APPENDIX I

CLI Commands

This appendix covers the following topics:
- Multi-Port Support, page I-1
- Configuring Port Channel, page I-6
- Configuring Last-Resort Routing, page I-11
- Configuring Standby Interfaces, page I-12

Multi-Port Support

Multi-port support allows the configuration of multiple interfaces, each with a different IP address, all used for streaming traffic. An interface could be a gigabit Ethernet channel, a port channel, or a standby group. Multi-port support allows for utilization of the total bandwidth available in the platform and is introduced solely to support the all the platforms.

The main reason Multi-port support is added is because a switch has a hard limit of 8 interfaces that can be grouped into a port-channel, so to fully use all 12 gigabit Ethernet interfaces, multi-port support was added.

Redirection with Proximity Engine

If an SE is configured with more than one streaming interface IP address and the SR uses proximity-based routing, the Proximity Engine uses the first valid IP address when performing the proximity check. Proximity-based routing is used to select the closest Service Engine for a specified client IP address, and it is assumed the client has the same proximity to all IP addresses of the SE.

The first valid streaming interface is the first interface displayed in the `show run` command. The order in which the streaming interfaces display depends on the order of configuration, as well as the history of the configuration modifications (for example, if a streaming interface was deleted and then added again). It is not possible to guarantee a certain display order of the streaming interfaces; therefore, it is not possible to guarantee that a certain streaming interface IP address is used for the proximity check.

Configuring Multi-Port Support

Multi-port support allows for configuring a list of streaming interfaces. If there are 14 gigabit Ethernet channels in the system, then there could be a maximum of 14 streaming interfaces, each with their own unique IP address. This example is for the CDE220-2G2, which has 10 gigabit Ethernet interfaces. The CDE110 and CDE205 have 2 gigabit Ethernet interfaces and the platform has 14 gigabit Ethernet interfaces.

The following commands can be used to add a streaming interface.
SE-CDE220-1(config)# `streaming-interface portChannel 1`
SE-CDE220-1# `show run`

```
! CDS version 2.5.0
!
device mode service-engine
!
hostname SE-CDE220-1
!
primary-interface PortChannel 1
!
interface Standby 1
  IP address 1.2.3.4 255.255.255.0
  exit
interface Standby 3
  IP address 4.5.6.7 255.255.255.0
  exit
!
interface PortChannel 1
  IP address 7.9.0.3 255.255.0.0
  exit
!
interface GigabitEthernet 1/0
  shutdown
  exit
interface GigabitEthernet 2/0
  standby 3
  exit
interface GigabitEthernet 3/0
  channel-group 1
  exit
interface GigabitEthernet 4/0
  channel-group 1
  exit
interface GigabitEthernet 5/0
  channel-group 1
  exit
interface GigabitEthernet 6/0
  channel-group 1
  exit
interface GigabitEthernet 7/0
  shutdown
  exit
interface GigabitEthernet 8/0
  shutdown
  exit
interface GigabitEthernet 9/0
  shutdown
  exit
interface GigabitEthernet 10/0
  shutdown
  exit
!
streaming-interface PortChannel 1
streaming-interface GigabitEthernet 8/0
```

Use the no form of the command to delete an interface. The following example shows the deletion of a streaming interface:

SE-CDE220-1(config)# `no streaming-interface gigabitEthernet 8/0`
SE-CDE220-1# `show run`

```
! CDS version 3.0.0
!
device mode service-engine
```
hostname SE-CDE220-1
primary-interface PortChannel 1
interface Standby 1
  IP address 1.2.3.4 255.255.255.0
  exit
interface Standby 3
  IP address 4.5.6.7 255.255.255.0
  exit
interface PortChannel 1
  IP address 7.9.0.3 255.255.0.0
  exit
interface GigabitEthernet 1/0
  shutdown
  exit
interface GigabitEthernet 2/0
  standby 3
  exit
interface GigabitEthernet 3/0
  channel-group 1
  exit
interface GigabitEthernet 4/0
  channel-group 1
  exit
interface GigabitEthernet 5/0
  channel-group 1
  exit
interface GigabitEthernet 6/0
  channel-group 1
  exit
interface GigabitEthernet 7/0
  shutdown
  exit
interface GigabitEthernet 8/0
  shutdown
  exit
interface GigabitEthernet 9/0
  shutdown
  exit
interface GigabitEthernet 10/0
  shutdown
  exit
streaming-interface PortChannel 1

SE-CDE220-1(config)# no streaming-interface gigabitEthernet 8/0
No Configuration exists to delete

Multiple IP addresses and Default Gateway Example
The following example shows how to configure the streaming interfaces on a CDE220-2S3i with multiple IP addresses and a default gateway, plus adding the necessary IP routes.

