Cisco ACE 4710 Application Control Engine Appliance

V1.1 (Release)

Table of Contents

<table>
<thead>
<tr>
<th>Section</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Table of Contents</td>
<td>1</td>
</tr>
<tr>
<td>Introduction</td>
<td>3</td>
</tr>
<tr>
<td>- Preface</td>
<td>3</td>
</tr>
<tr>
<td>- Audience</td>
<td>3</td>
</tr>
<tr>
<td>- Assumptions</td>
<td>3</td>
</tr>
<tr>
<td>- Related Documents</td>
<td>3</td>
</tr>
<tr>
<td>- References</td>
<td>3</td>
</tr>
<tr>
<td>Deployment</td>
<td>3</td>
</tr>
<tr>
<td>- Physical Topology</td>
<td>3</td>
</tr>
<tr>
<td>- Management Topology</td>
<td>5</td>
</tr>
<tr>
<td>- Logical Topology</td>
<td>6</td>
</tr>
<tr>
<td>High Availability and Fault Tolerance</td>
<td>7</td>
</tr>
<tr>
<td>- Quality of Service</td>
<td>7</td>
</tr>
<tr>
<td>- Carrier Delay</td>
<td>9</td>
</tr>
<tr>
<td>- Preemption with Fault-Tolerant Tracking</td>
<td>10</td>
</tr>
<tr>
<td>- Preemption without Fault-Tolerant Tracking</td>
<td>11</td>
</tr>
<tr>
<td>Virtual IP Address Tracking</td>
<td>12</td>
</tr>
<tr>
<td>- Overview</td>
<td>12</td>
</tr>
<tr>
<td>- Advantages</td>
<td>13</td>
</tr>
<tr>
<td>- Disadvantages</td>
<td>13</td>
</tr>
<tr>
<td>- Implementation</td>
<td>13</td>
</tr>
<tr>
<td>- Verification</td>
<td>14</td>
</tr>
<tr>
<td>Configuration Reference</td>
<td>15</td>
</tr>
<tr>
<td>- Cisco Catalyst 6500 Series Switch 1</td>
<td>15</td>
</tr>
<tr>
<td>- Cisco Catalyst 6500 Series Switch 2</td>
<td>17</td>
</tr>
<tr>
<td>- Cisco ACE 4710: Active</td>
<td>20</td>
</tr>
<tr>
<td>- Cisco ACE 4710: Standby</td>
<td>23</td>
</tr>
<tr>
<td>- IP SLA Tracking Configuration Reference</td>
<td>25</td>
</tr>
</tbody>
</table>

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Introduction

Preface
This document describes how to deploy the Cisco® ACE 4710 Application Control Engine appliance.

Audience
This document is intended for use by anyone deploying a pair of Cisco ACE 4710 appliances.

Assumptions
- Cisco ACE is deployed in a routed-mode design, but it should be relatively simple to use in bridged or one-arm mode.
- Automatic failover is not desirable, so fault-tolerant preemption is disabled.
- Cisco ACE 4710 appliances are connected to Cisco Catalyst® 6500 Series Switches running Cisco IOS® Software.

Related Documents
- Cisco ACE 4710 Design Guide
- Cisco ACE 4710 High-Availability Guide

References
Cisco ACE 4710 Online Reference Guides (http://www.cisco.com)

Deployment

Physical Topology
To increase application and infrastructure availability, the Cisco ACE 4710 appliance takes advantage of all four Gigabit Ethernet interfaces and Cisco ACE virtualization. These interfaces can be configured in a PortChannel to create a single logical link between the Cisco ACE 4710 and Cisco Catalyst 6500 Series Switches. Trunked VLANs can be used to carry all client and server messaging, management traffic, and fault-tolerant communication.

