



Preface vi

New in Cisco TelePresence Content Server Release 6.2 vi

Related Documentation vii

Obtaining Documentation and Submitting a Service Request vii

CHAPTER 1

The Management Tab 1-1

Server Overview 1-2

Cluster Overview 1-5

Server Logs 1-6

Transcoding Queue 1-7

Edit Recordings 1-8

Edit Recording 1-8

 Open Content Editor 1-13

Manage Outputs 1-15

Import Recordings 1-23

Create Recording 1-25

Recording Aliases 1-31

 Adding or Editing Recording Aliases 1-32

Categories 1-38

 Adding and Editing Categories 1-39

Templates 1-39

 Adding or Editing Templates 1-40

Media Server Configurations 1-47

 Windows Media Streaming Server 1-49

 QuickTime or Darwin Streaming Server 1-52

 Wowza Media Server for Flash 1-56

 Cisco Video Streamer Server 1-59

 Media Experience Engine 3500 Server 1-59

 Show and Share Server 1-60

 Podcast Producer Server 1-61

 iTunes U Server 1-62

Call Configurations 1-63

- Adding and Editing Call Configurations 1-64
- Site Settings 1-65
 - View all gatekeeper registrations 1-79
 - View all SIP registrations 1-80
 - Upload language pack 1-82
- Groups and Users 1-83
 - Adding and Editing Groups and Users 1-86
 - Creating Automatic Personal Recording Aliases 1-88
- Windows Server 1-89

CHAPTER 2

Configuring a Cisco Unified Communications Manager SIP Trunk with a Cisco TelePresence Content Server 2-93

- CUCM Integration with Content Server 6.2 2-93
 - Cisco Content Server Standalone 2-93**
 - SIP Route pattern Configuration Setting: 2-100
 - Configuring Route Patterns Using Route Group/ Route List 2-104
 - Cisco Content Server Cluster Configuration 2-113
 - Region configuration on CUCM 2-115
 - CUCM Configuration Setting on Content Server 2-116

CHAPTER 3

Content Server VM with BE6K 3-1

- Introduction 3-1
 - Content Server VM with BE6K Features: 3-1
- UI changes on Content Server for BE6K solution 3-2
 - Management Tab 3-2

APPENDIX 4

Supported Platforms, Browsers, and Plug-ins 4-1

CHAPTER 5

Creating and Managing a Content Server Cluster 5-1

- About Content Server Clusters 5-2
- System Requirements 5-4
- Important Guidelines 5-5
- Setting up a Content Server Cluster 5-6
 - Overview of the Process 5-6
 - Content Server Cluster Prerequisites 5-6
 - Configure the External SQL Server Database 5-7
 - Add an SQL Server Instance 5-7
 - Configure the SQL Server Instance 5-8
 - Create a Special User on the SQL Server 5-10

| | |
|--|------|
| Configure the NAS | 5-11 |
| Manage the Windows Active Directory Domain | 5-11 |
| Choose or Create a Domain Account to Access the NAS Share | 5-11 |
| Set up a Share on the NAS | 5-11 |
| Set Permissions and Security Settings on the Share | 5-12 |
| About Creating a Content Server Cluster | 5-13 |
| The Order of Content Servers Added to the Cluster | 5-13 |
| Content Server Wizard Options | 5-14 |
| User Accounts for the Content Server Wizard | 5-14 |
| Before Running the Content Server Wizard | 5-15 |
| Create a New Content Server Cluster | 5-15 |
| Add a Content Server to an Existing Cluster | 5-17 |
| Configure Gatekeeper Registration for H.323 Cluster | 5-18 |
| Configure Gatekeeper Registration for SIP Cluster | 5-19 |
| Configure Domain Authentication | 5-19 |
| Configure Network Load Balancing (NLB) | 5-19 |
| Configure a Load Balancer | 5-21 |
| Set up a Loopback Adapter on Each Content Server in Cluster | 5-22 |
| Enter the Cluster Virtual IP Address as the Frontend Address on the Content Server | 5-22 |
| Managing a Content Server Cluster | 5-23 |
| Access Cluster Administrative Pages | 5-23 |
| View Cluster Status | 5-24 |
| Edit Information for Each Content Server in Cluster | 5-25 |
| Edit Information Common to All Content Servers in Cluster | 5-25 |
| Generate a Cluster Settings File | 5-27 |
| Update Load Balancer Configuration | 5-27 |
| Update Cluster Settings | 5-28 |
| Update the Password for MYDOMAIN\Content Server_NAS_USER Account | 5-28 |
| Change the MYDOMAIN\Content Server_NAS_USER Account to Another Domain Account | 5-29 |
| Change the Location of the Media Files to a Different NAS Share | 5-29 |
| Removing a Content Server from the Cluster | 5-30 |
| Using TMS to Schedule Calls on a Content Server Cluster | 5-31 |
| Backing Up and Restoring the Content Server Cluster | 5-32 |
| Backing Up Clustered Content Servers | 5-32 |
| Backing Up the External MS SQL Database | 5-32 |
| Backing Up Media on the NAS/External Streaming Server | 5-32 |
| Upgrading the Cluster to a New Software Version | 5-33 |
| Upgrading the External Microsoft SQL Server | 5-33 |