If the CDE220-2S3i has multiple IP addresses and is configured in a private network address space, then each internal IP address needs an external NAT entry defined on the main core router or switch.
The IP default gateway can only be configured when the physical network connection and VLAN is configured and active on the switch or router. If the VLAN is not ready when you configure the IP default gateway, you get an error message stating that the default gateway address is invalid.

This example consists of the following steps:

**Step 1** Creating a port channel.

```
CCL-2S3-4(config)# interface portChannel 1
CCL-2S3-4(config-if)# ip add 8.4.0.8 255.255.0.0
CCL-2S3-4(config-if)# exit
CCL-2S3-4(config)# interface portChannel 2
CCL-2S3-4(config-if)# ip add 6.22.1.2 255.255.255.0
CCL-2S3-4(config-if)# exit
CCL-2S3-4(config)# interface portChannel 3
CCL-2S3-4(config-if)# ip add 6.23.1.2 255.255.255.0
CCL-2S3-4(config-if)# exit
CCL-2S3-4(config)#
```

**Step 2** Creating an IP default gateway. This step cannot be done unless the physical network connection and switch side VLAN is configured first.

```
CCL-2S3-4(config)# ip default-gateway 8.4.0.1 6.22.1.1 6.23.1.1
CCL-2S3-4(config)#
```

The `show ip route` command displays the following:

```
CCL-2S3-4# show ip route
Destination      Gateway          Netmask
---------------- ---------------- ----------------
6.22.1.2         0.0.0.0          255.255.255.255
8.4.0.8          0.0.0.0          255.255.255.255
6.23.1.2         0.0.0.0          255.255.255.255
6.22.1.0         0.0.0.0          255.255.255.0
8.4.0.0          0.0.0.0          255.255.0.0
0.0.0.0          8.4.0.1          0.0.0.0
0.0.0.0          6.22.1.1         0.0.0.0
0.0.0.0          6.23.1.1         0.0.0.0
Number of route cache entries: 14
```

Table for interface 8.4.0.8 :
```
0.0.0.0 0.0.0.0 8.4.0.1
```

Table for interface 6.22.1.2 :
```
0.0.0.0 0.0.0.0 6.22.1.1
```

Table for interface 6.23.1.2 :
```
0.0.0.0 0.0.0.0 6.23.1.1
```

**Step 3** Adding gigabit Ethernet interfaces into the port channel.

```
CCL-2S3-4(config)# interface gigabitEthernet 3/0 channel-group 1
CCL-2S3-4(config)# interface gigabitEthernet 4/0 channel-group 1
CCL-2S3-4(config)# interface gigabitEthernet 5/0 channel-group 1
CCL-2S3-4(config)# interface gigabitEthernet 6/0 channel-group 1
CCL-2S3-4(config)# interface gigabitEthernet 7/0 channel-group 1
CCL-2S3-4(config)# interface gigabitEthernet 8/0 channel-group 2
CCL-2S3-4(config)# interface gigabitEthernet 9/0 channel-group 2
CCL-2S3-4(config)# interface gigabitEthernet 10/0 channel-group 2
CCL-2S3-4(config)# interface gigabitEthernet 11/0 channel-group 3
CCL-2S3-4(config)# interface gigabitEthernet 12/0 channel-group 3
```
Step 4  Creating a streaming interface for the port channel.

```
CC1-2S3-4(config)# interface gigabitEthernet 13/0 channel-group 3
CC1-2S3-4(config)# interface gigabitEthernet 14/0 channel-group 3
```

### Service Router Monitoring

The Service Router now associates multiple IP addresses to a particular SE. From the SR, use the following command to check the list of IP addresses of the SE.

```
SR# show service-router services sename SE-CDE220-1
```

```
-- Services Status Of SE: SE-CDE220-1--
IP address : 7.9.0.7
IP address : 2.2.2.2
Aliveness   : up
Critical Service(s) : Running
Service WEB
    Running : Yes
    Threshold : Not reached
Service WMT
    Running : Yes
    Threshold : Not reached
Service MS
    Running : No
Service FMS
    Running : Yes
    Threshold : Not reached
```

The SEs send keepalives to the SR at stipulated intervals. In the keepalives, the list of the IP addresses associated with the particular SE are also sent. Along with the list of interfaces and their corresponding IP addresses, the network interface card (NIC) utilization for each of these interfaces is also sent. If a particular interface is not active, that particular IP is not sent in the keepalive. If no streaming interfaces are configured, then no keepalives are sent to the SR.