Connecting the Cisco ACE 4710 to a Cisco Catalyst 6500 Series Switch in this manner has several obvious advantages:

- It allows the creation of a single very high-bandwidth logical link, helping ensure the highest level (4 Gbps) of throughput possible on the Cisco ACE 4710 appliance.
- It gracefully handles asymmetric traffic profiles typical of web architectures.
- It simplifies the interface configuration since the single PortChannel and IEEE 802.1q trunk need only be configured once and applied to each physical interface.
- Future upgrades, for example from 1 Gbps to 4 Gbps, can be accomplished in real time by installing a license for increased throughput without the need to physically recable the appliance interfaces.
- Individual Cisco ACE contexts are not limited by the throughput of a single 1-Gbps interface. Traffic can be shaped according to the available throughput at the context, virtual-IP, or real-server level rather than at the interface level.
- It allows the Cisco ACE to reach throughput license limits, including throughput limits additionally reserved for management traffic. By default, the entry-level Cisco ACE appliance has a 1-Gbps through-traffic bandwidth limit and an additional 1-Gbps management-traffic bandwidth limit, resulting in a maximum bandwidth of
2 Gbps. Similarly, with the 2-Gbps license, the Cisco ACE has a 2-Gbps through-traffic bandwidth limit and a 1-Gbps management-traffic bandwidth limit, for a total maximum bandwidth of 3 Gbps.

- The PortChannel provides redundancy should any of the four physical interfaces fail.
- The single logical link can support all the common deployment modes, including routed, bridged, one-arm, and asymmetric server return, while also addressing high availability and stateful connection replication without problems.

As shown in Figure 1, in this deployment each Cisco ACE 4710 will be physically connected to interfaces gigabit 4/37 to 40 on each Cisco Catalyst 6500 Series switch. These interfaces will be configured as a PortChannel, as shown in Figure 2.

**Figure 1.** Physical Deployment

**Figure 2.** Interfaces Between Cisco ACE and Switch
The connections between the Cisco Catalyst 6500 Series Switches are also important. Between each Cisco Catalyst 6500 Series Switch, interface gigabit 4/46 will be used to carry Cisco ACE fault-tolerant traffic only, and interfaces gigabit 4/47 to 48 will carry the data VLANS. This configuration is shown in Figure 3.

Figure 3. Interfaces Between Switches

**Caution:** This topology uses a single link for fault-tolerant traffic, but it is generally a best practice to use a distributed PortChannel (multiple links spanning multiple blades) to guard against physical failure.

**Management Topology**

As shown in Figure 4, the management VLAN 999 connects to the Admin context as well as the LB01 context. Since this VLAN is actively shared by each Cisco ACE 4710, the command `shared-vlan-hostid` is applied to the Admin context to avoid any MAC-address duplication errors between the Cisco ACE 4710 appliances.

```
  shared-vlan-hostid 1
  peer shared-vlan-hostid 2
```

**Note:** See the Cisco ACE 4710 Command Reference for more information about the `shared-vlan-hostid` command:

Fault-tolerant VLAN 1032 is trunked between each Cisco Catalyst 6500 Series Switch to carry the Cisco ACE heartbeat and connection state information. This VLAN is also trunked on the PortChannel that connects each Cisco Catalyst 6500 Series Switch to the Cisco ACE 4710 appliance.

Logical Topology

Note: This Cisco ACE deployment is considered a routed deployment as opposed to a bridged or one-armed deployment.

As shown in Figure 5, the upstream gateway of the Cisco ACE resides in VLAN 617 (10.135.117.0/26). The Hot Standby Router Protocol (HSRP) standby address is .1, and the physical addresses are .2 for the first Cisco Catalyst 6500 Series Switch and .3 for the second Cisco Catalyst 6500 Series Switch. On the Cisco ACE 4710, .10 is the alias address, .11 is the address of the active Cisco ACE 4710, and .12 is the address of the standby Cisco ACE 4710.

