Configuring Video Service Components with CLI

This section provides information to configure RET/FCC using the command line interface.

Topics in this section include:

- Video Services Overview on page 455
- Sample Configurations on page 461
- Configuring RET/FCC Video Features in the CLI on page 468
- Configuring ADI Components with CLI on page 481

Video Services Overview

There can be a maximum of eight ISA-MSs in a given system. The main entities of video configurations are:

- Video group
- Multicast information policy
 - → A video policy to configure video interface properties
 - → Multicast bundles and channels to associate bundles/channels with video groups
- Within a service, configuring a video interfaces and their associations with video groups.

Figure 41 shows various configuration elements and how they are associated by configuration.

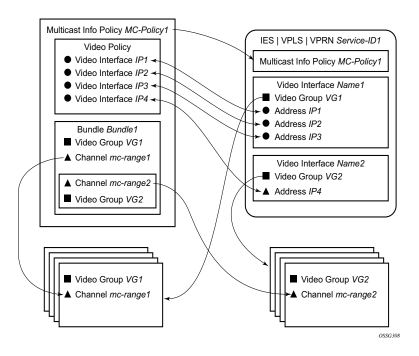


Figure 41: Video Services Configuration Elements

Note that a video interface within a service can have multiple IP address, and their association with the video interfaces within the video policy are based on IP addresses. Support for multiple video interface IP addresses for a given video interface allows video characteristics (burst rate, retransmission format, etc.) for the channels associated with the video interface to be based on the IP address on which the request is received.

Both the bundle/channel configuration and the video interface configuration within the service are associated with a specific video group. If the request is received on a video interface for a channel not serviced by the video group associated with the video interface, the request is invalid and is dropped. Figure 41 displays an example of this is a request for mc-range2 received on IP1, IP2 or IP3. A request for mc-range2 would only be valid on IP4.

As with other multicast information policies, the bundle name default is a special bundle and is reserved for setting of default values. If a video parameter is not explicitly set in a bundle/channel, the value set in the default bundle is used.

Configuring an ISA-MS Module

The ISA-MS hardware has an MDA form factor and is provisioned in the same manner as other MDAs in the **config>card>mda-type** context.

Use the following commands to configure a ISA-MS module.

The following output displays an ISA-MS configuration example:

```
*A:Dut-C>config>card# info

card-type iom2-20g

mda 1

mda-type isa-ms

exit

mda 2

mda-type isa-ms

exit

*A:Dut-C>config>card#
```

Configuring a Video Group

When used for video services, ISA-MSes are logically grouped into video groups that pool the ISA buffering and processing resources into a single logical entity.

Use the following commands to configure a video group.

```
CLI Syntax: config
         isa
            video-group video-group-id [create]
                  description description-string
                  primary mda-id
                  [no] shutdown
```

The example shown below shows video-group 1 with a single ISA configured in slot 2/MDA 1.

```
*A:Dut-C>config>isa# info
______
   video-group 1 create
    description "Video Group 1"
     primary 7/2
     no shutdown
______
*A:Dut-C>config>isa#
```

Within the video group configuration, there are specific video application commands to enable features. These commands are described in the configuration examples for the application. Depending on the video application, more than one primary ISA-MS is allowed increasing the egress capacity of the video group.

Note: ISA-MS in a single video group cannot be on the same IOM. An IOM can accommodate two ISA-MS modules provided that the ISA-MS are members of different video groups.

Configuring a Video SAP and Video Interface in a Service

Video features in a VPLS service require the creation of a video SAP and a video interface. A video SAP is similar to other SAPs in the system in that QoS and filter policies can be associated with the SAP on ingress (traffic leaving the ISA and ingressing the system) and egress (traffic leaving system and entering the ISA).

Note that the video SAP is associated with a video group. Channels are also associated with a video group which is what establishes the link between what channels can be referenced through the video SAP. The multicast information policy associated with the service is where the channel to video group association is defined.

For unicast VPLS services that have an associated multicast service that is cross connected downstream of the router, the multicast service needs to be identified by the service ID in the unicast VPLS service.

