

## How to create **Static & Dynamic Link Aggregation Group** via NETSNMP in **DGS-3120 series?**

The OIDs are defined in “**L2MGMT-MIB**”.

**[DGS-3120-24TC\_F/W\_R1.01.B035]**

# swL2TrunkCtrlTable

Object name	swL2TrunkCtrlTable
Object ID	1.3.6.1.4.1.171.11.117.1.1.2.9.3
Module	L2MGMT-MIB
Base syntax	Sequence Of swL2TrunkCtrlEntry
Access	Not_Accessible
Status	Current
Sequence	1:swL2TrunkIndex - Integer 2:swL2TrunkMasterPort - Integer 3:swL2TrunkMember - Octet String 4:swL2TrunkFloodingPort - Integer 5:swL2TrunkType - Integer 6:swL2TrunkState - Integer
Parent node	swL2TrunkMgmt
First child	swL2TrunkCtrlEntry
Description	This table specifies information about the logical port trunk groups.

# swL2TrunkCtrlEntry

Object name	swL2TrunkCtrlEntry
Object ID	1.3.6.1.4.1.171.11.117.1.1.2.9.3.1
Module	L2MGMT-MIB
Base syntax	Sequence
Access	Not_Accessible
Status	Current
Index	1.swL2TrunkIndex
Parent node	swL2TrunkCtrlTable
First child	swL2TrunkIndex
Description	A list of information about each logical port trunk group.

## # swL2TrunkIndex

Object name	swL2TrunkIndex
Object ID	1.3.6.1.4.1.171.11.117.1.1.2.9.3.1.1
Module	L2MGMT-MIB
Base syntax	Integer
Composed syntax	INTEGER
Access	Read-Only
Status	Current
Value list	1 : 0 .. 65535
Parent node	swL2TrunkCtrlEntry
First child	None
Description	The index number of the logical port trunk group. The trunk group number depends on the existence of unit and module.

## # swL2TrunkMasterPort

Object name	swL2TrunkMasterPort
Object ID	1.3.6.1.4.1.171.11.117.1.1.2.9.3.1.3
Module	L2MGMT-MIB
Base syntax	Integer
Composed syntax	INTEGER
Access	Read-Create
Status	Current
Value list	1 : 1 .. 65535
Parent node	swL2TrunkCtrlEntry
First child	None
Description	This object indicates the master port number of the port trunk entry. When using Port Trunking, you cannot configure the other ports of the group except the master port. Their configuration must be the same as the master port (e.g. speed, duplex, enabled/disabled, flow control, and so on).

## # swL2TrunkMember

Object name	swL2TrunkMember
Object ID	1.3.6.1.4.1.171.11.117.1.1.2.9.3.1.4
Module	L2MGMT-MIB
Base syntax	Octet String
Composed syntax	PortList
Access	Read-Create
Status	Current
Value list	1 .. 0 .. 127
Parent node	swL2TrunkCtrlEntry
First child	None
Description	Indicates the number of ports included in this Trunk group. The trunk port number depends on the existence of the module. The maximum number of ports is 8 for one trunk group.

## # swL2TrunkFloodingPort

Object name	swL2TrunkFloodingPort
Object ID	1.3.6.1.4.1.171.11.117.1.1.2.9.3.1.5
Module	L2MGMT-MIB
Base syntax	Integer
Composed syntax	INTEGER
Access	Read-Only
Status	Current
Value list	1 : 1..65535
Parent node	swL2TrunkCtrlEntry
First child	None
Description	The object indicates the flooding port number of the port trunk entry. The first port of the Trunk group is implicitly configured to be the flooding port.

## # swL2TrunkType

Object name	swL2TrunkType
Object ID	1.3.6.1.4.1.171.11.117.1.1.2.9.3.1.6
Module	L2MGMT-MIB
Base syntax	Integer
Composed syntax	INTEGER
Access	Read-Create
Status	Current
Value list	1 : other(1) 2 : static(2) 3 : lacp(3)
Parent node	swL2TrunkCtrlEntry
First child	None
Description	This object indicates the type of trunk group. static: is a static trunk group lacp: is a LACP trunk group.

