



---

## Symbols

.asf file  
    and marker file [8-35](#)  
    and playback-from-file web presentation [8-16](#)  
    creating program [8-17](#)  
.htm file [10-5](#), [10-6](#), [10-17](#), [10-22](#)  
.ipt file [10-22](#)  
.mp4 file [6-41](#), [8-15](#)  
.mpg files [6-41](#)  
.sdp file [10-7](#)

---

## Numerics

3400 Series Servers  
    as hardware appliance [1-2](#)

---

## A

accessing  
    IP/TV Program Manager [1-20](#)  
    Question Manager [6-52](#)  
    scheduled programs [6-2](#)

ACNS network  
    creating a channel [B-5](#)  
    creating a website [B-3](#)  
    distributing IP/TV programs [B-9](#)  
    monitoring import status [B-9](#)  
    playing IP/TV programs [B-10](#)  
ACNS network information  
    options [3-17](#)  
ACNS Network Program Delivery Mode [6-20](#)  
Active Streaming Format [8-35](#)  
Add Category button [5-11](#)  
Add Cluster button [3-27](#)  
Add OnDemand Program button [5-24](#)  
Add Proximity Group button [3-44](#)  
Add Server button [3-34](#)  
Add Subnet button [3-48](#)  
administrative account [1-20](#)  
administratively scoped IP multicast addresses [3-20](#), [4-3](#)  
announcements  
    session [4-4](#)  
Answered button [6-57](#)  
Apple QuickTime plug-in [6-52](#), [9-16](#)

ASF file  
 and playback-from-file web  
 presentation [8-16](#)  
 containing URLs [5-19](#)

ASF format [8-35](#)

assigning programs to channels [6-26](#)

audio format  
 changing [6-35](#)

---

## B

bandwidth  
 considerations when SmallCasting [7-3](#)

base URL [5-20](#)

broadcasting PowerPoint presentation [8-23](#)

browser requirements [1-20](#)

---

## C

Capture Options window [8-33](#)

capturing screens in real time [8-22](#)

category  
 creating [5-9](#)  
 reviewing [5-25](#)

channel multimedia  
 address options [3-58](#)  
 source options [3-56](#)

channels  
 assigning programs [6-26](#)

benefits [6-26](#)  
 creating [3-54](#)  
 defining [3-54](#)  
 deleting [3-62](#)  
 description [1-18](#)  
 difference between IP/TV and ACNS  
 networks [1-13](#)  
 editing [3-63](#)  
 multicast addresses [6-26](#)  
 reviewing [3-60](#)  
 UDP port numbers [6-26](#)

Channels window [3-53](#)

choosing  
 device mode [2-9](#)

Cisco Content Engine models [1-3](#)

Cisco IP/TV 3400 Series Servers  
 as hardware appliance [1-2](#)

Cisco Streaming Engine  
 IP/TV Viewer and [1-13](#)

cluster  
 defining [3-26](#)  
 deleting [3-29](#)  
 editing [3-30](#)  
 reviewing [3-28](#)

Codecs [1-11](#)

codecs  
 settings [6-28](#)

command-line interface  
 to configure network settings manually [2-6](#)