The video commands for are identical in the IES and VPRN service contexts. The basic IES and VPRN commands are similar to the video commands in the VPLS context and follow the same logic of associating the video SAP with a video group and the multicast information policy defining the channel to video group association.

Another parameter defined for a channel in the multicast information policy that is important for video services is the administrative bandwidth defined for the channel. Many video applications use the bandwidth to determine if sufficient ISA egress bandwidth exists to service or drop a service request.

The following output displays an example video interface configuration.

```
A:IPTV-SR7>config>service>ies# info

video-interface "video-100" create
video-sap 4
exit
address 1.1.1.254/8
address 100.100.0.254/8
address 101.1.1.254/24
adi
channel 234.4.5.228 source 195.168.9.10 channel-name "228"
scte35-action drop
zone-channel 234.4.5.228 source 100.100.100.1 adi-channel-name "228-1"

exit
scte30
ad-server 10.200.14.2
local-address control 100.1.1.2 data 100.1.1.3
exit
exit

exit

A:IPTV-SR7>config>service>ies#
```

Basic Multicast Information Policy Configuration

Multicast information policies are used by the video applications to define multicast channel attributes and video policies which contains application-specific configuration for a video interface IP address.

Note that it is within the multicast information policy bundles, channels and source-overrides that a video group is assigned to a channel. The video group association is inherited from the more general construct unless it is explicitly disabled.

The administrative bandwidth for channels at the bundle, channel or source-override level is also defined in the multicast information policy. Video applications use the administrative bandwidth here when a channel rate estimate is needed.

A video policy is defined within the multicast information policy for a specific video interface IP address. The IP address for the video policy is the key value that associates it with a specific video interface IP address within a service associated with overall multicast information policy.

Refer to the 7x50 OS Triple Play Guide for CLI command descriptions and syntax usage information to configure multicast info policies.

The following output displays a policy example.

```
A:IPTV-SR7>config>mcast-mgmt># info
           multicast-info-policy "ies100" create
             bundle "5.6.140" create
                   admin-bw 8000
                   video
                       video-group 1
                       local-rt-server
                       rt-buffer-size 3000
                   channel "234.5.6.140" "234.5.6.140" create
                   exit
               exit.
               bundle "default" create
               bundle "5.6.241-5.6.243" create
                   admin-bw 12000
                      video-group 1
                      rt-buffer-size 4000
                   channel "234.5.6.241" "234.5.6.243" create
                   exit
               exit
A:IPTV-SR7>config>router#
```

