



## L Commands

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# l2-unknown-unicast

## **l2-unknown-unicast <WORD>**

**Description:** Change Unknown Unicast flood behavior

**Syntax:**

<i>WORD</i>	Unicast Unknown threatment
-------------	----------------------------

**Command Mode:** bridge-domain : Configuration for bridge-domain

**Command Path:**

```
# configure [['terminal', 't']]  
(config)# tenant <WORD>  
(config-tenant)# bridge-domain <WORD>  
(config-tenant-bd)# l2-unknown-unicast <WORD>
```

# **l2protocol-tunnel**

**l2protocol-tunnel stp|lldp|cdp|lacp|vtp**

**Description:** set the type of qinq tunneling protocol

**Syntax:**

stp	Set protocol which needs to be tunneled to STP
lldp	Set protocol which needs to be tunneled to LLDP
cdp	Set protocol which needs to be tunneled to CDP
lacp	Set protocol which needs to be tunneled to LACP
vtp	Set protocol which needs to be tunneled to VTP

**Command Mode:** dot1q-tunnel : Tunnel configuration mode

**Command Path:**

```
# configure [['terminal', 't']]
(config)# tenant <WORD>
(config-tenant)# dot1q-tunnel <WORD>
(config-tenant-tunnel)#l2protocol-tunnel stp|lldp|cdp|lacp|vtp
```

# l3-unknown-multicast

**l3-unknown-multicast <WORD>**

**Description:** Change L3 Multicast flood behavior

**Syntax:**

<i>WORD</i>	IP Multicast unknown Fram handling
-------------	------------------------------------

**Command Mode:** bridge-domain : Configuration for bridge-domain

**Command Path:**

```
# configure [['terminal', 't']]  
(config)# tenant <WORD>  
(config-tenant)# bridge-domain <WORD>  
(config-tenant-bd) # l3-unknown-multicast <WORD>
```

# l3out

## **l3out <WORD>**

**Description:** Configuration for L3Out

**Syntax:**

<i>WORD</i>	L3Out name (Max Size 64)
-------------	--------------------------

**Command Mode:** tenant : Tenant configuration mode

**Command Path:**

```
# configure [['terminal', 't']]
(config)# tenant <WORD>
(config-tenant)# l3out <WORD>
```

## **l3out <l3out> <default>**

**Description:** Add l3out to the Resource Pool

**Syntax:**

<i>l3out</i>	l3out
<i>default</i>	default

**Command Mode:** l4l7 resource-pool : Configure L4-L7 Service Resource Pool

**Command Path:**

```
# configure [['terminal', 't']]
(config)# tenant <WORD>
(config-tenant)# l4l7 resource-pool <WORD>
(config-resource-pool)# l3out <l3out> <default>
```

# l4l7-cluster

## l4l7-cluster <ldevVip>

**Description:** Add ldev to the Resource Pool

**Syntax:**

<i>ldevVip</i>	ldevVip
----------------	---------

**Command Mode:** l4l7 resource-pool : Configure L4-L7 Service Resource Pool

**Command Path:**

```
# configure [['terminal', 't']]  
(config)# tenant <WORD>  
(config-tenant)# l4l7 resource-pool <WORD>  
(config-resource-pool)# l4l7-cluster <ldevVip>
```

# l4l7-peer

**l4l7-peer tenant <WORD> out <WORD> epg <WORD> redistribute WORD**

**Description:** Configure l3external epg association for a L4-L7 graph connector.

**Syntax:**

tenant	tenant under which the l3external epg resides
WORD	WORD
out	l3external outside name
WORD	WORD
epg	l3external-epg name
WORD	WORD
redistribute	Protocol Redistribute Settings
WORD	Protocol Redistribute Settings

**Command Mode:** connector : Configure Connector for a Service Node

**Command Path:**

```
# configure [['terminal', 't']]
(config)# tenant <WORD>
(config-tenant)# l4l7 graph <WORD> [contract <contract-option>]
(config-graph)# service <WORD> [device-cluster-tenant <WORD>] [device-cluster <WORD>] [mode
<Available Modes>] [svcredir <Service Redirection>] [service-type <Service Type>]
(config-service)# connector <WORD> [cluster-interface <WORD>]
(config-connector)# l4l7-peer tenant <WORD> out <WORD> epg <WORD> redistribute WORD
```

# 1417

## 1417 graph <WORD>

**Description:** Associate a 1417 graph with this subject

**Syntax:**

graph	1417 graph to associate with
WORD	Service Graph name (Max Size 64)

**Command Mode:** subject : Configuration a subject on the contract

**Command Path:**

```
# configure [['terminal', 't']]  
(config)# tenant <WORD>  
(config-tenant)# contract <WORD> [type <type>]  
(config-tenant-contract)# subject <WORD>  
(config-tenant-contract-subj)# 1417 graph <WORD>
```

# l4l7 cluster import-from

**l4l7 cluster import-from <WORD> device-cluster <WORD>**

**Description:** Import a L4-L7 Service Device Cluster

**Syntax:**

<i>WORD</i>	Tenant name (Max Size 63)
device-cluster	Device Cluster name
<i>WORD</i>	Device cluster name (Max Size 64)

**Command Mode:** tenant : Tenant configuration mode

**Command Path:**

```
# configure [['terminal', 't']]
(config)# tenant <WORD>
(config-tenant)# l4l7 cluster import-from <WORD> device-cluster <WORD>
```

l4l7 cluster name

# l4l7 cluster name

**l4l7 cluster name <WORD> type <type> vlan-domain <domain-name> [switching-mode <switching-mode>] [service <service>] [function <function>] [context <context>] [trunking <enable|disable>] [vm-instantiation-policy <vm-instantiation-policy>]**

**Description:** Add a L4-L7 Service Device Cluster

**Syntax:**

<i>WORD</i>	Device cluster name (Max Size 64)
<i>type</i>	Type of l4l7 Device Cluster
<i>type</i>	Type of l4l7 Device Cluster
<i>vlan-domain</i>	Physical or Virtual vlan domain to use for allocating encaps
<i>&lt;domain-name&gt;</i>	Physical Or Virtual vlan domain to use for allocating encaps
<i>switching-mode</i>	(Optional) Switching mode for AVE
<i>service</i>	(Optional) Indicates the type of service the device cluster provides
<i>function</i>	(Optional) Indicates the type of function the device cluster provides
<i>context</i>	(Optional) Type of l4l7 Device Context
<i>&lt;enable/disable&gt;</i>	(Optional) Enable or disable trunking for the device cluster
<i>vm-instantiation-policy</i>	(Optional) Select VM instantiation policy for dynamic logical device

**Command Mode:** tenant : Tenant configuration mode

**Command Path:**

```
# configure [['terminal', 't']]
(config)# tenant <WORD>
(config-tenant)# l4l7 cluster name <WORD> type <type> vlan-domain <domain-name>
[switching-mode <switching-mode>] [service <service>] [function <function>] [context
<context>] [trunking <enable|disable>] [vm-instantiation-policy <vm-instantiation-policy>]
```

# l4l7 graph

**l4l7 graph <WORD> [contract <contract-option>]**

**Description:** Configure L4-L7 Service Graph

**Syntax:**

<i>WORD</i>	Service Graph name (Max Size 64)
<i>contract-option</i>	(Optional) Name of Contract

**Command Mode:** tenant : Tenant configuration mode

**Command Path:**

```
# configure [['terminal', 't']]
(config)# tenant <WORD>
(config-tenant)# l4l7 graph <WORD> [contract <contract-option>]
```

# l4l7 resource-pool

**l4l7 resource-pool <WORD>**

**Description:** Configure L4-L7 Service Resource Pool

**Syntax:**

<i>WORD</i>	SRP name (Max Size 63)
-------------	------------------------

**Command Mode:** tenant : Tenant configuration mode

**Command Path:**

```
# configure [['terminal', 't']]  
(config)# tenant <WORD>  
(config-tenant)# l4l7 resource-pool <WORD>
```

# label

## label <WORD>

**Description:** Create Provider Label

**Syntax:**

WORD	Provider Label Name
------	---------------------

**Command Mode:** neighbor : Configure a BGP neighbor

**Command Path:**

```
# configure [['terminal', 't']]
(config)# leaf <101-4000>
(config-leaf)# router bgp <fabric-ASN>
(config-leaf-bgp)# vrf member tenant <WORD> vrf <WORD>
(config-leaf-bgp-vrf)# neighbor A.B.C.D|A.B.C.D/LEN|A:B::C:D|A:B::C:D/LEN [evpn] [l3out
<WORD>]
(config-leaf-bgp-vrf-neighbor)# label <WORD>
```

## label <WORD>

**Description:** Create Provider Label

**Syntax:**

WORD	Provider Label Name
------	---------------------

**Command Mode:** neighbor : Configure a BGP neighbor

**Command Path:**

```
# configure [['terminal', 't']]
(config)# spine <101-4000>
(config-spine)# router bgp <fabric-ASN>
(config-leaf-bgp)# vrf member tenant <WORD> vrf <WORD>
(config-leaf-bgp-vrf)# neighbor A.B.C.D|A.B.C.D/LEN|A:B::C:D|A:B::C:D/LEN [evpn] [l3out
<WORD>]
(config-leaf-bgp-vrf-neighbor)# label <WORD>
```

# label match

**label match provider|consumer any|one|all|none**

**Description:** Specify the match type for the provider or consumer label

**Syntax:**

provider	Matching type for provider
consumer	Matching type for consumer
any	Match if ANY label is found in the contract relation
one	Match if exactly ONE label is found in the contract relation
all	Match if ALL labels are found in the contract relation
none	Match if NO labels are found in the contract relation

**Command Mode:** subject : Configuration a subject on the contract

**Command Path:**

```
# configure [['terminal', 't']]
(config)# tenant <WORD>
(config-tenant)# contract <WORD> [type <type>]
(config-tenant-contract)# subject <WORD>
(config-tenant-contract-subj)# label match provider|consumer any|one|all|none
```

