Cisco EMSP Studio Installer.dmg.
- Step 5 Double-click the Cisco EMSP Studio Installer.dmg file.
- **Step 6** Follow the installation instructions.

You must be able to install the studio client successfully.

Installing Enterprise Mobility Services Platform Studio on MAC OS X from **Chrome Browser**

First Time Installation

To install the Enterprise Mobility Services Platform Studio on MAC OS X from the Chrome browser for the first time, perform the following steps:

- Step 1 Log in to https://emsp.cisco.com.
- Step 2 In the Enterprise Mobility Services Platform main window, click Launch Studio.

The Cisco EMSP Studio Installer.dmg file gets downloaded.

- Step 3 Go to the **Downloads** folder on your computer.
- Search for the studio client installer file, Cisco EMSP Studio Installer.dmg. Step 4
- Double-click the Cisco EMSP Studio Installer.dmg file. Step 5
- Step 6 Follow the installation instructions.

You must be able to install the studio client successfully.

Enterprise Mobility Services Platform Studio Already installed in the User's Machine

To launch the Enterprise Mobility Services Platform Studio on MAC OS X from the Chrome browser on the user's machine, perform the following steps:

- Step 1 Log in to https://emsp.cisco.com.
- Step 2 In the Enterprise Mobility Services Platform main window, click Launch Studio.

A pop up message window appears where you need confirm whether to launch the application.

Click the Launch Application button. Step 3

The EMSP Studio gets launched.



If you select the "Remember my choice for all links of this type" check box, and then click the Launch Application button, the Enterprise Mobility Services Platform Studio gets launched without showing the pop-up message when you launch the Enterprise Mobility Services Platform Studio next time from the Chrome.



If you select the "Remember my choice for all links of this type" checkbox, and then click the "Do Nothing" button, the EMSP Studio client never gets launched on the Chrome browser.

Installing Enterprise Mobility Services Platform Studio on MAC OS X from Firefox Browser

First Time Installation

To install the Enterprise Mobility Services Platform Studio on MAC OS X from the Firefox browser for the first time, perform the following steps:

- **Step 1** Log in to https://emsp.cisco.com.
- **Step 2** In the Enterprise Mobility Services Platform main window, click Launch Studio.

The Cisco EMSP Studio Installer.dmg file gets downloaded.

- **Step 3** Go to the **Downloads** folder on your computer.
- Step 4 Search for the studio client installer file, Cisco EMSP Studio Installer.dmg.
- Step 5 Double-click the Cisco EMSP Studio Installer.dmg file.
- **Step 6** Follow the installation instructions.

You must be able to install the studio client successfully.

Enterprise Mobility Services Platform Studio Already installed in the User's Machine

To launch the Enterprise Mobility Services Platform Studio on MAC OS X from the Firefox browser on the user's machine, perform the following steps:

- **Step 1** Log in to https://emsp.cisco.com.
- $\textbf{Step 2} \qquad \text{In the Enterprise Mobility Services Platform main window, click } \textbf{Launch Studio}.$

A dialog box appears,

Step 3 Click Choose, and select the application Cisco EMSP Studio, and click OK.

The EMSP Studio application gets launched.



If you select the "Remember my choice for emsp studio links" check box before clicking the OK button, then the Enterprise Mobility Services Platform Studio gets launched without showing the dialog box when you launch the Enterprise Mobility Services Platform Studio next time.

Installing Enterprise Mobility Services Platform Studio on Windows or XP Operating System from Safari Browser

First Time Installation

To install the Enterprise Mobility Services Platform Studio on the Windows operating system from the Safari browser for the first time, perform the following steps:

- Step 1 Log in to https://emsp.cisco.com.
- Step 2 In the Enterprise Mobility Services Platform main window, click Launch Studio.

The studio client installation.zip file gets downloaded to your Downloads folder.

Step 3 Extract the zip file, and double-click the **Cisco EMSP Studio Installer.ex**e, and follow the installation instructions.