Sample Configurations

The following output displays configurations of VQM with packet selection.

```
*A:SR-7/Dut-C>config>mcast-mgmt># info
           multicast-info-policy "vqm" create
               bundle "ixia" create
                    channel "235.5.5.6" "235.5.5.7" create
                        admin-bw 20000
                            video-group 4
                           rt-buffer-size 1000
                           analyzer
                               alarms
                                    cc-error
                                   pat-repetition tnc 400 qos 600 poa 700
                                   pat-syntax
                                   pid-pmt-unref
                                    pmt-repetition tnc 2300 gos 2500 poa 2700
                                    pmt-syntax
                                    vid-pid-absent 5000
                                   non-vid-pid-absent 5000
                                   pcr-repetition tnc 400 qos 600 poa 700
                                   scte-35
                                   tei-set
                                    ts-sync-loss
                                exit
                            exit
                            stream-selection sourcel 192.168.2.1 intfl "ineo-ingress1"
source2 192.168.2.1 intf2 "ineo-ingress2"
                        source-override "192.168.2.1" create
                    exit
                exit
               bundle "default" create
           exit
*A:SR-7/Dut-C>config>service# info
       customer 1 create
           description "Default customer"
        exit
        ies 300 customer 1 vpn 300 create
           description "Default Ies description for service id 300"
            video-interface "video-300" create
               video-sap 4
               address 20.20.255.254/16
               channel 235.5.5.6 source 192.168.2.1 channel-name "Ineoquest-1"
                 zone-channel 235.5.5.6 source 20.20.0.1 adi-channel-name "Ineoquest-1-1"
               adi
               exit.
               no shutdown
```

```
exit.
          service-name "XYZ Ies 300"
          no shutdown
_____
*A:SR-7/Dut-C>config>service#
*A:SR-7/Dut-C>config>router# info
_____
echo "IP Configuration"
      interface "ineo-ingress1"
         address 10.200.16.1/24
          port 3/2/12
          ingress
             filter ip 100
          exit
      exit.
      interface "ineo-ingress2"
         address 10.200.17.1/24
         port 5/1/1
          ingress
             filter ip 200
          exit
      exit
      interface "ixia-egress"
          address 10.200.15.1/24
         port 3/2/15
      exit
      interface "system"
         address 10.20.3.1/32
      exit
      ecmp 2
      multicast-info-policy "vqm"
      static-route 192.168.2.1/32 next-hop 10.200.16.2 mcast-ipv4
      static-route 192.168.2.1/32 next-hop 10.200.17.2 mcast-ipv4
#-----
echo "IGMP Configuration"
          interface "video-300-D"
             static
                group 235.5.5.6
                   source 192.168.2.1
                 exit
             exit
          exit
          interface "video-300-D2"
                group 235.5.5.6
                   source 192.168.2.1
                exit
             exit
          exit
          interface "ixia-egress"
             static
                 group 235.5.5.6
                    source 20.20.0.1
```

```
exit
               exit
           exit
       exit
echo "PIM Configuration"
           rpf-table rtable-m
           interface "video-300"
           exit
           interface "ineo-ingress1"
              multicast-senders always
           exit
           interface "ineo-ingress2"
              multicast-senders always
               static
               exit
               bsr-candidate
                  shutdown
               exit
               rp-candidate
                   shutdown
               exit
           exit
       exit
*A:SR-7/Dut-C>config>router#
*A:SR-7/Dut-C>config>isa# info
       video-group 4 create
          analyzer
           stream-selection
          primary 3/1
           no shutdown
       exit
*A:SR-7/Dut-C>config>isa#
```

The following output displays configurations of VQM without packet selection.

```
*A:SR-7/Dut-C>config>service# info
      customer 1 create
          description "Default customer"
      exit
      ies 300 customer 1 vpn 300 create
          description "Default Ies description for service id 300"
          interface "linux-ingress" create
             address 10.10.33.228/24
             sap 3/2/17 create
                description "sap-300-10.10.33.228"
          exit
          interface "linux-egress" create
             address 10.10.34.228/24
             sap 3/2/7 create
                description "sap-300-10.10.34.228"
          exit
          video-interface "video-300" create
             video-sap 2
             address 20.20.13.1/24
             channel 235.5.5.6 source 192.168.2.1 channel-name "A2-SP3"
                zone-channel 235.5.5.6 source 20.20.13.2 adi-channel-name "A2-SP3-1"
             exit
             adi
             exit
             no shutdown
          exit
          service-name "XYZ Ies 300"
          no shutdown
      exit
*A:SR-7/Dut-C>config>service# /configure router
*A:SR-7/Dut-C>config>router# info
______
#-----
echo "IP Configuration"
      interface "system"
         address 10.20.1.1/32
      exit
      multicast-info-policy "A-server"
echo "Static Route Configuration"
#-----
      static-route 128.251.33.0/24 next-hop 10.10.33.229
      static-route 192.168.2.0/24 next-hop 10.10.33.229
#-----
echo "IGMP Configuration"
      iamp
          interface "video-300-D"
```