- configuring
    - Content Engine [2-1](#)
    - disk space [2-8](#)
    - IP/TV Program Manager in an ACNS network [B-2](#)
    - ScreenCaster [8-25 to 8-28](#)
  - Content Engine
    - configuring [2-1](#)
    - models [2-1](#)
  - continuous program [1-18, 6-27](#)
  - conventions [xvi](#)
  - Create Channel button [3-60](#)
  - Create Program button [6-26](#)
  - Create Recording button [6-44, 6-47](#)
  - creating
    - multimedia data stream [6-42](#)
    - new channel [3-54](#)
    - on-demand category [5-9](#)
    - on-demand program [5-12](#)
    - on-demand subcategory [5-1](#)
    - playback-from-file presentation [8-15](#)
    - playback from live presentation [8-35](#)
    - program from .asf or .mp4 file [8-17](#)
    - recording [6-42](#)
    - scheduled program [6-3, 8-6](#)
  - Data Entry Errors window [3-18, 5-11, 6-26, 6-47](#)
  - default password [1-21](#)
  - defaults and preferences
    - IP/TV Program Manager [3-3 to 3-18](#)
  - defining
    - channel [3-53, 3-54](#)
    - cluster [3-26](#)
    - proximity group [3-42](#)
    - server [3-25, 3-31](#)
    - server cluster [3-26](#)
    - subnet [3-48](#)
  - Delete button [6-57](#)
  - Delete Channel
    - button [3-62](#)
    - window [3-53, 3-62](#)
  - Delete Cluster button [3-29](#)
  - Delete OnDemand Program window [5-26](#)
  - Delete Program button [5-26, 6-32](#)
  - Delete Proximity Group button [3-45](#)
  - Delete Recording
    - button [6-48](#)
    - window [6-41](#)
  - Delete Scheduled Program window [6-32](#)
  - Delete Server button [3-37](#)
  - Delete Subnet
    - button [3-50](#)
    - window [3-50](#)
  - deleting
    - channels [3-62](#)
- 
- D**
- database
    - PostgreSQL [4-2, 4-12](#)

- cluster [3-29](#)
- media files with no programs [5-32](#)
- on-demand category or program [5-26](#)
- proximity group [3-45](#)
- recording [6-48](#)
- scheduled program [6-32](#)
- server [3-36](#)
- subnet [3-50](#)
- device mode
  - choosing [2-9](#)
- DHCP [2-2](#)
- directing live web presentation [8-12](#)
- disk space
  - configuring sysfs [2-8](#)
- documentation conventions [xvi](#)
- Duplicate OnDemand Program window [5-28](#)
- Duplicate Program button [6-36](#)
- Duplicate Scheduled Program window [6-36](#)
- duplicating
  - on-demand program [5-28](#)
  - scheduled program [6-36](#)
- editing
  - channels [3-63](#)
  - cluster [3-30](#)
  - media file metadata [5-4](#)
  - proximity group [3-46](#)
  - recording [6-49](#)
  - scheduled program [6-33](#)
  - server [3-38](#)
- Edit OnDemand Program window [5-26](#)
- Edit Recording
  - button [6-49](#)
  - window [6-41, 6-49](#)
- Edit Scheduled Program window [6-33](#)
- Edit Server window [3-38](#)
- EMBED tag
  - parameters [10-6 to 10-9](#)
  - sample .htm file [10-12](#)
  - using [10-4, 10-12](#)
- enabling
  - Question Manager [6-51](#)
- examples
  - on-demand program [11-4](#)
  - recording [11-10](#)
  - scheduled program (disk file) [11-6](#)
  - scheduled program (live capture) [11-8](#)
  - SmallCast program definition [11-10](#)

---

**E**

- Edit Category window [5-26](#)
- Edit Channel
  - button [3-63](#)
  - window [3-53, 3-63](#)
- Edit Cluster window [3-30](#)

---

**F**

## file transfer

- IP/TV Version 3.5 to IP/TV Release 5.1 [A-2](#)
- management options [3-13](#)

## File Transfers

- link [1-23](#)
- window [1-23](#)

firewall [7-1](#)

## FTP access

- setting up [B-7](#)

---

**G**globally scoped IP multicast addresses [3-19](#)

---

**H**helper application [10-19 to 10-22](#)Host button [B-8](#)HTML presentation pages [8-6](#)

---

**I**

## import status

- monitoring [B-9](#)

## installing

- Content Engine [2-1](#)

## integrating

- IP/TV with ACNS network [B-1](#)

## interface-level DHCP

- description [2-2](#)

Internet Explorer [1-3, 1-20](#)

## interoperability

- IP/TV and ACNS network [B-1](#)

## IP/TV

- applications [1-1](#)

- as a standalone application [1-4](#)