# label name

**label name <WORD> provider|consumer**

**Description:** Add a provider or consumer label to the subject

**Syntax:**

<i>WORD</i>	Name of the label to add (Max Size 64)
provider	Matching type for provider
consumer	Matching type for consumer

**Command Mode:** subject : Configuration a subject on the contract

**Command Path:**

```
# configure [['terminal', 't']]
(config)# tenant <WORD>
(config-tenant)# contract <WORD> [type <type>]
(config-tenant-contract)# subject <WORD>
(config-tenant-contract-subj)# label name <WORD> provider|consumer
```

**lacp fast-select-hot-standby**

## **lacp fast-select-hot-standby**

**Description:** Enable LACP fast select for hot standby ports

**Command Mode:** template port-channel : Configure Port-Channel Parameters

**Command Path:**

```
# configure [['terminal', 't']]
(config)# template port-channel <WORD>
(config-po-ch-if)# lacp fast-select-hot-standby
```

## **lacp fast-select-hot-standby**

**Description:** Enable LACP fast select for hot standby ports

**Command Mode:** interface port-channel : Port Channel interface

**Command Path:**

```
# configure [['terminal', 't']]
(config)# leaf <101-4000>
(config-leaf)# interface port-channel <WORD> [fex <fex>]
(config-leaf-if)# lacp fast-select-hot-standby
```

## **lacp fast-select-hot-standby**

**Description:** Enable LACP fast select for hot standby ports

**Command Mode:** interface port-channel : Port Channel interface

**Command Path:**

```
# configure [['terminal', 't']]
(config)# spine <101-4000>
(config-spine)# interface port-channel <WORD> [fex <fex>]
(config-leaf-if)# lacp fast-select-hot-standby
```

## **lacp fast-select-hot-standby**

**Description:** Enable LACP fast select for hot standby ports

**Command Mode:** interface : Provide VPC Name

**Command Path:**

```
# configure [['terminal', 't']]
(config)# vpc context leaf <101-4000> <101-4000> [fex <fex>]
(config-vpc)# interface vpc <WORD> [fex <fex>]
(config-vpc-if)# lacp fast-select-hot-standby
```

# lacp graceful-convergence

## **lacp graceful-convergence**

**Description:** Enable LACP graceful convergence

**Command Mode:** template port-channel : Configure Port-Channel Parameters

**Command Path:**

```
# configure [['terminal', 't']]
(config)# template port-channel <WORD>
(config-po-ch-if)# lacp graceful-convergence
```

## **lacp graceful-convergence**

**Description:** Enable LACP graceful convergence

**Command Mode:** interface port-channel : Port Channel interface

**Command Path:**

```
# configure [['terminal', 't']]
(config)# leaf <101-4000>
(config-leaf)# interface port-channel <WORD> [fex <fex>]
(config-leaf-if)# lacp graceful-convergence
```

## **lacp graceful-convergence**

**Description:** Enable LACP graceful convergence

**Command Mode:** interface port-channel : Port Channel interface

**Command Path:**

```
# configure [['terminal', 't']]
(config)# spine <101-4000>
(config-spine)# interface port-channel <WORD> [fex <fex>]
(config-leaf-if)# lacp graceful-convergence
```

## **lacp graceful-convergence**

**Description:** Enable LACP graceful convergence

**Command Mode:** interface : Provide VPC Name

**Command Path:**

```
# configure [['terminal', 't']]
(config)# vpc context leaf <101-4000> <101-4000> [fex <fex>]
(config-vpc)# interface vpc <WORD> [fex <fex>]
(config-vpc-if)# lacp graceful-convergence
```

**lacp load-defer**

# lacp load-defer

## **lacp load-defer**

**Description:** Enable LACP load defer member ports

**Command Mode:** template port-channel : Configure Port-Channel Parameters

**Command Path:**

```
# configure [['terminal', 't']]
(config)# template port-channel <WORD>
(config-po-ch-if)# lacp load-defer
```

## **lacp load-defer**

**Description:** Enable LACP load defer member ports

**Command Mode:** interface port-channel : Port Channel interface

**Command Path:**

```
# configure [['terminal', 't']]
(config)# leaf <101-4000>
(config-leaf)# interface port-channel <WORD> [fex <fex>]
(config-leaf-if)# lacp load-defer
```

## **lacp load-defer**

**Description:** Enable LACP load defer member ports

**Command Mode:** interface port-channel : Port Channel interface

**Command Path:**

```
# configure [['terminal', 't']]
(config)# spine <101-4000>
(config-spine)# interface port-channel <WORD> [fex <fex>]
(config-leaf-if)# lacp load-defer
```

## **lacp load-defer**

**Description:** Enable LACP load defer member ports

**Command Mode:** interface : Provide VPC Name

**Command Path:**

```
# configure [['terminal', 't']]
(config)# vpc context leaf <101-4000> <101-4000> [fex <fex>]
(config-vpc)# interface vpc <WORD> [fex <fex>]
(config-vpc-if)# lacp load-defer
```

# lacp max-links

## lacp max-links <NUMBER>

**Description:** Configure maximum number of links

**Syntax:**

<number>	Range 1 to 16. Number range from=1 to=16
----------	--

**Command Mode:** template fc-port-channel : Configure FC Port-Channel Parameters

**Command Path:**

```
# configure [['terminal', 't']]
(config)# template fc-port-channel <WORD>
(config-fc-po-ch-if)# lacp max-links <NUMBER>
```

## lacp max-links <NUMBER>

**Description:** Configure maximum number of links

**Syntax:**

<number>	Range 1 to 16. Number range from=1 to=16
----------	--

**Command Mode:** template port-channel : Configure Port-Channel Parameters

**Command Path:**

```
# configure [['terminal', 't']]
(config)# template port-channel <WORD>
(config-po-ch-if)# lacp max-links <NUMBER>
```

## lacp max-links <NUMBER>

**Description:** Configure maximum number of links

**Syntax:**

<number>	Range 1 to 16. Number range from=1 to=16
----------	--

**Command Mode:** interface port-channel : Port Channel interface

**Command Path:**

```
# configure [['terminal', 't']]
(config)# leaf <101-4000>
(config-leaf)# interface port-channel <WORD> [fex <fex>]
(config-leaf-if)# lacp max-links <NUMBER>
```

**lacp max-links****lacp max-links <NUMBER>**

**Description:** Configure maximum number of links

**Syntax:**

<i>&lt;number&gt;</i>	Range 1 to 16. Number range from=1 to=16
-----------------------	--

**Command Mode:** interface fc-port-channel : FC Port Channel

**Command Path:**

```
# configure [['terminal', 't']]
(config)# leaf <101-4000>
(config-leaf)# interface fc-port-channel <WORD>
(config-leaf-fc-pc)# lACP max-links <NUMBER>
```

**lacp max-links <NUMBER>**

**Description:** Configure maximum number of links

**Syntax:**

<i>&lt;number&gt;</i>	Range 1 to 16. Number range from=1 to=16
-----------------------	--

**Command Mode:** interface port-channel : Port Channel interface

**Command Path:**

```
# configure [['terminal', 't']]
(config)# spine <101-4000>
(config-spine)# interface port-channel <WORD> [fex <fex>]
(config-leaf-if)# lACP max-links <NUMBER>
```

**lacp max-links <NUMBER>**

**Description:** Configure maximum number of links

**Syntax:**

<i>&lt;number&gt;</i>	Range 1 to 16. Number range from=1 to=16
-----------------------	--

**Command Mode:** interface fc-port-channel : FC Port Channel

**Command Path:**

```
# configure [['terminal', 't']]
(config)# spine <101-4000>
(config-spine)# interface fc-port-channel <WORD>
(config-leaf-fc-pc)# lACP max-links <NUMBER>
```

**lacp max-links <NUMBER>**

**Description:** Configure maximum number of links

**Syntax:**

<i>&lt;number&gt;</i>	Range 1 to 16. Number range from=1 to=16
-----------------------	--

**Command Mode:** interface : Provide VPC Name

**Command Path:**

```
# configure [['terminal', 't']]  
(config)# vpc context leaf <101-4000> <101-4000> [fex <fex>]  
(config-vpc)# interface vpc <WORD> [fex <fex>]  
(config-vpc-if)# lacp max-links <NUMBER>
```

lacp min-links

# lacp min-links

## lacp min-links <NUMBER>

**Description:** Configure minimum number of links

**Syntax:**

<number>	Range 1 to 16. Number range from=1 to=16
----------	--

**Command Mode:** template fc-port-channel : Configure FC Port-Channel Parameters

**Command Path:**

```
# configure [['terminal', 't']]
(config)# template fc-port-channel <WORD>
(config-fc-po-ch-if)# lacp min-links <NUMBER>
```

## lacp min-links <NUMBER>

**Description:** Configure minimum number of links

**Syntax:**

<number>	Range 1 to 16. Number range from=1 to=16
----------	--

**Command Mode:** template port-channel : Configure Port-Channel Parameters

**Command Path:**

```
# configure [['terminal', 't']]
(config)# template port-channel <WORD>
(config-po-ch-if)# lacp min-links <NUMBER>
```

## lacp min-links <NUMBER>

**Description:** Configure minimum number of links

**Syntax:**

<number>	Range 1 to 16. Number range from=1 to=16
----------	--

**Command Mode:** interface port-channel : Port Channel interface

**Command Path:**

```
# configure [['terminal', 't']]
(config)# leaf <101-4000>
(config-leaf)# interface port-channel <WORD> [fex <fex>]
(config-leaf-if)# lacp min-links <NUMBER>
```

**lacp min-links <NUMBER>**

**Description:** Configure minimum number of links

**Syntax:**

<i>&lt;number&gt;</i>	Range 1 to 16. Number range from=1 to=16
-----------------------	--

**Command Mode:** interface fc-port-channel : FC Port Channel

**Command Path:**

```
# configure [['terminal', 't']]
(config)# leaf <101-4000>
(config-leaf)# interface fc-port-channel <WORD>
(config-leaf-fc-pc)# lacp min-links <NUMBER>
```