The SR chooses an SE interface with the least NIC utilization and redirects the client request to that particular IP address. If the NIC utilization of all the interfaces are equal, then the interface for streaming is chosen at random. The NIC utilization is the maximum of the average ingress bandwidth percentage and the average egress bandwidth percentage of the interface.

The NIC utilization for each of interface is tracked and check if the threshold has been exceeded. The utilization values monitored on the service monitor are sent to the SR. The NIC sampling interval and the number of samples can be configured using the CDSM. The NIC threshold of an SE is reached only when the thresholds of all the streaming interfaces have been reached.

The current NIC status can be checked using the following command:

```
SE-CDE220-1# show service-router service-monitor
```

```
NIC
Interface     : PortChannel 1
Average BW In : 0%
Average BW Out: 0%
Threshold     : Not reached
```
### Configuring Port Channel

To configure an EtherChannel, you use the `PortChannel` interface configuration command. Port Channel, also known as EtherChannel, supports the grouping of up to eight same-speed network interfaces into one virtual interface. EtherChannel also provides interoperability with Cisco routers, switches, and other networking devices or hosts supporting EtherChannel; load balancing; and automatic failure detection and recovery based on each interface’s current link status.

**Note**
To achieve the best throughput, we recommend you configure a port channel for the eight gigabit Ethernet ports on the line card. Up to eight gigabit Ethernet interfaces can be put into the same port channel.

### Redundant Dedicated Management Ports

On a CDE220-2G2 configured as an SE or SR, there are ten gigabit Ethernet ports. All the ports can be used for delivery traffic such as RTSP, as well as system management traffic to communicate with other VDS-IS devices such as the CDSM. To prevent all the bandwidth being used by delivery traffic, a dedicated management port setup is often recommended.

In case of physical failure on a single port, channel bonding configuration of multiple gigabit Ethernet ports is also recommended for both delivery traffic and management traffic.

**Note**
A port channel configured with a default gateway is only for delivery traffic. Delivery traffic places highest bandwidth demand on the VDS-IS network. A port channel configured as the primary interface carries delivery traffic.

**Note**
If an EtherChannel (also known as port channel) is used between the upstream router or switch and the SE for streaming real-time data, the EtherChannel load balance algorithms on the upstream switch or router and the SE should be configured as “src-ip” and “dst-ip” respectively. Using this configuration ensures session stickiness and general balanced load-distribution based on clients’ IP addresses. Also, distribute your client IP address space across multiple subnets so that the load-balancing algorithm is effective in spreading the traffic among multiple ports.

On a CDE220-2G2, two gigabit Ethernet ports on the motherboard (GigabitEthernet 1/0 and 2/0) can be bundled for the management port channel, and eight gigabit Ethernet ports (GigabitEthernet 3/0 to 10/0) on the NICs can be bundled for the traffic port channel for maximum throughput. For more redundancy, you can configure two channel groups of four interfaces each (3/0 to 6/0 and 7/0 to 10/0) that are standbys for each other.
Configuring Redundant Management Ports

To configure redundant dedicated management ports on a CDE220 using the CLI, follow these steps:

**Step 1**  Configure two port channels with different subnets for each one.

```
SE(config)# interface PortChannel 1
SE(config-if)# ip address 3.1.7.73 255.255.255.0
SE(config-if)# exit
SE(config)# interface PortChannel 2
SE(config-if)# ip address 3.1.8.200 255.255.255.0
SE(config-if)# exit
```

**Step 2**  Assign the interfaces to the two port channels. PortChannel 1 has four gigabit Ethernet interfaces for application traffic, and PortChannel 2 has two gigabit Ethernet interfaces for management traffic.

```
SE(config)# interface GigabitEthernet 1/0
SE(config-if)# channel-group 2
SE(config-if)# exit
SE(config)# interface GigabitEthernet 2/0
SE(config-if)# channel-group 2
SE(config-if)# exit
SE(config)# interface GigabitEthernet 3/0
SE(config-if)# channel-group 1
SE(config-if)# exit
SE(config)# interface GigabitEthernet 4/0
SE(config-if)# channel-group 1
SE(config-if)# exit
SE(config)# interface GigabitEthernet 5/0
SE(config-if)# channel-group 1
SE(config-if)# exit
SE(config)# interface GigabitEthernet 6/0
SE(config-if)# channel-group 1
SE(config-if)# exit
```

**Note**  The port channel carrying delivery traffic should always be configured as channel-group 1 and set as the primary interface.

