



TelePresence

Instructions for Installing the Cisco TCS 5.2 License Entry

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1 Introduction

The Cisco **TelePresence Content Server (TCS)** helps you easily record video conference and multimedia presentations for live or on-demand access. This document provides instructions for installing the Cisco TCS 5.2 license entry.

1.1 Release Notes

Table 1 - Release Notes

Technical Change	Title(s) of Affected Section(s)	Changes Made By	Date
Initial Release		Carl Dunkleberger	7/12/2012
Title change and edit.			8/10/2012

2 Cisco TCS 5.2 License Entry

2.1 Option key management


After setting up the network on the server and you are able to ping the TCS:

Access TCS via the web interface at:

`https://{ip address of tcs}`
to go to the correct web directory.

If you receive an alert that the site's security certificate is not trusted, go ahead and proceed.

If you are using Internet Explorer, you might see:

 To help protect your security, Internet Explorer has blocked this website from displaying content with security certificate errors. Click here for options...

- Click the message.
- Then click **Display Blocked Content**.

When you are prompted for your TCS admin password, enter those `credentials`.

Click **OK**

The following **Management** page is displayed.

The screenshot shows the Cisco TelePresence Content Server Management interface. At the top, there are tabs for 'View Recordings' and 'Management'. The page title is 'Cisco TelePresence Content Server'. In the top right corner, it says 'System Administrator (CISCO-E9288C04CAdministrator) Log out Select language'. Below the title bar, there are navigation tabs: 'Diagnostics', 'Recordings', 'Recording setup', 'Configuration', and 'Help'. The main content area is titled 'Server overview' and contains several sections:

- Content Server status:** Shows 'Server mode' as Online, 'Content Engine status' as active (green checkmark), 'Current calls' as 0, and 'Transcode Engine status' as active (green checkmark). 'Currently transcoding' is No.
- Content Server information:** Lists 'IP Address' (14.80.97.198), 'Device serial number' (49A21873), 'Software version' (Cisco TelePresence Content Server v5.2 Build 3222), and 'Installed option keys' (5 Recorded Calls and 2 Live Broadcast).
- Server disk space:** A table showing disk usage for paths C and E.

Path	Total disk space	Free disk space	Percentage free
C	29.3 GB	22.3 GB	76%
E	407 GB	407 GB	100%

Scroll down until you see **Software option** at the bottom of the screen:

The screenshot shows the 'Software option' section. It contains an 'Add option key' label next to an empty text input field, followed by an 'Add option key' button with an information icon. Below this is a 'Restart service' label next to a 'Restart service' button with an information icon.

Enter the new option key in the entry box next to **Add option key**.

Click **Add option key**.

After you are finished adding option keys, click **Restart service**.

End of Document