



See every bit, byte, and packet®

User Guide

AF25G80DAC / AF25G80DDC



04/2024

Release Version: 3.0.18

Copyright © 2024 Garland Technology, LLC. All rights reserved.

No part of this document may be reproduced in any form or by any means without prior written permission of Garland Technology, LLC.

The Garland Technology trademarks, service marks ("Marks") and other Garland Technology trademarks are the property of Garland Technology, LLC. PacketMAX Series products of marks are trademarks or registered trademarks of Garland Technology, LLC. You are not permitted to use these Marks without the prior written consent of Garland Technology.

All other trademarks and trade names mentioned in this document are the property of their respective holders.

Notice

The purchased products, services and features are stipulated by the contract made between Garland Technology and the customer. All or part of the products, services and features described in this document may not be within the purchase scope or the usage scope. Unless otherwise specified in the contract, all statements, information, and recommendations in this document are provided "AS IS" without warranties, guarantees or representations of any kind, either express or implied.

The information in this document is subject to change without notice. Every effort has been made in the preparation of this document to ensure accuracy of the contents, but all statements, information, and recommendations in this document do not constitute the warranty of any kind, express or implied.

Contents

Syslog.....	7
Enable Syslog.....	7
NTP Timing.....	8
Basic NTP Timing.....	8
Authenticated NTP Timing	8
SNMP v2c	10
SNMP v3.....	12
SNMPv3 MD5 / DES.....	12
SNMPv3 SHA / AES.....	13
Port Group.....	14
Create a Port Group.....	14
iloop	16
Create an iloop Port.....	16
Inner Match.....	17
Decapsulate I3GRE/I2GRE/VXLAN.....	17
Create the Inner Match.....	17
Create the Flow	18
Flow Match Rule (I3GRE)	19
Flow Match Rule (I2GRE)	19
Flow Match Rule (VXLAN)	20
Custom SSL Certificates	21
Display the Default Services.....	21
Disable the HTTP Service.....	21
Enable the HTTPS Service.....	22
Login to the GUI via HTTPS and Upload the Custom SSL Certificate.....	22
Apply the Custom SSL Certificate.....	23
TACACS+	26
Configuring TACACS+.....	26
Configuring the login access.....	26
Creating users on the TACACS+ Server.....	27
Delete TACACS+	27
TAP Group	28
Create a TAP Group	28
De-duplicate.....	32
Configure De-duplication.....	33
De-sensitive.....	35
Configure De-sensitive Model	35
Truncation	37
Enable Truncation and Define Global Value.....	37
Apply to a Flow.....	37
Apply to an ACL, Define Value and Assign to Egress Port(s).....	39
Timestamp.....	41
Enable Timestamp.....	41
UDF.....	43

Create a UDF.....	44
Apply an UDF to a Flow	44
ACL.....	45
Create an ACL	47
Apply an ACL	48
Method 1.....	48
Method 2.....	48
Flow	49
Create a Flow	53
Extended Flow	55
Create Extended Flow Profile	55
Add Match Options	55
Create Extended Flows	55
Display Extended Flows	56
Create TAP Group	56
I2GRE	57
Encapsulate	57
Create a Flow	57
Decapsulate All I2GRE	59
Create a Flow	59
Decapsulate I2GRE per VNI	61
Create a Flow	61
I3GRE	64
Encapsulate	64
Create a Flow	64
Decapsulate	66
Create a Flow	66
VXLAN.....	69
Encapsulate	69
Create a Flow	69
Decapsulate	71
Create a Flow (Decapsulate VXLAN per VNI)	72
Create a Flow (Decapsulate All VXLAN)	73
ERSPAN Type 1.....	75
Encapsulate	75
Create a Flow	75
Decapsulate (New L2).....	77
Create a Flow	77
Decapsulate (Original Packet Retained)	79
Create a Flow	80
ERSPAN Type 2.....	82
Encapsulate	82
Create a Flow	82
Decapsulate (New L2).....	84
Create a Flow	84

Decapsulate (Original Packet Retained)	86
Create a Flow	87
GTP	89
Decapsulate	89
Decapsulate All GTP Packets	89
Create a Flow	89
Decapsulate GTP Packets per TEID	91
Create the UDF	91
Create the Flow	93
IPIP	96
Decapsulate	96
Create a Flow	96
MPLS	99
Strip MPLS Labels	99
Create a Flow	99
Strip MPLS Labels (IP Protocol)	100
Strip MPLS Labels (Strip 1-9 Labels and Filter on 1 st , 2 nd and 3 rd)	101
Filter MPLS Packets (Filter on 1 st , 2 nd , and 3 rd)	102
Filter MPLS Packets (Filter on IP Protocol)	103
Filter MPLS Packets (Filter on Ether Type)	103
GENEVE	105
Decapsulate GENEVE per VNI	105
Create a Flow	105
Decapsulate All GENEVE	107
Create a Flow	107
PPPoE	108
Decapsulate	108
Create a Flow	108
TAP Statistics	110
View TAP Statistics	110
De-Sensitive	113
Create a De-Sensitive Model	113
RPC-API	115
Display the Default Services	115
Configure RPC-API over HTTP	115
Configure RPC-API over HTTPS	116
Log Threshold	118
Log-Threshold Output Discard	118
Log-Threshold Output-Rate	118
Log-Threshold Input-Rate	119
Link Flap	120
Errdisable Detect	120
Errdisable Recovery Interval	120
Errdisable Recovery Reason	120
Errdisable Flap	120

Show Errdisable Detect.....	121
Show Errdisable Recovery	121
Show Errdisable Flap	121
sFlow.....	122
Configure sFlow	122
Display sFlow.....	122
IPFix.....	123
Enable IPFix.....	123
Create the IPFix Recorder	123
Create the IPFix Exporter.....	125
Create the IPFix Sampler	126
Create the IPFix Monitor	128
Create the IPFix Interface	129
Configure the IPFix Global Options	129
Monitor Capture.....	131
Monitor Capture Configuration.....	131
Link Aggregation	136
Hash Configuration	136
Hash Field Configuration	136
Hash Value Configuration	138
Port Configuration	140
ECMP Group.....	140
Create an ECMP Group.....	141
Delete an ECMP Group.....	141
Assign Members.....	141
Unassign Members	141
Display an ECMP Group	141
IP Routing	142
Assign IP Address	142
Configure Static Route.....	143
Show IP Route.....	143
Show IP Route Summary	143
Show IP Interface	143
ARP.....	144
Configuring ARP.....	144
Add Static ARP Entry.....	144


Syslog

Advanced Features provides the ability to send syslog messages to a syslog server via the management interface.

Enable Syslog

1. Select System Management.
2. Select Log Management.
3. Enable the log server.
4. Select the desired Level of system timestamp.
5. Select the desired Level of cache logs.
6. Select the desired Level of system logs.
7. Select the desired Level of severity logs.
8. Enter the desired Size of log buffer.
9. Select Submit.
10. Enter the desired Address of the log server's IP address.
11. Select Submit.
12. Multiple log servers may be entered.

The Log Server Information panel will display the configuration.

Log Server Information			
#	Server address	VRF	Options
1	192.168.1.131	mgmt	

Log Statistics	
Enable the log server	Enable
Enable the log file	Enable
Enable the log merge	Enable
Level of cache logs	debug
Level of system logs	information
Level of severity logs	warning
Size of the log buffer	1000
Timestamp	bsd

13. The log server may be deleted by selecting the Trash Can in the Options column.

NTP Timing

Advanced Features provides the ability to time from an NPT timing source. There are two options to setup NPT timing:

- Basic NTP Timing
- Authenticated NTP Timing

Basic NTP Timing

1. Select System Management.
2. Select Time Management.
3. Enter the NTP server IP Address.
4. Select Submit.
5. Enable Timestamp sync.

The Global Configuration and NTP Server Information will be displayed.

#	Server address	version	prefer	VRF	Options
1	192.168.1.140	All	N/A	mgmt	

Additional NTP Servers may be applied by repeating Steps 4 and 5. The first NTP server added will be the highest priority, #1. Additional NTP servers will be #2, #3 etc.

Authenticated NTP Timing

Authenticated NTP Timing must be configured via CLI.