**Note**  Whenever the IP address of the primary interface is changed, the DNS server needs to be restarted.

**Step 3**  Configure the delivery port channel as the primary interface.

```
SE(config)# primary-interface PortChannel 1
```

**Step 4**  Configure a default gateway for the delivery traffic.

```
SE(config)# ip default-gateway 3.1.7.1
```

**Step 5**  Set the load balancing algorithm to the destination IP address.

```
SE(config)# port-channel load-balance dst-ip
```

**Step 6**  Configure a static route to the CDSM (4.0.5.5) to specify that all management traffic goes through this interface.

```
SE(config)# ip route 4.0.5.5 255.255.255.255 3.1.8.1
```
Step 7 Configure the port channel and VLANs on the switch that the SE is directly connected to.

```
SW3750(config)# interface Port-channel1
SW3750(config-if)# switchport access vlan 201
SW3750(config-if)# exit
SW3750(config)# interface Port-channel2
SW3750(config-if)# switchport access vlan 202
SW3750(config-if)# exit
SW3750(config)# interface GigabitEthernet1/0/1
SW3750(config-if)# description Connected to portchannel2
SW3750(config-if)# switchport access vlan 202
SW3750(config-if)# channel-group 2 mode on
SW3750(config-if)# exit
SW3750(config)# interface GigabitEthernet1/0/2
SW3750(config-if)# description Connected to portchannel2
SW3750(config-if)# switchport access vlan 202
SW3750(config-if)# channel-group 2 mode on
SW3750(config-if)# exit
SW3750(config)# interface GigabitEthernet1/0/3
SW3750(config-if)# description connected to portchannel1
SW3750(config-if)# switchport access vlan 201
SW3750(config-if)# channel-group 1 mode on
SW3750(config-if)# exit
SW3750(config)# interface GigabitEthernet1/0/4
SW3750(config-if)# description connected to portchannel1
SW3750(config-if)# switchport access vlan 201
SW3750(config-if)# channel-group 1 mode on
SW3750(config-if)# exit
SW3750(config)# interface GigabitEthernet1/0/5
SW3750(config-if)# description connected to portchannel1
SW3750(config-if)# switchport access vlan 201
SW3750(config-if)# channel-group 1 mode on
SW3750(config-if)# exit
SW3750(config)# interface GigabitEthernet1/0/6
SW3750(config-if)# description connected to portchannel1
SW3750(config-if)# switchport access vlan 201
SW3750(config-if)# channel-group 1 mode on
SW3750(config-if)# exit
SW3750(config)# interface Vlan201
SW3750(config-if)# IP address 3.1.7.1 255.255.255.0
SW3750(config-if)# exit
SW3750(config)# interface Vlan202
SW3750(config-if)# IP address 3.1.8.1 255.255.255.0
SW3750(config-if)# exit
```

Step 8 Set the load balancing algorithm to the source IP address.

```
SW3750(config)# port-channel load-balance src-ip
```

**Note** The optimal load-balance setting on the switch for traffic between the Content Acquirer and the edge Service Engine is dst-port, which is not available on the 3750, but is available on the Catalyst 6000 series.
Switch Port-Channel Configuration for Content Acquirer and Edge Service Engine

The Cisco Catalyst 6500 Series Switch supports more port-channel load-balance options than the Cisco Catalyst 3750 Series Switch. The Cisco Catalyst 6500 Series Switch allows for full utilization of all eight port-channels grouped together between the Content Acquirer and the edge SE when dst-port is selected as the port-channel load-balance option. When the Cisco Catalyst 3750 Series Switch is used, the content is fetched by way of a single gigabit Ethernet interface because there is no dst-port load-balance option.