- as browser plug-in

- customizing [10-4](#)

- EMBED tag [10-4, 10-6 to 10-9](#)

- launching [10-2](#)

- OBJECT ID tag [10-5, 10-6 to 10-9, 10-18](#)

- playback methods and properties [10-10 to 10-12](#)

- running [10-3](#)

- versus QuickTime plug-in [10-2](#)

- as part of an ACNS network [1-6, B-1](#)

## components

- description [1-2](#)

- interaction [1-4](#)

- examples [11-1](#)

- sample plug-in [10-14](#)

- Web Presenter IP/TV plug-in example [10-14](#)

## IP/TV 3400 Series Servers

- as hardware appliance [1-2](#)

## IP/TV Program Manager

- accessing [1-20](#)
- components [4-2](#)
- configuring in an ACNS network [B-2](#)
- creating live-capture scheduled program [8-6](#)
- description [1-3](#)
- main window [1-21](#)
- Multimedia Sources options window [3-8](#)
- multiple [4-4](#)
- overview [1-3](#)
- programs and configuration
  - transferring [A-2](#)
- secondary [4-5](#)
- security [3-22](#)
- setting defaults and preferences [3-3 to 3-18](#)

## IP/TV programs

- distributing over an ACNS network [B-9](#)
- playing from an ACNS network [B-10](#)

## IP/TV Server

- description [1-3](#)
- setting up FTP access [B-7](#)

## IP/TV Viewer

- as helper application [10-19 to 10-22](#)
- Cisco Streaming Engine and [1-13](#)
- description [1-2](#)
- plug-in [9-16](#)
- IP/TV Viewer plug-in [6-52](#)

## IP addresses

- changing [6-35](#)
- static [2-2](#)

## IP multicast

- with SSM [1-11](#)

IPV4 Local Scope [3-20](#)IPV4 Organization Local Scope [3-21](#)

## ISO MPEG-4

- for live-capture data stream [6-41](#)
- frame format [6-12](#)
- recording [6-43](#)

---

**J**
Japanese Windows [14](#)Java [1-20, 6-54](#)JavaScript [1-20](#)

## journaling

- enabling [4-12](#)

## journaling database

- organization of [4-12](#)

---

**L**
limiting program reach [3-22](#)link-level scoped IP multicast addresses [3-19](#)List All Questions window [6-58](#)

## live-capture

- scheduled program [8-6](#)

live-capture program settings [6-28](#)

live web presentation

    creating and directing [8-5 to 8-14](#)

localization [13](#)

## M

managing

    IP/TV Servers [3-25](#)

    online presentations [8-1 to 8-38](#)

    proximity groups and subnets [3-41](#)

marker file

    feature [8-35](#)

MBCS [13](#)

MBone [1-3, 3-20, 3-23, 4-2](#)

media clips

    before live event [6-28](#)

Media File Exporter utility [1-13](#)

Media Files

    link [1-23](#)

    main window [5-3](#)

media files [5-2 to 5-8](#)

Media Files Manager

    editing metadata [5-4](#)

    playing files through the IP/TV plug-in [5-6](#)

    searching media files [5-7](#)

metadata [5-4](#)

migrating programs and configuration [A-2](#)

moderating IP/TV program [6-54](#)

Moderator Program Selection window [6-54](#)

moving on-demand programs [5-29](#)

MP4

    and playback-from-file presentation [8-15](#)

MPEG

    recording [6-41](#)

    supported format [1-2](#)

MPEG-2 transport

    streaming [6-13](#)

multibyte character set [13](#)

multicast

    address options [3-5](#)

    range [3-19](#)

multicast addresses

    administratively scoped [3-20](#)

    globally scoped [3-19](#)

    link-level scoped [3-19](#)

    options [3-5](#)

Multicast Backbone. See MBone

multicast range

    default values and TTL parameter [3-20](#)

multihomed host [3-35](#)

multimedia

    on-demand options [5-17, 5-18](#)

    scheduled program options [6-12](#)

multimedia data stream

    creating for a recording [6-42](#)

multiple IP/TV Program Manager units [4-4](#)