Connect to the Advanced Features

Connect to the Advanced Features unit. A connection to the unit may be established using two options:

- Directly connected to the Console Interface to COM Port using Putty/Serial connection
- Connected via the IP Management Interface using Putty/SSH connection

1. Press the Return key.
2. Enter enable.

3. Enter configure terminal.

4. Enter the following command to configure the minimum distance between the unit and the NTP server.
The default is 1ms, (X=1ms to 1000ms).

```
Switch(config)# ntp minimum-distance X
```

5. Enter the following command to define the NTP server IP address (xxx.xxx.xxx.xxx), define the NTP protocol version (Y=1,2,3), define the authentication key (Z=1-64000) and define as the preferred server (prefer).

```
Switch(config)# ntp server mgmt-if xxx.xxx.xxx.xxx version Y key Z prefer
```

6. Enter the following command to enable/disable NTP authentication.

```
Switch(config)# ntp authentication enable / disable
```

7. Enter the following command to create a NTP key ID (X=1-64000) and define the key value (Y=key string).

```
Switch(config)# ntp key X Y
```

8. Enter the following command to authenticate the NTP server identity (X=1-64000).

```
Switch(config)# ntp trustedkey X
```

9. Enter the following command to display the NTP server configuration.

```
Switch# show ntp
```

10. Enter the following command to display the NTP status.

```
Switch# show ntp status
```

11. Enter the following command to display the NTP statistics.

```
Switch# show ntp statistics
```

12. Enter the following command to display the NTP associations.

```
Switch# show ntp associations
```

13. Enter the following command to display the NTP Key(s).

```
Switch# show ntp key
```

14. Enter the following command to clear the NTP statistics.

```
Switch# clear ntp statistics
```

SNMP v2c

The following procedure may be used to configure SNMP v2c.

1. Select System Management.
2. Select SNMP Management.

The SNMP Server Configuration Tab panel will be displayed.

The screenshot shows the 'SNMP Server Configuration' tab selected. It contains a 'Global Configuration' section with the following fields:

- Enable Snmp Server:** A toggle switch set to 'off'.
- Enable Snmp Trap:** A toggle switch set to 'off'.
- Set Snmp Version:** A dropdown menu set to 'v2c'.
- Set Trap Target Address:** A dropdown menu set to 'mgmt'.
- A.B.C.D Address of target serve:** A text input field.
- Snmp community string:** A text input field.
- udpport 0-65535:** A text input field.
- Submit:** A blue button.

3. Enable SNMP Server.
4. Enable SNMP Trap.
5. Select the SNMP Version.
6. Enter the A.B.C.D Address of Target Server.
7. Enter the SNMP Community String.
8. Enter UDP Port Number.
9. Select Submit.

Trap Target Information will be displayed. Additional Trap Targets may be added.

10. Delete the Trap Target by selecting the Trash Can under the Options column.
11. Select the SNMP Community Configuration Tab.

The SNMP Community Configuration Tab panel will be displayed.

The screenshot shows the 'SNMP Community Configuration' tab selected. It contains two sections:

- Community Configuration:** A section with a 'Set Community' label, a 'Community Name' text input field, a 'read-only' dropdown menu, and a 'Submit' button.
- Community Information:** A table with the following columns: #, Community-Name, Community-Access, Security-name, and Options.

12. Enter the Community Name.
13. Select the Set Community option.

14. Select submit.

The Community Information will be displayed.

15. Delete the Community Information by selecting the Trash Can under the Options column.

SNMP v3

The following procedure may be used to configure SNMPv3 on the Advanced Aggregators. The Advanced Aggregators support two versions of SNMPv3, MD5/DES or SHA/AES. SNMPv3 may be set up via the GUI or via CLI commands. This procedure focuses on the CLI command method.

Connect to the Advanced Features

Connect to the Advanced Features unit. A connection to the unit may be established using two options:

- Directly connected to the Console Interface to COM Port using Putty/Serial connection
- Connected via the IP Management Interface using Putty/SSH connection

1. Press the Return key.
2. Enter enable.
3. Enter configure terminal.

SNMPv3 MD5 / DES

1. Enter the following commands.

```
Switch(config)# snmp-server enable
```

```
Switch(config)# snmp-server trap enable all
```

```
Switch(config)# snmp-server community public read-only
```

*The Community String **public** may be substituted with another desired option.*

***read-only** may be substituted with read-write.*

```
Switch(config)# snmp-server usm-user username authentication md5 md5password  
privacy des despassword
```

*Substitute **username** with the desired username defined on the MIB Browser.*

*Substitute **md5password** with the desired MD5 password defined on the MIB Browser.*

*Substitute **despassword** with the desired DES password defined on the MIB Browser.*

```
Switch(config)# snmp-server group grp1 user username security-model usm
```

*Substitute **username** with the desired username defined on the MIB Browser.*

```
Switch(config)# snmp-server access grp1 security-model usm priv
```

```
Switch(config)# snmp-server notify notify1 tag tempteg
```

```
Switch(config)# snmp-server target-params parm1 user username security-model v3  
message-processing v3 priv
```

*Substitute **username** with the desired username defined on the MIB Browser.*

```
Switch(config)# snmp-server target-address targ1 param parm1 mgmt-if  
xxx.xxx.xxx.xxx taglist tempteg
```

*Substitute **xxx.xxx.xxx.xxx** with the desired MIB Browser IP Address.*

SNMPv3 SHA / AES

1. Enter the following commands.

```
Switch(config)# snmp-server enable
```

```
Switch(config)# snmp-server trap enable all
```

```
Switch(config)# snmp-server community public read-only
```

*The Community String **public** may be substituted with another desired option.*

***read-only** may be substituted with read-write.*

```
Switch(config)# snmp-server usm-user username authentication sha shapassword  
privacy aes aespassword
```

*Substitute **username** with the desired username defined on the MIB Browser.*

*Substitute **shapassword** with the desired SHA password defined on the MIB Browser.*

*Substitute **aespassword** with the desired AES password defined on the MIB Browser.*

```
Switch(config)# snmp-server group grp1 user username security-model usm
```

*Substitute **username** with the desired username defined on the MIB Browser.*

```
Switch(config)# snmp-server access grp1 security-model usm priv
```

```
Switch(config)# snmp-server notify notify1 tag tempteg
```

```
Switch(config)# snmp-server target-params parm1 user username security-model v3  
message-processing v3 priv
```

*Substitute **username** with the desired username defined on the MIB Browser.*

```
Switch(config)# snmp-server target-address targ1 param parm1 mgmt-if  
xxx.xxx.xxx.xxx taglist tempteg
```

*Substitute **xxx.xxx.xxx.xxx** with the desired MIB Browser IP Address.*

Port Group

PortGroups allow for multiple ports to be grouped. A PortGroup may be used as an ingress entity when creating a TAP Group. When a PortGroup is used in a TAP Group a flow must be applied. The flow may have multiple specific traffic entries or may be created as a pass all.

PortGroups provide the following benefits:

- Aggregates the traffic from multiple ports
- Eliminates the need to create multiple TAP Groups to the same egress entity
- Multiple ports sharing a single flow
- Ports may be added or removed without affecting the TAP Group

Create a Port Group

1. Select Interface Management.
2. Select PortGroup Config.
3. Select + Add PortGroup.

The Add PortGroup panel will appear.

Add PortGroup

PortGroup Name

PortGroup ID
☐ off

4. Enter the PortGroup Name.
5. Enter the PortGroup ID, optional.
6. Select OK.

The PortGroup will be displayed. The member count will display zero (0) until ports are added.

PortGroup Config				+ Add PortGroup
ID	PortGroup Name	Member Count	Options	
1	New	0	<input type="button" value="Edit"/> <input type="button" value="Delete"/>	

7. Select the Edit icon in the Options column to add the desired ports.

The Edit PortGroup Entry panel will be displayed.