static

```
group 235.5.5.6
                     source 192.168.2.1
                  exit
              exit
           exit
           interface "linux-egress"
              static
                  group 235.5.5.6
                    source 20.20.13.2
                  exit.
              exit
           exit
      exit
#-----
echo "PIM Configuration"
      pim
           interface "linux-ingress"
              hello-interval 0
              multicast-senders always
           interface "linux-egress"
              hello-interval 0
           exit
           apply-to all
           rp
              static
              exit
              bsr-candidate
                 shutdown
              rp-candidate
                 shutdown
              exit
           exit
      exit
*A:SR-7/Dut-C>config>router# /configure isa
*A:SR-7/Dut-C>config>isa# info
       video-group 2 create
         analyzer
         primary 2/1
          no shutdown
*A:SR-7/Dut-C>config>isa# /configure mcast-management
*A:SR-7/Dut-C>config>mcast-mgmt># info
           multicast-info-policy "A-server" create
              bundle "LiveTv" create
                  channel "234.5.6.243" "234.5.6.243" create
                      admin-bw 3000
                      video
                         video-group 2
                         rt-buffer-size 1000
                      exit
                  exit
                  channel "235.5.5.6" "235.5.5.6" create
```

```
admin-bw 5000
                       video
                           video-group 2
                           rt-buffer-size 1000
                           analyzer
                               alarms
                                   cc-error
                                   pat-repetition tnc 200 qos 400 poa 600
                                   pat-syntax
                                   pid-pmt-unref
                                   pmt-repetition
                                   pmt-syntax
                                   vid-pid-absent 1000
                                   non-vid-pid-absent 1000
                                   pcr-repetition tnc 200 qos 400 poa 600
                                   scte-35
                                   tei-set
                                   ts-sync-loss
                                   report-alarm severity tnc
                               exit
                           exit
                       exit
                       source-override "128.251.33.37" create
                       exit
                   exit
               exit
               bundle "default" create
               bundle "mp2ts-ads" create
                   channel "234.4.5.1" "234.4.5.254" create
                       admin-bw 5000
                       video
                          video-group 2
                          rt-buffer-size 1000
                       exit
                   exit
               exit
           exit
*A:SR-7/Dut-C>config>mcast-mgmt>#
```

Configuring RET/FCC Video Components with CLI

This section provides information to configure RET/FCC using the command line interface.

Topics in this section include:

- Configuring RET/FCC Video Features in the CLI on page 468
 - → Configuring the RET Client on page 468
 - → Configuring the RET Server on page 472
 - → Configuring the FCC Server on page 476

Configuring RET/FCC Video Features in the CLI

The following sections provide configuration examples for the RET client, RET server and FCC server.

Configuring the RET Client

This section provides an example configuration for the RET client. The configuration example has the following assumptions:

- A single ISA-MS in slot 2/1 in video group 1
- A single channel 234.0.0.1 within multicast bundle "b1" with an administrative bandwidth of 2700 Kbps defined in **multicast-info-policy** *multicastinfopolicyname*.
- The upstream RET server for the channel is 4.4.4.4 on UDP port 4096
- A single video interface named "v1" in the service with IP address 3.3.3.3/24
- A RET client address of 3.3.3.4 for a VPLS and 3.3.3.3 for IES and VPRN case.

The first step in the configuration is to configure video group 1 and the ISA-MS hardware.

```
CLI Syntax: config>isa
       video-group video-group-id [create]
         primary mda-id
         no shutdown
*A:ALA-48config>isa# info
______
     video-group 1 create
      primary 2/1
       no shutdown
    exit
_____
*A:ALA-48config>isa#
CLI Syntax: config# card slot-number
       mda mda-slot
            mda-type mda-type
*A:ALA-48config>card>mda# info
_____
       mda-type isa-ms
*A:ALA-48config>card>mda#
```

The channel parameters for 234.0.0.1 are configured in **multicast-info-policy** *multicastinfopolicyname*. The channel configuration includes the administrative bandwidth, the channel's association with video group 1 and the upstream RET server configuration for the channel (4.4.4.4 UDP port 4096). The following output displays the configuration. Refer to the CLI tree for a complete list of CLI commands.

```
*A:ALA-48config>mcast-mgmt>mcast-info-plcy# info

bundle "b1" create
   admin-bw 2700
   video
        video-group 1
        rt-server 4.4.4.4 port 4096
   exit
   channel "234.0.0.1" "234.0.0.1" create
   exit

bundle "default" create
   exit

video-policy
        video-interface 3.3.3.3 create
   exit

exit

*A:ALA-48configmcast-mgmtmcast-info-plcy#
```

Note that the channel parameters are actually defined for the channel bundle "b1" and the channel inherits those values based on the multicast information policy inheritance rules.