You must be able to install the studio client successfully.

Enterprise Mobility Services Platform Studio Already installed in the User's Machine

To launch the Enterprise Mobility Services Platform Studio on the Windows operating system from the Safari browser on the user's machine, perform the following steps:

- Step 1 Log in to https://emsp.cisco.com.
- **Step 2** In the Enterprise Mobility Services Platform main window, click **Launch Studio**.

The Enterprise Mobility Services Platform Studio must launch successfully.

Installing Enterprise Mobility Services Platform Studio on Windows or XP Operating System from Chrome Browser

First Time Installation

To install the Enterprise Mobility Services Platform Studio on Windows operating system from the Chrome browser for the first time, perform the following steps:

- Step 1 Log in to https://emsp.cisco.com.
- Step 2 In the Enterprise Mobility Services Platform main window, click Launch Studio.

The Studio client installation.zip file appears with a security warning. Two options, "Discard" and "Keep" are available to choose.

Step 3 Choose Keep.

The EMSP Studio Installer.zip gets saved to the Downloads folder.

Step 4 Extract the .zip file, double-click the **Cisco EMSP Studio Installer.exe**, and follow the instructions.

You must be able to install the studio client successfully.

Enterprise Mobility Services Platform Studio Already installed in the User's Machine

To launch the Enterprise Mobility Services Platform Studio on the Windows operating system from the Chrome browser on the user's machine, perform the following steps:

- Step 1 Log in to https://emsp.cisco.com.
- Step 2 In the Enterprise Mobility Services Platform main window, click Launch Studio.

A pop up message window appears to confirm the launch of the application.

Step 3 Click the **Launch Application** button.

The Enterprise Mobility Services Platform Studio gets launched.



If you select the "Remember my choice for all links of this type" check box, and then click the Launch Application button, the Enterprise Mobility Services Platform Studio gets launched without showing the pop up message when you launch the Enterprise Mobility Services Platform Studio next time from the Chrome.



If you select the "Remember my choice for all links of this type" check box, and then click the Do Nothing button, the EMSP Studio client never get launched from the Chrome browser.

Installing Enterprise Mobility Services Platform Studio on Windows or XP Operating System from Firefox Browser

First Time Installation

To install the Enterprise Mobility Services Platform Studio on Windows operating system from the Firefox browser for the first time, perform the following steps:

- **Step 1** Log in to https://emsp.cisco.com.
- **Step 2** In the Enterprise Mobility Services Platform, click **Launch Studio**.

The studio client installation .zip file gets downloaded to the Downloads folder.

Step 3 Extract the zip file, and double-click the **Cisco EMSP Studio Installer.exe**, and follow the installation instructions.

You must be able to install the studio client successfully.

Enterprise Mobility Services Platform Studio Already installed in the User's Machine

To launch the Enterprise Mobility Services Platform Studio on the Windows operating system from the Firefox browser on the user's machine, perform the following steps:

- Step 1 Log in to https://emsp.cisco.com.
- Step 2 In the Enterprise Mobility Services Platform main window, click Launch Studio.

The Launch Application window appears. This window shows the path of the Enterprise Mobility Services Platform Studio installed on your computer.

Step 3 Click OK.



If you select the "Remember my choice for emsp studio links" checkbox, and then click OK, the Enterprise Mobility Services Platform Studio gets launched without showing the pop up message when you launch the Enterprise Mobility Services Platform Studio next time from the Mozilla Firefox.

Uninstalling the Enterprise Mobility Services Platform Studio from the WindowsX Operating System

To uninstall the Enterprise Mobility Services Platform Studio from the Windows Operating System, perform the following steps:

- **Step 1** Go to Control Panel.
- Step 2 Choose Programs > Uninstall a program.
- Step 3 Right-click Cisco EMSP Studio Installer, and click Uninstall/Change.



Note

Ensure that you delete "Cisco EMSP Studio Installer", not "Cisco EMSP Studio".