Edit PortGroup Entry
✕

<input type="checkbox"/> eth-0-1	<input type="checkbox"/> eth-0-2	<input type="checkbox"/> eth-0-3	<input type="checkbox"/> eth-0-4
<input type="checkbox"/> eth-0-5	<input type="checkbox"/> eth-0-6	<input type="checkbox"/> eth-0-7	<input type="checkbox"/> eth-0-8
<input type="checkbox"/> eth-0-9	<input type="checkbox"/> eth-0-10	<input type="checkbox"/> eth-0-11	<input type="checkbox"/> eth-0-12
<input type="checkbox"/> eth-0-13	<input type="checkbox"/> eth-0-14	<input type="checkbox"/> eth-0-15	<input type="checkbox"/> eth-0-16
<input type="checkbox"/> eth-0-17	<input type="checkbox"/> eth-0-18	<input type="checkbox"/> eth-0-19	<input type="checkbox"/> eth-0-20
<input type="checkbox"/> eth-0-21	<input type="checkbox"/> eth-0-22	<input type="checkbox"/> eth-0-23	<input type="checkbox"/> eth-0-24
<input type="checkbox"/> eth-0-25	<input type="checkbox"/> eth-0-26	<input type="checkbox"/> eth-0-27	<input type="checkbox"/> eth-0-28
<input type="checkbox"/> eth-0-29	<input type="checkbox"/> eth-0-30	<input type="checkbox"/> eth-0-31	<input type="checkbox"/> eth-0-32
<input type="checkbox"/> eth-0-33	<input type="checkbox"/> eth-0-34	<input type="checkbox"/> eth-0-35	<input type="checkbox"/> eth-0-36
<input type="checkbox"/> eth-0-37	<input type="checkbox"/> eth-0-38	<input type="checkbox"/> eth-0-39	<input type="checkbox"/> eth-0-40
<input type="checkbox"/> eth-0-41	<input type="checkbox"/> eth-0-42	<input type="checkbox"/> eth-0-43	<input type="checkbox"/> eth-0-44
<input type="checkbox"/> eth-0-45	<input type="checkbox"/> eth-0-46	<input type="checkbox"/> eth-0-47	<input type="checkbox"/> eth-0-48
<input type="checkbox"/> eth-0-49	<input type="checkbox"/> eth-0-50	<input type="checkbox"/> eth-0-51	<input type="checkbox"/> eth-0-52
<input type="checkbox"/> eth-0-53	<input type="checkbox"/> eth-0-54	<input type="checkbox"/> eth-0-55	<input type="checkbox"/> eth-0-56

Clear all

✓ OK
✕ Close

8. Select the desired ports.
9. Select Clear all too clear any selected ports.
10. Select OK.

The PortGroup will be displayed. The member count will display the number of ports assigned.

PortGroup Config				+ Add PortGroup
ID	PortGroup Name	Member Count	Options	
1	New	4	<div> <div></div> <div></div> </div>	

11. Ports may be added or removed by selecting the Edit icon.
12. Select the Trash Can to delete the PortGroup.

iloop

Advanced Features supports up to 24 iloop ports. The 24 iloop ports support up to a maximum total bandwidth of 120G. Iloop ports are virtual internal ports that may be used as an ingress or egress entity when creating a TAP Group.

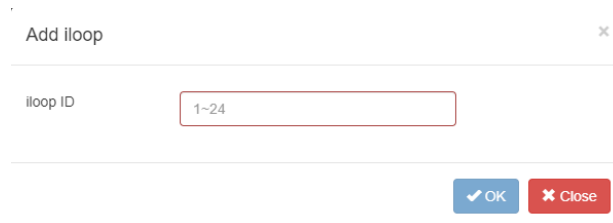
Iloop ports provide the following benefits:

- Allow for a flow (filter and/or action) between a physical port(s) and iloop port
- Allow for a flow (filter and/or action) between an iloop port and physical port(s)

Create an iloop Port

1. Select Interface Management.
2. Select iloop.
3. Select + Add iloop.

The Add iloop panel will be displayed.



The screenshot shows a modal window titled "Add iloop" with a close button (X) in the top right corner. Inside the modal, there is a label "iloop ID" followed by a text input field containing the value "1~24". At the bottom right of the modal, there are two buttons: a blue "OK" button with a checkmark icon and a red "Close" button with an X icon.

4. Enter the iloop ID, optional.
5. Select OK.

The iloop will be displayed.

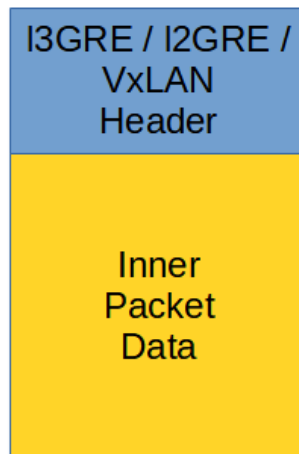
iloop Config			+ Add iloop
ID	iloop Name	Options	
1	iloop1		

6. Select the Trash Can in the Options column to delete the iloop.

Inner Match

Decapsulate I3GRE/I2GRE/VXLAN

Typically, packet decapsulation decisions are made using header data only. However, in some cases it is necessary to make packet decapsulation decisions based on using the header data and inner packet data. Inner Match may be used to decapsulate I3GRE, I2GRE and VxLAN packets using the header data and inner packet data.



Decapsulating the I3GRE, I2GRE or VxLAN header from a packet using Inner Match involves three configuration procedures.

- Create the Inner Match
- Create the Flow
- Create the TAP Group

This section discusses the procedures to create the Inner Match Flow and the Flow. The procedure to create a TAP Group is discussed in the TAP Group section.

Create the Inner Match

1. Select TAP Management.
2. Select Inner Match.
3. Select + Add Inner-match Flow.

The Add Inner-match Flow panel will appear.

Add Inner-match Flow

Flow Name

4. Enter the Flow Name.

5. Select Add Flow.

The Inner Match flow will be displayed.

TAP Inner-match Flow Statistics				+ Add Inner-match Flow
#	Flow Name	Remark	Options	
1	New	N/A	+	

6. Select the + in the Options column to define the attributes.

The Add Flow Entry panel will be displayed.

Inner Match Rule Section

- Determines the packet inner match filter criteria

7. Select the desired inner match options and enter the desired values.

8. Select OK.

9. Select the flow name to display the attributes.

The Flow Entry panel will be displayed.

New ×

#	Flow Entry	Options
1	sequence-num 1 match any src-ip host 10.10.10.10 dst-ip any	

✖ Close

Create the Flow

1. Select TAP Management.

2. Select Flow.

3. Select + Add Flow.

The Add Flow panel will appear.

Add Flow ×

Flow Name

Decap ☐

4. Enter the Flow Name.
5. Enable Decap.
6. Select Add Flow.

The flow will be displayed.

TAP Flow Statistics					+ Add Flow
#	Flow Name	Remark	Decap	Options	
1	New	N/A	Enable	+	

7. Select the + in the Options column to define the attributes.

The Add Flow Entry panel will be displayed.

The Add Flow Entry panel is divided into two sections, match rule and action.

Match Rule Section

- Defines whether the packets are permitted or denied
- Determines the permitted or denied packet filter criteria
- Determines which permitted packets will be modified by any action(s) selected and defined in the action section

Action Section

- The action section is used to define the modification(s) that will be performed on any packet(s) that is permitted by the match rule section

Flow Match Rule (I3GRE)

8. Select permit for the Action.
9. Select gre for the IP Protocol Number.
10. Select any other desired options and enter the desired values to define which I3GRE packets will be decapsulated. The defaults may be used.
11. Select OK.

Flow Match Rule (I2GRE)

8. Select permit for the Action.
9. Select nvgre for the IP Protocol Number.
10. Select any other desired options and enter the desired values to define which I2GRE packets will be decapsulated. The defaults may be used.
11. Select OK.

Flow Match Rule (VXLAN)

8. Select permit for the Action.
9. Select udp for the IP Protocol Number.
10. Enable Dst-port.
11. Select eq for the Type.
12. Enter 4789 for the Port.
13. Enable Inner Match.
14. Select desired Inner Match flow.
15. Enable Vxlan-VNI.
16. Enter the desired VxLAN VNI value.
17. Enter the desired Wildcard value.
18. Select OK.
19. Select the flow name to display the attributes.

The Flow Entry panel will be displayed

New
×

#	Flow Entry	Options
1	sequence-num 10 permit udp dst-port eq 4789 vxlan-vni 1234 0x0 src-ip any dst-ip any inner-match New	

× Close

Additional entries may be created for the flow. Entries may be deleted by selecting the Trash Can. Entries may not be modified.

Custom SSL Certificates

Custom SSL certificates may be applied and used to support HTTPS services on the Advanced Features units. Configuring custom SSL certificates involves the following configuration procedures:

- Display the Default Services
- Disable the HTTP Service
- Enable the HTTPS Service
- Login to the GUI via HTTPS and Upload the Custom SSL Certificate
- Apply the Custom SSL Certificate

Connect to the Advanced Features

Connect to the Advanced Features unit. A connection to the unit may be established using two options:

- Directly connected to the Console Interface to COM Port using Putty/Serial connection
- Connected via the IP Management Interface using Putty/SSH connection

Display the Default Services

The default services configuration are displayed via the console interface. Use the following procedure to display the default services configuration.