One of the server-side VLANs is VLAN 664 (10.135.117.64/26). On the Cisco ACE 4710, .70 is the alias address, .71 is the address of the active Cisco ACE 4710, and .72 is the address of the standby Cisco ACE 4710. This VLAN also has two web servers: .100 and .101.
Figure 5. Logical Topology (Routed)
High Availability and Fault Tolerance

Quality of Service

By default, quality of service (QoS) is disabled for each physical Ethernet port on the Cisco ACE (Figure 6). You can enable QoS for a configured physical Ethernet port that is based on Layer 2 VLAN class-of-service (CoS) bits (priority bits that segment the traffic into eight different classes of service). If a VLAN header is present, the Cisco ACE uses the CoS bits to map frames into class queues for ingress only. If the frame is untagged, it falls back to a default port QoS level for mapping.

You can enable QoS for an Ethernet port configured to trunk the fault-tolerant VLAN. In this case, heartbeat packets are always tagged with CoS bits set to 7 (a weight of High). You should enable QoS on all ports trunking the fault-tolerant VLAN to provide a higher priority for incoming fault-tolerant heartbeats (Figure 7).

Figure 6.  Fault-Tolerant CoS Values Without QoS
The fault-tolerant VLAN must be designated using the command `ft-port vlan` on the PortChannel interface for QoS to be enabled for that VLAN (Figure 8).

**Figure 8.** PortChannel QoS Configuration

```plaintext
interface port-channel 1
  ft-port vlan 1032
  switchport trunk native vlan 617
  switchport trunk allowed vlan 617,664,692,999
  port-channel load-balance src-dst-port
  no shutdown
```

Each physical interface on the Cisco ACE 4710 must be configured with the `qos trust cos` command for QoS to be enabled (Figures 9 and 10).

**Figure 9.** Interface QoS Configuration

```plaintext
interface gigabitEthernet 1/1
  speed 1000M
  duplex full
  carrier-delay 30
  qos trust cos
  channel-group 1
  no shutdown
```
**Figure 10.** QoS Verification

GigabitEthernet Port 1/1 is UP, line protocol is UP
Hardware is ACE Appliance 1000Mb 802.3, address is 02:04:06:02:a1:50
MTU 9216 bytes
Full-duplex, 1000Mb/s

**COS bits based QoS is enabled**
input flow-control is off, output flow-control is off
454441 packets input, 4753240 bytes, 0 dropped
Received 4822 broadcasts (84914 multicasts)
0 runts, 0 giants
0 FCS/Align errors, 0 runt FCS, 0 giant FCS
350605 packets output, 32864227 bytes
1795 broadcast, 30 multicast, 0 control output packets
0 underflow, 0 single collision, 0 multiple collision output packets
0 excessive collision and dropped, 0 Excessive Deferral and dropped

**Caution:** Do not configure the fault-tolerant VLAN as the native VLAN on the PortChannel. Since the native VLAN is not tagged with Layer 2 information, the QoS CoS values will not be set, which could lead to loss of heartbeat packets and an undesired active-active outage.

**Recommendation:** Please see the Cisco ACE 4710 Redundancy Guide for more information:


**Carrier Delay**

The carrier-delay command was introduced in the Cisco ACE 4710 1.8 software release. This command was added to handle a very specific scenario involving fault-tolerant configurations and preemption. In this scenario, two Cisco ACE 4710 appliances are connected to each other through a common LAN switch such as a Cisco Catalyst 6500 Series Switch. Cisco ACE A is active, and Cisco ACE B is standby. Suppose Cisco ACE B takes over because of a failure of the PortChannel that connects to Cisco ACE A. Moments later, the PortChannel is restored, and Cisco ACE A comes back and wants to reclaim its active role (preempt is configured by default). When Cisco ACE A comes back up, it assumes that the switch is ready to accept and process traffic. This may not be the case, however, due to timing differences. For example, the spanning-tree process may still be determining whether the port can safely be put in the forwarding state on the switch side. In the meantime, the Cisco ACE 4710 has already sent gratuitous Address Resolution Protocol (ARP) information to refresh the switch fabric’s MAC addresses. To prevent this timing discrepancy, you should configure a carrier delay of 30 seconds on the interfaces of the Cisco ACE 4710 that is configured to preempt.