**lacp min-links <NUMBER>**

**Description:** Configure minimum number of links

**Syntax:**

<i>&lt;number&gt;</i>	Range 1 to 16. Number range from=1 to=16
-----------------------	--

**Command Mode:** interface port-channel : Port Channel interface

**Command Path:**

```
# configure [['terminal', 't']]
(config)# spine <101-4000>
(config-spine)# interface port-channel <WORD> [fex <fex>]
(config-leaf-if)# lacp min-links <NUMBER>
```

**lacp min-links <NUMBER>**

**Description:** Configure minimum number of links

**Syntax:**

<i>&lt;number&gt;</i>	Range 1 to 16. Number range from=1 to=16
-----------------------	--

**Command Mode:** interface fc-port-channel : FC Port Channel

**Command Path:**

```
# configure [['terminal', 't']]
(config)# spine <101-4000>
(config-spine)# interface fc-port-channel <WORD>
(config-leaf-fc-pc)# lacp min-links <NUMBER>
```

**lacp min-links <NUMBER>**

**Description:** Configure minimum number of links

**Syntax:**

**lacp min-links**

<i>&lt;number&gt;</i>	Range 1 to 16. Number range from=1 to=16
-----------------------	--

**Command Mode:** interface : Provide VPC Name

**Command Path:**

```
# configure [['terminal', 't']]  
(config)# vpc context leaf <101-4000> <101-4000> [fex <fex>]  
(config-vpc)# interface vpc <WORD> [fex <fex>]  
(config-vpc-if)# lacp min-links <NUMBER>
```

# lacp port-priority

## lacp port-priority <arg>

**Description:** Set Lacp priority

**Syntax:**

<i>arg</i>	Priority Value. Number range from=1 to=65535
------------	--

**Command Mode:** leaf-interface-group : Configure Leaf Interface Group

**Command Path:**

```
# configure [['terminal', 't']]
(config)# leaf-interface-profile <WORD>
(config-leaf-if-profile)# leaf-interface-group <WORD>
(config-leaf-if-group)# lacp port-priority <>
```

## lacp port-priority <arg>

**Description:** Set Lacp priority.

**Syntax:**

<i>arg</i>	Priority Value. Number range from=1 to=65535
------------	--

**Command Mode:** fex-interface-group : Configure Fex Interface Group

**Command Path:**

```
# configure [['terminal', 't']]
(config)# fex-profile <WORD>
(config-fex-profile)# fex-interface-group <WORD>
(config-fex-if-group)# lacp port-priority <>
```

## lacp port-priority <NUMBER>

**Description:** Set Lacp priority.

**Syntax:**

<i>&lt;1-65535&gt;</i>	Priority Value. Number range from=1 to=65535
------------------------	--

**Command Mode:** interface ethernet : Ethernet IEEE 802.3z

**Command Path:**

```
# configure [['terminal', 't']]
(config)# leaf <101-4000>
(config-leaf)# interface ethernet <ifRange>
(config-leaf-if)# lacp port-priority <NUMBER>
```

**lacp port-priority****lacp port-priority <NUMBER>**

**Description:** Set Lacp priority.

**Syntax:**

<1-65535>	Priority Value. Number range from=1 to=65535
-----------	--

**Command Mode:** interface ethernet : Ethernet IEEE 802.3z

**Command Path:**

```
# configure [['terminal', 't']]  
(config)# spine <101-4000>  
(config-spine)# interface ethernet <ifRange>  
(config-leaf-if)# lacp port-priority <NUMBER>
```

# lacp port-priority interface

## **lacp port-priority <arg> interface ethernet**

**Description:** Set Port Priority on specific Ports

**Syntax:**

<i>arg</i>	Priority Value. Number range from=1 to=65535
ethernet	Configure Physical Interface
<i>arg</i>	Provide range of Interfaces

**Command Mode:** leaf-interface-group : Configure Leaf Interface Group

**Command Path:**

```
# configure [['terminal', 't']]
(config)# leaf-interface-profile <WORD>
(config-leaf-if-profile)# leaf-interface-group <WORD>
(config-leaf-if-group)# lacp port-priority <> interface ethernet
```

## **lacp port-priority <arg> interface ethernet**

**Description:** Set Port Priority on specific ports

**Syntax:**

<i>arg</i>	Priority Value. Number range from=1 to=65535
ethernet	Configure Physical Interface
<i>arg</i>	Provide range of Interfaces

**Command Mode:** fex-interface-group : Configure Fex Interface Group

**Command Path:**

```
# configure [['terminal', 't']]
(config)# fex-profile <WORD>
(config-fex-profile)# fex-interface-group <WORD>
(config-fex-if-group)# lacp port-priority <> interface ethernet
```

# lacp rate

## lacp rate fast|normal

**Description:** Set Lacp rate

**Syntax:**

fast	Set rate to fast
normal	Set rate to normal

**Command Mode:** leaf-interface-group : Configure Leaf Interface Group

**Command Path:**

```
# configure [['terminal', 't']]
(config) # leaf-interface-profile <WORD>
(config-leaf-if-profile)# leaf-interface-group <WORD>
(config-leaf-if-group)# lacp rate fast|normal
```

## lacp rate fast|normal

**Description:** Set Lacp rate

**Syntax:**

fast	Set rate to fast
normal	Set rate to normal

**Command Mode:** fex-interface-group : Configure Fex Interface Group

**Command Path:**

```
# configure [['terminal', 't']]
(config) # fex-profile <WORD>
(config-fex-profile)# fex-interface-group <WORD>
(config-fex-if-group)# lacp rate fast|normal
```

## lacp rate fast|normal

**Description:** Set Lacp rate

**Syntax:**

fast	Set rate to fast
normal	Set rate to normal

**Command Mode:** interface ethernet : Ethernet IEEE 802.3z

**Command Path:**

```
# configure [['terminal', 't']]
(config)# leaf <101-4000>
(config-leaf)# interface ethernet <ifRange>
(config-leaf-if)# lacp rate fast|normal
```

**lacp rate fast|normal**

**Description:** Set Lacp rate

**Syntax:**

fast	Set rate to fast
normal	Set rate to normal

**Command Mode:** interface ethernet : Ethernet IEEE 802.3z

**Command Path:**

```
# configure [['terminal', 't']]
(config)# spine <101-4000>
(config-spine)# interface ethernet <ifRange>
(config-leaf-if)# lacp rate fast|normal
```

**lacp rate fast normal interface**

# lacp rate fast normal interface

## lacp rate fast|normal interface ethernet

**Description:** Set Port Priority on specific Ports

**Syntax:**

fast	Set rate to fast
normal	Set rate to normal
ethernet	Configure Physical Interface
arg	Provide range of Interfaces

**Command Mode:** leaf-interface-group : Configure Leaf Interface Group

**Command Path:**

```
# configure [['terminal', 't']]
(config) # leaf-interface-profile <WORD>
(config-leaf-if-profile)# leaf-interface-group <WORD>
(config-leaf-if-group)# lacp rate fast|normal interface ethernet
```

## lacp rate fast|normal interface ethernet

**Description:** Set Port Priority on specific Ports

**Syntax:**

fast	Set rate to fast
normal	Set rate to normal
ethernet	Configure Physical Interface
arg	Provide range of Interfaces

**Command Mode:** fex-interface-group : Configure Fex Interface Group

**Command Path:**

```
# configure [['terminal', 't']]
(config) # fex-profile <WORD>
(config-fex-profile)# fex-interface-group <WORD>
(config-fex-if-group)# lacp rate fast|normal interface ethernet
```

# lacp suspend-individual

## lacp suspend-individual

**Description:** Enable LACP individual Port suspension

**Command Mode:** template port-channel : Configure Port-Channel Parameters

**Command Path:**

```
# configure [['terminal', 't']]
(config)# template port-channel <WORD>
(config-po-ch-if)# lacp suspend-individual
```

## lacp suspend-individual

**Description:** Enable LACP individual Port suspension

**Command Mode:** interface port-channel : Port Channel interface

**Command Path:**

```
# configure [['terminal', 't']]
(config)# leaf <101-4000>
(config-leaf)# interface port-channel <WORD> [fex <fex>]
(config-leaf-if)# lacp suspend-individual
```

## lacp suspend-individual

**Description:** Enable LACP individual Port suspension

**Command Mode:** interface port-channel : Port Channel interface

**Command Path:**

```
# configure [['terminal', 't']]
(config)# spine <101-4000>
(config-spine)# interface port-channel <WORD> [fex <fex>]
(config-leaf-if)# lacp suspend-individual
```

## lacp suspend-individual

**Description:** Enable LACP individual Port suspension

**Command Mode:** interface : Provide VPC Name

**Command Path:**

```
# configure [['terminal', 't']]
(config)# vpc context leaf <101-4000> <101-4000> [fex <fex>]
(config-vpc)# interface vpc <WORD> [fex <fex>]
(config-vpc-if)# lacp suspend-individual
```

**lacp symmetric-hash**

# lacp symmetric-hash

## **lacp symmetric-hash**

**Description:** Configure symmetric hashing policy

**Command Mode:** template port-channel : Configure Port-Channel Parameters

**Command Path:**

```
# configure [['terminal', 't']]
(config)# template port-channel <WORD>
(config-po-ch-if)# lacp symmetric-hash
```

## **lacp symmetric-hash**

**Description:** Configure symmetric hashing policy

**Command Mode:** interface port-channel : Port Channel interface

**Command Path:**

```
# configure [['terminal', 't']]
(config)# leaf <101-4000>
(config-leaf)# interface port-channel <WORD> [fex <fex>]
(config-leaf-if)# lacp symmetric-hash
```

## **lacp symmetric-hash**

**Description:** Configure symmetric hashing policy

**Command Mode:** interface port-channel : Port Channel interface

**Command Path:**

```
# configure [['terminal', 't']]
(config)# spine <101-4000>
(config-spine)# interface port-channel <WORD> [fex <fex>]
(config-leaf-if)# lacp symmetric-hash
```