## # swL2TrunkState

Object name	swL2TrunkState
Object ID	1.3.6.1.4.1.171.11.117.1.1.2.9.3.1.7
Module	L2MGMT-MIB
Base syntax	Integer
Composed syntax	RowStatus
Access	Read-Create
Status	Current
Value list	1 : active(1) 2 : notInService(2) 3 : notReady(3) 4 : createAndGo(4) 5 : createAndWait(5) 6 : destroy(6)
Parent node	swL2TrunkCtrlEntry
First child	None
Description	This object indicates the status of this entry.

## # swL2TrunkAlgorithm

Object name	swL2TrunkAlgorithm
Object ID	1.3.6.1.4.1.171.11.117.1.1.2.9.4
Module	L2MGMT-MIB
Base syntax	Integer
Composed syntax	INTEGER
Access	Read-Write
Status	Current
Value list	1 : other(1) 2 : mac-source(2) 3 : mac-destination(3) 4 : mac-source-dest(4) 5 : ip-source(5) 6 : ip-destination(6) 7 : ip-source-dest(7) 8 : l4-source-port(8) 9 : l4-destination-port(9) 10 : l4-source-dest-port(10)
Parent node	swL2TrunkMgmt
First child	None
Description	This object configures part of the packet examined by the switch when selecting the egress port for transmitting load-sharing data.

### ### Addition to Dynamic Link Aggregation ###

#### # swL2TrunkLACPPortTable

Object name	swL2TrunkLACPPortTable
Object ID	1.3.6.1.4.1.171.11.117.1.1.2.9.5
Module	L2MGMT-MIB
Base syntax	Sequence Of swL2TrunkLACPPortEntry
Access	Not_Accessible
Status	Current
Sequence	1:swL2TrunkLACPPortIndex - Integer 2:swL2TrunkLACPPortState - Integer
Parent node	swL2TrunkMgmt
First child	swL2TrunkLACPPortEntry
Description	This table specifies which ports are grouped together (this can be up to 8 ports) into a single logical link.

#### # swL2TrunkLACPPortEntry

Object name	swL2TrunkLACPPortEntry
Object ID	1.3.6.1.4.1.171.11.117.1.1.2.9.5.1
Module	L2MGMT-MIB
Base syntax	Sequence
Access	Not_Accessible
Status	Current
Index	1:swL2TrunkLACPPortIndex
Parent node	swL2TrunkLACPPortTable
First child	swL2TrunkLACPPortIndex
Description	A list of information specifying which ports are grouped together (this can be up to 8 ports) into a single logical link.

#### # swL2TrunkLACPPortIndex

Object name	swL2TrunkLACPPortIndex
Object ID	1.3.6.1.4.1.171.11.117.1.1.2.9.5.1.1
Module	L2MGMT-MIB
Base syntax	Integer
Composed syntax	INTEGER
Access	Read-Only
Status	Current
Value list	1 : 0..65535
Parent node	swL2TrunkLACPPortEntry
First child	None
Description	The index of logical port LACP.

## # swL2TrunkLACPPortState

Object name	swL2TrunkLACPPortState
Object ID	1.3.6.1.4.1.171.11.117.1.1.2.9.5.1.2
Module	L2MGMT-MIB
Base syntax	Integer
Composed syntax	INTEGER
Access	Read-Write
Status	Current
Value list	1 : active(1) 2 : passive(2)
Parent node	swL2TrunkLACPPortEntry
First child	None
Description	The state of a logical port LACP.