For the RET client in a VPLS, the following commands within the service instance perform the following tasks to complete the RET client configuration:

- Associate the VPLS with **multicast-info-policy** *multicastinfopolicyname*.
- Create the video interface "vi".
- Create video SAP and associate it with video group 1.
- Assigns a RET client address and gateway.
- Create a static IGMP join on SAP 3/2/13:21 for the channel 234.0.0.1.

Note that SAP 3/2/13:21 is a dummy SAP with the only purpose of attracting multicast traffic to the node to enable the caching. No subscribers are connected to it.

```
*A:ALA-48config>service>vpls# info
         igmp-snooping
            no shutdown
         exit
         video-interface "vi" create
            video-sap 1
             exit
            address 3.3.3.3/24
            gateway-ip 3.3.3.253
            rt-client-src-address 3.3.3.4
            no shutdown
         exit
_____
*A:ALA-48config>service>vpls#
*A:ALA-48config>router# info
         multicast-info-policy multicastinfopolicyname
         sap 3/2/13:21 create
            igmp-snooping
               static
                  group 234.0.0.1
                      starg
                  exit
               exit
             exit
         exit
_____
*A:ALA-48config>router#
```

Note that the RET client address is 3.3.3.4 which must be within the IP subnet assigned to the video interface (3.3.3.3/24).

For the RET client in an IES or VPRN, the following commands within the service instance perform these tasks to complete the RET client configuration:

- Associate the service with multicast-info-policy multicastinfopolicyname.
- Create the video interface "vi" and assign IP address 3.3.3.3.
- Create video SAP and associate it with video group 1.
- Creates a static IGMP join on the video interface for the channel 234.0.0.1. (7750 only)

```
*A:ALA-48config>service>ies# info
______
          video-interface "vi" create
             video-sap 1
             address 3.3.3.3/32
             no shutdown
         exit
*A:ALA-48config>service>ies#
*A:ALA-48config>router# info
   multicast-info-policy multicastinfopolicyname
   pim (7750 only)
      interface "vi"
      exit
   exit
   igmp (7750 only)
      interface "vi"
          static
             group 234.0.0.1
                starg
            exit
         exit
      exit
*A:ALA-48config>router#
```

The RET client address is 3.3.3.3 which is the address assigned to the video interface in the video policy portion of the multicast information policy.

Configuring the RET Server

This section provides an example configuration for the RET server. The configuration example has the following assumptions:

- A single ISA-MS in slot 2/1 in video group 1
- A single channel 234.0.0.1 within multicast bundle "b1" with an administrative bandwidth of 2700 Kbps defined in **multicast-info-policy** *multicastinfopolicyname*.
- A retransmission buffer for the channel set to 300 milliseconds.
- The RET rate is 5% of nominal.
- Local RET server address is 3.3.3.3 with destination port is UDP 4096.

The first step in the configuration is to configure video group 1 enabling the RET server and the ISA-MS hardware.

Note the **local-rt-server** command in the above output enables the local RET server on the video group.

The channel parameters for 234.0.0.1 are configured in **multicast-info-policy** *multicastinfopolicyname*. The channel configuration includes the administrative bandwidth and the channel's association with video group 1.

```
*A:ALA-48config>mcast-mgmt>mcast-info-plcy# info
           bundle "default" create
              local-rt-port 4096
           exit.
           bundle "b1" create
              admin-bw 2700
               video
                  video-group 1
                  local-rt-server
                   rt-buffer-size 300
               channel "234.0.0.1" "234.0.0.1" create
               exit.
           exit
           video-policy
               video-interface 3.3.3.3 create
                   rt-rate 5
                      local-rt-server
                   exit
                      local-rt-server
                   exit
                     local-rt-server
                   exit
               exit
           exit.
*A:ALA-48config>mcast-mgmt>mcast-info-plcy#
```

Note the **local-rt-port** command in the bundle "default" defines the destination UDP port used to reach the local RET server on the service where the multicast information policy is applied. The RET server port can only be defined in the bundle "default" and applies for all bundles in the policy. If no value is specified, the default is used.

In the bundle "b1" the **local-rt-server** command enables the RET server for all channels in the bundle, and the **rt-buffer-size** command sets the retransmission buffer for all channels in the bundle to 300 milliseconds.