The following configuration recommendation for the switch port-channel load-balance option, and Content Acquirer and edge SE load-balance options, fully use all eight ports when the edge SE is fetching content from the Content Acquirer because of cache-miss requests:

- Content Acquirer port-channel load-balance option is set to **round-robin**
- Edge SE port-channel load-balance option is set to **dst-ip**
- Cisco Catalyst 6500 Series Switch instead of Cisco Catalyst 3750 Series Switch to use the dst-port option
- Cisco Catalyst 6500 Series Switch port-channel load-balance option is set to **dst-port**

Verifying Port Channel Configuration

To verify the setup before application traffic is sent, use the following commands:

```
SE# clear statistics all
SE# show interface portChannel 1
Interface PortChannel 1 (2 physical interface(s)):
  GigabitEthernet 3/0 (active)
  GigabitEthernet 4/0 (active)
  GigabitEthernet 5/0 (active)
  GigabitEthernet 6/0 (active)
                ---------------------
                Type: Ethernet
                Ethernet address: 00:04:23:D8:86:02
                Internet address: 3.1.7.73
                Broadcast address: 3.1.7.255
                Netmask: 255.255.255.0
                Maximum Transfer Unit Size: 1500
                Metric: 1
                Packets Received: 28
                Input Errors: 0
                Input Packets Dropped: 0
                Input Packets Overruns: 0
                Input Packets Frames: 0
                Packet Sent: 40
                Output Errors: 0
                Output Packets Dropped: 0
                Output Packets Overruns: 0
                Output Packets Carrier: 0
                Output Queue Length: 0
                Collisions: 0
                Flags: UP BROADCAST RUNNING MASTER MULTICAST

SE# show interface portChannel 2
Interface PortChannel 2 (4 physical interface(s)):
  GigabitEthernet 1/0 (active)
  GigabitEthernet 2/0 (active)
                ---------------------
                Type: Ethernet
                Ethernet address: 00:30:48:33:01:26
                Internet address: 3.1.8.200
```
Broadcast address:3.1.8.255
Netmask:255.255.255.0
Maximum Transfer Unit Size:1500
Metric:1
Packets Received: 6
Input Errors: 0
Input Packets Dropped: 0
Input Packets Overruns: 0
Input Packets Frames: 0
Packet Sent: 0
Output Errors: 0
Output Packets Dropped: 0
Output Packets Overruns: 0
Output Packets Carrier: 0
Output Queue Length:0
Collisions: 0
Flags:UP BROADCAST RUNNING MASTER MULTICAST

To verify the setup after application traffic is sent, use the following:

SE# show interface portChannel 1
Interface PortChannel 1 (4 physical interface(s)):
  GigabitEthernet 3/0 (active)
  GigabitEthernet 4/0 (active)
  GigabitEthernet 5/0 (active)
  GigabitEthernet 6/0 (active)
----------------------
Type:Ethernet
  Ethernet address:00:04:23:D8:86:02
  Internet address:3.1.7.73
  Broadcast address:3.1.7.255
  Netmask:255.255.255.0
  Maximum Transfer Unit Size:1500
  Metric:1
  Packets Received: 1875
  Input Errors: 0
  Input Packets Dropped: 0
  Input Packets Overruns: 0
  Input Packets Frames: 0
  Packet Sent: 5221
  Output Errors: 0
  Output Packets Dropped: 0
  Output Packets Overruns: 0
  Output Packets Carrier: 0
  Output Queue Length:0
  Collisions: 0
  Flags:UP BROADCAST RUNNING MASTER MULTICAST

SE# show interface portChannel 2
Interface PortChannel 2 (2 physical interface(s)):
  GigabitEthernet 1/0 (active)
  GigabitEthernet 2/0 (active)
---------------------
Type:Ethernet
  Ethernet address:00:30:48:33:01:26
  Internet address:3.1.8.200
  Broadcast address:3.1.8.255
  Netmask:255.255.255.0
  Maximum Transfer Unit Size:1500
  Metric:1
  Packets Received: 21
  Input Errors: 0
  Input Packets Dropped: 0
  Input Packets Overruns: 0
Configuring Last-Resort Routing

Last-resort routing is applicable when load-based routing is enabled and all Service Engines have exceeded their thresholds, all Service Engines in the domain are offline, or no Service Engines have been assigned to the domain. The Service Router can redirect requests to a configurable alternate domain when all Service Engines serving a client network region are overloaded.

Note

If the last-resort domain is not configured and the Service Engine thresholds are exceeded, requests are redirected to the Origin server. To disable Origin server redirect, see the “Content Origins” section on page 5-1.

