



Business Edition 6000 Software Load Summary Export Unrestricted Version 11X12X-XU-11

First Published: 2018-04-02

Americas Headquarters

Cisco Systems, Inc. 170 West Tasman Drive San Jose, CA 95134-1706 USA http://www.cisco.com Tel: 408 526-4000

800 553-NETS (6387)

Fax: 408 527-0883

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.

Any Internet Protocol (IP) addresses and phone numbers used in this document are not intended to be actual addresses and phone numbers. Any examples, command display output, network topology diagrams, and other figures included in the document are shown for illustrative purposes only. Any use of actual IP addresses or phone numbers in illustrative content is unintentional and coincidental

Cisco and the Cisco logo are trademarks or registered trademarks of Cisco and/or its affiliates in the U.S. and other countries. To view a list of Cisco trademarks, go to this URL: https://www.cisco.com/go/trademarks. Third-party trademarks mentioned 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. (1721R)

© 2018 Cisco Systems, Inc. All rights reserved.



CONTENTS

CHAPTER 1 Business Edition 6000 Software Load Summary 1

Introduction to Software Load Summary 1

Installed Applications - Business Edition 1

Preloaded Applications - Business Edition 6000 2

Patch File 5

Locale Files 5

Software Not Included 5

Contents



Business Edition 6000 Software Load Summary

- Introduction to Software Load Summary, page 1
- Installed Applications Business Edition, page 1
- Preloaded Applications Business Edition 6000, page 2
- Patch File, page 5
- Locale Files, page 5
- Software Not Included, page 5

Introduction to Software Load Summary

The document identifies the software that is preloaded on the appliance's module of this product for your convenience.

We attempt to keep the software versions in this build as up-to-date as possible; however, newer code may have been released after this product was manufactured.



Before using this software, please ensure that you have the latest versions, available either from Cisco Software Center (CSC), or using Cisco Electronic Software Delivery (ESD). We provide details on how to use Electronic Software Delivery in an email to you when you order licenses for your chosen applications. Table 2 lists the files that are included and indicates where you can go online to download the files.

Installed Applications - Business Edition

Business Edition 6000 appliance are shipped with preinstalled application virtual machines. These application virtual machines simplify your system deployment because Unified Communications applications are installed to the "skip" configuration point. When they are started, they are ready to accept configuration and complete the installation.

Use the system wizard through the virtual machine console, or provide a platformConfig.xml configuration file to configure the "skip" installed applications. Refer to the Business Edition 6000 Installation Guide for

further information. The following table summarizes the installed applications for this build. New and updated software is highlighted in **BOLD**.

Table 1: Preinstalled Applications

| Application | Version | Install Option | Preinstallation Method |
|--|----------|-------------------|--|
| Cisco Unified Communications Manager | 12.0 | | Partial (skip) |
| (UCSInstall_UCOS_UNRST_12.0.1.10000-10_80_vmv8_v1.0.ova) | | | installed application |
| Cisco Unified Communications Manager IM & Presence (UCSInstall_CUP_UNRST_12.0.1.10000-12_80_vmv8_v1.0.ova) | 12.0 | | Partial (skip) installed application |
| Cisco Unity Connection | 12.0 | | Partial (skip) |
| (UCSInstall_CUC_UNRST_12.0.1.10000-8_160_v1.0.ova) | | | installed application |
| Cisco Paging Server | 12.0 | Standard | Deployed |
| (Bootable-CiscoPagingServer_12.0.1.ova) | | | application OVA |
| Cisco Unified Contact Center Express | 11.6 | 100 | Partial (skip) |
| (UCCX_11.6FCS_vmv9_v2.5_100Agent_BE6K_Template.ova) | | Agents | installed application |
| Cisco Prime Collaboration Provisioning | 12.3 | | Deployed |
| (cpc-provisioning-12.3.0.1087-small_signed_v6.5.ova) | | | application OVA |
| Cisco Prime Collaboration Deployment | 12.0(1a) | | Deployed |
| (pcd_vApp_UCOS_12.0(1a)_vmv7_v1.2.ova) | | | application OVA |

Preloaded Applications - Business Edition 6000

The hypervisor datastore on the appliance's module includes installation files for Collaboration Solution Release 11 and 12 Unified Communications (UC) applications. These applications include Cisco Unified Communications Manager, Cisco Unity Connection, and Cisco Unified Communications Manager Instant Messaging and Presence Server. You may install any of the other preloaded applications with either of these UC releases. Unified Communications Version 11 or 12 applications must be used together.