1. Press the Return key.
2. Enter enable.
3. Enter the following command to display the default services configuration.

```
Switch# show services
Networking services configuration:
Service Name      Status      Port      Protocol  Service ACL
-----+-----+-----+-----+-----
http              enable      80        TCP       -
https             disable     443       TCP       -
rpc-api           disable     -         TCP       -
telnet            disable     23        TCP       -
ssh               enable      22        TCP       -
snmp              disable     161       UDP       -
```

Disable the HTTP Service

1. Enter the following commands to disable the HTTP service.

```
Switch# configure terminal
Switch(config)# service http disable
```

```
Switch(config)# exit
```

```
Switch# show services
```

Networking services configuration:

Service Name	Status	Port	Protocol	Service ACL
http	disable	80	TCP	-
https	disable	443	TCP	-
rpc-api	disable	-	TCP	-
telnet	disable	23	TCP	-
ssh	enable	22	TCP	-
snmp	disable	161	UDP	-

Enable the HTTPS Service

1. Enter the following commands to enable the HTTPS service.

```
Switch# configure terminal
```

```
Switch(config)# service https enable
```

```
Switch(config)# exit
```

```
Switch# show services
```

Networking services configuration:

Service Name	Status	Port	Protocol	Service ACL
http	disable	80	TCP	-
https	enable	443	TCP	-
rpc-api	disable	-	TCP	-
telnet	disable	23	TCP	-
ssh	enable	22	TCP	-
snmp	disable	161	UDP	-

Login to the GUI via HTTPS and Upload the Custom SSL Certificate

The PEM file that is uploaded onto the Advanced Features unit must contain both the key.pem and cert.pem files. The file name must be like “key_AFTTest.pem”.

Key AFTTest.pem example:

```
-----BEGIN PRIVATE KEY-----
cbhsdabsdahbsacascakhsdbdkndsijnbsdjkcvbskjdcvbskjdbvskdjvbskdvbksdbcskdcbskd
bskdbcfcc
ahscbahscbaksdhcbakshcbasdhcbakhbcahscbakhsdbakshcbakshcbakshcaskhscacajscahscakhsdb
akhsdb ahscashcajshcajshcahsc&%VBGFFGBjsxncsjbdb#%$^^ujdsfbibfwbfbwhfbwhbshbvskdhcvbd
-----END PRIVATE KEY-----
-----BEGIN CERTIFICATE-----
cbhsdabsdahbsacascakhsdbdkndsijnbsdjkcvbskjdcvbskjdbvskdjvbskdvbksdbcskdcbskd
```

1. Launch the web browser and enter the IP address.
2. Login to the GUI.
3. Select System Management.
4. Select Update Management.
5. Select the Select image file (Upload files to boot) Choose File.
6. Select the “key_AFTest.pem”.
7. Select Upload only.
8. Select File Management.
9. Select the Boot files Tab.
10. Verify the new “key_AFTest.pem”.

1. Select Security.
2. Select Https Pem_crt.

Options

Https Pem Certificate File

SelectOK

#	Size	Last modify	Filename	Current Loaded Pem_crt	Options
1	2.947K	2023-01-04 19:03:19	flash/boot/key_AFTest.pem		<div><div></div><div></div><div></div><div></div></div>

- File

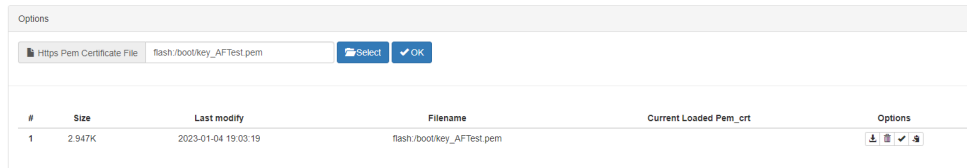
Q Filter	File name	Order	Reverse order
----------	-----------	-------	---------------

Flash files Boot files

	#	Size	Last modify	Filename
<input type="checkbox"/>	1	51.144K	2022-11-29 22:01:56	AggregatorOS-AT1G40-v3.0.15-en.bin
<input type="checkbox"/>	2	1.129K	2022-10-28 15:46:17	F093C5F1956F.1.ic
<input checked="" type="checkbox"/>	3	2.947K	2023-01-04 19:03:19	key_AFTest.pem
<input type="checkbox"/>	4	1.131K	2023-01-04 17:01:14	startup-config.conf

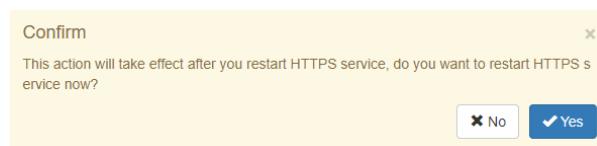
6. Select OK.

7. Verify the Https Pem Certificate File, new “key_AFTest.pem”.



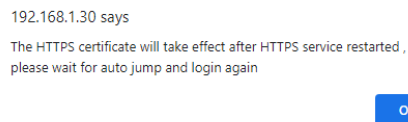
8. Select OK.

The Confirm message will be displayed.



9. Select Yes.

The HTTPS restart message will be displayed.



10. Select OK.

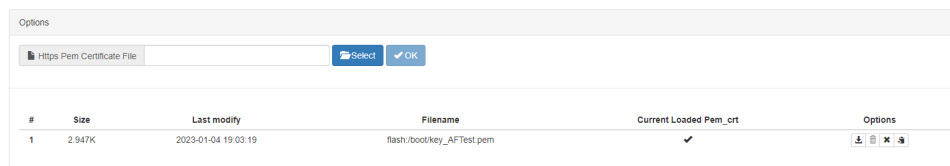
The GUI will refresh.

11. Login to the GUI.

12. Select Security.

13. Select Https Pem_crt.

14. Verify the Current Loaded Pem_crt.



15. Select the Download icon to download the pem file.

16. Select the Cancel icon to cancel the current loaded pem file. This will cause the GUI to be restarted back to the login display.

17. Select the Backup icon to create a pem_BAK file.

18. Select the Delete icon to delete the pem file.

The pem file must be canceled before deleting is allowed.

TACACS+

Configuring TACACS+ on the Advanced Features involves the following configuration procedures:

- Configuring TACACS+
- Configuring the login access
- Creating users on the TACACS+ Server
- Delete TACACS+

TACACS+ may be set up via the GUI or via CLI commands. This procedure focuses on the CLI command method.

Connect to the Advanced Features

Connect to the Advanced Features unit. A connection to the unit may be established using two options:

- Directly connected to the Console Interface to COM Port using Putty/Serial connection
- Connected via the IP Management Interface using Putty/SSH connection

Configuring TACACS+

1. Press the Return key.
2. Enter enable.
3. Enter configure terminal.
4. Enter the following commands to configure TACACS+ on the Advanced Features unit:

```
Switch(config)# aaa new-model
Switch(config)# aaa authentication login tacacs tacplus local
Switch(config)# aaa authorization exec tacacs tacplus local
Switch(config)# tacacs-server host mgmt-if xxx.xxx.xxx.xxx key secretkey
                        auth-port 49
```

TACACS+ Server IP Address

Key (optional) defined in the tac_plus.conf file

Configuring the login access

1. Enter the following commands to configure the login access on the Advanced Features to the TACACS+ server.

```
Switch(config)# line vty 0 7
Switch(config-line)# exec-timeout 0 0
Switch(config-line)# privilege level 4
Switch(config-line)# no line-password
Switch(config-line)# login authentication tacacs
Switch(config-line)# authorization exec tacacs
Switch(config-line)# exit
Switch(config)# exit
Switch#
```

Creating users on the TACACS+ Server

The following is an example.

```
Authentication Username = afuser1
Password = password1
Authorization Administrator privilege level 4

user = afuser1 {
global = cleartext "password1"
service = exec {
}
}
```

Delete TACACS+

Should the TACACS+ Server become unavailable for login and access to the unit and local login is desired, enter the following commands. This will delete all the TACACS+ configuration on the Advanced features unit and allow access.