To configure last-resort routing, use the `service-router lastresort domain domain alternate alternate` global configuration command, where `domain` is the service routing domain name, and `alternate` is where to route requests.

```
service-router lastresort domain domain alternate alternate
```

In the example below, srfqdn.cisco.com is the service routing domain name, and www.cisco.com is the alternate domain name.

```
SR(config)# service-router ?
   lastresort Configure lastresort domain
   leastloaded Enable Load Based Routing
   location-based-routing Configure location based routing
SR(config)# service-router lastresort ?
   domain Configure domain
SR(config)# service-router lastresort domain srfqdn.cisco.com ?
   alternate Configure alternate domain
SR(config)# service-router lastresort domain srfqdn.cisco.com alternate ?
   WORD Configure alternate domain name
SR(config)# service-router lastresort domain srfqdn.cisco.com alternate www.cisco.com ?
<cr>
SE(config)# service-router lastresort domain srfqdn.cisco.com alternate www.cisco.com
```

For information on configuring an error domain in which to redirect clients to that are not part of the coverage zone or configuring the translator URL option, see the “Configuring Last-Resort Routing” section on page 4-124 or see the `service-router` command in Cisco Videoscape Distribution Suite, Internet Streamer 4.0 Command Reference.

You can also configure a port number for the alternate domain, error domain, and URL translator. The default port number is 80. For more information see the “Configuring Last-Resort Routing” section on page 4-124 or see the `service-router` command in Cisco Videoscape Distribution Suite, Internet Streamer 4.0 Command Reference.
Configuring Standby Interfaces

You can configure one or more interfaces to act as a backup interface (a standby interface) for another interface on a Service Engine. This feature is called standby interface support. Standby groups, which are logical groups of interfaces, are used to implement this feature. When an active network interface fails (because of cable trouble, Layer 2 switch failure, high error count, or other failures) and that interface is part of a standby group, a standby interface can become active and take the load off the failed interface.

A standby group must have at least two interfaces. Interfaces that are part of a standby group are called member interfaces. After you create a standby group, you define which interfaces should be assigned to this logical group. As part of defining the member interfaces, you specify the priority of each member interface in a standby group. The member interface with the highest assigned priority is the active interface for that particular standby group. If the active interface fails, the operational member interface with the next highest priority in the standby group comes up, and so forth. If all member interfaces of a particular standby group are down and then one of the member interfaces comes up, the VDS-IS software detects this situation and brings up the standby group on the member interface that just came up.

The failure or failover of member interfaces within a standby group triggers alarms and traps (if alarms and traps are enabled on the Service Engine). Alarms are sent out when failover occurs between member interfaces in a standby group. Specifically, minor alarms are sent out when member interfaces fail, and these alarms are cleared automatically when the interface failover has been successfully completed. Major alarms are sent out if the standby group goes down (no member interface in a standby group can be brought up).

A physical interface can belong to more than one standby group, and a single interface can act as a standby interface for more than one standby group.

To configure standby interfaces, interfaces are logically assigned to standby groups. The following rules define the standby group relationships:

- Each standby group is assigned a unique standby IP address, shared by all member interfaces of the standby group. The IP address of the standby group is shared among the member interfaces; however, only the active interface of the standby group uses this shared IP address at any one time. This shared IP address is configured as an alias on the active interface.
- Duplex and speed settings of the member interfaces can be configured for better reliability.
- If a physical interface is a member of a port-channel group, it cannot join a standby group. If a physical interface is a member of a standby group, it cannot join a port-channel group.
- Maximum number of standby groups on a Service Engine is four.

Interface IP addresses and standby group IP addresses must be on different subnets to ensure reliable operation. You can use dummy IP addresses in the private address space to serve as interface primary IP addresses, and use the real Service Engine IP address to serve as the standby group IP address in a different subnet to satisfy this requirement. When dummy IP addresses are used, these interface IP addresses serve only as substitutes to bring up the interface. For example, the Service Engine interface requires an IP address on an interface for initialization. Make sure to configure the interface default gateway using the `ip default-gateway` global configuration command instead of the `ip route` command.

- Each interface in a standby group is assigned a priority. The operational interface with the highest priority in a standby group is the active interface. Only the active interface uses the group IP address.
• Priority of an interface in a standby group can be changed at run time. The member interface that has the highest priority after this change becomes the new active interface (the default action is to preempt the currently active interface if an interface with higher priority exists).