The following table details the files included in the datastore and indicates which to use for either a version 11 or 12 Unified Communications solution. New and updated software is shown in *ITALICS*.

Table 2: Preloaded Software

| Application or File | Filename | Access | Version 11 Solution | Version 12 Solution |
|--|--|--------|---------------------------|---------------------------|
| Virtualization Software | | J. | J. | |
| - Application image | Vmware-ESXi-6.5.0-4564106-Custom-Cisco-6.5.0.2.iso | VMware | _ | Yes |
| Cisco Unified Communications Mana | ager & Cisco Unity Connection ¹ | | | |
| - Common version 11.5(1) SU3 UCM application image | Bootable_UCSInstall_UCOS_UNRST_11.5.1.10000-6.sgn.iso | ESD | Yes | _ |
| - 12.0 application image | Bootable_UCSInstall_UCOS_UNRST_12.0.1.10000-10.sgn.iso | ESD | _ | Yes |
| - Version 11.5(1) recovery image | 11.5.1.13900-52-recovery.iso | CSC | Yes | _ |
| - Version 12.0 recovery image | 12.0.1.10000-10-recovery.iso | CSC | _ | Yes |
| - Version 12.0 | UCSInstall_UCOS_UNRST_12.0.1.10000-10.sgn.iso | CSC | _ | Yes |
| - Version 11.5(1) Service Update 3 | UCSInstall_UCOS_UNRST_11.5.1.13901-3.sgn.iso | CSC | Yes | _ |
| - Version 11.5 UCM virtual machine template | cucm_11.5_vmv8_v1.1.ova | CSC | Yes | _ |
| - Version 11.5 CUC virtual machine template | CUC_11.5_v1.1.ova | CSC | Yes | _ |
| - Version 11.5(1) UCM locale files | UCM-Locales-11.5.1.3000-1.iso | CSC | Yes | _ |
| - Version 11.5(1) CUC locale files | UCN-Locales-11.5.0.1-1000-ar-SA-el-GR.iso | CSC | Yes | _ |
| | UCN-Locales-11.5.0.1-1000-en-AU-fr-CA.iso | | | |
| | UCN-Locales-11.5.0.1-1000-he-IL-nl-NL.iso | | | |
| | UCN-Locales-11.5.0.1-1000-pl-PL-sv-SE.iso | | | |
| | UCN-Locales-11.5.0.1-1000-tr-TR-zh-TW.iso | | | |
| | UCN-Locales-11.5.0.1-1000-ja-JP.iso | | | |
| Cisco Unified Communications Mana | ager IM and Presence | | | l |
| - Version 11.5(1) SU3 application | UCSInstall_CUP_UNRST_11.5.1.13900-57.sgn.iso | ESD | Yes | _ |
| - Version 11.5(1) SU3 recovery image | 11.5.1.13900-57-recovery.iso | CSC | Yes | _ |
| -Version 11.5 virtual machine template | cucm_im_p_11.5_vmv8_v1.4.ova | CSC | Yes | _ |