Connect to the Advanced Features

Connect to the Advanced Features unit. A connection to the unit may be established using two options:

- Directly connected to the Console Interface to COM Port using Putty/Serial connection
- Connected via the IP Management Interface using Putty/SSH connection

1. Press the Return key.
2. Enter enable.
3. Enter configure terminal.
4. Enter the following command to delete TACACS+ on the unit.

```
Switch(config)# no aaa new-model
Switch(config)# exit
Switch#
```

TAP Group

TAP Groups are always unidirectional connections from an ingress entity to an egress entity. An ingress entity may be an individual port, range of ports, Link Aggregation Group or Port Group. Egress entities may be an individual port, range of ports or Link Aggregation Group. TAP Groups control the method that traffic is received on an ingress entity, filtering, packet modifications and distribution to an egress entity. TAP Group modifications are limited to adding or deleting ingress and/or egress ports. This section provides information on creating TAP Groups regardless of the application.

The following options should be considered prior to creating a TAP Group.

Direction Ingress

Port(s)	
Link Aggregation Name	<i>A Link Aggregation Group MUST have been previously created.</i>
Iloop	<i>The iloop port MUST have been previously created.</i>
Port Group	<i>A Port Group MUST have been previously created.</i>
Truncation	<i>Truncation MUST have been previously enabled.</i>
De-duplicate	<i>De-duplicate MUST have been previously enabled.</i>
Untag	
VLAN Mark	
Flow	<i>A Flow MUST have been previously created.</i>
Edit Packet	
Edit VLAN	

Direction Egress

Port	
Link Aggregation Name	<i>A Link Aggregation Group MUST have been previously created.</i>
Timestamp	<i>Timestamp MUST have been previously enabled.</i>

Create a TAP Group

1. Select TAP Management.
2. Select TAP Group Table.
3. Select + Add TAP Group.

The TAP Group Name panel will appear.

TAP Group Name ×

TAP Group Name

TAP Group ID

4. Enter the TAP Group Name.

5. Enter the TAP Group ID if desired, optional.

The system will assign an ID.

6. Select OK.

The TAP Group will be displayed.

TAP Group Table					
			+ Add TAP Group		Truncation
					Timestamp
#	TAP Id	TAP Group Name	TAP Group Description	TAP Group truncation	Options
1	10	New	N/A	NO	

7. Select the TAP Group Name.

The TAP Group panel will appear.

New ×

Ingress Delete Selected

<input type="checkbox"/>	#	Port	Flow Match	Untag	Vlan mark	Truncation	Edit-macda	Edit-macsa	Edit-ipda	Edit-ipsa	Edit-vlan	Options

8. Select the + Add.

The TAP Group add detail panel will appear.

New

Direction: Ingress		Direction: Egress	
Port	<input type="checkbox"/> eth-0-1 - 8: <input type="text"/> <input type="checkbox"/> eth-0-9 - 16: <input type="text"/> <input type="checkbox"/> eth-0-17 - 24: <input type="text"/> <input type="checkbox"/> eth-0-25 - 32: <input type="text"/> <input type="checkbox"/> eth-0-33 - 40: <input type="text"/> <input type="checkbox"/> eth-0-41 - 48: <input type="text"/> <input type="checkbox"/> eth-0-49 - 56: <input type="text"/>	Port	<input type="checkbox"/> eth-0-1 - 8: <input type="text"/> <input type="checkbox"/> eth-0-9 - 16: <input type="text"/> <input type="checkbox"/> eth-0-17 - 24: <input type="text"/> <input type="checkbox"/> eth-0-25 - 32: <input type="text"/> <input type="checkbox"/> eth-0-33 - 40: <input type="text"/> <input type="checkbox"/> eth-0-41 - 48: <input type="text"/> <input type="checkbox"/> eth-0-49 - 56: <input type="text"/>
Link Aggregation Name		Link Aggregation Name	
Iloop		Iloop	
Port Group		Timestamp: <input type="checkbox"/>	
Truncation: <input type="checkbox"/>			
De-duplicate: <input type="checkbox"/>			
De-sensitive: <input type="checkbox"/>			
Untag: <input type="text"/>			
Vlan mark: <input type="checkbox"/>			
Flow Match: <input type="checkbox"/>			
Edit packet: <input type="checkbox"/>			

OK Close

Direction Ingress

9. Select the desired ingress port(s), optional. Ingress ports may be selected individually or by range. Grayed port(s) may not be selected.
10. Select the desired Link Aggregation Name, optional. The link aggregation group MUST have been created previously.
11. Select the desired iloop port, optional. The iloop port MUST have been created previously.
12. Select the desired Port Group, optional. The port group MUST have been created previously.
13. Truncation may be applied. When enabled all other options are disabled. The truncation value will be applied per the global truncation value previously configured.
14. De-duplicate may be applied. The de-duplicate value will be applied per the global de-duplicate value previously configured.
15. De-sensitive may be applied. If enabled, a de-sensitive model may be selected.
16. Untag may be applied. Untag has three options, double-vlan, outer-vlan and inner-vlan. This option is controlled by the Svlan-tpid value applied to the ingress port(s). The port Svlan-tpid value may be displayed or modified on the Interface Management / Interface Status panel.
17. VLAN Mark may be applied. The range is 1-4094. This option is controlled by the Svlan-tpid value applied to the ingress port(s). The port Svlan-tpid value may be displayed or modified on the Interface Management / Interface Status panel.
18. Flow Match may be applied. A flow must be previously created to appear in the flow pull down panel. Flows control three functions, permit, or deny traffic, provide filtering options, and determine actions applied. The flow match option may be disabled and a pass all option will be applied. However, if no flow is applied the option to display TAP statistics, under the TAP Management / TAP Statistics panel is disabled.

19. Edit packet may be applied. DMAC, SMAC, SIP, DIP and VLAN packet modifications are supported. Packet modifications will be made to any ingress entity selected.

Direction Egress

20. Select the desired egress port(s), optional. Egress ports may be selected individually or by range. Grayed port(s) may not be selected.
21. Select the desired Link Aggregation Name, optional. The link aggregation group MUST have been created previously.
22. Select the desired iloop port, optional. The iloop port MUST have been created previously.
23. Timestamp may be applied. Timestamp MUST have been previously enabled.
24. Select OK to save the TAP Group.
25. Select Close to cancel.

The TAP Group will be displayed.

The screenshot shows a window titled 'New' with a close button (X) in the top right corner. Below the title bar are three tabs: 'Ingress', 'Egress', and 'Egress/Ingress'. The 'Ingress' tab is selected. To the right of the tabs is a '+Add' button. Below the tabs is a table with the following columns: #, Port, Flow Match, Untag, Vlan mark, Truncation, Edit-macda, Edit-macsa, Edit-ipda, Edit-ipsa, Edit-vlan, and Options. The table contains one row with the following values: 1, eth-0-1, N/A, Disable, N/A, Disable, N/A, N/A, N/A, N/A, N/A, and a trash can icon. Above the table is a 'Delete Selected' button. At the bottom right of the window is a red 'Close' button.

26. Select Ingress to display the entities and options. Individual ports may be deleted by selecting the Trash Can. A range of ports may be deleted by selecting the boxes and select Delete Selected.
27. Select Egress to display the entities and options. Individual ports may be deleted by selecting the Trash Can. A range of ports may be deleted by selecting the boxes and select Delete Selected.
28. Select Egress/Ingress to display the entities and options. Individual ports may be deleted by selecting the Trash Can. A range of ports may be deleted by selecting the boxes and select Delete Selected.
29. Select + Add to apply additional ingress or egress entities.

De-duplicate

Advanced Features supports internal de-duplication of 20G per system. The de-duplication feature is disabled by default.

De-duplication, when enabled may be applied:

- On a TAP group
- Ingress Port(s)
- Ingress Link Aggregation Group
- Ingress Port Group

If applied on a TAP group, de-duplication statistics are not displayed.

- On a flow under the action section

If applied on a flow, de-duplication statistics are displayed TAP Management / TAP Statistics / De-duplicate Statistics Tab.

De-duplication has five model options for de-duplicate packet consideration. One of the five models may be selected for the system.

Model 0	tcpflag TCP/UDP checksum IP identification TCP sequence number TCP acknowledgment number
Model 1	tcpflag TCP/UDP checksum IP identification TCP sequence number TCP acknowledgment number payload
Model 2	tcpflag TCP/UDP checksum IP identification TCP sequence number TCP acknowledgment number payload ipv4 header (except TTL / IP checksum / IPV4 extend header)

Model 3	tcpflag TCP/UDP checksum IP identification TCP sequence number TCP acknowledgment number payload ipv4 header (except TTL / IP checksum / IPV4 extend header) vlan (include SP-VLAN and CE-VLAN)
Model 4	tcpflag TCP/UDP checksum IP identification TCP sequence number TCP acknowledgment number payload ipv4 header (except TTL / IP checksum / IPV4 extend header) vlan (include SP-VLAN and CE-VLAN) destination mac source mac

Only support VLAN add or remove action to co-operate with deduplication.

