

CallManager Software Versions: Release Types and Conventions

Document ID: 5457

Introduction

Prerequisites

Requirements

Components Used

Conventions

Cisco CallManager Release Numbering

Check the OS Release

Cisco CallManager Naming Conventions

Related Information

Introduction

This document discusses Cisco CallManager software versions and provides an explanation of CallManager release numbering and naming conventions.

Prerequisites

Requirements

There are no specific requirements for this document.

Components Used

This document is not restricted to specific software and hardware versions.

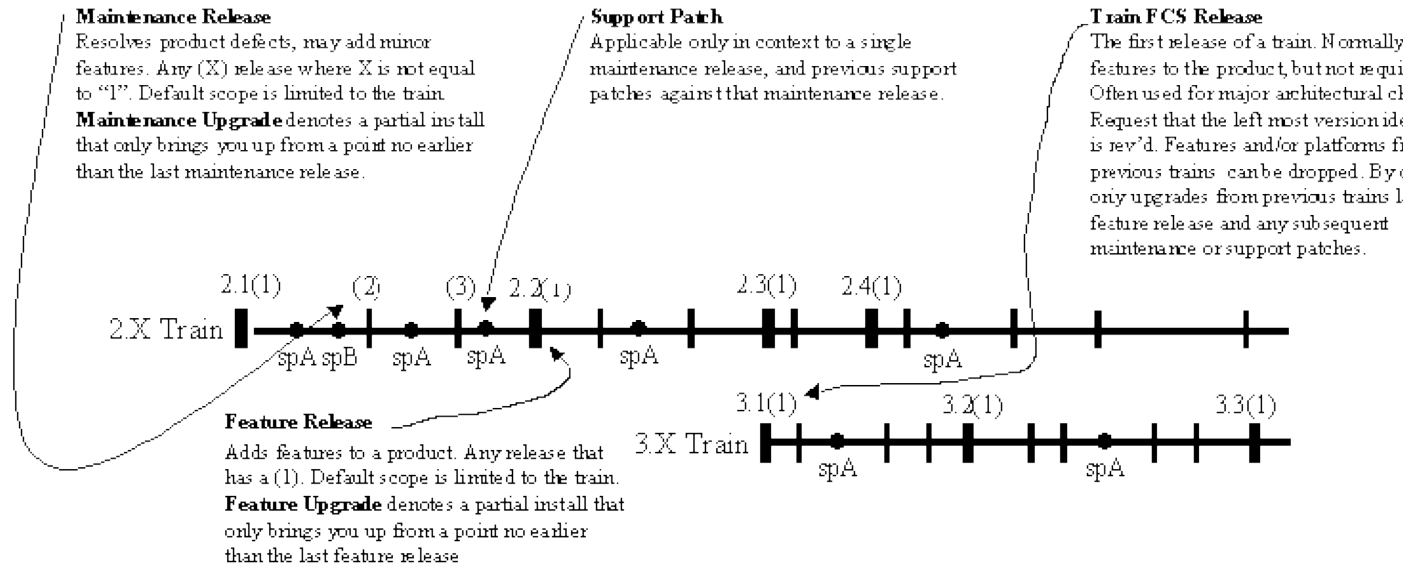
The information in this document was created from the devices in a specific lab environment. All of the devices used in this document started with a cleared (default) configuration. If your network is live, make sure that you understand the potential impact of any command.

Conventions

For more information on document conventions, refer to the Cisco Technical Tips Conventions.

Cisco CallManager Release Numbering

This diagram explains Cisco CallManager release numbering:



| | Installation Classification Options | CCO Download |
|----------------------------|--|----------------------|
| Support Patch | <ul style="list-style-type: none"> Cumulative Patch | Yes |
| Maintenance Upgrade | <ul style="list-style-type: none"> Maintenance Revision | Yes |
| Maintenance Release | <ul style="list-style-type: none"> Maintenance Revision Intra-Train Maintenance Revision Both | Depends on File Size |
| Feature Upgrade | <ul style="list-style-type: none"> Feature Revision | Yes |
| Feature Release | <ul style="list-style-type: none"> Feature Revision Intra-Train Feature Revision Both | Depends on File Size |
| Train FCS Release | <ul style="list-style-type: none"> Extra-Train Upgrade from N-1 Train Feature Extra-Train Upgrade from N-X Train Feature Intra-Train Maintenance Revision | Depends on File Size |

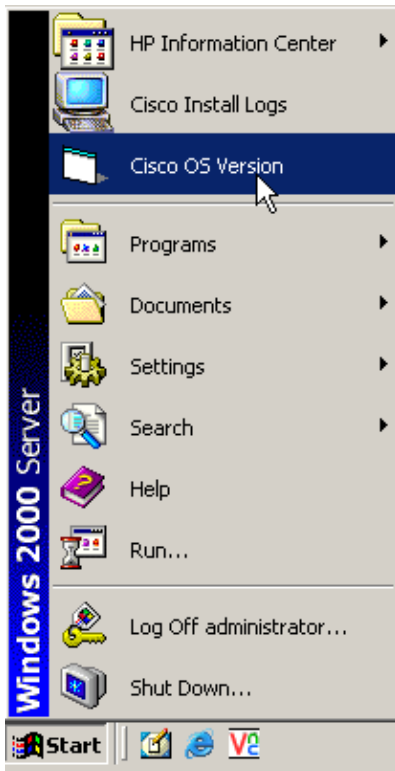
Note: These are guidelines; there may be deviations from these guidelines which will be documented.