In the video policy above, the **local-rt-server** commands for the video interface 3.3.3.3 enables the RET server on that interface for all channel types "hd" (High Definition), "sd" (Standard Definition) and "pip" (Picture-in-Picture). The **rt-rate** *rt-burst-percentage* command in the policy indicates that the retransmission rate will be 5% of the nominal rate for all channel types; individual rates can be defined if desired.

For the RET server in a VPLS, these commands within the service instance perform the following tasks to complete the RET server configuration:

- Associate the VPLS with **multicast-info-policy** *multicastinfopolicyname*.
- Create the video interface "vi".
- Create video SAP and associate it with video group 1.
- Assigns an IP address 3.3.3.3 to the video interface.
- Create a static IGMP join on SAP 3/2/13:21 for the channel 234.0.0.1.

Note that SAP 3/2/13:21 is a dummy SAP with the only purpose of attracting multicast traffic to the node to enable the caching. No subscribers are connected to it.

```
*A:ALA-48config>service>vpls# info
______
         igmp-snooping
            no shutdown
          exit
          video-interface "vi" create
             video-sap 1
             exit
             address 3.3.3.3/32
             no shutdown
          exit
         multicast-info-policy multicastinfopolicyname
          sap 3/2/13:21 create
             igmp-snooping
                static
                    group 234.0.0.1
                       starg
                   exit
                exit
             exit
          exit
*A:ALA-48config>service>vpls#
```

The services available on the video interface address 3.3.3.3 are defined in the video policy in which the RET server was enabled.

For the RET server in an IES or VPRN, these commands within the service instance perform the following tasks to complete the RET server configuration:

- Associate the service with **multicast-info-policy** *multicastinfopolicyname*.
- Create the video interface "vi" and assign IP address 3.3.3.3.
- Create video SAP and associate it with video group 1.
- Creates a static IGMP join on video-interface "vi" for the channel 234.0.0.1.

```
*A:ALA-48config>service>ies# info
______
         video-interface "vi" create
            video-sap 1
            address 3.3.3.3/32
            no shutdown
         exit
   multicast-info-policy multicastinfopolicyname
      interface "vi"
      exit
   exit
   igmp
      interface "vi"
         static
            group 234.0.0.1
                starg
            exit
         exit
      exit
*A:ALA-48config>service>ies#
```

The services available on the video interface address 3.3.3.3 are defined in the video policy in which the RET server was enabled.

Configuring the FCC Server

This section provides an example configuration for the FCC server. The configuration example has the following assumptions:

- A single ISA-MS in slot 2/1 in video group 1.
- A single channel 234.0.0.1 within multicast bundle "b1" with an administrative bandwidth of 8000 Kbps defined in **multicast-info-policy** *multicastinfopolicyname*.
- The FCC mode is burst with a rate 130% of nominal for HD, 200% for SD, and disabled for PIP.
- Local FCC server address is 3.3.3.3 with destination port is UDP 4098.

```
CLI Syntax: config>isa
     video-group video-group-id [create]
     fcc-server
     no shutdown
```

The first step in the configuration is to configure video group 1 enabling the RET server and the ISA-MS hardware.

```
*A:ALA-48config>isa# info

video-group 1 create
fcc-server
primary 2/1
no shutdown
exit

*A:ALA-48config>isa#

*A:ALA-48config>card>mda# info

mda-type isa-ms

*A:ALA-48config>card>mda#
```

Note the **fcc-server** command in the above output enables the FCC server on the video group.

The channel parameters for 234.0.0.1 are configured in **multicast-info-policy** *multicastinfopolicyname*. The channel configuration includes the administrative bandwidth and the channel's association with video group 1.

```
*A:ALA-48configmcast-mgmtmcast-info-plcy# info
          bundle "default" create
             local-fcc-port 4098
          exit.
          bundle "b1" create
             admin-bw 8000
             video
                 video-group 1
                 fcc-server
                 fcc-channel-type hd
              channel "234.0.0.1" "234.0.0.1" create
              exit.
          exit
          video-policy
              video-interface 3.3.3.3 create
                 rt-rate 5
                     fcc-server mode burst
                     fcc-burst 30
                  exit
                     fcc-server mode burst
                     fcc-burst 100
                    no fcc-server
                 exit.
              exit
          exit
______
*A:ALA-48configmcast-mgmtmcast-info-plcy#
```

Note the **local-fcc-port** command in the bundle "default" defines the destination UDP port used to reach the FCC server on the service where the multicast information policy is applied. The FCC server port can only be defined in the bundle "default" and applies for all bundles in the policy. If no value is specified, the default is used.