Configure De-duplication

1. Select TAP Management.
2. Select TAP Group Table.
3. Select de-duplicate.

The de-duplicate panel will be displayed.

4. Enable de-duplicate.
5. Select the desired de-plicate Model.
6. Select the desired de-duplicate Times.
7. Enter the desired de-duplicate old age.

The deduplication time is considered together with deduplication aging-time. For example, we set Times = 10 and Aging Time = 100ms.

The deduplication starts working from the first packet arrived until the 10th packet, then take a waiting interval = 100ms, means in this interval system won't process deduplication.

8. Enable or disable the desired de-duplicate ignore field option(s).
9. Select OK.
10. Select de-duplicate to display configuration.
11. Select Close.

De-sensitive

Advanced Features supports de-sensitive (masking).

De-sensitive may be applied:

- On a TAP group
 - Ingress Port(s)
 - Ingress Link Aggregation Group
 - Ingress Port Group
- On a flow under the action section

The de-sensitive feature supports the following capabilities:

- Up to 64 models may be created
- May be configured as L2, L3 or L4
- The offset may be configured to be 0 to 64, even numbers
- The length may be configured to be 1 to 16 bytes
- The L3 checksum may be recalculated

Configure De-sensitive Model

1. Select TAP Management.
2. Select De-sensitive.
3. Select + Add de-sensitive model.

The Add de-sensitive model panel will be displayed.

Add de-sensitive model
✕

de-sensitive ID

1~64

de-sensitive position

layer2

de-sensitive offset

0~62 and even number

de-sensitive length

1~16

l3checksum recalculate

☐ off ?


✓ OK
✕ Close

4. Enter the de-sensitive ID.
5. Select the desired de-sensitive position.
6. Enter the desired de-sensitive offset.
7. Enter the desired de-sensitive length.

8. Enable l3checksum recalculate, optional.

9. Select OK.

The De-sensitive model will be displayed.

De-sensitive Config			+ Add de-sensitive model
ID	de-sensitive model	Options	
1	de-sensitive 1		

10. Select the de-sensitive model's name.

The de-sensitive model detail panel will be displayed.

de-sensitive model:de-sensitive 1					×
de-sensitive ID	de-sensitive position	de-sensitive offset (byte)	de-sensitive lenth (byte)	l3checksum recalculate	
1	layer2	6	10	Enable	

×

Close

11. Select the Trash Can under the Options column to delete.

The de-sensitive model must be applied to a TAP group or flow.

Truncation

The Advanced Features supports truncation. The truncation byte values range from 64 to 144 bytes, the default is 144 bytes. When truncation is applied to a packet the bytes after the truncation value are sliced. Example, if the truncation value is set to 80 bytes and a packet has 1024 bytes, after the packet is truncated, bytes 1 through 80 are kept and bytes 81 through 1024 are sliced. Any packet smaller than the truncation value will pass normally.

Truncation may be enabled, defined, and applied via the following methods:

- To a flow per the global value
- To an ACL, define value and assign it to egress port(s).
- To ingress port(s) via TAP Group

This section discusses the procedure to enable truncation and define the global value, apply truncation to a flow and apply truncation to an ACL. The procedure to apply truncation to ingress port(s) as the TAP group is created is discussed in the TAP Group section.

Enable Truncation and Define Global Value

1. Select TAP Management.
2. Select TAP Group Table.
3. Select Truncation.

The Truncation Length panel will be displayed.

4. Enable Truncation Length.
5. Enter the Truncation byte length.
6. Select OK.

Apply to a Flow

1. Select TAP Management.
2. Select Flow.
3. Select + Add Flow.

The Add Flow panel will appear.

4. Enter the Flow Name.

5. Select Add Flow.

The flow will be displayed.

TAP Flow Statistics					+ Add Flow
#	Flow Name	Remark	Decap	Options	
1	Truncation	N/A	Disable	+	

6. Select the + in the Options column to define the attributes.

The Add Flow Entry panel will be displayed.

The Add Flow Entry panel is divided into two sections, match rule and action.

Match Rule Section

- Defines whether the packets are permitted or denied
- Determines the permitted or denied packet filter criteria
- Determines which permitted packets will be modified by any action(s) selected and defined in the action section

Action Section

- The action section is used to define the modification(s) that will be performed on any packet(s) that is permitted by the match rule section

Flow Match Rule Options

7. Enable and define the desired options.

Flow Action Options

8. Enable Truncation.

All other action options are disabled.

9. Select OK.

10. Select the flow name to display the attributes.

The Flow Entry panel will be displayed.

Truncation
×

#	Flow Entry	Options
1	sequence-num 10 permit any src-ip any dst-ip any truncation	

× Close

Additional entries may be created for the flow. Entries may be deleted by selecting the Trash Can. Entries may not be modified.

Apply to an ACL, Define Value and Assign to Egress Port(s)

1. Select TAP Management.
2. Select ACL.
3. Select + Add ACL.

The Add ACL panel will appear.

Add Acl
✕

Name

4. Enter the ACL Name.
5. Select Add ACL.

The ACL will be displayed.

TAP ACL Statistics + Add Acl				
#	Name	Remark	Port	Options
1	Truncation	N/A		<input type="button" value="+"/> <input type="button" value="✎"/> <input type="button" value="✕"/>

6. Select the + in the Options column to define the attributes.

The Add Flow Entry panel will be displayed.

The Add Flow Entry panel is divided into two sections, match rule and action.

Match Rule Section

- Defines whether the packets are permitted or denied
- Determines the permitted or denied packet filter criteria
- Determines which permitted packets will be modified by any action(s) selected and defined in the action section

Action Section

- The action section is used to define the modification(s) that will be performed on any packet(s) that is permitted by the match rule section

ACL Match Rule Options

7. Enable and define the desired options.

ACL Truncation Options

8. If desired, enable Truncation.

9. Enable Truncation Length.

10. Enter the desired value.

11. Select OK.

12. Select the ACL name to display the attributes.

The Flow Entry panel will be displayed.

Truncation ×

#	Entry	Options
1	sequence-num 10 permit any src-ip any dst-ip any truncation 64	

✕ Close

13. Select Apply under the Options column.

14. Select the desired egress port(s).

15. Select OK.

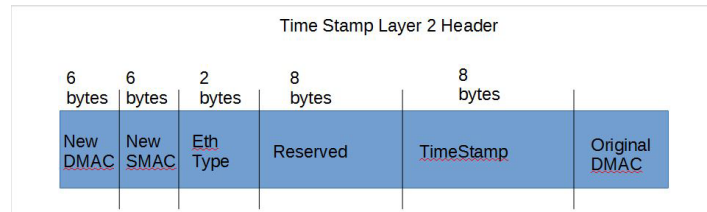
The ACL will be displayed with the assigned port(s).

TAP ACL Statistics + Add Acl				
#	Name	Remark	Port	Options
1	Truncation	N/A	eth-0-1 eth-0-10	

Timestamp

In traditional data center applications, devices are used to sample network traffic. As traffic increases, there is a growing requirement for extended performance monitoring.

The Advanced Features provides a flexible packet time stamping function. The time stamp function is set up to insert a new 30-byte Layer 2 header before the original DMAC address. The Time Stamp Layer 2 header is defined as follows.



The time stamping is performed before the packet enters the switching chip. This function supports the standard Time of Day format and is accurate down to 8 nano-second resolutions. Software can distinguish

these packets by the new EthType that has been added into the packet. The Time Stamp EthType is defined as 0xff12.

When Layer 3 routing or filtering is to be performed, the additional Time Stamp header needs to be removed.

Garland Technology has produced a Wireshark plugin that will capture and display these packets as shown below.