• Maximum number of errors allowed on the active interface before the interface is shut down and the standby is brought up is configured with the **errors** option, which is disabled by default.

**Tip**

If an interface belongs to more than one standby group, you can configure the interface with a different priority in each standby group for better load balancing. For example, interfaces gigabit Ethernet 0/0 and gigabit Ethernet 0/1 are both in Standby Group 1 and in Standby Group 2. If you configure gigabit Ethernet 0/0 with the highest priority in Standby Group 1 and configure gigabit Ethernet 0/1 with the highest priority in Standby Group 2, Standby Group 1 uses gigabit Ethernet 0/0 as the active interface, while Standby Group 2 uses gigabit Ethernet 0/1 as the active interface. This configuration allows each interface to back up the other one, if one of them fails.

Use the **interface standby** global configuration command to create standby groups on Service Engines.

**Note**

Unlike port channels, standby groups do not support IP ACLs at a group level. However, you can configure a member interface of a standby group to support an IP ACL at the interface level. For example, you can individually configure the two member interfaces of Standby Group 1 (the gigabit Ethernet 0/0 interface and the gigabit Ethernet 0/1 interface) to support an IP ACL named ACL1 but you cannot configure the Standby Group 1 to support ACL1.

To configure an interface to be a backup for another interface, use the **standby** interface configuration command. To restore the default configuration of the interface, use the **no** form of this command.

```plaintext
standby group_number {description text | errors max-errors | ip ip-address netmask | priority priority_level | shutdown}
no standby group_number {description text | errors max-errors | ip ip-address netmask | priority priority_level | shutdown}
```

**Syntax Description**

<table>
<thead>
<tr>
<th><strong>group_number</strong></th>
<th>Standby group number (1–4).</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>description</strong></td>
<td>(Optional) Sets the description for the specified interface.</td>
</tr>
<tr>
<td><strong>text</strong></td>
<td>Description for the specified interface. The maximum length of the description text is 240 characters.</td>
</tr>
<tr>
<td><strong>errors</strong></td>
<td>Sets the maximum number of errors allowed on the active interface before the interface is shut down and the standby interface is brought up. This option is disabled by default.</td>
</tr>
<tr>
<td><strong>max-errors</strong></td>
<td>Maximum number of errors (1–2147483647).</td>
</tr>
<tr>
<td><strong>ip</strong></td>
<td>Sets the IP address for the specified standby group (Standby Group 1, 2, 3, or 4).</td>
</tr>
<tr>
<td><strong>ip-address</strong></td>
<td>IP address of the specified standby group (Standby Group 1, 2, 3, or 4). The group IP address and netmask of a standby group must be configured on all the member interfaces.</td>
</tr>
<tr>
<td><strong>netmask</strong></td>
<td>Netmask of the specified standby group (Standby Group 1, 2, 3, or 4).</td>
</tr>
</tbody>
</table>
Appendix I      CLI Commands

Configuring Standby Interfaces

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>priority</td>
<td>Sets the priority of the member interface within a standby group. The priority of a member interface can be changed at run time. The member interface that has the highest priority after this change becomes the new active interface (the default action is to preempt the currently active interface if an interface with higher priority exists).</td>
</tr>
<tr>
<td>priority_level</td>
<td>Each member interface is assigned a priority number. The member interface with the highest priority number is the active interface for that standby group. Only the active interface uses the group IP address. If the priority option is specified without a priority number, the default value of 100 is used.</td>
</tr>
<tr>
<td>shutdown</td>
<td>(Optional) Shuts down the specified standby group (Standby Group 1, 2, 3, or 4). You can shut down a standby group even if you have not configured a group IP address of the standby group. When a standby group is shut down, all the alarms previously raised by this standby group are cleared.</td>
</tr>
</tbody>
</table>

Examples

The following example configures three gigabit Ethernet interfaces to be part of the same standby group, with interface 1/0 as the active interface:

```
Console(config-if)# interface GigabitEthernet 1/0 standby 2 priority 300
Console(config-if)# interface GigabitEthernet 2/0 standby 2 priority 200
Console(config-if)# interface GigabitEthernet 3/0 standby 2 priority 100
Console(config-if)# interface standby 2 errors 1000
```

The following example displays information about the standby group configuration by entering the `show standby` EXEC command. In the following sample command output, one standby group (Standby Group 1) is configured on this Service Engine. The command output also shows which member interface is the active interface. In this case, the active interface is the gigabit Ethernet slot 3/port 0 interface.

```
ServiceEngine# show standby
Standby Group:1
IP address: 172.16.10.10, netmask: 255.255.254.0
Maximum errors allowed on the active interface: 10000
Member interfaces:
   GigabitEthernet 3/0 priority: 300
   GigabitEthernet 3/1 priority: 200
   GigabitEthernet 3/2 priority: 100
Active interface: GigabitEthernet 3/0
```

To display information about a specific standby group configuration, enter the `show interface standby group_number` EXEC command.