Note: It is also important to note that different Cisco CallManager releases require different Cisco IP Telephony Server Operating System (OS) service releases. For more information, refer to the Cisco CallManager Upgrade documentation. In order to check the OS release, refer to Check the OS Release section of this document.

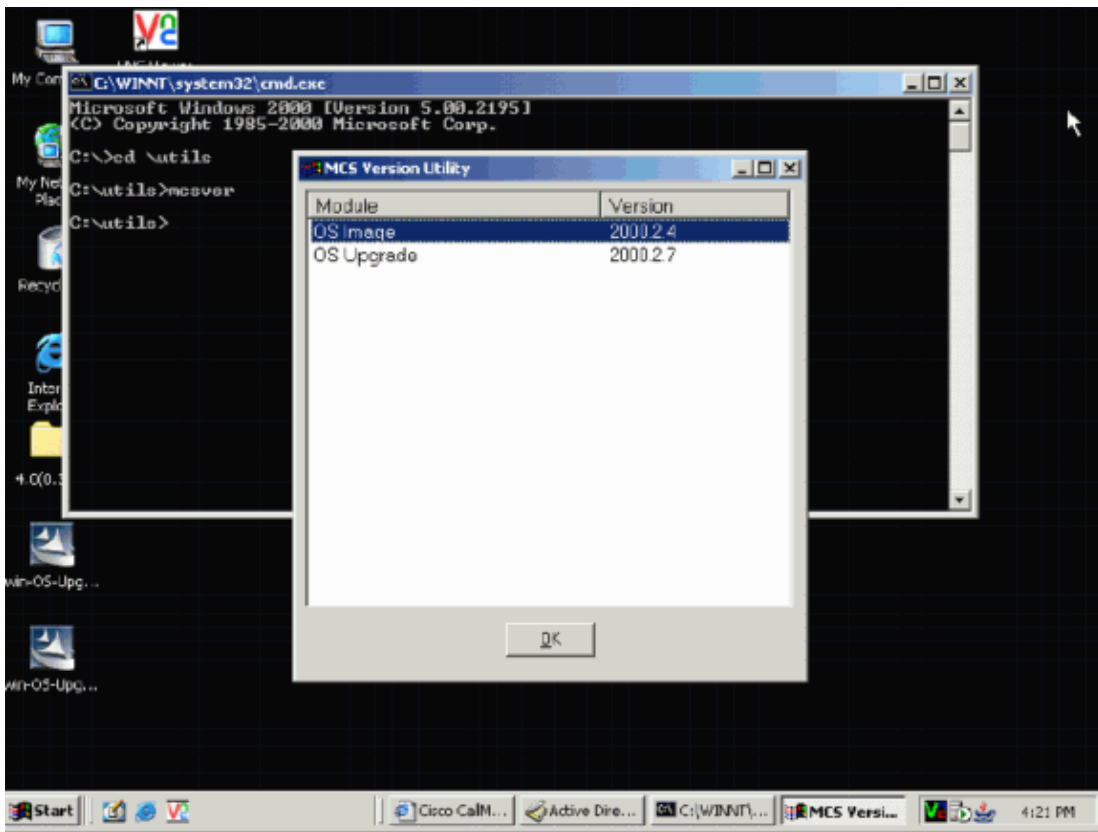
Check the OS Release

In order to check the OS release on your server, complete these steps:

1. Click **Start > Cisco OS Version:**



2. Alternatively, start a command prompt on your server and change the directory to `c:\utils`.
3. Type `mcsver` at the resulting prompt.



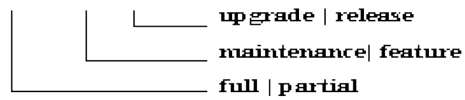
Cisco CallManager Naming Conventions

This diagram explains Cisco CallManager naming conventions:

Syntax: <Product>-<Release type>.<Version>.<File Suffix>

Product: CiscoCM

Release Type: [fp] [m|f] [u|r]



Version: x-y-z corresponding to version x.y.(z)

File Suffix: .exe

Related Information

- [Voice Technology Support](#)
 - [Voice and IP Communications Product Support](#)
 - [Recommended Reading: Troubleshooting Cisco IP Telephony](#)
 - [Technical Support – Cisco Systems](#)
-

[Contacts & Feedback](#) | [Help](#) | [Site Map](#)

© 2009 – 2010 Cisco Systems, Inc. All rights reserved. [Terms & Conditions](#) | [Privacy Statement](#) | [Cookie Policy](#) | [Trademarks of Cisco Systems, Inc.](#)

Updated: Feb 03, 2006

Document ID: 5457