---

**N**

Netscape [1-3](#), [1-20](#)

network settings

    configuring manually [2-2](#)

New Category window [5-9](#)

New Channel window [3-55](#), [3-56](#), [3-57](#), [3-59](#)

New Cluster window [3-27](#)

New OnDemand Program window [5-13](#)

New Proximity Group window [3-42](#)

new recording

    setting up [6-43](#)

New Recording Program Selection  
    window [6-43](#)

New Scheduled Program window [6-7](#)

New Server window [3-32](#), [3-34](#), [3-36](#)

New Subnet window [3-48](#)

noncontinuous program [1-18](#), [6-27](#)

    sample [11-4](#)

    subcategories

        creating [5-12](#)

OnDemand Manager [3-24](#)

on-demand media files

    searching for [5-30](#)

OnDemand Programs

    link [1-23](#)

    window [5-9](#)

on-demand programs

    creating [5-12](#)

    deleting [5-26](#)

    duplicating [5-28](#)

    editing [5-27](#)

    moving [5-29](#)

    multimedia options [5-17](#), [5-18](#)

    overview [1-19](#)

    reviewing [5-25](#)

    sample [11-4](#)

OnDemand Search window [5-30](#)

online presentations

    managing [8-1 to 8-38](#)

---

**O**

OBJECT ID tag

    parameters [10-6 to 10-9](#)

    sample .htm file [10-13](#)

    using [10-5](#), [10-13](#), [10-18](#)

on-demand category

    creating [5-9](#)

    deleting [5-26](#)

    editing [5-27](#)

    reviewing [5-25](#)

---

**P**

password, changing the default [1-21](#)

password protection [3-22](#)

PGM source statistics [8-13](#)

- playback-from-file presentation
  - creating [8-15 to 8-20](#)
  - viewing [8-20](#)
- playback methods and properties [10-10](#)
- playing
  - media files through IP/TV plug-in [5-6](#)
  - programs from WBPG [9-15](#)
- plug-in
  - Apple QuickTime [6-52, 9-16](#)
  - IP/TV versus QuickTime [10-2](#)
  - IP/TV Viewer [6-52, 9-16](#)
  - playback methods and properties [10-10](#)
  - sample [10-14](#)
  - Web Presenter example [10-14](#)
- plug-ins
  - relationship to programs [9-16](#)
- port
  - UDP [3-59](#)
- PostgreSQL [4-2, 4-12](#)
- PowerPoint presentation
  - broadcasting [8-23](#)
- preferences
  - miscellaneous options [3-17](#)
  - scheduled program management options [3-9](#)
  - setting for WBPG [9-4](#)
- preferences and defaults
  - IP/TV Program Manager [3-3 to 3-18](#)
- Preferences window [1-24, 3-3, 4-12](#)
- PresenterServerApp window
  - figure [8-12](#)
  - icons and menu items [8-13](#)
- Program Guide link [1-23](#)
- program information
  - retrieving from WBPG [9-16](#)
- program listings
  - retrieving from WBPG [9-12](#)
- Program Manager Migration Tool [A-1](#)
- programs
  - assigning to channels [6-26](#)
  - continuous [1-18, 6-27](#)
  - description [1-18](#)
  - examples [11-1](#)
  - live-capture settings [6-28](#)
  - noncontinuous [1-18, 6-27](#)
  - on-demand [1-19](#)
  - recording [6-42](#)
  - scheduled [1-17](#)
  - schedule options [6-27](#)
- Program Schedule Options [6-10](#)
- proximity group
  - defining [3-42](#)
  - definition [1-20](#)
  - deleting [3-45](#)
  - editing [3-46](#)
  - managing [3-41](#)
  - reviewing [3-44](#)
  - searching [3-47, 3-52](#)