**Note:** The carrier-delay command is only required for deployments that use preemption. The purpose of this document is to avoid preemptive behavior. This is why the configuration references do not include the carrier-delay command.

This command is required on all physical interfaces (Figure 11).

**Figure 11.** Carrier-Delay Interface Configuration

interface gigabitEthernet 1/1
   speed 1000M
   duplex full
   carrier-delay 30
Preemption with Fault-Tolerant Tracking

By default, the Cisco ACE 4710 is configured for preemption in all fault-tolerant groups. Therefore, if a failure occurs, the standby Cisco ACE will become active. However, as soon as the failed Cisco ACE comes up and is reachable, it will become active again, thus causing another failover event to occur automatically.

In this deployment, the default behavior of preemption should not be enabled. In the event of a failover, many customers desire to manually fail back at some later designated time, usually during a network maintenance window.

It is a general best practice for each Cisco ACE 4710 appliance to track the upstream gateway physical address on the directly connected Cisco Catalyst 6500 Series Switch. Then if a switch fails and the gateway is unreachable, the Cisco ACE will fail over to the standby Cisco ACE.

**Note:** For more information about fault-tolerant tracking and preemption, please see the Cisco Ace 4710 Redundancy Reference Guide:

http://www.cisco.com/en/US/docs/app_ntwk_services/data_center_app_services/ace_appliances/vA3_1_0/configuration/admin/guide/redundcy.html#wp1024578

Unfortunately, fault-tolerant tracking will not function as expected if preemption is disabled (**no preempt**); to both accomplish fault-tolerant tracking and disable preemption behavior, specific configuration steps are required.

1. Configure the desired primary Cisco ACE 4710 with a higher IP address on the fault-tolerant interface VLAN. During high-availability election, if the primary and secondary Cisco ACE 4710 appliances both have the same priorities, the Cisco ACE 4710 with the highest IP address on the fault-tolerant interface VLAN will become primary.

   ```
   ft interface vlan 1032
   ip address 192.168.100.2 255.255.255.252
   peer ip address 192.168.100.1 255.255.255.252
   no shutdown
   ```

2. Configure equal priorities in each fault-tolerant group. In the following example, no priorities have been configured, so the priorities for both groups will be the default of 100. Leave preemption enabled.

   ```
   ft group 10
   peer 1
   associate-context Admin
   inservice

   ft group 20
   peer 1
   associate-context LB01
   inservice
   ```
3. In all contexts, configure fault-tolerant tracking of the upstream gateway physical IP address on the directly connected 6500 switch. Fault-tolerant host tracking requires a probe. In this deployment, an Internet Control Message Protocol (ICMP) probe is used. If the probe fails on the active or standby Cisco ACE 4710, the current priority (default of 100) will be decremented by 100.

Note: Depending on topology, the probe parameters, internal and passdetect interval, should be set accordingly. This example is for Catalyst 6500 chassis. Your deployment should be tested for best results in all failure scenarios.

Admin Context:

```bash
probe icmp GATEWAY-PING
    interval 5
    passdetect interval 5
    receive 4

ft track host GATEWAY
    track-host 192.168.1.3
    peer track-host 192.168.1.3
    probe GATEWAY-PING priority 100
    peer probe GATEWAY-PING priority 100
```

LB01 Context:

```bash
probe icmp GATEWAY-PING
    interval 5
    passdetect interval 5
    receive 4

ft track host GATEWAY
    track-host 10.135.117.2
    peer track-host 10.135.117.3
    probe GATEWAY-PING priority 100
    peer probe GATEWAY-PING priority 100
```

**Note:** Election of the active Cisco ACE upon bootup will be negotiated based on the higher fault-tolerant interface VLAN IP address, but the active Cisco ACE can be manually switched with the ft switchover command. Failback to the primary Cisco ACE requires manual failover using the ft switchover command as well.