## [Example for Static LAG]

## # CLI command :

**Step1 =>**

```
create link_aggregation group_id 2 type static
```

**Step2 =>**

```
config link_aggregation group_id 2 master_port 1:3 ports 1:3-1:4 state enable
```

**Step3 =>**

```
config link_aggregation algorithm ip_source
```

## # NETSNMP :

**For CLI Step1 & Step2 =>**

```
snmpset -v2c -c private 10.90.90.90
```

1.3.6.1.4.1.171.11.117.1.1.2.9.3.1.3.2 i 3

1.3.6.1.4.1.171.11.117.1.1.2.9.3.1.4.2 x

oooooooooooooooooooo

1.3.6.1.4.1.171.11.117.1.1.2.9.3.1.6.2 i 2

1.3.6.1.4.1.171.11.117.1.1.2.9.3.1.7.2 i 4 => createAndGo (4)

```
snmpset -v2c -c private 10.90.90.90 1.3.6.1.4.1.171.11.117.1.1.2.9.3.1.7.2 i 1 =>  
active(1)
```

## Note :

If **stacking\_mode** is disabled, then the parameter for # swL2TrunkMember is 3000000000000000.

For CLI Step3 =>

```
snmpset -v2c -c private 10.90.90.90 1.3.6.1.4.1.171.11.117.1.1.2.9.4.0 i 5 =>  
ip-source(5)
```

```

DGS-3120-24TC Gigabit Ethernet Switch
Command Line Interface

Firmware: Build 1.01.B035
copyright(C) 2010 D-Link Corporation. All rights reserved.

UserName:
Password:

DGS-3120-24TC:admin#reset config
Command: reset config

Are you sure you want to proceed with system reset except stack information?(y/n) y
Success.

DGS-3120-24TC:admin#enable snmp
Command: enable snmp

Success.

DGS-3120-24TC:admin#show link_aggregation
Command: show link_aggregation

Link Aggregation Algorithm = MAC-Source
There is no aggregated link created.

DGS-3120-24TC:admin#show link_aggregation
Command: show link_aggregation

Link Aggregation Algorithm = IP-Source

Group ID      : 2
Type          : TRUNK
Master Port   : 1:3
Member Port   : 1:3-1:4
Active Port   :
Status        : Enabled
Flooding Port :

Total Entries : 1
DGS-3120-24TC:admin#

```

### [Example for [Dynamic LAG](#)]

Just modify the parameter of **OID # swL2TrunkType**

**1.3.6.1.4.1.171.11.117.1.1.2.9.3.1.6** from **static(2)** to **lacp(3)**.

**# Configure LACP ports to be active**

**CLI command :**

**config lacp\_port 1:3-1:4 mode active**

**NETSNMP :**

**snmpset -v2c -c private 10.90.90.90 1.3.6.1.4.1.171.11.117.1.1.2.9.5.1.2.3 i1**  
**1.3.6.1.4.1.171.11.117.1.1.2.9.5.1.2.4 i1**

```
C:\>snmpset -v2c -c private 10.90.90.90 1.3.6.1.4.1.171.11.117.1.1.2.9.5.1.2.3 i  
1 1.3.6.1.4.1.171.11.117.1.1.2.9.5.1.2.4 i 1  
SNMPv2-SMI::enterprises.171.11.117.1.1.2.9.5.1.2.3 = INTEGER: 1  
SNMPv2-SMI::enterprises.171.11.117.1.1.2.9.5.1.2.4 = INTEGER: 1  
C:\>
```

```
DGS-3120-24TC Gigabit Ethernet switch  
Command Line Interface  
Firmware: Build 1.01.B035  
Copyright(c) 2010 D-Link Corporation. All rights reserved.  
UserName:  
Password:  
DGS-3120-24TC:admin#show link_aggregation  
Command: show link_aggregation  
  
Link Aggregation Algorithm = IP-Source  
  
Group ID      : 2  
Type          : LACP  
Master Port   : 1:3  
Member Port   : 1:3-1:4  
Active Port   :  
Status        : Enabled  
Flooding Port :  
  
Total Entries : 1  
DGS-3120-24TC:admin#show lacp_port 1:3-1:4  
Command: show lacp_port 1:3-1:4  
  
Port          Activity  
----  
1:3          Passive  
1:4          Passive  
DGS-3120-24TC:admin#show lacp_port 1:3-1:4  
Command: show lacp_port 1:3-1:4  
  
Port          Activity  
----  
1:3          Active  
1:4          Active  
DGS-3120-24TC:admin#
```