## Proximity Groups

link [1-23](#)window [1-23, 3-42](#)proximity management [3-24](#)Purge All Deleted button [6-57](#)**Q**

## QoS

enabling

for on-demand programs [5-19, 5-22](#)for scheduled programs [6-12, 6-17](#)RSVP [1-12, 5-21](#)QoS Details window [5-22](#)

Quality of Service. See QoS

question management options [3-12](#)

## Question Manager

accessing [6-52](#)changing the status of a question [6-57](#)displaying questions in table form [6-58](#)enabling [6-51](#)exporting the question list [6-59](#)moderating an IP/TV program [6-54](#)sorting the list [6-57](#)submitting questions [6-53](#)Question Manager Moderator window [6-56](#)

## QuickTime plug-in

launching from the WBPG [10-18](#)versus IP/TV plug-in [9-16, 10-2](#)**R**real-time screen capture [8-22](#)receiving session announcements [4-4](#)

## recording

deleting [6-48](#)editing [6-49](#)reviewing [6-48](#)sample [11-10](#)schedule options [6-45](#)scheduling [6-42](#)setting up [6-43](#)recording management options [3-12](#)

## Recordings

button [6-41, 6-48](#)link [1-23](#)window [6-41](#)recording scheduled programs [6-40 to 6-49](#)Release 5.1 features [1-13](#)repeat schedule [6-27](#)

## requirements

browser [1-20](#)

Resource Reservation Protocol. See RSVP

reverse DNS lookups

for journaling [4-12](#)Review Channel window [3-53, 3-60](#)Review Cluster window [3-28](#)

## reviewing

channel [3-60](#)

- cluster [3-28](#)
- on-demand category or program [5-25](#)
- proximity group [3-44](#)
- recording [6-48](#)
- scheduled program [6-30](#)
- server [3-35](#)
- subnet [3-49](#)
- Review OnDemand Program window [5-26](#)
- Review Proximity Group window [3-44](#)
- Review Recording window [6-41](#)
- Review Scheduled Program window [6-30](#)
- Review Server window [3-35](#)
- Review Subnet window [3-49](#)
- Revise Category button [5-27](#)
- Revise Channel button [3-63](#)
- Revise Cluster button [3-30](#)
- Revise OnDemand Program button [5-27](#)
- Revise Preferences button [3-18, 4-12](#)
- Revise Program button [6-33](#)
- Revise Proximity Group button [3-46](#)
- Revise Recording button [6-49](#)
- Revise Server button [3-38](#)
- Revise Subnet button [3-51](#)
- Root Content Engine
  - Failover Support
    - Fallback Support [1-13](#)
- router configuration [3-21](#)
- RSVP [1-12, 5-22](#)

## S

- sample.htm file [10-12, 10-13](#)
- sample IP/TV plug-in [10-14](#)
- Save to File button [6-59](#)
- schedule
  - repeat [6-27](#)
- Scheduled Program Management section
  - in Preferences window [3-9](#)
- Scheduled Programs
  - link [1-23](#)
  - window [6-30](#)
- scheduled programs
  - accessing [6-2](#)
  - creating [6-3](#)
  - creating with IP/TV Program Manager [8-6](#)
  - deleting [6-32](#)
  - duplicating [6-36](#)
  - editing [6-33](#)
  - management options [3-10](#)
  - overview [1-17](#)
  - recording [6-40](#)
  - reviewing [6-30](#)
  - sample [11-6](#)
  - scheduled live-capture program sample [11-8](#)
  - schedule options [6-10](#)
  - servers
    - defining [3-25](#)
  - sorting [6-2](#)

