Contents

Introduction Prerequisites Requirements Components Used Procedure Using Browser Using CLI

Introduction

This document describes the procedure to download the phone configuration file from Trivial FIIe Transfer Protocol (TFTP) server.

Prerequisites

Requirements

Cisco recommends that you have knowledge of Cisco Unified Communication Manager (CUCM).

Components Used

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

Procedure

You can retrieve the configuration file using these methods:

- Using browser
- Command Line (CLI)

Using Browser

Step 1. Access http://<ip address of tftp>:6970/ConfigFileCacheList.txt in internet browser to see all files available in TFTP server, as shown in this image.



Step 2. Download phone configuration file. Replace **ConfigFileCacheList.txt** file with phone configuration file name and access it in browser. You get a prompt to save the file.

http://<ip address of tftp>:6970/<phone config file name>

```
\leftarrow \rightarrow C
            10.106.122.174:6970/SEPDC7B94F8AF5B.cnf.xml.sgn
👯 Apps \mid 🚯 🔞 Callmanager Expres... 📄 Cisco Router Config... 🏙 Cisco Unified Comm... 🗋 Magic Autofill
                                                                                          g
                                Build Time
Filename
                Len(In Cache)
ITLFile.tlv
                7455
                        14
SEPDefault.cnf 17
                        1
MTPDefault.cnf 17
                        Ø
CFBDefault.cnf 17
                        0
SAADefault.cnf 17
                       1
SDADefault.cnf 17
                        1
lddefault.cfg 56
                        1
gkdefault.cfg
                56
                        1
SIPDefault.cnf 828
                        1
XMLDefault.cnf.xml.sgn 11783 19
DefaultFP000000000-c7a6c673-7479-46b0-839e-014d3d093963.xml.sgn
                                                                  1999
                                                                                1
SEPDC7B94F8AF5B.cnf.xml.sgn
                              7050
                                        З
SEP123456789012.cnf.xml 6169
                               1
ANABCDEF1234401.cnf.xml 5299
                               1
```

Using CLI

Step 1. Check whether the TFTP is enabled on your machine.

Go to command line and type TFTP, the output apperas. as shown in this image.

C:\Users\s	uysingh>tftp
Transfers	files to and from a remote computer running the TFTP service.
TFTP [-i]	host [GET PUT] source [destination]
-i	Specifies binary image transfer mode (also called octet). In binary image mode the file is moved literally, byte by byte. Use this mode when transferring binary files.
host	Specifies the local or remote host.
GET	Transfers the file destination on the remote host to the file source on the local host.
PUT	Transfers the file source on the local host to the file destination on the remote host.
source	Specifies the file to transfer.
destinat	ion Specifies where to transfer the file.
C:\Users\s	uysingh>

If the TFTP is disbaled, the output appears as shown in this image.

```
C:\Users\suysingh>tftp
'tftp' is not recognized as an internal or external command,
operable program or batch file.
```

Step 2. In order to enable TFTP on your machine:

- 1. Navigate to Control Panel > Uninstall Program.
- 2. Select Turn Windows features on or off at left panel. A window pops up.
- 3. Check TFTP Client.



Currently installed programs Total size: 4.39 GB 74 programs installed

٠.