# lag-policy

## lag-policy <lag-policy-name>

**Description:** Associate Enhanced Lag Policy to VMM Domain

**Syntax:**

<i>&lt;lag-policy-name&gt;</i>	Enhanced Lag Policy Name
--------------------------------	--------------------------

**Command Mode:** vmware-domain : Create a VMM VMWare Domain

**Command Path:**

```
# configure [['terminal', 't']]
(config)# vmware-domain <WORD> [delimiter <WORD>] [access-mode <access-mode>]
(config-vmware)# lag-policy <lag-policy-name>
```

## lag-policy <lag-policy-name>

**Description:** Associate Enhanced Lag Policy to EPG in native mode

**Syntax:**

<i>&lt;lag-policy-name&gt;</i>	Enhanced Lag Policy Name
--------------------------------	--------------------------

**Command Mode:** vmware-domain : Associate EPG to a VMWare Domain

**Command Path:**

```
# configure [['terminal', 't']]
(config)# tenant <WORD>
(config-tenant)# application <WORD>
(config-tenant-app)# epg <WORD> [type <WORD>]
(config-tenant-app-epg)# vmware-domain member <WORD> [encap <WORD>] [primary-encap <WORD>]
[allow-micro-segmentation] [deploy <WORD>] [push <WORD>] [binding-type
staticBinding|dynamicBinding|ephemeral] [port-allocation fixed|elastic] [num-ports <WORD>]
[delimiter <WORD>]
(config-tenant-app-epg-domain)# lag-policy <lag-policy-name>
```

**last-name**

# last-name

**last-name <WORD>**

**Description:** Set The last name of the locally-authenticated user.

**Syntax:**

<i>WORD</i>	last name (Max Size 32)
-------------	-------------------------

**Command Mode:** username : Create a locally-authenticated user account

**Command Path:**

```
# configure [['terminal', 't']]
(config)# username <WORD>
(config-username)# last-name <WORD>
```

# lastlogin

## lastlogin

**Description:** Show user last login time

**Command Mode:** exec : Exec Mode

**Command Path:**

```
# lastlogin
```

# latency

**latency mode <mode>**

**Description:** Configure latency

**Syntax:**

mode	Configure Vlan Domain Member
<i>mode</i>	mode

**Command Mode:** configure : Configuration Mode

**Command Path:**

```
# configure [['terminal', 't']]  
(config)# latency mode <mode>
```

# layer2-switched flow

## layer2-switched flow monitor <WORD>

**Description:** Configure Netflow on a Policy Group

**Syntax:**

monitor	Configure Netflow on a Policy Group
WORD	Netflow Monitor Policy Name (Max Size 64)

**Command Mode:** template policy-group : Configure Policy Group Parameters

**Command Path:**

```
# configure [['terminal', 't']]
(config)# template policy-group <WORD>
(config-pol-grp-if)# layer2-switched flow monitor <WORD>
```

## layer2-switched flow monitor <WORD>

**Description:** Configure Netflow on the Interface

**Syntax:**

monitor	Configure Netflow on the Interface
WORD	Netflow Monitor Policy Name (Max Size 64)

**Command Mode:** template port-channel : Configure Port-Channel Parameters

**Command Path:**

```
# configure [['terminal', 't']]
(config)# template port-channel <WORD>
(config-po-ch-if)# layer2-switched flow monitor <WORD>
```

## layer2-switched flow monitor <WORD>

**Description:** Configure Netflow on the Interface

**Syntax:**

monitor	Configure Netflow on the Interface
WORD	Netflow Monitor Policy Name (Max Size 64)

**Command Mode:** interface : Configuration for interface bridge-domain

**Command Path:**

```
# configure [['terminal', 't']]
```

**layer2-switched flow**

```
(config)# tenant <WORD>
(config-tenant)# interface bridge-domain <WORD>
(config-tenant-interface)# layer2-switched flow monitor <WORD>
```

**layer2-switched flow monitor <WORD>****Description:** Configure Netflow on the Interface**Syntax:**

monitor	Configure Netflow on the Interface
WORD	Netflow Monitor Policy Name (Max Size 64)

**Command Mode:** interface vlan : Vlan interface**Command Path:**

```
# configure [['terminal', 't']]
(config)# leaf <101-4000>
(config-leaf)# interface vlan <1-4094>
(config-leaf-if)# layer2-switched flow monitor <WORD>
```

**layer2-switched flow monitor <arg>****Description:** Configure Netflow on the Interface**Syntax:**

monitor	Configure Netflow on the Interface
arg	Netflow Monitor Policy Name (Max Size 64)

**Command Mode:** interface ethernet : Ethernet IEEE 802.3z**Command Path:**

```
# configure [['terminal', 't']]
(config)# leaf <101-4000>
(config-leaf)# interface ethernet <ifRange>
(config-leaf-if)# layer2-switched flow monitor <>
```

**layer2-switched flow monitor <WORD>****Description:** Configure Netflow on the Interface**Syntax:**

monitor	Configure Netflow on the Interface
WORD	Netflow Monitor Policy Name (Max Size 64)

**Command Mode:** interface port-channel : Port Channel interface**Command Path:**

```
# configure [['terminal', 't']]
(config)# leaf <101-4000>
(config-leaf)# interface port-channel <WORD> [fex <fex>]
(config-leaf-if)# layer2-switched flow monitor <WORD>
```

### **layer2-switched flow monitor <WORD>**

**Description:** Configure Netflow on the Interface

**Syntax:**

monitor	Configure Netflow on the Interface
WORD	Netflow Monitor Policy Name (Max Size 64)

**Command Mode:** interface vlan : Vlan interface

**Command Path:**

```
# configure [['terminal', 't']]
(config)# spine <101-4000>
(config-spine)# interface vlan <1-4094>
(config-leaf-if)# layer2-switched flow monitor <WORD>
```

### **layer2-switched flow monitor <arg>**

**Description:** Configure Netflow on the Interface

**Syntax:**

monitor	Configure Netflow on the Interface
arg	Netflow Monitor Policy Name (Max Size 64)

**Command Mode:** interface ethernet : Ethernet IEEE 802.3z

**Command Path:**

```
# configure [['terminal', 't']]
(config)# spine <101-4000>
(config-spine)# interface ethernet <ifRange>
(config-leaf-if)# layer2-switched flow monitor <>
```

### **layer2-switched flow monitor <WORD>**

**Description:** Configure Netflow on the Interface

**Syntax:**

monitor	Configure Netflow on the Interface
WORD	Netflow Monitor Policy Name (Max Size 64)

**Command Mode:** interface port-channel : Port Channel interface

**Command Path:**

```
# configure [['terminal', 't']]
(config)# spine <101-4000>
(config-spine)# interface port-channel <WORD> [fex <fex>]
(config-leaf-if)# layer2-switched flow monitor <WORD>
```

**layer2-switched flow monitor <WORD>**

**Description:** Configure Netflow on the VPC

**Syntax:**

monitor	Configure Netflow on the VPC
WORD	Netflow Monitor Policy Name (Max Size 64)

**Command Mode:** interface : Provide VPC Name

**Command Path:**

```
# configure [['terminal', 't']]
(config)# vpc context leaf <101-4000> <101-4000> [fex <fex>]
(config-vpc)# interface vpc <WORD> [fex <fex>]
(config-vpc-if)# layer2-switched flow monitor <WORD>
```

# lbmode

## lbmode <Loadbalancing-Mode>

**Description:** Set Loadbalancing mode for Lag policy

**Syntax:**

<i>Loadbalancing-Mode</i>	
---------------------------	--

**Command Mode:** enhancedlacp : Configure Enhanced LACP mode on DVS uplink ports

**Command Path:**

```
# configure [['terminal', 't']]  
(config)# vmware-domain <WORD> [delimiter <WORD>] [access-mode <access-mode>]  
(config-vmware)# enhancedlacp <lag-policy-name>  
(config-vmware-enhancedlacp)# lbmode <Loadbalancing-Mode>
```

# ldap-group-map-rule

**ldap-group-map-rule <WORD>**

**Description:** LDAP group map rule name.

**Syntax:**

<i>WORD</i>	LDAP group map rule name
-------------	--------------------------

**Command Mode:** configure : Configuration Mode

**Command Path:**

```
# configure [['terminal', 't']]
(config)# ldap-group-map-rule <WORD>
```

# ldap-group-map

## ldap-group-map <WORD>

**Description:** Add LDAP group map to LDAP Provider group

**Syntax:**

WORD	LDAP group map name
------	---------------------

**Command Mode:** aaa group server ldap : LDAP server group name.

**Command Path:**

```
# configure [['terminal', 't']]
(config)# aaa group server ldap <WORD>
(config-ldap)# ldap-group-map <WORD>
```

## ldap-group-map <WORD>

**Description:** LDAP server group map name.

**Syntax:**

WORD	LDAP group map name
------	---------------------

**Command Mode:** configure : Configuration Mode

**Command Path:**

```
# configure [['terminal', 't']]
(config)# ldap-group-map <WORD>
```

# ldap-server attribute

## ldap-server attribute <WORD>

**Description:** An LDAP endpoint attribute to be used as the CiscoAVPair

**Syntax:**

<WORD>	LDAP endpoint attribute (Max Size 63)
--------	---------------------------------------

**Command Mode:** configure : Configuration Mode

**Command Path:**

```
# configure [['terminal', 't']]
(config)# ldap-server attribute <WORD>
```

# ldap-server basedn

## ldap-server basedn <WORD>

**Description:** The LDAP base DN for user lookup in the LDAP directory tree

**Syntax:**

<WORD>	user lookup in LDAP directory tree (Max Size 512)
--------	---

**Command Mode:** configure : Configuration Mode

**Command Path:**

```
# configure [['terminal', 't']]  
(config)# ldap-server basedn <WORD>
```

# ldap-server filter

**ldap-server filter <WORD>**

**Description:** LDAP search filter for the LDAP endpoint

**Syntax:**

<WORD>	search filter for the LDAP endpoint (Max Size 63)
--------	---

**Command Mode:** configure : Configuration Mode

**Command Path:**

```
# configure [['terminal', 't']]
(config)# ldap-server filter <WORD>
```

# ldap-server host

**ldap-server host <A.B.C.D|A:B::C:D|WORD>**

**Description:** LDAP server DNS name or IP address

**Syntax:**

<i>A.B.C.D/A:B::C:D/WORD</i>	Provide a hostname or IPV4/IPV6 address
------------------------------	---