**Preemption without Fault-Tolerant Tracking**

By default, the Cisco ACE 4710 is configured for preemption in all fault-tolerant groups. Therefore, if a failure occurs, the stand-by Cisco ACE will become active. However, as soon as the failed Cisco ACE comes up and is reachable, it will become active again, thus causing another failover event to occur automatically.

If you want to disable preemption behavior, and if fault-tolerant tracking is not configured, you can implement a specific failure scenario in which Cisco ACE fault-tolerant preemption will not behave as expected.

If the PortChannel connected to the active Cisco ACE 4710 fails, then the stand-by Cisco ACE 4710 will become active since fault-tolerant heartbeats will no longer pass. In this case, though, both Cisco ACE 4710 appliances
consider themselves active, but since one is completely cut off, it does not cause any problems. After the PortChannel is restored to the original active Cisco ACE 4710, the appliance will again take over as the active device regardless of preemption settings on the fault-tolerant groups. To make preemption behave as expected (no preemption), use fault-tolerant tracking to reduce the priority level of the failed Cisco ACE so that it will not take over as the active device after it is restored.

**Virtual IP Address Tracking**

For data center resiliency, it is sometimes beneficial to be able to track the health of a particular virtual IP address on the Cisco ACE load balancer. This tracking will help ensure that incoming traffic takes the proper route at the network edge based on the availability of a virtual IP address. An IP service-level agreement (SLA) is used to provide virtual IP address tracking at the routing level (Figure 12). This tracking level is typically needed when the Cisco ACE Global Site Selector (GSS) is not involved or another type of global server load balancing (GSLB) cannot work because the application relies on IP address rather than DNS names.

**Figure 12.** Sample IP SLA Topology

![Virtual IP Address Tracking Diagram](image)

**Overview**

- The upstream router of the Cisco ACE 4710 appliance can install a static route to the virtual IP address.
- The health of the virtual IP address can be monitored by the router using ICMP, TCP, or HTTP GET keepalives.
- The Cisco ACE 4710 provides server and application health monitoring.
The same virtual IP addresses can be advertised from multiple data centers.
Layer 3 routing protocols are used for route propagation and content request routing.
Disaster recovery is provided by network convergence.

Advantages
- Tracking can be used to track virtual IP addresses that are behind a Network Address Translation (NAT) device (firewall).
- Segmentation is provided for security and load-balancing functions. Inspections do not need to be enabled on the distribution devices or Cisco ACE.
- Routing protocol and environment tuning can account for very fast convergence during failure conditions.
- This design can be used during application migration in which virtual IP addresses cannot be changed.

Disadvantages
- IP SLA and tracking cannot track IP addresses at the port level; it cannot track individual port availability of a virtual IP address with multiple ports. This is a limitation of route health injection (RHI) as well.
- New virtual IP address implementation with multiple network touchpoints may be administratively challenging.
- Troubleshooting between multiple routing domains and multiple service devices can be challenging.
- Tracking is limited to a maximum of 500 tracked instances (depending on the code version).

Implementation

Figure 13. IP SLA Implementation

- Configure the upstream router to inject a 32-bit host route as a static route in the routing table using IP SLA and tracking.
- The router injects or removes the route based on the health of the back-end servers (checked with ICMP, TCP or HTTP GET).

Note: See the “Configuration Reference” section later in this document for the IP SLA configuration template.
Verification

Figure 14 presents some show commands that will help in verifying and troubleshooting any IP SLA problems.