- Step 4 In the IzPack Uninstaller dialog box that appears, select the Force the deletion of C:\Program Files\Cisco EMSP Studio Installer check box.
- Step 5 Click Uninstall.

All the references of the Enterprise Mobility Services Platform Studio gets deleted from your computer.



Developing and Managing Sites

This chapter provides information on the various panels available in the Enterprise Mobility Services Platform Studio main window, and how to develop and manage mobile sites using the Enterprise Mobility Services Platform Studio.

- Mobile Sites Window, page 3-1
- Page Editor Window, page 3-1
- Developing Sites, page 3-4
- Managing Sites, page 3-12

Mobile Sites Window

The Mobile Sites window is the main window of the Enterprise Mobility Services Platform Studio. This window lists all the mobile site projects and within each project, the list of mobile sites along with their states, the number of users currently working on a site, and their names.

Page Editor Window

When you double-click a mobile site in the Mobile Sites window, the Page Editor window appears. You can use the Page Editor window to edit the pages of your mobile site.

The Page Editor window consists of the following panels:

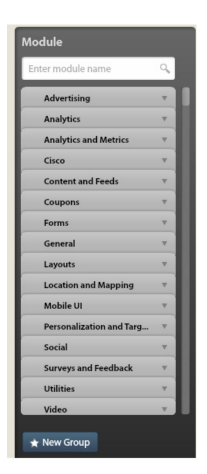
- Module Panel, page 3-2
- Canvas Panel, page 3-3
- Edit Panel, page 3-4

Module Panel

The Module panel in the Enterprise Mobility Services Platform Studio main window consists of various modules which are used to add features to a mobile site. The modules are ready-to-use functional UI elements that are customizable. The modules are grouped under various module groups. The modules available in the Enterprise Mobility Services Platform Studio can be distinguished as custom modules and Out-of-Box modules.

You can add these modules into a site page to add features to a mobile site. For more information on the Studio modules, see the *Cisco Enterprise Mobility Platform Studio Modules Guide*.

Figure 3-1 Module Panel



Canvas Panel

The Canvas is a panel in the Enterprise Mobility Services Platform Studio main window where you can design the layout of your mobile site and add content to it using the Studio modules. This panel provides visual experience of the modules. The Canvas consists of the following sections: Header, Body, and Footer. The modules added to the header and footer appear on all the pages of the site. The modules are dragged and dropped into these sections as per the requirement for the mobile site.

The Canvas panel has a Preview button that provides the preview of the site when modules are added into it. The Canvas has the following two types of modes: Touch Mode and Non Touch Mode.

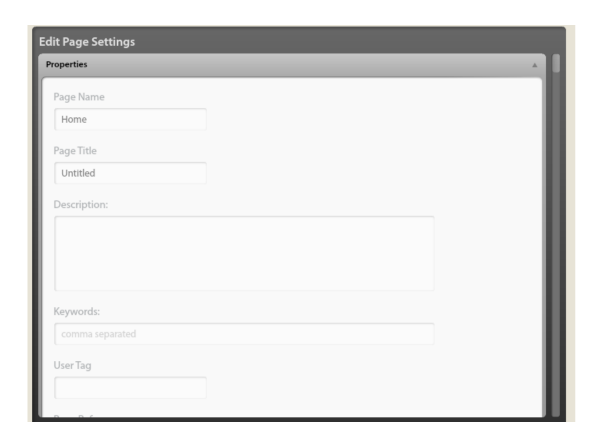
Figure 3-2 Canvas Panel



Edit Panel

The Edit panel is used to define the properties of the pages and modules. You can configure the properties of a module such as, style, layout, background, border, paddings, and so on in this panel.

Figure 3-3 Edit Panel



Developing Sites

The Enterprise Mobility Services Platform Studio enables you to create mobile sites. You can create a new mobile site, define layout for the site, add content using the modules, and configure the properties of the modules.