| Application or File | Filename | Access | Version 11 Solution | Version 12 Solution |
|---|---|----------|---------------------------|---------------------------|
| -Version 12 image Bootable | Bootable_UCSInstall_CUP_UNRST_12.0.1.10000-12.sgn.iso | CSC | _ | Yes |
| -Version 12 recovery image | 12.0.1.10000-12-recovery.iso | CSC | _ | Yes |
| -Version 12 IMP locale files | imp_locale_12.0.iso | CSC | _ | Yes |
| -Version virtual machine template | cucm_im_p_12.0_vmv8_v1.4.ova | CSC | _ | Yes |
| Cisco Unified Communications Ma | anager | | | |
| - Version 12 UCM virtual machine template | cucm_12.0_vmv8_v1.0.ova | CSC | _ | Yes |
| - Version 12 UCM locale files | ccm_12.0_locale.iso | CSC | _ | Yes |
| Cisco Unity Connection | | | | |
| - 12 application image | Bootable_UCSInstall_CUC_UNRST_12.0.1.10000-8.sgn.iso | CSC | _ | Yes |
| -Version 12.0 recovery image | 12.0.1.10000-8-recovery.iso | CSC | _ | Yes |
| -Version 12 | UCSInstall_CUC_UNRST_12.0.1.10000-8.sgn.iso | CSC | _ | Yes |
| -Version 12 CUC virtual machine template for 6K | CUC_12.0_v1.0.ova | CSC | _ | Yes |
| -Version 12.0 UCM locale files | cuc_locale_12.0.iso | CSC | _ | Yes |
| -Version 12.0 UCM locale files | cuc_locale1_12.0.iso | CSC | _ | Yes |
| Cisco Unified Contact Center Exp | ress | <u> </u> | | |
| - Application image | UCSInstall_UCCX_11_6_1_UCOS_11.6.1.10000-51.sgn.iso | ESD | Yes | Yes |
| - Virtual machine template | UCCX_11.6_vmv8_v2.5.ova | CSC | Yes | _ |
| - Language pack | CCX-Locales-11.6.1.10000-1.iso | CSC | Yes | _ |
| Cisco Expressway | | | | |
| - Virtual application installer | s42700x8_10_1.ova | CSC | _ | Yes |
| | | | | |

¹ Version 11 and 12 upgrade images are available using ESD.

Patch File

If patches and updates for the latest software are available when the manufacturing image is built, they are included in the datastore for your convenience. For UC applications, patch files (also known as COP files) are bundled in iso format and stored in the /OVA-ISO/App_Patches/ datastore directory. To use these files, connect the appropriate iso image to your UC virtual machine, then follow your application's documentation to install the patches from "DVD."



Check http://software.cisco.com/ for patches or updates that are released after this document was issued.

The following table details the patches included in this release. Please check release information for each patch before applying. Usually, patches should be applied immediately after the application install process is completed.

Table 3: Patch Files

| Application Patches and Updates | |
|---|--|
| Cisco Unified Communications Manager 11.5 (UCM11_COP_Files.iso) | |
| Cisco Unified Presence 11 (CUP11_COP_Files.iso) | |
| Cisco Emergency Responder 11.5 (CER11_COP_Files.iso) | |
| COP file to address: CSCvb27600, CSCvb27859, CSCva98951, CSCva98954, CSCvb57494 and CSCvb7765 | |

Locale Files

For your convenience, software preloads now include locale files for Unified Communications Manager, IM & Presence Server, Cisco Unity Connection, and Contact Center Express. Locale files are packaged in DVD images. This allows the locale files to be installed directly from local media by the applications. Connect the ISO DVD image to your virtual machine using vSphere client prior to installing the locale.

Software Not Included

Licensing purchased with the may also entitle you to use the applications listed in the following table. Software for these applications have not been included in this software bundle as they may require hypervisor licensing or hardware resources that are not typically available with Business Edition servers. If you want to use these applications and have the appropriate license and hardware, you can obtain the software using ESD or Software Center. Some application software may be subject to export restrictions.

Table 4: Software Not Included

| Application | Entitlement and Requirements | Access |
|--|---|--------|
| Cisco WebEx Meeting Server | Available with CUWL Pro licensing. Requires separate hardware and virtualization software. See the Cisco WebEx Meeting Server Ordering Guide. | ESD |
| Cisco Prime Collaboration Assurance | Standard Edition license included with all Unified CM deployments. Business and Advanced Editions require separate licenses. | CSC |
| Cisco TelePresence Conductor | Available with CUWL Pro / Personal Multiparty licensing | / ESD |
| Cisco TelePresence Server | Available with CUWL Pro / Personal Multiparty licensing | / ESD |