**Command Mode:** configure : Configuration Mode

**Command Path:**

```
# configure [['terminal', 't']]
(config)# ldap-server host <A.B.C.D|A:B::C:D|WORD>
```

# ldap-server retries

**ldap-server retries <NUMBER>**

**Description:** Global LDAP server retransmit count

**Syntax:**

<0-5>	Global LDAP server retransmit count. Number range from=0 to=5
-------	---

**Command Mode:** configure : Configuration Mode

**Command Path:**

```
# configure [['terminal', 't']]
(config)# ldap-server retries <NUMBER>
```

# ldap-server timeout

**ldap-server timeout <NUMBER>**

**Description:** Global LDAP server timeout period in seconds

**Syntax:**

<1-60>	Global LDAP server timeout period in seconds. Number range from=1 to=60
--------	---

**Command Mode:** configure : Configuration Mode

**Command Path:**

```
# configure [['terminal', 't']]  
(config)# ldap-server timeout <NUMBER>
```

# leaf-group

## **leaf-group <WORD>**

**Description:** Configure Leaf Group

**Syntax:**

WORD	Leaf Group name (Max Size 64)
------	-------------------------------

**Command Mode:** leaf-profile : Configure Leaf Profile

**Command Path:**

```
# configure [['terminal', 't']]
(config)# leaf-profile <WORD>
(config-leaf-profile)# leaf-group <WORD>
```

## **leaf-group <WORD>**

**Description:** Configure Leaf Group

**Syntax:**

WORD	Leaf Group name (Max Size 64)
------	-------------------------------

**Command Mode:** leaf-profile : Configure Leaf Profile

**Command Path:**

```
# configure [['terminal', 't']]
(config)# fabric-internal
(config-fabric-internal)# leaf-profile <WORD>
(config-leaf-profile)# leaf-group <WORD>
```

# leaf-interface-group

**leaf-interface-group <WORD>**

**Description:** Configure Leaf Interface Group

**Syntax:**

WORD	Leaf Interface Group name (Max Size 64)
------	---

**Command Mode:** leaf-interface-profile : Create Leaf Interface Profile

**Command Path:**

```
# configure [['terminal', 't']]
(config)# leaf-interface-profile <WORD>
(config-leaf-if-profile)# leaf-interface-group <WORD>
```

**leaf-interface-group <WORD>**

**Description:** Configure Leaf Interface Group

**Syntax:**

WORD	Leaf Interface Group name (Max Size 64)
------	---

**Command Mode:** leaf-interface-profile : Create Leaf Interface Profile

**Command Path:**

```
# configure [['terminal', 't']]
(config)# fabric-internal
(config-fabric-internal)# leaf-interface-profile <WORD>
(config-leaf-if-profile)# leaf-interface-group <WORD>
```

# leaf-interface-profile

## **leaf-interface-profile <WORD>**

**Description:** Attach Leaf Interface Profile to the Leaf Profile

**Syntax:**

WORD	Leaf Interface Profile name (Max Size 64)
------	---

**Command Mode:** leaf-profile : Configure Leaf Profile

**Command Path:**

```
# configure [['terminal', 't']]
(config) # leaf-profile <WORD>
(config-leaf-profile)# leaf-interface-profile <WORD>
```

## **leaf-interface-profile <WORD>**

**Description:** Create Leaf Interface Profile

**Syntax:**

WORD	Leaf Interface Profile name (Max Size 64)
------	---

**Command Mode:** configure : Configuration Mode

**Command Path:**

```
# configure [['terminal', 't']]
(config) # leaf-interface-profile <WORD>
```

## **leaf-interface-profile <WORD>**

**Description:** Create Leaf Interface Profile

**Syntax:**

WORD	Leaf Interface Profile name (Max Size 64)
------	---

**Command Mode:** fabric-internal : Fabric Policy Configuration for internal ports

**Command Path:**

```
# configure [['terminal', 't']]
(config) # fabric-internal
(config-fabric-internal)# leaf-interface-profile <WORD>
```

## **leaf-interface-profile <WORD>**

**Description:** Attach Leaf Interface Profile to the Leaf Profile

**Syntax:**

<i>WORD</i>	Leaf Interface Profile name (Max Size 64)
-------------	---

**Command Mode:** leaf-profile : Configure Leaf Profile**Command Path:**

```
# configure [['terminal', 't']]
(config)# fabric-internal
(config-fabric-internal)# leaf-profile <WORD>
(config-leaf-profile)# leaf-interface-profile <WORD>
```

# leaf-policy-group

## **leaf-policy-group <WORD>**

**Description:** Configure leaf policy group

**Syntax:**

<i>WORD</i>	Leaf policy name (Max Size 64)
-------------	--------------------------------

**Command Mode:** leaf-group : Configure Leaf Group

**Command Path:**

```
# configure [['terminal', 't']]
(config)# leaf-profile <WORD>
(config-leaf-profile)# leaf-group <WORD>
(config-leaf-group)# leaf-policy-group <WORD>
```

## **leaf-policy-group <WORD>**

**Description:** Configure leaf policy group

**Syntax:**

<i>WORD</i>	Leaf policy name (Max Size 64)
-------------	--------------------------------

**Command Mode:** leaf-group : Configure Leaf Group

**Command Path:**

```
# configure [['terminal', 't']]
(config)# fabric-internal
(config-fabric-internal)# leaf-profile <WORD>
(config-leaf-profile)# leaf-group <WORD>
(config-leaf-group)# leaf-policy-group <WORD>
```

# leaf-profile

## leaf-profile <WORD>

**Description:** Configure Leaf Profile

**Syntax:**

WORD	Leaf Profile name (Max Size 64)
------	---------------------------------

**Command Mode:** configure : Configuration Mode

**Command Path:**

```
# configure [['terminal', 't']]  
(config)# leaf-profile <WORD>
```

## leaf-profile <WORD>

**Description:** Configure Leaf Profile

**Syntax:**

WORD	Leaf Profile name (Max Size 64)
------	---------------------------------

**Command Mode:** fabric-internal : Fabric Policy Configuration for internal ports

**Command Path:**

```
# configure [['terminal', 't']]  
(config)# fabric-internal  
(config-fabric-internal)# leaf-profile <WORD>
```

# leaf

## leaf <101-4000>

**Description:** Provide a Range of Nodes

**Syntax:**

<101-4000>	Leaf Range or Leaf Name List
------------	------------------------------

**Command Mode:** leaf-group : Configure Leaf Group

**Command Path:**

```
# configure [['terminal', 't']]
(config)# leaf-profile <WORD>
(config-leaf-profile)# leaf-group <WORD>
(config-leaf-group)# leaf <101-4000>
```

## leaf <101-4000>

**Description:** Provide a Range of Nodes

**Syntax:**

<101-4000>	Leaf Range or Leaf Name List
------------	------------------------------

**Command Mode:** leaf-group : Configure Leaf Group

**Command Path:**

```
# configure [['terminal', 't']]
(config)# fabric-internal
(config-fabric-internal)# leaf-profile <WORD>
(config-leaf-profile)# leaf-group <WORD>
(config-leaf-group)# leaf <101-4000>
```

## leaf <101-4000>

**Description:** Configure Leaf Node

**Syntax:**

<101-4000>	Leaf Range or Leaf Name List
------------	------------------------------

**Command Mode:** configure : Configuration Mode

**Command Path:**

```
# configure [['terminal', 't']]
(config)# leaf <101-4000>
```

# legacy

**legacy forwarding vlan <NUMBER> vlan-domain <WORD>**

**Description:** Set the bridge domain to behave as a L2 vlan in traditional ethernet environment

**Syntax:**

forwarding	Forwarding keyword
vlan	Legacy Vlan Number
<1-4094>	Legacy Vlan Number. Number range from=1 to=4094
vlan-domain	Name of the vlan domain to use
WORD	Name of the vlan domain to use (Max Size 64)

**Command Mode:** bridge-domain : Configuration for bridge-domain

**Command Path:**

```
# configure [['terminal', 't']]
(config)# tenant <WORD>
(config-tenant)# bridge-domain <WORD>
(config-tenant-bd)# legacy forwarding vlan <NUMBER> vlan-domain <WORD>
```

```
license smart deregister
```

# license smart deregister

**license smart deregister**

**Description:** Deregister device from Smart Licensing

**Command Mode:** configure : Configuration Mode

**Command Path:**

```
# configure [['terminal', 't']]  
(config)# license smart deregister
```

# license smart hostname

**license smart hostname privacy <privacyVal>**

**Description:** Device Host Name

**Syntax:**

privacy	Privacy
<i>privacyVal</i>	privacyVal

**Command Mode:** configure : Configuration Mode

**Command Path:**

```
# configure [['terminal', 't']]
(config)# license smart hostname privacy <privacyVal>
```

# license smart import

**license smart import certificate <certificate>**

**Description:** Import Certificate

**Syntax:**

certificate	Certificate of CSSM, CSSM Satellite or Transport Gateway
<certificate>	Content of certificate

**Command Mode:** configure : Configuration Mode

**Command Path:**

```
# configure [['terminal', 't']]
(config)# license smart import certificate <certificate>
```

# license smart register

**license smart register idtoken <id token> force**

**Description:** Register device for Smart Licensing

**Syntax:**

idtoken	Use Registration Token to register device
< <i>id token</i> >	Id Token used to register device
force	Override existing registration information

**Command Mode:** configure : Configuration Mode

**Command Path:**

```
# configure [['terminal', 't']]
(config)# license smart register idtoken <id token> force
```

**license smart remove**

# license smart remove

**license smart remove certificate <certificate>****Description:** Remove certificate**Syntax:**

certificate	Certificate of CSSM, CSSM Satellite or Transport Gateway
<certificate>	Content of certificate