- scheduling a recording [6-42](#)
- ScreenCaster
  - advantages [8-3](#)
  - broadcasting PowerPoint presentation [8-23](#)
  - capturing screens [8-22](#)
  - configuring [8-25 to 8-28](#)
  - features [8-21](#)
  - limitations [8-3](#)
  - overview [8-3](#)
- screens
  - capturing in real time [8-22](#)
- sdp announcements [4-2](#)
- sdr utility [4-2, 4-4](#)
- searching
  - for a program [9-5](#)
  - for on-demand media files [5-30](#)
  - for on-demand program [5-30](#)
  - media files [5-7](#)
  - proximity group [3-47, 3-52](#)
  - server [3-40](#)
- Search window [3-40, 3-47, 3-52, 5-30](#)
- secondary IP/TV Program Manager [4-5](#)
- security [3-22 to 3-24](#)
- Select Media File button [5-19, 6-17](#)
- sending session announcements [4-4](#)
- Server Clusters
  - link [1-23](#)
  - window [1-23, 3-26](#)
- server clusters
  - defining [3-26](#)
- Server Information window [4-9](#)
- servers
  - defining [3-31](#)
  - deleting [3-36](#)
  - editing [3-38](#)
  - management options [3-15](#)
  - monitoring status [4-6 to 4-10](#)
  - reviewing [3-35](#)
  - searching [3-40](#)
- ServerWatch
  - link [1-24, 4-6](#)
  - using [4-6](#)
  - window [1-24, 4-6](#)
- session announcements [4-2](#)
- sessions
  - MBone [4-2](#)
- settings for live-capture programs [6-28](#)
- setting up new recording [6-43](#)
- Show All button [6-58](#)
- SlideCast
  - advantages [8-4](#)
  - capabilities [8-29](#)
  - defining in the New Program window [6-13](#)
  - limitations [8-4](#)
  - loading presentation materials [8-34](#)
  - using [8-29](#)

## SmallCast

- bandwidth considerations [7-3](#)
- options [3-7](#)
- overview [7-1](#)
- sample program [11-10](#)
- using [7-1](#)
- sorting scheduled program list [6-2](#)
- source-specific multicast. See SSM
- SSM [1-11, 3-5](#)
- Start the Moderator button [6-54](#)
- startup dialog
  - for configuring network settings [2-3](#)
- static IP addresses [2-2](#)
- status of questions [6-57](#)
- Submit button [6-53](#)
- submitting a question to Question Manager [6-53](#)
- subnet
  - defining [3-48](#)
  - deleting [3-50](#)
  - managing [3-41](#)
  - reviewing [3-49](#)
- Subnet button [B-8](#)
- supported browsers [1-3, 1-20](#)
- sysfs
  - configuring [2-8](#)
- system requirements [1-20](#)

---

## T

- This [1-1](#)
- Time To Live. See TTL
- toolbars
  - dimensions [10-10](#)
- transferring programs and configuration [A-2](#)
- TTL [3-19, 4-3](#)

---

## U

- UDP
  - port number [7-1](#)
  - port ranges [3-59](#)
- UDP port number
  - changing [6-35](#)
- UDP port ranges (table) [6-18](#)
- URL button [5-16, 6-8](#)
- user preferences
  - setting for WBPG [9-4](#)

---

## V

- vat [3-23, 4-2](#)
- vic [3-23, 4-2](#)
- video capture card settings [6-28](#)
- video format
  - changing [6-35](#)

---

**W**

## WBPG

- launching [9-2](#)

- overview [9-1](#)

- playing programs [9-15](#)

- retrieving

  - program information [9-16](#)

  - program listings [9-12](#)

- searching for programs [9-5](#)

- setting user preferences [9-4](#)

web-based program guide. See WBPG

web browser requirements [1-20](#)

web presentation [5-20, 6-10, 6-43](#)

## Web Presenter

- advantages [8-2](#)

- limitations [8-2](#)

- live web presentation [8-5](#)

- PGM source statistics [8-12](#)

- playback-from-file presentation [8-15](#)

- plug-in sample [10-14](#)

- PresenterServerApp window [8-5](#)

- URLs embedded in .asf files [8-8](#)

## Windows

- Japanese version [14](#)

Windows 2000 [1-3](#)

Windows 98 [1-3](#)

Windows NT 4.0 [1-3](#)

Windows XP [1-3](#)