CHAPTER 6

The My Recordings Tab 6-1

- Edit Recordings 6-1
- Edit Recording 6-2
- Open Content Editor 6-5
- Manage Outputs 6-8
- Create Recording 6-16
- Edit Recording Aliases 6-17

CHAPTER 7

Understanding Distribution Outputs 7-1

- Configuring Automatic Upload to Cisco Media Experience Engine 3500, Cisco Show and Share, Podcast Producer or iTunes U 7-1
- Uploading Existing Recordings to Cisco Media Experience Engine 3500, Cisco Show and Share, Podcast Producer or iTunes U 7-2
- Understanding the Difference between Distribution Outputs and Streaming Servers 7-3

CHAPTER 8

Maintaining the Content Server 8-1

- Backing Up the Content Server 8-1
 - Before Backing Up 8-1
 - Performing a Manual Backup 8-2
 - Configuring a Scheduled Backup 8-2
- Restoring Files 8-3
 - Before Restoring 8-3
 - Restoring from a Backup 8-3
- Performing a Software Reimage 8-4
 - Reimage Instructions 8-5
 - Task 1: Clear the hard drive and install the software 8-5
 - Task 2: Install the license files 8-6
 - Task 3: Configure the basic settings 8-8
- Restoring Files After a Software Reimage 8-8
 - Restore Files on a Reimaged Standalone Content Server 8-8
 - Restore Files on a Reimaged Content Server with Network Attached Storage 8-9
 - Restore Files on a Reimaged Content Server in a Cluster 8-10
- Shutting Down and Powering Off the Content Server 8-11
- Securing the Content Server 8-12

| | | |
|-------------------|--|-------------|
| APPENDIX 9 | Port Information | 9-1 |
| CHAPTER 10 | Premium Resolution | 10-1 |
| | Configuring and Using the Premium Resolution Features | 10-1 |
| CHAPTER 11 | Understanding Recording Aliases | 11-1 |
| CHAPTER 12 | Setting Up External Media Storage | 12-1 |
| | Changing the Local Storage Location to NAS | 12-1 |
| | Reverting NAS Storage Location to the Default | 12-3 |
| | Changing NAS Storage to New Location | 12-3 |
| | Managing the Domain Account for NAS Access | 12-4 |
| CHAPTER 13 | Using Cisco TMS with the Content Server | 13-1 |
| | Configuring the Content Server for Use by TMS | 13-1 |
| | Using TMS to Schedule Recording Sessions | 13-2 |
| CHAPTER 14 | The View Recordings Tab | 14-1 |
| | Watching a Recording in the Content Server Web Interface | 14-1 |
| | Watching a Downloaded Output on Your Computer | 14-2 |
| | Watching a Downloaded Recording on a Portable Device | 14-3 |
| | Sending a Link to the Recording to Others | 14-3 |