**Command Mode:** configure : Configuration Mode**Command Path:**

```
# configure [['terminal', 't']]
(config)# license smart remove certificate <certificate>
```

# license smart renew auth

## license smart renew auth

**Description:** Renew authorization of Smart Licenses in use

**Command Mode:** configure : Configuration Mode

**Command Path:**

```
# configure [['terminal', 't']]
(config)# license smart renew auth
```

```
license smart renew id
```

## license smart renew id

**license smart renew id**

**Description:** Renew registration with Smart Licensing

**Command Mode:** configure : Configuration Mode

**Command Path:**

```
# configure [['terminal', 't']]  
(config)# license smart renew id
```

# license smart reservation cancel

## **license smart reservation cancel**

**Description:** Cancel a smart license reservation request

**Command Mode:** configure : Configuration Mode

**Command Path:**

```
# configure [['terminal', 't']]
(config)# license smart reservation cancel
```

```
license smart reservation enable
```

# license smart reservation enable

**license smart reservation enable**

**Description:** Enable Permanent License Reservation

**Command Mode:** configure : Configuration Mode

**Command Path:**

```
# configure [['terminal', 't']]  
(config)# license smart reservation enable
```

# license smart reservation install

**license smart reservation install <key>**

**Description:** Install a smart license authorization code

**Syntax:**

<key>	The authorization key from the CSSM
-------	-------------------------------------

**Command Mode:** configure : Configuration Mode

**Command Path:**

```
# configure [['terminal', 't']]
(config)# license smart reservation install <key>
```

license smart reservation request

# license smart reservation request

## license smart reservation request universal

**Description:** Request a license reservation

**Syntax:**

universal	Request a universal license reservation
-----------	---

**Command Mode:** configure : Configuration Mode

**Command Path:**

```
# configure [['terminal', 't']]
(config)# license smart reservation request universal
```

# license smart reservation return

## **license smart reservation return**

**Description:** Return permanent license

**Command Mode:** configure : Configuration Mode

**Command Path:**

```
# configure [['terminal', 't']]
(config)# license smart reservation return
```

```
license smart reservation return auth
```

## license smart reservation return auth

**license smart reservation return\_auth <authorization code>**

**Description:** Return permanent license install code

**Syntax:**

<i>&lt;authorization code&gt;</i>	The authorization code
-----------------------------------	------------------------

**Command Mode:** configure : Configuration Mode

**Command Path:**

```
# configure [['terminal', 't']]
(config)# license smart reservation return_auth <authorization code>
```

# license smart transport-mode proxy

**license smart transport-mode proxy ip-address <ip address> port <port number>**

**Description:** HTTP/HTTPS Proxy

**Syntax:**

ip-address	IP address of third-party proxy server(Apache)
< <i>ip address</i> >	IP address
port	Port number of third-party proxy server (Apache)
< <i>port number</i> >	Port number

**Command Mode:** configure : Configuration Mode

**Command Path:**

```
# configure [['terminal', 't']]
(config)# license smart transport-mode proxy ip-address <ip address> port <port number>
```

**license smart transport-mode satellite**

# license smart transport-mode satellite

**license smart transport-mode satellite url <url>****Description:** Transport Gateway/Smart Software Manager Satellite**Syntax:**

url	URL of CSSM Satellite or Transport Gateway
<url>	http(s)://<ip-address/hostname>:<port>/Transportgateway/services/DeviceRequestHandler

**Command Mode:** configure : Configuration Mode**Command Path:**

```
# configure [['terminal', 't']]
(config)# license smart transport-mode satellite url <url>
```

# license smart transport-mode smart-licensing

**license smart transport-mode smart-licensing**

**Description:** Direct Connect to Cisco Smart Software Manager(CSSM)

**Command Mode:** configure : Configuration Mode

**Command Path:**

```
# configure [['terminal', 't']]
(config)# license smart transport-mode smart-licensing
```

**life-time end****life-time end <end\_time>****Description:** Set end time**Syntax:**

<i>end_time</i>	End time (in YYYY-MM-DDTHH:MM:SS format) or 'infinite'
-----------------	--

**Command Mode:** key : Configure CKN as hex string of max 64 characters**Command Path:**

```
# configure [['terminal', 't']]
(config)# template macsec access|fabric keychain <WORD>
(config-macsec-keychain)# key <WORD>
(config-macsec-keychain-key)# life-time end <end_time>
```

# life-time start

**life-time start <start\_time> [end <end\_time>]**

**Description:** Set start time

**Syntax:**

<i>start_time</i>	Start time (in YYYY-MM-DDTHH:MM:SS format) or 'now'
<i>end_time</i>	(Optional) End time (in YYYY-MM-DDTHH:MM:SS format) or 'infinite'

**Command Mode:** key : Configure CKN as hex string of max 64 characters

**Command Path:**

```
# configure [['terminal', 't']]  
(config)# template macsec access|fabric keychain <WORD>  
(config-macsec-keychain)# key <WORD>  
(config-macsec-keychain-key)# life-time start <start_time> [end <end_time>]
```

# link-failover-policy

## link-failover-policy <WORD>

**Description:** Configure Fast Link Failover policy

**Syntax:**

WORD	Provide a Fast Link Failover policy name
------	--

**Command Mode:** configure : Configuration Mode

**Command Path:**

```
# configure [['terminal', 't']]
(config)# link-failover-policy <WORD>
```

## link-failover-policy <arg>

**Description:** Add Fast Link Failover policy

**Syntax:**

arg	
-----	--

**Command Mode:** template leaf-policy-group : Configure Leaf Policy Group

**Command Path:**

```
# configure [['terminal', 't']]
(config)# template leaf-policy-group <WORD>
(config-leaf-policy-group)# link-failover-policy <>
```

# link

## link debounce time <NUMBER>

**Description:** Configure link

**Syntax:**

debounce	Configure link debounce timer
time	Link debounce time
<time>	Timer value (in milliseconds). Number range from=0 to=5000

**Command Mode:** template policy-group : Configure Policy Group Parameters

**Command Path:**

```
# configure [['terminal', 't']]
(config)# template policy-group <WORD>
(config-pol-grp-if)# link debounce time <NUMBER>
```

## link debounce time <NUMBER>

**Description:** Configure link

**Syntax:**

debounce	Configure link debounce timer
time	Link debounce time
<time>	Timer value (in milliseconds). Number range from=0 to=5000

**Command Mode:** template port-channel : Configure Port-Channel Parameters

**Command Path:**

```
# configure [['terminal', 't']]
(config)# template port-channel <WORD>
(config-po-ch-if)# link debounce time <NUMBER>
```

## link debounce time <NUMBER>

**Description:** Configure link

**Syntax:**

debounce	Configure link debounce timer
time	Link debounce time
<time>	Timer value (in milliseconds). Number range from=0 to=5000

**Command Mode:** template spine-interface-policy-group : Configure Policy Group Parameters

**Command Path:**

```
# configure [['terminal', 't']]
(config)# template spine-interface-policy-group <WORD>
(config-spine-if-pol-grp)# link debounce time <NUMBER>
```

**link debounce time <NUMBER>**

**Description:** Configure link

**Syntax:**

debounce	Configure link debounce timer
time	Link debounce time
<time>	Timer value (in milliseconds). Number range from=0 to=5000

**Command Mode:** interface ethernet : Ethernet IEEE 802.3z

**Command Path:**

```
# configure [['terminal', 't']]
(config)# leaf <101-4000>
(config-leaf)# interface ethernet <ifRange>
(config-leaf-if)# link debounce time <NUMBER>
```

**link debounce time <NUMBER>**

**Description:** Configure link

**Syntax:**

debounce	Configure link debounce timer
time	Link debounce time
<time>	Timer value (in milliseconds). Number range from=0 to=5000

**Command Mode:** interface port-channel : Port Channel interface

**Command Path:**

```
# configure [['terminal', 't']]
(config)# leaf <101-4000>
(config-leaf)# interface port-channel <WORD> [fex <fex>]
(config-leaf-if)# link debounce time <NUMBER>
```

**link debounce time <NUMBER>**

**Description:** Configure link

**Syntax:**

debounce	Configure link debounce timer
time	Link debounce time
<time>	Timer value (in milliseconds). Number range from=0 to=5000

**Command Mode:** interface ethernet : Ethernet IEEE 802.3z

**Command Path:**

```
# configure [['terminal', 't']]
(config)# spine <101-4000>
(config-spine)# interface ethernet <ifRange>
(config-leaf-if)# link debounce time <NUMBER>
```

#### link debounce time <NUMBER>

**Description:** Configure link

**Syntax:**

debounce	Configure link debounce timer
time	Link debounce time
<time>	Timer value (in milliseconds). Number range from=0 to=5000

**Command Mode:** interface port-channel : Port Channel interface

**Command Path:**

```
# configure [['terminal', 't']]
(config)# spine <101-4000>
(config-spine)# interface port-channel <WORD> [fex <fex>]
(config-leaf-if)# link debounce time <NUMBER>
```

#### link debounce time <NUMBER>

**Description:** Configure link

**Syntax:**

debounce	Configure link debounce timer
time	Link debounce time
<time>	Timer value (in milliseconds). Number range from=0 to=5000

**Command Mode:** interface : Provide VPC Name

**Command Path:**

```
# configure [['terminal', 't']]
(config)# vpc context leaf <101-4000> <101-4000> [fex <fex>]
(config-vpc)# interface vpc <WORD> [fex <fex>]
```

**link**

```
(config-vpc-if)# link debounce time <NUMBER>
```

# lldp

## lldp receive|transmit|both|default

**Description:** Configure Interface LLDP parameters on DVS uplink ports

**Syntax:**

receive	Enable LLDP reception
transmit	Enable LLDP transmission
both	Enable LLDP in both directions
default	Remove LLDP override policy