No.	Time	Source	Destination	Protocol	Length	Info
1	0.000000000	0.0.0.0	0.0.0.0	UDP	182	0 → 0 Len=22
2	0.00007368	0.0.0.0	0.0.0.0	UDP	182	0 → 0 Len=22
3	0.00014712	0.0.0.0	0.0.0.0	UDP	182	0 → 0 Len=22
4	0.00022088	0.0.0.0	0.0.0.0	UDP	182	0 → 0 Len=22
5	0.00029448	0.0.0.0	0.0.0.0	UDP	182	0 → 0 Len=22
6	0.00036792	0.0.0.0	0.0.0.0	UDP	182	0 → 0 Len=22
7	0.00044168	0.0.0.0	0.0.0.0	UDP	182	0 → 0 Len=22
8	0.00051528	0.0.0.0	0.0.0.0	UDP	182	0 → 0 Len=22
9	0.00058872	0.0.0.0	0.0.0.0	UDP	182	0 → 0 Len=22
10	0.00066248	0.0.0.0	0.0.0.0	UDP	182	0 → 0 Len=22
11	0.00073608	0.0.0.0	0.0.0.0	UDP	182	0 → 0 Len=22
12	0.00080952	0.0.0.0	0.0.0.0	UDP	182	0 → 0 Len=22
13	0.00088328	0.0.0.0	0.0.0.0	UDP	182	0 → 0 Len=22

> Frame 1: 182 bytes on wire (816 bits), 98 bytes captured (784 bits) on interface 0						
Garland Tech Timestamp Header						
Packet Source Port: 1						
Timestamp Time of day: 2019-06-23 16:27:28						
Timestamp nano second: 421693264						
> Ethernet II, Src: HongTech_d8:dd:dd (08:40:dd:dd:dd:dd), Dst: Silicon_cc:cc:cc (cc:cc:cc:cc:cc:cc)						
> 802.1Q Virtual LAN, PRI: 3, DEI: 0, ID: 3588						
> Internet Protocol Version 4, Src: 0.0.0.0, Dst: 0.0.0.0						
> User Datagram Protocol, Src Port: 0, Dst Port: 0						
> Data (22 bytes)						

0000	aa aa aa aa aa bb bb bb bb ff 12 10 00
0010	00 01 00 00 00 75 5d 0f ee c0 19 21 27 c0 cc cc[]...!
0020	cc cc cc cc 00 48 dd dd dd 01 00 0e 04 00 00@.....m
0030	45 00 00 32 00 00 00 00 7f 11 00 00 00 00 00	E-2.....
0040	00 00 00 00 00 00 00 00 00 1e 00 00 2e 2f 10 93f..
0050	58 94 46 41 f9 00 04 0b 00 0f 52 0e 59 48 a1	X-PA....R-ym
0060	d9 94	

This section discusses the procedure to enable Timestamp. The procedure to apply Timestamp is discussed in the TAP Group section.

Enable Timestamp

1. Select TAP Management.

2. Select TAP Group Table.
3. Select Timestamp.

The Timestamp over Ethernet panel will appear.

Timestamp Over Ethernet ×

Timestamp Enable ☐

4. Select Timestamp Enable.

Timestamp Over Ethernet ×

Timestamp Enable ☒

Dst-mac f093.c5a1.a1a1

Src-mac f093.c5b2.b2b2

Type 0xff12

5. Enter the Dst-mac for the new Time Stamp L2 segment.
6. Enter the Src-mac for the new Time Stamp L2 segment.
7. Enter 0xff12 for the Ether Type.
8. Select OK.

Timestamp may be applied to any egress port(s) when a TAP Group is created.

UDF

The Advanced Features provides the ability to configure a UDF (user defined filter) that is used as part of a flow to allow the system to filter traffic based on specific packet data.

- Up to 16 UDFs may be created.
- Layer2, layer3 and layer4 UDFs are supported
- Up to 4 offsets values may be defined for each UDF
- Each offset value must be defined in multiples of 4 bytes up to 124 bytes
- A UDF is used together with Flow

The UDF defines the starting offset layer and offset value(s), offset0/offset1/offset2/offset3.
The flow defines the specific packet filtering data per the offset(s), offset0/offset1/offset2/offset3.

Figure 1 is an example of creating a new UDF. It displays the default options.

Figure 1

The screenshot shows a dialog box titled "Edit UDF Entry" with a close button (X) in the top right corner. The dialog contains a table of filter options, each with a toggle switch set to "off".

Match Ether Type	off
Ip Protocol	off
Vlan Num	off
Src Port	off
Dst Port	off
Mpls Label Num	off
UDF Offset0	off
UDF Offset1	off
UDF Offset2	off
UDF Offset3	off

At the bottom right of the dialog are two buttons: a blue "OK" button with a checkmark and a red "Close" button with an X.

Match Ether Type option may be enabled. If enabled, then the Value and Wildcard options will be presented.

Ip Protocol option may be enabled. If enabled, then the Protocol option will be presented.

Vlan Num option may be enabled. If enabled, then the Value option will be presented.

Src Port option may be enabled. If enabled, then the Src Port option will be presented.

Dst Port option may be enabled. If enabled, then the Dst Port option will be presented.

Mpls Label num option may be enabled. If enabled, then the Value option will be presented.

UDF Offset0 option may be enabled. If enabled, then the Value option will be presented.

UDF Offset1 option may be enabled. If enabled, then the Value option will be presented.

UDF Offset2 option may be enabled. If enabled, then the Value option will be presented.

UDF Offset3 option may be enabled. If enabled, then the Value option will be presented.

Create a UDF

1. Select TAP Management.
2. Select UDF.
3. Select + Add UDF.

The Add UDF panel will be displayed.

4. Select the UDF Type.
5. Select the UDF ID.
6. Select Add UDF.
7. Select the UDF Name to display.
8. Select the Edit icon in the option column to edit the UDF entry.
9. Enable, define, or select all desired entry options.
10. Select OK.
11. Select the trash can in the options column to delete the UDF.

Apply an UDF to a Flow

A UDF may be applied within a flow.

1. Select + in the options column to create an entry.
2. Enable UDF in the Match Rule section.
3. Select the UDF Type.
4. Select the UDF ID.
5. Select the Offset Opt options.
6. Select the UDFx type.

If value is selected, then the UDFx Value and UDFx Wildcard options will be displayed.

7. Enter the desired UDFx Value.
8. Enter the desired UDFx Wildcard.
9. Select OK to save the flow.

ACL

The Advanced Features provides the ability to configure an ACL (egress ip access-list) that allow the system to filter and/or modify traffic packets. An ACL provides these functions via entries. An ACL may have one or more entries. The entries within an ACL act individually to provide the overall ACL requirements. An ACL entry may be configured as a permit or denied. Permit and deny entries may be combined within the same ACL.

An entry has two configuration considerations:

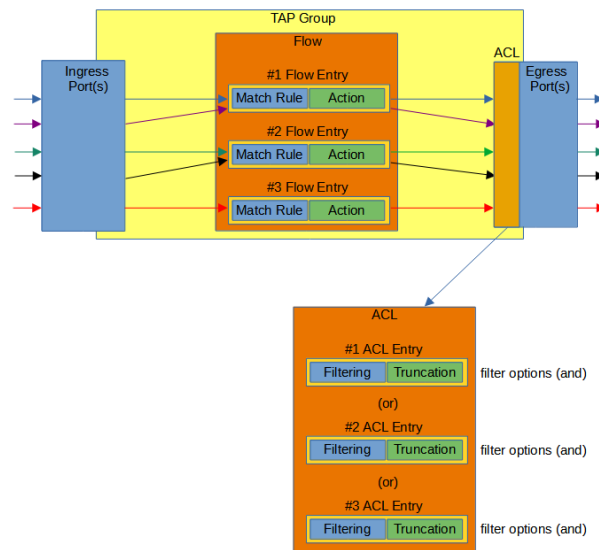
- Filtering
- Truncation

Truncation may be applied per the global value length or applied per a unique value length.

The truncation modifications, if enabled are performed on the traffic packets that are defined and allowed to pass via the entry filtering section.

Figure 1 expresses the basic concepts of an ACL. In this example the ACL contains three entries. As entries are added, a priority is established. The highest priority is assigned to entry #1, the first entry added to the ACL. Followed by entry #2 and entry #3. Entries may be added or deleted, but not modified.

Figure 1



Also as shown in Figure 1, the entry filtering options are considered by the system as “and” options. Meaning for traffic to be permitted or denied, it must match all defined filtering options. The entry priority is considered by the system as (or). Meaning if traffic packets are presented to an ACL, entry #1 the highest priority is considered first. If the traffic matches the priority #1 entry, then it is permitted or denied to the egress port(s). If not, then entry #2 is considered followed by entry #3. This process is continued for all entries within the ACL. If, however, no entry matches a specific traffic, the traffic will be dropped.

