7]gVvc HY Y DfYgYbVVY A UbU[Ya Ybhi

7]gWc $^{\circ}$ < 50 endpoints HA GL 9

S	FYei]fYa Ybh	7]gWc*69*\$\$\$
8]g_'gdUWY'dfcj]XYX'cb' gYfjYf	60 GB	60 GB

'5Xa]b]ghfUhjj Y'Hcc`g'2'7cbZ][i fUhjcb'2'BYhk cf_'GYhhjb[g

CdYfUhjb[·

For new installations, the installer creates tmsng using the $\$\!\texttt{MDLOSE}$ ver defaults. It

Pt Snnns. M

Use automatic setup,

Domain membership preferred: Each user logging into Cisco TMS needs a Windows User Login to authenticate to the web site. Users must have either a

 $\label{eq:continuous} \mbox{I} \mbox{ glb[']CBG'GVf']Yf'h\label{eq:cbc} \mbox{ } \mbox{$^{\circ}$UbX'K']bXck g}$

A Ubi U`mFYgc'j]b['5bmFYa U]b]b['8i d`]WUhY 5ddc]bha Ybhg']b'9l W.Ub[YFYgci fWY7UYbXUfg

In some deployments, there may be a small number of duplicate Exchange appointments in the

I d[fUX]b['7]gWc HA G UbX F Ygc j]b[8i d jWUHY 7 cbZYfYbW/g

Customers who use Cisco TMSXN and are upgrading from 14.4 or

7]gWcHAG5[Ybh@Y[UWmDfcj]g]cb]b[

If upgrading from 13.2.x or any

Prerequisites

8Yd`cma YbhVYghdfUWfJVWg

This chapter covers best practices for

¥Ybhjzmjb[

certificates signed by a certificate authority.

7cbZ[[if]b[=6s2cf=adfcjYX*GYW*f]hm

In IIS Manager:

- 1. Disable the Polycom phonebook component if not using Polycom systems:
 - a. Expand the tree view

Cisco TelePresence MXP (F7 and later)

#ghU``]b['cf'I d[fUX]b['7]gVt' HA G

This chapter covers the procedures to perform a new installation or upgrade of Cisco TMS.

Before You Start	22
Running the Installer	22

6. When the Welcome screen is displayed, click BYI h

4.	You can now pre-configure default settings to allow Cisco TMS to immediately start working with a basic network configuration. The settings can be changed after installation.
	If

Zones are a configuration concept used by Cisco TMS to





- 1. Click a dcfhto add an existing certificate in .pfx format, or click 7 fYUhY for a self-signed certificate.
- 2. When

3. A window called Edit

GYM/b[idi

8UHUVUgYFYXi bXUbWm

Remains in a standby mode with its web pages and services locked down. Refuses all incoming traffic from users and managed systems.

While a node is passive, traffic to the tmsng database is kept to a minimum,

connectivity setting and parameters based on information in IP protocol headers is disabled when Cisco TMS redundancy is enabled. For further information on how Cisco TMS communicates with managed systems, refer to the chapter *System management overview* in the Cisco TMS Administrator Guide.

Organizations that make significant changes to their network after deploying a redundant Cisco TMS solution must manually verify that system connectivity betwx Q it tmue mussscCa ges to menant chansO at ma



±bghU``]b['UbX'7 cbZ][i f]b[

$\pm ghU^{\tilde{}}]b[7]gWcHAGcbhag$\%$

- 1. Prior to installing Cisco TMS, set up an SQL Server instance on an external server.
- 2. Install

HYgh]b['A Ubi U`: U]`cj Yf

- 1. Go to the IP/hostname of tms01.
- 2. Go to:

The same options are selected in Cisco TMS Tools on both servers.

The TL

FYWcj Yfm]b7 UgYcZU: U]]b[

Tms02 is now ready to

1. Unplug tms01 from the

89@9H91 BI G98 DF C 69G

A cj]b[cf1 b]bgHJ``]b[7]gWt HA G

This

2. Using SQL Server

2ddd .xp .p.k. .h. 2,m QL

4. Copy

A cj]b[7]gWc HA GD9

Cisco TMSPE is always installed on the Cisco TMS server and must be moved as soon as Cisco TMS has been moved. As with Cisco TMS, the Cisco TMSPE databases may be local or remote.

@CWU`

I b]bghU``]b['7]gWc'HA G

This section tells you

5dd**y**bX**L**Yg

5ddYbX]| % \(\mathbf{F}\) Yghf]\(\mathbf{M}\) b[\(= \mathbf{G}\) A cXi \(\mathbf{Y}\) ghc \(\mathbf{G}\)

StaticCompressionModule StaticFileModule WindowsAuthentication WindowsAuthenticationModule 5. Select the Select a server from

3. In the Actions panel

@a]h]b['h\Y'HchU`BiaVYfcZ7cbbYWh]cbg

7]gWc@Y[U`+bZcfa Uh]cb

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