To develop a mobile site in the Enterprise Mobility Services Platform, perform the following steps:

- 1. Creating a New Site, page 3-5
- 2. Configuring the Site Properties, page 3-5
- **3.** Adding Pages to a Site, page 3-6
- **4.** Configuring the Page properties, page 3-6
- **5.** Enhancing the Site Page with the Studio Modules, page 3-8
- **6.** Previewing a Site Page, page 3-10

- 7. Linking the Pages, page 3-11
- **8.** Previewing a Site, page 3-11
- **9.** Publishing the Site, page 3-12
- **10.** Viewing a Site URL, page 3-12

Creating a New Site

The Enterprise Mobility Services Platform enables you to create mobile sites that perform consistently on multiple mobile devices. You can also use these sites as splashing page for your Wi-Fi connections.

To create a new site, perform the following steps:

- **Step 1** In the Mobile Sites page, click **Create New Site**.
- **Step 2** In the Create New Site window that appears, perform the following steps:.
 - a. In the Site Name text field, enter the site name.
 - b. From the Project drop-down list, choose the project in which you want to create the site.



If you have the admin rights to create projects, a Create New Project check box appears in the window. When you select this check box, the Project drop-down list gets replaced with the Project text field.

c. Click Create.

The site is created.

Configuring the Site Properties

The Site Settings window enables you to configure the site details such as, site name, site description, keywords, estimated page views, and so on. You can define a custom URL for the site and add favicon images. You can also configure style properties for the site.

To configure the site properties, perform the following steps:

- **Step 1** In the Mobile Sites window, right-click the site for which you want to configure the properties.
- Step 2 Click Site Settings.
- **Step 3** In the Site Settings window, configure the various properties for the site in the respective fields.

Site Properties

The following table lists the site properties

Table 3-1 Site properties

Property	Description
Site Name	The name you want to define for the site.
Site Description	A brief description about your mobile site. This description shows up in the search results along with the title. It is placed within the head tag in the HTML code of your mobile site. The site description should be concise and to the point.
	Note Add a short description creatively to include one or two key words.
Keywords	The keywords for which the site is to be displayed when searching for a site using a search engine. The keywords help you to optimize search engine searches.
	Note The keywords need to be comma separated.
Enter Estimated Page views	The number of views expected for this site.
Ask me every time when making this site Live	To ask for your confirmation each time you publish the site.

Adding Pages to a Site

The mobile pages are created within the sites. Normally, a mobile site is a set of site pages. When you create a new site, only the home page is created by default. If you want to add more pages to the site, you need to create those pages.

To create a new page, perform the following steps:

Step 1 Open the site to which you want add the page, and click **New Page**.

The Create New Page window appears.

Step 2 In the Page Name text field, enter the name for the page, and click **Create**.

A new page is created for your site.

Configuring the Page properties

After adding a page to a site, you must configure the required properties for that page. The page settings window enables you to do the following:

- Define page properties such as page name, page title, and Page Path URL.
- Use Page Metadata option to declare certain variables and their values that can be used in modules such as Omniture, Dart, Menu Bar Container, and Stories.

• Configure the style properties for the entire page.

To configure the page properties, perform the following steps:

- **Step 1** Open the page for which you want configure the properties.
- Step 2 In the Canvas panel, click Page Settings.
- **Step 3** In the Edit Page Settings panel that appears in the right of the Canvas panel, configure the page properties:
- Step 4 Click Save.