**Figure 14. Show Commands**

```
rtr01#sho track 109
Track 109
   Response Time Reporter 109 reachability
      Reachability is Up
         16 changes, last change 19:36:17
      Latest operation return code: OK
      Latest RTT (milliseconds) 1
      Tracked by:
         STATIC-IP-ROUTINGTrack-list 0
```

```
rtr01#sho ip sla monitor operational-state 109
Entry number: 109
Modification time: *13:10:26.812 UTC Mon May 18 2009
Number of Octets Used by this Entry: 2432
Number of operations attempted: 864175
Number of operations skipped: 0
Current seconds left in Life: Forever
Operational state of entry: Active
Last time this entry was reset: Never
Connection loss occurred: FALSE
Timeout occurred: FALSE
Over thresholds occurred: FALSE
Latest RTT (milliseconds): 1
Latest operation return code: OK
```

```
rtr01#sho ip route track-table
   ip route 192.168.200.100 255.255.255.255 10.10.10.1 track 109 state is [up]
```
Configuration Reference

Figures 15 through 20 present configuration details.

Cisco Catalyst 6500 Series Switch 1

Figure 15. Aggregation Switch 1 Configuration

```plaintext
vlan 617
  name ACE_4710_Client_side
vlan 664
  name ACE_4710_Srv_side
vlan 692
  name ACE_4710_Srv_side
vlan 999
  name ACE_4710_Mgmt
vlan 1032
  name ACE_4710_FT

interface Port-channel1
  description ACE-4710-01
  switchport
  switchport trunk encapsulation dot1q
  switchport trunk native vlan 617
  switchport trunk allowed vlan 617,664,692,999,1032
  switchport mode trunk
  no ip address
  mls qos trust cos

interface Port-channel101
  description ACE DATA ISL
  switchport
  switchport trunk encapsulation dot1q
  switchport trunk allowed vlan 617,664,692,999
  switchport mode trunk
  no ip address
  mls qos trust cos

interface GigabitEthernet4/37
  description ACE-APP1
  switchport
  switchport trunk native vlan 617
  switchport trunk allowed vlan 617,664,692,999,1032
  switchport mode trunk
  no ip address
  speed 1000
  mls qos trust cos
  spanning-tree portfast trunk
  channel-group 1 mode on
```
interface GigabitEthernet4/38
  description ACE-APP1
  switchport
  switchport trunk native vlan 617
  switchport trunk allowed vlan 617,664,692,999,1032
  switchport mode trunk

  no ip address
  speed 1000
  mls qos trust cos
  spanning-tree portfast trunk
  channel-group 1 mode on
!
interface GigabitEthernet4/39
  description ACE-APP1
  switchport
  switchport trunk native vlan 617
  switchport trunk allowed vlan 617,664,692,999,1032
  switchport mode trunk
  no ip address
  speed 1000
  mls qos trust cos
  spanning-tree portfast trunk
  channel-group 1 mode on
!
interface GigabitEthernet4/40
  description ACE-APP1
  switchport
  switchport trunk native vlan 617
  switchport trunk allowed vlan 617,664,692,999,1032
  switchport mode trunk
  no ip address
  speed 1000
  mls qos trust cos
  spanning-tree portfast trunk
  channel-group 1 mode on
!
interface GigabitEthernet4/46
  description ACE FT LINK
  switchport
  switchport trunk allowed vlan 1032
  no ip address
  mls qos trust cos
!
interface GigabitEthernet4/47
  description ACE DATA ISL
  switchport
  switchport trunk allowed vlan 617,664,692,999
  switchport mode trunk
  no ip address
mls qos trust cos
   channel-group 101 mode on
!
interface GigabitEthernet4/48
development ACE DATA ISL
switchport
switchport trunk allowed vlan 617,664,692,999
switchport mode trunk
no ip address
mls qos trust cos
   channel-group 101 mode on