**Command Mode:** configure-dvs : Configure a VMWare Domain as DVS type

**Command Path:**

```
# configure [['terminal', 't']]
(config)# vmware-domain <WORD> [delimiter <WORD>] [access-mode <access-mode>]
(config-vmware)# configure-dvs
(config-vmware-dvs)# lldp receive|transmit|both|default
```

## lldp receive|transmit|both|default

**Description:** Configure Interface LLDP parameters on AVS/AVE uplink ports

**Syntax:**

receive	Enable LLDP reception
transmit	Enable LLDP transmission
both	Enable LLDP in both directions
default	Remove LLDP override policy

**Command Mode:** configure-avs : Configure a VMWare Domain as AVS (N1K) type

**Command Path:**

```
# configure [['terminal', 't']]
(config)# vmware-domain <WORD> [delimiter <WORD>] [access-mode <access-mode>]
(config-vmware)# configure-avs
(config-vmware-avs)# lldp receive|transmit|both|default
```

## lldp receive|transmit|both|default

**Description:** Configure Interface LLDP parameters on AVS/AVE uplink ports

**Syntax:**

receive	Enable LLDP reception
transmit	Enable LLDP transmission
both	Enable LLDP in both directions
default	Remove LLDP override policy

**Command Mode:** configure-ave : Configure a Cisco AVE domain

**Command Path:**

```
# configure [['terminal', 't']]
(config)# vmware-domain <WORD> [delimiter <WORD>] [access-mode <access-mode>]
(config-vmware)# configure-ave
(config-vmware-ave)# lldp receive|transmit|both|default
```

### lldp receive|transmit

**Description:** Configure Interface LLDP parameters

**Syntax:**

receive	Enable LLDP reception on interface
transmit	Enable LLDP transmission on interface

**Command Mode:** template policy-group : Configure Policy Group Parameters

**Command Path:**

```
# configure [['terminal', 't']]
(config)# template policy-group <WORD>
(config-pol-grp-if)# lldp receive|transmit
```

### lldp receive|transmit

**Description:** Configure Interface LLDP parameters

**Syntax:**

receive	Enable LLDP reception on interface
transmit	Enable LLDP transmission on interface

**Command Mode:** template port-channel : Configure Port-Channel Parameters

**Command Path:**

```
# configure [['terminal', 't']]
(config)# template port-channel <WORD>
(config-po-ch-if)# lldp receive|transmit
```

**lldp receive|transmit****Description:** Configure Interface LLDP parameters**Syntax:**

receive	Enable LLDP reception on interface
transmit	Enable LLDP transmission on interface

**Command Mode:** interface ethernet : Ethernet IEEE 802.3z**Command Path:**

```
# configure [['terminal', 't']]
(config)# leaf <101-4000>
(config-leaf)# interface ethernet <ifRange>
(config-leaf-if)# lldp receive|transmit
```

**lldp receive|transmit****Description:** Configure Interface LLDP parameters**Syntax:**

receive	Enable LLDP reception on interface
transmit	Enable LLDP transmission on interface

**Command Mode:** interface port-channel : Port Channel interface**Command Path:**

```
# configure [['terminal', 't']]
(config)# leaf <101-4000>
(config-leaf)# interface port-channel <WORD> [fex <fex>]
(config-leaf-if)# lldp receive|transmit
```

**lldp receive|transmit****Description:** Configure Interface LLDP parameters**Syntax:**

receive	Enable LLDP reception on interface
transmit	Enable LLDP transmission on interface

**Command Mode:** interface ethernet : Ethernet IEEE 802.3z**Command Path:**

```
# configure [['terminal', 't']]
(config)# spine <101-4000>
(config-spine)# interface ethernet <ifRange>
(config-leaf-if)# lldp receive|transmit
```

**lldp receive|transmit**

**Description:** Configure Interface LLDP parameters

**Syntax:**

receive	Enable LLDP reception on interface
transmit	Enable LLDP transmission on interface

**Command Mode:** interface port-channel : Port Channel interface

**Command Path:**

```
# configure [['terminal', 't']]
(config)# spine <101-4000>
(config-spine)# interface port-channel <WORD> [fex <fex>]
(config-leaf-if)# lldp receive|transmit
```

**lldp receive|transmit**

**Description:** Configure Interface LLDP parameters

**Syntax:**

receive	Enable LLDP reception on interface
transmit	Enable LLDP transmission on interface

**Command Mode:** interface : Provide VPC Name

**Command Path:**

```
# configure [['terminal', 't']]
(config)# vpc context leaf <101-4000> <101-4000> [fex <fex>]
(config-vpc)# interface vpc <WORD> [fex <fex>]
(config-vpc-if)# lldp receive|transmit
```

# lldp holdtime

**lldp holdtime <NUMBER>**

**Description:** Specify the hold time to be sent in LLDP packets

**Syntax:**

<10-255>	Holdtime in sec. Number range from=10 to=255
----------	--

**Command Mode:** configure : Configuration Mode

**Command Path:**

```
# configure [['terminal', 't']]  
(config)# lldp holdtime <NUMBER>
```

# lldp reinit

## lldp reinit <NUMBER>

**Description:** Specify the delay for LLDP initialization on an interface

**Syntax:**

<1-10>	Reinit Delay in sec. Number range from=1 to=10
--------	--

**Command Mode:** configure : Configuration Mode

**Command Path:**

```
# configure [['terminal', 't']]  
(config)# lldp reinit <NUMBER>
```

# lldp timer

## lldp timer <NUMBER>

**Description:** Specify the rate at which LLDP packets are sent

**Syntax:**

<5-254>	Rate of packets in sec. Number range from=5 to=254
---------	--

**Command Mode:** configure : Configuration Mode

**Command Path:**

```
# configure [['terminal', 't']]  
(config)# lldp timer <NUMBER>
```

# load-balance

## load-balance <WORD>

**Description:** Configure load balance hash fields

**Syntax:**

WORD	Hash Fields
------	-------------

**Command Mode:** lacp symmetric-hash : Configure symmetric hashing policy

**Command Path:**

```
# configure [['terminal', 't']]
(config)# template port-channel <WORD>
(config-po-ch-if)# lacp symmetric-hash
(config-po-ch-sym-hash)# load-balance <WORD>
```

## load-balance <WORD>

**Description:** Configure load balance hash fields

**Syntax:**

WORD	Hash Fields
------	-------------

**Command Mode:** lacp symmetric-hash : Configure symmetric hashing policy

**Command Path:**

```
# configure [['terminal', 't']]
(config)# leaf <101-4000>
(config-leaf)# interface port-channel <WORD> [fex <fex>]
(config-leaf-if)# lacp symmetric-hash
(config-po-ch-sym-hash)# load-balance <WORD>
```

## load-balance <WORD>

**Description:** Configure load balance hash fields

**Syntax:**

WORD	Hash Fields
------	-------------

**Command Mode:** lacp symmetric-hash : Configure symmetric hashing policy

**Command Path:**

```
# configure [['terminal', 't']]
(config)# spine <101-4000>
(config-spine)# interface port-channel <WORD> [fex <fex>]
(config-leaf-if)# lacp symmetric-hash
```

```
(config-po-ch-sym-hash)# load-balance <WORD>
```

# local-as

## local-as <NUMBER> no-prepend|replace-as|dual-as

**Description:** Local Autonomous System Configuration for a BGP Peer

**Syntax:**

<1-4294967295>	The local autonomous system number. Number range from=1 to=4294967295
<i>no-prepend</i>	Do not prepend local-as to updates from ebgp peers
<i>replace-as</i>	Replace real AS with local AS in the EBGP updates
<i>dual-as</i>	Accept either real AS or local AS from the ebgp peer

**Command Mode:** neighbor : Configure a BGP neighbor

**Command Path:**

```
# configure [['terminal', 't']]
(config)# leaf <101-4000>
(config-leaf)# router bgp <fabric-ASN>
(config-leaf-bgp)# vrf member tenant <WORD> vrf <WORD>
(config-leaf-bgp-vrf)# neighbor A.B.C.D|A.B.C.D/LEN|A:B::C:D|A:B::C:D/LEN [evpn] [l3out
<WORD>]
(config-leaf-bgp-vrf-neighbor)# local-as <NUMBER> no-prepend|replace-as|dual-as
```

## local-as <NUMBER> no-prepend|replace-as|dual-as

**Description:** Local Autonomous System Configuration for a BGP Peer

**Syntax:**

<1-4294967295>	The local autonomous system number. Number range from=1 to=4294967295
<i>no-prepend</i>	Do not prepend local-as to updates from ebgp peers
<i>replace-as</i>	Replace real AS with local AS in the EBGP updates
<i>dual-as</i>	Accept either real AS or local AS from the ebgp peer

**Command Mode:** neighbor : Configure a BGP neighbor

**Command Path:**

```
# configure [['terminal', 't']]
(config)# spine <101-4000>
(config-spine)# router bgp <fabric-ASN>
(config-leaf-bgp)# vrf member tenant <WORD> vrf <WORD>
(config-leaf-bgp-vrf)# neighbor A.B.C.D|A.B.C.D/LEN|A:B::C:D|A:B::C:D/LEN [evpn] [l3out
<WORD>]
```

```
(config-leaf-bgp-vrf-neighbor)# local-as <NUMBER> no-prepend|replace-as|dual-as
```

# locality

## locality <WORD>

**Description:** Set The city or town of the organization.

**Syntax:**

<WORD>	city or town (Max Size 64)
--------	----------------------------

**Command Mode:** csr : A csr mode to create and hold an SSL certificate

**Command Path:**

```
# configure [['terminal', 't']]  
(config)# crypto keyring <WORD>  
(config-keyring)# csr  
(config-csr)# locality <WORD>
```

# logfile

**logfile [severity <severity>] [format <format>]**

**Description:** Enable the logging to logfile

**Syntax:**

<i>severity</i>	(Optional) The severity level for the logs
<i>format</i>	(Optional) The format for the syslog messages

**Command Mode:** logging : Logging server group configuration mode

**Command Path:**

```
# configure [['terminal', 't']]  
(config)# logging server-group <WORD>  
(config-logging)# logfile [severity <severity>] [format <format>]
```