Page Properties

The following table lists the page properties

Table 3-2 Page properties

Property	Description
Page Name	The name you want to define for the page.
	For easy management of sites, use appropriate and easily understandable names for your mobile web pages. Moreover, distinct names for your mobile web pages help differentiate one page from another.
Page Title	The title for the page. When you open a page, this title appears in the canvas panel.
	A page title communicates what that page is about and is considered to be one of the most important elements as far as Search Engine Optimization (SEO) is concerned. The page title shows up in search results. In addition, it appears at the top of your web browser, communicating to the user what the page is about.
Description	A description about this page. This may help for future reference.
Keywords	The keywords for which the page is to be displayed when searching for the page.
	Note The keywords need to be comma separated.
User Tag	The user tags for this page.
Page Reference	The page references for this page.
Page Path URL	A name that must appear in the URL instead of the actual page name.
Page Metadata	To define the variables/constants and their values that should be passed to other modules. You can use the +Add button to add the metadata.
Style	

Table 3-2 Page properties

Property	Description	
Font Family (Touch)	The font family that you want to apply for the content in this page for touch devices.	
Font Family (Non-touch)	The font family that you want apply for the content in this page for non-touch devices.	
Font Size (Touch)	The font size that you want to apply for the content in this page for touch devices.	
Font Color	The font color that you want to apply for the content in this page.	
Link Color	The color for the links in this page.	
Background Color	The background color for the page.	
Add Background Image	To add an image as background for the page. You can add the image using the Upload Image button.	
Background repeat	The format in which the background image is to be repeated in the background.	
Background Scroll	Whether to display the entire background image in the page or to display part by part as the user scrolls the page.	
Horizontally Align Background Image	The type of horizontal alignment for the background image.	
Vertically Align Background Image	The type of vertical alignment for the background image.	
Margin (Px) Touch	The space between the module boundary and sides of the device screen for touch devices.	
Margin (Px) (Non-touch)	The space between the module boundary and sides of the device screen for non-touch devices	

Enhancing the Site Page with the Studio Modules

The modules are ready-to-use functional UI elements that are customizable. They are reusable and have been optimized for touch and non-touch experiences on any device. They handle content, layouts, and functionality based on the device capability. You can add content to your web page using Enterprise Mobility Services Platform modules.

Out- of- Box and Custom Modules

The Enterprise Mobility Services Platform Studio includes a set of out-of-the-box (OOB) modules that enable the site producer to build and manage sites.

The OOB modules are readily available modules that can be added to a site page to build a site. The OOB modules are categorized under various module groups.

The Custom modules are created by Cisco based on the customer requirement. These modules are usually provided only to that particular customer. The custom modules are upgraded only based on enhancement requests from the customer.

You can create your own module groups with the modules that you frequently use or want to reuse. For example, if you want to use a Picture Gallery module in various sites that you create, after configuring the picture gallery for a site page you can save it under a module group. Next time when you need a picture gallery module, you can use this configured module. This avoids making the same configurations repeatedly.



You cannot edit the OOB module groups.

Some of the modules available in the Enterprise Mobility Services Platform Studio are:

- Google Analytics
- Picture Gallery
- · Barcode Generator
- Form Container
- · Grid Layout
- Context Aware Container
- Micello Wayfinding

The Enterprise Mobility Services Platform Studio consists of various modules that enable to add the following features to your mobile site:

- Analyze data and generate reports.
- Display advertisements on the mobile sites.
- Display pictures from albums in the mobile sites.
- Create table to display data in rows and columns.
- Add forms to the mobile sites to collect data.
- Control layout of the sites.
- Add way-locators and maps in the mobile sites.
- Personalize the content available in the site.
- Configure to show or hide the content on your site based on conditions.
- Access various social networking sites from the mobile sites.
- · Conduct surveys.
- Enhance the user interface features of the site page.
- Enhance portals created using the WiFi Engage.

For more information on the EMSP Studio OOB modules, see the *Cisco Enterprise Mobility Services Platform Studio Modules Guide*.

To add a module to a site page, perform the following steps:

- **Step 1** Open the site page in which you want to add the module.
- **Step 2** In the Module panel, enter the name of the module that you want to add to the page.

The module appears.

Step 3 Drag and drop the module in to the page in the Canvas panel.

The Module settings panel appears.

- **Step 4** Configure the properties of the module in the respective fields.
- Step 5 Click Save.