In the bundle "b1", the **fcc-server** command enables the FCC server for all channels in the bundle, and the **fcc-channel-type hd** command sets the channel type for all channels in the bundle to "hd" (High Definition).

In the video policy context above, the **fcc-server** commands for the video interface 3.3.3.3 enables the FCC server on that interface for all channel types "hd" (High Definition), "sd" (Standard Definition) whereas the **no fcc-server** command disables the FCC for "pip" (Picture-in-Picture) channels on the video interface. The **fcc-burst** command in the policy indicates that the burst rate over the nominal rate for the channel type; HD at 130% (30% over nominal) and SD at 200% (100% over nominal).

For the FCC server in a VPLS, the following commands within the service instance perform the following tasks to complete the FCC server configuration:

- Associate the VPLS with **multicast-info-policy** *multicastinfopolicyname*.
- Create the video interface "vi".
- Create video SAP and associate it with video group 1.
- Assigns an IP address 3.3.3.3 to the video interface.
- Create a static IGMP join on SAP 3/2/13:21 for the channel 234.0.0.1.

Note that SAP 3/2/13:21 is a dummy SAP with the only purpose of attracting multicast traffic to the node to enable the caching. No subscribers are connected to it.

```
*A:ALA-48configservicevpls# info
______
         igmp-snooping
            no shutdown
          exit
          video-interface "vi" create
             video-sap 1
             exit
             address 3.3.3.3/32
             no shutdown
          exit
         multicast-info-policy multicastinfopolicyname
          sap 3/2/13:21 create
             igmp-snooping
                static
                   group 234.0.0.1
                       starg
                   exit
                exit
             exit
          exit
*A:ALA-48configservicevpls#
```

The services available on the video interface address 3.3.3.3 are defined in the video policy in which the FCC server was enabled.

For the FCC server in an IES or VPRN, the following commands within the service instance perform the following tasks to complete the FCC server configuration:

- Associate the service with multicast-info-policy multicastinfopolicyname.
- Create the video interface "vi" and assign IP address 3.3.3.3.
- Create video SAP and associate it with video group 1.
- Creates a static IGMP join on video-interface "vi" for the channel 234.0.0.1.

```
*A:ALA-49configserviceies# info
          video-interface "vi" create
              video-sap 1
              exit
              address 4.4.4.4/32
              no shutdown
*A:ALA-49configserviceies#
*A:ALA-48configrouter# info
   multicast-info-policy multicastinfopolicyname
      interface "vi"
      exit
   exit
   igmp
       interface "vi"
           static
              group 234.0.0.1
                 starg
              exit
          exit
       exit
*A:ALA-48configrouter#
```

The services available on the video interface address 3.3.3.3 are defined in the video policy in which the FCC server was enabled.

Logging and Accounting Collection for Video Statistics

The following output displays a configuration example used in logging and accounting for video.

```
*A:SR-7/Dut-C>config>log# info

file-id 1
    location cf3:
    exit
    accounting-policy 1
        shutdown
        record video
        collection-interval 5
        to file 1
    exit

*A:SR-7/Dut-C>config>log#
```

Use the following CLI to enable logging and accounting to a service to collect stats for that particular service.

Example:

Start ing stats collection can be enabled by executing a **no shutdown** command on the accounting policy. This starts the recording of stats and the stats will be written in an act-collect directory and a **shutdown** command on the accounting policy will move the recorded file to act directory.

Configuring ADI Components with CLI

This section provides information to configure ADI using the command line interface.