Cisco Catalyst 6500 Series Switch 2

Figure 16. Aggregation Switch 2 Configuration

vlan 617
   name ACE_4710_Client_side
vlan 664
   name ACE_4710_Srv_side
vlan 692
   name ACE_4710_Srv_side
vlan 999
   name ACE_4710_Mgmt
vlan 1032
   name ACE_4710_FT

interface Port-channel11
development ACE-4710-02
switchport
switchport trunk encapsulation dot1q
switchport trunk native vlan 617
switchport trunk allowed vlan 617,664,692,999,1032
switchport mode trunk
no ip address
mls qos trust cos
!
interface Port-channel101
development ACE DATA ISL
switchport
switchport trunk encapsulation dot1q
switchport trunk allowed vlan 617,664,692,999
switchport mode trunk
no ip address
mls qos trust cos
!
interface GigabitEthernet4/37
development ACE-4710-02
switchport
switchport trunk native vlan 617
switchport trunk allowed vlan 617,664,692,999,1032
switchport mode trunk
do ip address
speed 1000
mls qos trust cos
spanning-tree portfast trunk
channel-group 1 mode on
!
interface GigabitEthernet4/38
description ACE-4710-02
switchport
switchport trunk native vlan 617
switchport trunk allowed vlan 617,664,692,999,1032
switchport mode trunk
no ip address
speed 1000
mls qos trust cos
spanning-tree portfast trunk
channel-group 1 mode on
!
interface GigabitEthernet4/39
description ACE-4710-02
switchport
switchport trunk native vlan 617
switchport trunk allowed vlan 617,664,692,999,1032
switchport mode trunk
no ip address
speed 1000
mls qos trust cos
spanning-tree portfast trunk
channel-group 1 mode on
!
interface GigabitEthernet4/40
description ACE-4710-02
switchport
switchport trunk native vlan 617
switchport trunk allowed vlan 617,664,692,999,1032
switchport mode trunk
no ip address
speed 1000
mls qos trust cos
spanning-tree portfast trunk
channel-group 1 mode on
!
interface GigabitEthernet4/46
description ACE FT LINK
switchport
switchport trunk allowed vlan 1032
no ip address
mls qos trust cos
!
interface GigabitEthernet4/47
  description ACE DATA ISL
  switchport
  switchport trunk allowed vlan 617,664,692,999
  switchport mode trunk
  no ip address
  mls qos trust cos
  channel-group 101 mode on

interface GigabitEthernet4/48
  description ACE DATA ISL
  switchport
  switchport trunk allowed vlan 617,664,692,999
  switchport mode trunk
  no ip address
  mls qos trust cos
  channel-group 101 mode on
Cisco ACE 4710: Active

Figure 17. Active Admin Context Configuration

logging enable
logging standby
logging timestamp
logging buffered 5
logging device-id context-name

resource-class LB01-RC
   limit-resource all minimum 20.00 maximum unlimited
   limit-resource mgmt-connections minimum 20.00 maximum unlimited
   limit-resource sticky minimum 20.00 maximum unlimited
   limit-resource rate mgmt-traffic minimum 20.00 maximum unlimited

resource-class SPARE
   limit-resource all minimum 10.00 maximum equal-to-min
   limit-resource mgmt-connections minimum 10.00 maximum equal-to-min
   limit-resource sticky minimum 10.00 maximum equal-to-min
   limit-resource rate mgmt-traffic minimum 10.00 maximum equal-to-min

boot system image:c4710ace-mz.A3_2_2.bin

peer hostname ACE-4710-02
hostname ACE-4710-01

shared-vlan-hostid 1
peer shared-vlan-hostid 2

interface gigabitEthernet 1/1
   speed 1000M
duplex full
qos trust cos
channel-group 1
no shutdown

interface gigabitEthernet 1/2
   speed 1000M
duplex full

   qos trust cos
   channel-group 1
   no shutdown

interface gigabitEthernet 1/3
   speed 1000M
duplex full
qos trust cos
channel-group 1
no shutdown

interface gigabitEthernet 1/4
   speed 1000M
duplex full
qos trust cos
channel-group 1
shutdown
interface port-channel 1
  ft-port vlan 1032
  switchport trunk native vlan 617
  switchport trunk allowed vlan 617,664,692,999
  port-channel load-balance src-dst-port
  no shutdown

probe icmp GATEWAY-PING
  interval 5
  passdetect interval 5
  receive 4

policy-map type management first-match remote_mgmt_allow_policy
  class class-default
    permit