The content and layout of the header and footer of the Home page is reused by all the pages of your mobile site. Any change you make here affects all other pages on your mobile site. However, you can hide individual modules in a specific page. For more information on hiding individual modules in a page, see the *Cisco Enterprise Mobility Services Platform Studio Configuration Guide*.

Previewing a Site Page

After adding all the required modules to a page, preview the page to know how the page appears to the end user. Previewing the page enables you to ensure that the layout and content of the page are appropriate. You can preview the page for the following devices and dimensions:

- iPhone (640*1136 Pixels)
- Nexus 4 (768*1280 Pixels)
- Galaxy S4 (1080*1920 Pixels)
- Lumia 520 (480*800 Pixels)
- Blackberry Q10 (720*720 Pixels)

To preview a page, perform the following steps:

- **Step 1** Open the page of which you want to view the preview.
- **Step 2** In the Page Editor window, click **Preview**.
- **Step 3** From the drop-down list on the right, choose the type of phone for which you want to view the preview. The preview for the page appears.



The default view is Portrait. You can choose to view your site in landscape mode by switching the Orientation button in the Preview page.

Linking the Pages

After creating all the required pages and adding necessary modules to the, you must link the pages in a site using the various link modules available in the Studio. You can use link modules such as Links, Link Button, and so on. For example, if you have two pages in your site, the home page and another page p2, link the home page to p2 using the Links module so that the p2 appears when you click the link for the P2 in the home page.

To link the two pages of a site, perform the following steps:

- **Step 1** Open the page from which you to link to the other page.
- **Step 2** In the Module panel, enter **Links**.
- **Step 3** Drag and drop the **Links** module in to the page.
- **Step 4** In the Edit Links panel that appears, expand the Main window.
- **Step 5** In the Link Label text field, enter a name for the link.
- **Step 6** In the Target Link field, enter the path to the target page.
 - Use the Browse button to locate the target page.
- Step 7 Click Save.

Similarly, you can link the site pages to one another based on your requirement.

Previewing a Site

After adding all the required pages to a site, preview the site to verify the layout and appearance of the modules.

You can preview the mobile site for the following devices and dimensions:

- iPhone (640*1136 Pixels)
- Nexus 4 (768*1280 Pixels)
- Galaxy S4 (1080*1920 Pixels)
- Lumia 520 (480*800 Pixels)
- Blackberry Q10 (720*720 Pixels)

To preview a mobile site, perform the following steps:

- **Step 1** In the Mobile Sites window, right-click the site that you want to preview.
- Step 2 Click Preview.
- **Step 3** From the drop-down list on the right, choose the type of phone for which you want to view the preview. The preview for the site appears.

Publishing the Site

You can make the sites available to the users by publishing the sites. We recommend you to preview the site to verify the content and layout before publishing the site.

To publish a site created in the Studio, perform the following steps:

- **Step 1** Open the site that you want to publish.
- **Step 2** In the Page Editor window, click the **Draft** icon.
- Step 3 Click Make Site Live to publish the site.



The published mobile sites are usually locked to prevent the users from making unwanted changes.

Viewing a Site URL

For each site you create, an URL is generated by the Studio. You can use this URL to view the site. The Studio enables you to send the URL of a site through e-mail. You can also generate QR code for site pages.

To view the URL for a mobile site, perform the following steps:

- **Step 1** In the Mobile Sites window, right-click the site for which you want to view the URL.
- Step 2 Click Preview.
- **Step 3** In the Preview window, the URL for the site appears in the URL field.



To preview the URL for a page, view the preview window for that page.

Managing Sites

The Enterprise Mobility Services Platform Studio enables you to manage the pages for a site. You can configure various properties such as, style properties, favicon images, custom URLs for a site.

Managing the Pages for a Site

The Page Manager option enables you to manage the pages for a site. The Page Manager lists all the pages that constitute a mobile site. The Page Manager window also displays the hierarchical structure of modules with nested inner pages that modules use.