Topics in this section include:

- Configuring the RET Client on page 482
- Configuring a Video Group on page 483
- Configuring NTP on page 484
- Configuring Channel Parameters on page 484
- Configuring Service Entities on page 485

Configuring ADI in CLI

Configuring the RET Client

This section provides an example configuration for the ADI splicer. The configuration example makes the following assumptions:

- A single ISA-MS is configured in slot 2/1 in video group 1.
- The NTP server for the router is 192.168.15.221.
- A single channel main 234.5.6.140 within multicast bundle "b1" is defined in the **multicast-info-policy** *multicastinfopolicyname* context.
- IES service 100 is a Layer 3 service in which ADI will be performed.
- The video interface in IES 100 is 100.100.0.254/8
- The ad server address is 10.200.14.2
- The splicer's local addresses used to communicate with the ad server are 100.1.1.2 for control traffic and 100.1.1.3 for data traffic.
- For the SCTE 30 communication in the example, the main channel is named 228 with (S,G) = (195.168.9.10,234.4.5.228) and the zone channel is named 228-1with (S,G) = (100.100.1,234.4.5.228).
- Must have an IGMP static entry for the network channel (S,G) on the video-interface to attract the network traffic to the video interface.
- Must have the video-interface enabled in PIM.

Configuring a Video Group

The first step in the configuration is to configure a video group (*video-group-id* = 1) and enabling ad insertion and the ISA-MS hardware. Note the **ad-insert** command enables the ADI splicer on the video group.

```
A:ALA-49>config>isa# info

...

video-group 1 create
description "Video Group 1"
ad-insert
primary 7/2
no shutdown
exit

...

A:ALA-49>config>isa#
```

The following output shows the card and MDA configuration.

Configuring NTP

NTP is required on the splicer to ensure that time is synchronized between it and the ad server.

```
A:ALA-49>config>system>time# info

ntp

no authentication-check
ntp-server
server 192.168.15.221
no shutdown
exit
...

A:ALA-49>config>system>time#
```

Configuring Channel Parameters

The channel parameters for 234.4.5.228 are configured in the **multicast-info-policy** *multicastinfopolicyname* context. For ADI, the channel configuration required is the channel's association with video group 1.

Configuring Service Entities

In addition to the commands needed to configure a service, the following commands within the service instance are used to perform the following ADI configuration steps. This example uses an IES service context.

- Associate IES 100 with **multicast-info-policy** multicastinfopolicyname.
- Create the video interface video-100.
- Create a video SAP and associate it with video group 1.
- Assigns an IP address 100.100.0.254 to the video interface and subnet 100.0.0.0/8.
- Name the main channel (S,G) = (195.168.9.10,234.4.5.228) "228" and the zone channel (S,G) = (100.100.100.1,234.4.5.228) "228-1".
- Configure the ad server (address = 10.200.14.2) and create IP addresses within the video interface subnet for SCTE 30 control traffic (100.1.1.2) and data traffic (100.1.1.3).
- The control and data addresses must be in the video interface subnet.

```
*A:ALA-49>config>service>ies# info
           video-interface "video-100" create
              video-sap 1
              address 100.100.0.254/8
                 channel 234.4.5.228 source 195.168.9.10 channel-name "228"
                    scte35-action drop
                    zone-channel 234.4.5.228 source 100.100.100.1 adi-channel-name "228-
1"
                  exit
                  scte30
                     ad-server 10.200.14.2
                     local-address control 100.1.1.2 data 100.1.1.3
                  exit.
              exit.
              no shutdown
           exit
          no shutdown
_____
*A:ALA-49>config>service>ies#
```

Note that the source address (100.100.100.1) for the zone channel (S,G) and the local addresses (100.1.1.2 and 100.1.1.3) used for SCTE 30 communication must all be within the video interface subnet (100.0.0.0/8).

Connections are accepted from multiple ad-servers. This can be used for ad server redundancy.

If the main channel were a (*,G), the source address of 0.0.0.0 would have been specified.

Additional zone channels with distinct names could be configured within the service instance. In a practical configuration, the G for the main channel (234.4.5.228) will be the same for G in the zone channel (S,G) because the STBs will join the (*,G) at the A-server and D-server.

Configuring ADI for a VPRN service instance uses the same commands within the VPRN service context.