interface vlan 999
  ip address 192.168.1.14 255.255.255.0
  peer ip address 192.168.1.15 255.255.255.0
  service-policy input remote_mgmt_allow_policy
  no shutdown

ft interface vlan 1032
  ip address 192.168.100.2 255.255.255.252
  peer ip address 192.168.100.1 255.255.255.252
  no shutdown
ft peer 1
  heartbeat interval 300
  heartbeat count 10
  ft-interface vlan 1032

ft group 10
  peer 1
  associate-context Admin
    inservice

ft track host GATEWAY
  track-host 192.168.1.2
  peer track-host 192.168.1.3
  probe GATEWAY-PING priority 100
  peer probe GATEWAY-PING priority 100

ip route 0.0.0.0 0.0.0.0 192.168.1.1

context LB01
  allocate-interface vlan 617
  allocate-interface vlan 664
  allocate-interface vlan 692
  allocate-interface vlan 999
  member LB01-RC

context SPARE
  member SPARE

ft group 20
  peer 1
  associate-context LB01
    inservice

Figure 18.  Active LB01 Context Configuration

access-list PERMIT-ALL line 8 extended permit ip any any
access-list PERMIT-ALL line 16 extended permit icmp any any

probe icmp GATEWAY-PING
  interval 5
  passdetect interval 5
  receive 4

policy-map type management first-match remote_mgmt_allow_policy
  class class-default
    permit

interface vlan 617
  description Client Side VIP VLAN
  ip address 10.135.117.11 255.255.255.192
  alias 10.135.117.10 255.255.255.192
  peer ip address 10.135.117.12 255.255.255.192
access-group input PERMIT-ALL
no shutdown

interface vlan 664
  description Server Side VLAN 1
  ip address 10.135.117.71 255.255.255.192
  alias 10.135.117.70 255.255.255.192
  peer ip address 10.135.117.72 255.255.255.192
access-group input PERMIT-ALL
no shutdown

interface vlan 999
  ip address 192.168.1.16 255.255.255.0
  peer ip address 192.168.1.17 255.255.255.0
  service-policy input remote_mgmt_allow_policy
  no shutdown

ft track host GATEWAY
  track-host 10.135.117.2
  peer track-host 10.135.117.3
  probe GATEWAY-PING priority 100
  peer probe GATEWAY-PING priority 100

  ip route 0.0.0.0 0.0.0.0 10.135.117.1

Cisco ACE 4710: Standby

Figure 19. Standby Admin Context Configuration

  boot system image:c4710ace-mz.A3_2_2.bin

interface gigabitEthernet 1/1
  speed 1000M
duplex full
qos trust cos
channel-group 1
  no shutdown
interface gigabitEthernet 1/2
  speed 1000M
duplex full
qos trust cos
channel-group 1
  no shutdown
interface gigabitEthernet 1/3
  speed 1000M
duplex full
qos trust cos
channel-group 1
  no shutdown
interface gigabitEthernet 1/4
  speed 1000M
duplex full
qos trust cos
channel-group 1
no shutdown
interface port-channel 1
  ft-port vlan 1032
  switchport trunk native vlan 617
  switchport trunk allowed vlan 617,664,692,999
  port-channel load-balance src-dst-port
  no shutdown

ft interface vlan 1032
  ip address 192.168.100.1 255.255.255.252
  peer ip address 192.168.100.2 255.255.255.252
  no shutdown

ft peer 1
  heartbeat interval 300
  heartbeat count 10
  ft-interface vlan 1032

ft group 10
  peer 1
  associate-context Admin
  inservice
IP SLA Tracking Configuration Reference

Figure 20. IP SLA Configuration Template

ip sla monitor 109
type echo protocol ipIcmpEcho <VIP> source-address <interface address>
timeout 750
frequency 1
!
ip sla monitor schedule 109 life forever start-time now
!
track 109 rtr 109 reachability
delay down 15 up 60
!
ip route <VIP> 255.255.255.255 <gateway> track 109