To view the page manager of a site, perform the following steps.

Step 1 In the Mobile Sites window, right-click the site for which you want to view the page manager, and click Open Page Manager.

The Page Manager window for the site appears.

The Page Manager enables you to do the following:

- Create a New Page, page 3-13
- Duplicate a Page, page 3-13
- Edit the Pages, page 3-13
- Rename the Pages, page 3-13
- Delete the Pages, page 3-13
- Preview the Pages, page 3-13
- Add User Tags, Page reference, and page path URL for a page, page 3-14

Create a New Page

You can create a new page for the site using the New Page button in the Page Manager window.

Duplicate a Page

You can duplicate a site page using the **Duplicate** button that appears in the right pane of the Page Manager window.

Edit the Pages

You can edit the settings of a site page of a site using the **Edit** button that appears in the right pane of the Page Manager window.

Rename the Pages

You can rename the page names using the **Rename** button that appears in the right pane of the Page Manager window.



You cannot rename the home page of a site.

Delete the Pages

You can delete a page of a site using the **Delete** button that appears in the right pane of the Page Manager window.



You cannot delete the home page of a site.

Preview the Pages

You can preview a page using the **Preview** button that appears in the right pane of the Page Manager window.

Add User Tags, Page reference, and page path URL for a page

You can add the user tag, page reference, and page path URL for a page in the User Tag, Page reference, and Page Path URL text fields that appears at the far right of the Page Manager window.

Managing the Styles

The Enterprise Mobility Services Platform enables you to define the styles at sit-level, page-level, and module-level. The style properties configured at module-level overwrite the configurations at the page-level. Similarly, the style configurations at the page-level overwrite the configurations at the site-level.

Defining the Styles for a Site

The Enterprise Mobility Services Platform Studio enables you to define style parameters such as, font family (touch and non-touch), font size, font color, link color, background color, background image, margin pixels (touch and non-touch), and so on for a site.

To define the styles for a site, perform the following steps:

- **Step 1** In the Mobile Sites window, click the site for which you want to define the style.
- **Step 2** From the More Actions drop-down list, choose **Site Settings**.

The Site Settings window appears.

- Step 3 Click Page Style.
- **Step 4** Configure the properties for the pages of this site in the respective fields.
- Step 5 Click Done.

Styles for the site are defined.



The style defined here is applicable for all the pages of the site. If you are defining style for an individual page, this style settings is overwritten for that page with the configuration made at page-level.

Defining the Styles for a Page

The Enterprise Mobility Services Platform Studio enables you to define style properties such as, font family (touch and non-touch), font size, font color, link color, background color, background image, background image, margin (touch and non-touch), and so on for a site page.

To define the styles for a page, perform the following steps:

- **Step 1** Open the site page for which want to configure the properties.
- Step 2 In the Canvas panel, click Page Settings.
- **Step 3** In the Edit Page Settings panel that appears, expand **Style**.
- **Step 4** Configure the style properties for the page in the respective fields.
- Step 5 Click Save.

Styles for the page are defined.



Note

To open an inner page of a site, open the site, and click the Page Manager. In the Page Manager window, click the page for which you want to configure the properties. The page appears in the Page Editor window.



If you configure style properties for a page, the styles defined at site-level are not applied to this page.

Defining the Style for a Module

The Enterprise Mobility services Platform enables you to configure various style properties for a module.

To configure style for a module in a page, perform the following steps:

Step 1 Open the site page in which the module exists.

Step 2 In the Canvas panel, click the module in the page for which you want to configure the style properties.

Step 3 In the Edit panel, configure the style properties for the module in the respective fields.

Step 4 Click Save.



Note

If you configure the style properties for a module, the styles defined for the page are not applied to this module.



Note

When you add a module to a page, the properties to configure for the module appear in the edit panel.



Note

The settings window for a module appears when you drag and drop that module into a page.