# logging

## **logging server-group <WORD>**

**Description:** Logging server group configuration mode

**Syntax:**

server-group	Logging Server-Group configuration
WORD	Logging server-group name (Max Size 64)

**Command Mode:** configure : Configuration Mode

**Command Path:**

```
# configure [['terminal', 't']]
(config)# logging server-group <WORD>
```

# logging audit

## logging audit

**Description:** Enable audit and session logs to the policy

**Command Mode:** callhome : Callhome common policy configuration mode

**Command Path:**

```
# configure [['terminal', 't']]
(config)# callhome common
(config-callhome)# logging audit
```

## logging audit

**Description:** Enable audit and session logs to the policy

**Command Mode:** smartcallhome : Smart Callhome common policy configuration mode

**Command Path:**

```
# configure [['terminal', 't']]
(config)# smartcallhome common
(config-smartcallhome)# logging audit
```

## logging audit

**Description:** Enable audit logs to the policy

**Command Mode:** syslog : Syslog common policy configuration mode

**Command Path:**

```
# configure [['terminal', 't']]
(config)# syslog common
(config-syslog)# logging audit
```

# logging description

**logging description <WORD>**

**Description:** Add description for syslog common

**Syntax:**

<i>WORD</i>	Description (Max Size 128) surrounded by single quotes
-------------	--

**Command Mode:** syslog : Syslog common policy configuration mode

**Command Path:**

```
# configure [['terminal', 't']]
(config)# syslog common
(config-syslog)# logging description <WORD>
```

# logging event

## logging event

**Description:** Enable event logs to the policy

**Command Mode:** callhome : Callhome common policy configuration mode

**Command Path:**

```
# configure [['terminal', 't']]
(config)# callhome common
(config-callhome)# logging event
```

## logging event

**Description:** Enable event logs to the policy

**Command Mode:** smartcallhome : Smart Callhome common policy configuration mode

**Command Path:**

```
# configure [['terminal', 't']]
(config)# smartcallhome common
(config-smartcallhome)# logging event
```

## logging event

**Description:** Enable event logs to the policy

**Command Mode:** syslog : Syslog common policy configuration mode

**Command Path:**

```
# configure [['terminal', 't']]
(config)# syslog common
(config-syslog)# logging event
```

# logging fault

## logging fault

**Description:** Enable fault logs to the policy

**Command Mode:** callhome : Callhome common policy configuration mode

**Command Path:**

```
# configure [['terminal', 't']]
(config)# callhome common
(config-callhome)# logging fault
```

## logging fault

**Description:** Enable fault logs to the policy

**Command Mode:** smartcallhome : Smart Callhome common policy configuration mode

**Command Path:**

```
# configure [['terminal', 't']]
(config)# smartcallhome common
(config-smartcallhome)# logging fault
```

## logging fault

**Description:** Enable fault logs to the policy

**Command Mode:** syslog : Syslog common policy configuration mode

**Command Path:**

```
# configure [['terminal', 't']]
(config)# syslog common
(config-syslog)# logging fault
```

# logging server-group

**logging server-group <WORD>**

**Description:** Logging server group configuration

**Syntax:**

<b>WORD</b>	Logging server-group name (Max Size 64)
-------------	---

**Command Mode:** syslog : Syslog common policy configuration mode

**Command Path:**

```
# configure [['terminal', 't']]  
(config)# syslog common  
(config-syslog)# logging server-group <WORD>
```

# logging session

## logging session

**Description:** Enable session logs to the policy

**Command Mode:** syslog : Syslog common policy configuration mode

**Command Path:**

```
# configure [['terminal', 't']]  
(config)# syslog common  
(config-syslog)# logging session
```

# logging severity

**logging severity info|notice|emergency|alert|critical|error|debug|warning**

**Description:** Configure minimum severity level for logs generated

**Syntax:**

info	Info
notice	Notice
emergency	Emergency
alert	Alert
critical	Critical
error	Error
debug	Debug
warning	Warning

**Command Mode:** callhome : Callhome common policy configuration mode

**Command Path:**

```
# configure [['terminal', 't']]
(config)# callhome common
(config-callhome)# logging severity info|notice|emergency|alert|critical|error|debug|warning
```

**logging severity info|notice|emergency|alert|critical|error|debug|warning**

**Description:** Configure minimum severity level for logs generated

**Syntax:**

info	Info
notice	Notice
emergency	Emergency
alert	Alert
critical	Critical
error	Error
debug	Debug
warning	Warning

**logging severity**

**Command Mode:** smartcallhome : Smart Callhome common policy configuration mode

**Command Path:**

```
# configure [['terminal', 't']]
(config)# smartcallhome common
(config-smartcallhome)# logging severity
info|notice|emergency|alert|critical|error|debug|warning
```

**logging severity emergencies|debugging|critical|errors|warnings|information|alerts|notifications**

**Description:** Configure minimum severity level for logs generated

**Syntax:**

emergencies	Emergencies
debugging	Debugging
critical	Critical
errors	Errors
warnings	Warnings
information	Information
alerts	Alerts
notifications	Notifications

**Command Mode:** syslog : Syslog common policy configuration mode

**Command Path:**

```
# configure [['terminal', 't']]
(config)# syslog common
(config-syslog)# logging severity
emergencies|debugging|critical|errors|warnings|information|alerts|notifications
```

# logit

**logit severity <severity> dest-grp <WORD> server <Remote Dest Name> <Syslog message>**

**Description:** Syslog send message command

**Syntax:**

severity	The severity level for the logs
<i>severity</i>	severity
dest-grp	Remote destination group
<i>WORD</i>	Logging server-group name (Max Size 64)
server	Remote destination name
<i>Remote Dest Name</i>	The hostname or ipaddress
<i>Syslog message</i>	Message sent to syslog server

**Command Mode:** exec : Exec Mode

**Command Path:**

```
# logit severity <severity> dest-grp <WORD> server <Remote Dest Name> <Syslog message>
```

```
logit severity dest-grp server node
```

# logit severity dest-grp server node

**logit severity <severity> dest-grp <WORD> server <Remote Dest Name> <Syslog message> node <Source node>**

**Description:** Source node

**Syntax:**

severity	The severity level for the logs
<i>severity</i>	severity
dest-grp	Remote destination group
<i>WORD</i>	Logging server-group name (Max Size 64)
server	Remote destination name
<i>Remote Dest Name</i>	The hostname or ipaddress
<i>Syslog message</i>	Message sent to syslog server
<i>Source node</i>	leaf or spine node. Number range from=0 to=9223372036854775807

**Command Mode:** exec : Exec Mode

**Command Path:**

```
# logit severity <severity> dest-grp <WORD> server <Remote Dest Name> <Syslog message> node <Source node>
```

# lsp-fast-flood

## **lsp-fast-flood**

**Description:** Enables the ISIS LSP fast flood

**Command Mode:** isis : Intermediate System to Intermediate System (IS-IS)

**Command Path:**

```
# configure [['terminal', 't']]
(config)# pod <NUMBER>
(config-pod)# isis fabric
(config-pod-isis)# lsp-fast-flood
```

## **lsp-fast-flood**

**Description:** Enables the ISIS LSP fast flood

**Command Mode:** template isis-fabric : InterSystem-InterSystem Protocol (IS-IS)

**Command Path:**

```
# configure [['terminal', 't']]
(config)# template isis-fabric <WORD>
(config-template-isis-fabric)# lsp-fast-flood
```

# lsp-gen-interval

**lsp-gen-interval level-1 <NUMBER> <50-120000> <50-120000>**

**Description:** Set the ISIS LSP generation maximal wait interval

**Syntax:**

level-1	Level 1
<50-120000>	LSP generation maximum wait interval. Number range from=50 to=120000
<50-120000> <50-120000>	Initial and secondary wait intervals (both values are required)

**Command Mode:** isis : Intermediate System to Intermediate System (IS-IS)

**Command Path:**

```
# configure [['terminal', 't']]
(config)# pod <NUMBER>
(config-pod)# isis fabric
(config-pod-isis)# lsp-gen-interval level-1 <NUMBER> <50-120000> <50-120000>
```

**lsp-gen-interval level-1 <NUMBER> <50-120000> <50-120000>**

**Description:** Set the ISIS LSP generation maximal wait interval

**Syntax:**

level-1	Level 1
<50-120000>	LSP generation maximum wait interval. Number range from=50 to=120000
<50-120000> <50-120000>	Initial and secondary wait intervals (both values are required)

**Command Mode:** template isis-fabric : InterSystem-InterSystem Protocol (IS-IS)

**Command Path:**

```
# configure [['terminal', 't']]
(config)# template isis-fabric <WORD>
(config-template-isis-fabric)# lsp-gen-interval level-1 <NUMBER> <50-120000> <50-120000>
```

# lsp-mtu

## **lsp-mtu <NUMBER>**

**Description:** Set the configuration of link-state packet (LSP) maximum transmission units (MTU) value

### **Syntax:**

<256-4352>	The configuration of link-state packet (LSP) maximum transmission units (MTU).. Number range from=256 to=4352
------------	---

**Command Mode:** isis : Intermediate System to Intermediate System (IS-IS)

### **Command Path:**

```
# configure [['terminal', 't']]
(config)# pod <NUMBER>
(config-pod)# isis fabric
(config-pod-isis)# lsp-mtu <NUMBER>
```

## **lsp-mtu <NUMBER>**

**Description:** Set the configuration of link-state packet (LSP) maximum transmission units (MTU) value

### **Syntax:**

<256-4352>	The configuration of link-state packet (LSP) maximum transmission units (MTU).. Number range from=256 to=4352
------------	---

**Command Mode:** template isis-fabric : InterSystem-InterSystem Protocol (IS-IS)

### **Command Path:**

```
# configure [['terminal', 't']]
(config)# template isis-fabric <WORD>
(config-template-isis-fabric)# lsp-mtu <NUMBER>
```

**lsp-mtu**