The following example creates a standby group, Standby Group 1:

```
ServiceEngine# configure
ServiceEngine(config)# interface standby 1
```

The following example assigns a group IP address of 10.10.10.10 and a netmask of 255.0.0.0 to Standby Group 1:

```
ServiceEngine(config-if)# IP address 10.10.10.10 255.0.0.0
ServiceEngine(config-if)# errors 500
```
The following example shows how to add two gigabit Ethernet interfaces to Standby Group 1 and then assign each of these member interfaces a priority within the group:

1. Add a gigabit Ethernet interface 0/0 to Standby Group 1 and assign a priority of 150.
   ```
   ServiceEngine(config)# interface GigabitEthernet 0/0
   ServiceEngine(config-if)# standby 1 priority 150
   ```

2. Add a second gigabit Ethernet interface 0/1 to Standby Group 1 with the default priority value of 100.
   ```
   ServiceEngine(config)# interface GigabitEthernet 0/1
   ServiceEngine(config-if)# standby 1
   ServiceEngine(config-if)# exit
   ServiceEngine(config)#
   ```

Because gigabit Ethernet 0/0 is assigned the highest priority (a priority number of 150) of all the member interfaces in the group, it is chosen as the active interface for the group if it can be brought up.

The following example removes the gigabit Ethernet 0/1 interface from Standby Group 1 using the `no` form of the `standby` command:

```
ServiceEngine(config)# interface FastEthernet 0/1
ServiceEngine(config-if)# no standby 1
ServiceEngine(config-if)# exit
ServiceEngine(config)#
```

The following example shows how to shut down Standby Group 1. When a standby group is shut down, all the alarms previously raised by this standby group are cleared.

```
ServiceEngine(config)# interface standby 1
ServiceEngine(config-if)# shutdown
ServiceEngine(config)# exit
```

The following example shows how to tear down Standby Group 1:

```
ServiceEngine(config)# interface standby 1
ServiceEngine(config-if)# no IP address 10.10.10.10 255.0.0.0
ServiceEngine(config-if)# exit
ServiceEngine(config)#
```

---

**Standby Interface with Switch Failover Configuration Procedure**

This procedure describes how to configure a standby interface for two port channels and a standby interface for two management interfaces on a device with a total of six interfaces.

To configure a standby interface with two port channels, follow these steps:

**Step 1** Configure gigabit Ethernet 1/0 and gigabit Ethernet 2/0 as management interfaces and create one standby interface for redundancy.

```
SE(config)# interface GigabitEthernet 1/0
SE(config-if)# standby 2 priority 200
```
Configuring Standby Interfaces

Step 2  Add gigabit Ethernet 3/0 and gigabit Ethernet 4/0 to port channel 1, add gigabit Ethernet 5/0 and gigabit Ethernet 6/0 to port channel 2, and create a standby interface for these two port channels for redundancy.

```
SE(config-if)# exit
SE(config)# interface GigabitEthernet 3/0
SE(config-if)# channel-group 1
SE(config-if)# exit
SE(config)# interface GigabitEthernet 4/0
SE(config-if)# channel-group 1
SE(config-if)# exit
SE(config)# interface GigabitEthernet 5/0
SE(config-if)# channel-group 2
SE(config-if)# exit
SE(config)# interface GigabitEthernet 6/0
SE(config-if)# channel-group 2
SE(config-if)# exit
SE(config)# interface PortChannel 1
SE(config-if)# standby 1 priority 120
SE(config-if)# exit
SE(config)# interface PortChannel 2
SE(config-if)# standby 1 priority 200
SE(config-if)# exit
SE(config)# interface Standby 1
SE(config-if)# description for traffic
SE(config-if)# IP address 7.35.0.7 255.255.0.0
SE(config-if)# exit
SE(config)# primary-interface Standby 1
```

Note  Port channel 1 is bundled to switch 1 and port channel 2 is bundled to switch 2.