The ACL shown in Figure 2 accomplishes the following:

1. If a traffic packet has an IPv4 source IP address of 10.10.10.10 it will pass.
2. If a traffic packet has an IPv4 source IP address of 10.10.10.11 it will pass. Any packet larger than 80 bytes will be truncated at 80 bytes.
3. If a traffic packet has an IPv4 source IP address of 10.10.10.12 it will pass. Any packet larger than 100 bytes will be truncated at 100 bytes.
4. If a traffic packet has an IPv4 source IP address of 10.10.10.13 and IPv4 destination IP address of 10.10.10.50 it will pass.

Figure 2

Test

#	Entry	Options
1	sequence-num 10 permit any src-ip host 10.10.10.10 dst-ip any	
2	sequence-num 20 permit any src-ip host 10.10.10.11 dst-ip any truncation 80	
3	sequence-num 30 permit any src-ip host 10.10.10.12 dst-ip any truncation 100	
4	sequence-num 40 permit any src-ip host 10.10.10.12 dst-ip host 10.10.10.50	

Close

Figure 3 is an example of adding a new ACL entry. It displays the default options.

Figure 3

Add

Sequence-num	<input type="checkbox"/>
Action	permit
IP protocol number	any
Filter TYPE	IPv4
Ether Type	<input type="checkbox"/>
Src-ip	<input type="checkbox"/>
Dst-ip	<input type="checkbox"/>
DSCP	<input type="checkbox"/>
Ip-precedence	<input type="checkbox"/>
Options	<input type="checkbox"/>
Fragment	<input type="checkbox"/>
Src-mac	<input type="checkbox"/>
Dst-mac	<input type="checkbox"/>
COS	<input type="checkbox"/>
Inner COS	<input type="checkbox"/>
VLAN	<input type="checkbox"/>
Inner VLAN	<input type="checkbox"/>
Truncation	
Truncation Enable	<input type="checkbox"/>

OK Close

Sequence-num may be enabled. If enabled, then the Value option will be presented. If disabled, then the system will automatically apply a sequence-number and the entry will be added as the last entry within the ACL.

Action may be configured as either permit or deny.

Ip Protocol number may be used to select a specific protocol type.

Filter Type may be used to select IPv4 or IPv6.

Ether Type may be enabled. If enabled, then the Value and Wildcard options will be presented.

Src-ip may be enabled. If enabled, then the Source IP and Source Wildcard options will be presented.

Dst-ip may be enabled. If enabled, then the Destination IP and Destination Wildcard options will be presented.

DSCP may be enabled. If enabled, then the Value option will be presented.

Ip-precedence may be enabled. If enabled, then the Value option will be presented.

Options is N/A.

Fragment may be enabled. If enabled, then the Fragment Option will be presented.

Src-mac may be enabled. If enabled, then the Type option will be presented. If host is selected, then the Src-mac option will be presented. If MAC is selected, then the Src-mac and Wildcard options will be presented.

Dst-mac may be enabled. If enabled, then the Type option will be presented. If host is selected, then the Dst-mac option will be presented. If MAC is selected, then the Dst-mac and Wildcard options will be presented.

COS may be enabled. If enabled, then the COS Value option will be presented.

Inner COS may be enabled. If enabled, then the Inner COS Value option will be presented.

VLAN may be enabled. If enabled, then the ID and Wildcard options will be presented.

Inner VLAN may be enabled. If enabled, then the Inner VLAN IP and Wildcard options will be presented.

Truncation may be enabled, If enabled, then the Truncation Length option will be presented. If enabled, then the Value option will be presented.

Create an ACL

1. Select TAP Management.
2. Select ACL.
3. Select + Add Acl.

The Add Acl panel will be displayed.

4. Enter the Name.
5. Select Add Acl.
6. Select + in the options column to create an entry.
7. Enable, define, or select all desired entry options.
8. Select OK.
9. Select the Name to display the ACL entries.

10. Select the trash can in the options column to delete the ACL.

Apply an ACL

ACLs may be applied to egress port(s) via two methods:

Method 1

1. Select the chain icon in the ACL options column for the desired ACL.
2. Select all desired port(s).
3. Select OK.

Method 2

1. Select Interface Management.
2. Select Interface Status.
3. Select the N/A for the desired port(s) in the filter column.
4. Select enable.
5. Select the desired ACL.
6. Select OK.

Flow

The Advanced Features provides the ability to create flows that allow the system to filter and/or modify traffic packets. A flow provides these functions via entries. A flow may have one or more entries. The entries within a flow act individually to provide the overall flow requirements. A flow entry may be configured as a permit or deny. Permit and deny entries may be combined within the same flow.

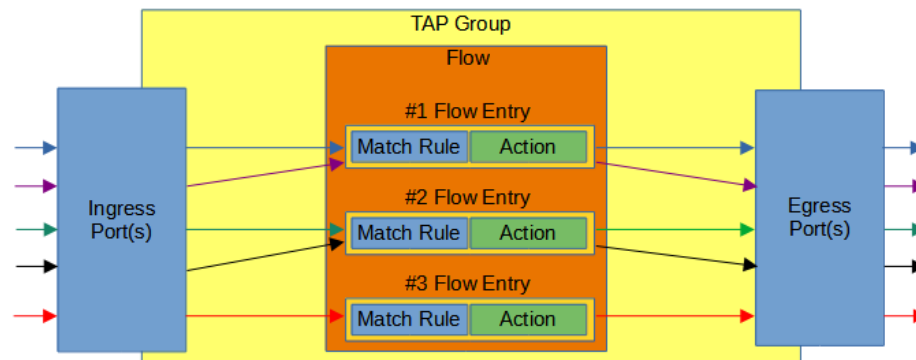
An entry has two configuration considerations:

- Match Rule
 - The match rule section provides traffic filtering.
- Action
 - The action section provides traffic modification.

The entry action section modifications, if enabled are performed on the traffic packets that are defined and allowed to pass via the entry match rule section.

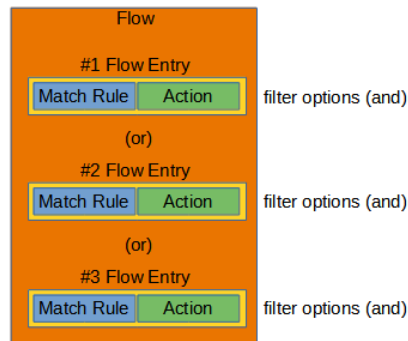
Figure 1 expresses the basic concepts of a flow. In this example the flow contains three entries. As illustrated, an entry may accommodate one or more traffic streams. Also, as entries are added, a priority is established. Entries may be added or deleted, but not modified.

Figure 1



As shown in Figure 2, the entry match rule options are considered by the system as “and” options. Meaning for traffic to be permitted or denied, it must match all defined filtering options. The entry priority is considered by the system as (or). Meaning if traffic packets are presented to a flow, entry #1 the highest priority is considered first. If the traffic matches the priority #1 entry, then it is permitted or denied to the egress port(s). If not, then entry #2 is considered followed by entry #3. This process is continued for all entries within the flow. If, however, no entry matches a specific traffic, the traffic will be dropped.

Figure 2



The flow shown in Figure 3 accomplishes the following:

1. If a traffic packet has an IPv4 source IP address of 10.10.10.10 it will pass.
2. If a traffic packet has an IPv4 source IP address of 10.10.10.11 it will pass. There is an action defined to add a I2GRE header.
3. If a traffic packet has an IPv4 source IP address of 10.10.10.12 it will pass. There is an action defined to add a VXLAN header.
4. If a traffic packet has an IPv4 source IP address of 10.10.10.13 and IPv4 destination IP address of 10.10.10.50 it will pass.

All other traffic packets will be dropped.

Figure 3

Test		
#	Flow Entry	Options
1	sequence-num 10 permit any src-ip host 10.10.10.10 dst-ip any	
2	sequence-num 20 permit any src-ip host 10.10.10.11 dst-ip any add-i2gre i2gre-sip 192.168.1.100 i2gre-dip 192.168.1.150 i2gre-dmac f093.c5f1.a1a1 i2gre-key 1234 i2gre-key-length 24	
3	sequence-num 30 permit any src-ip host 10.10.10.12 dst-ip any add-vxlan vxlan-sip 192.168.200.10 vxlan-dip 192.168.200.25 vxlan-dmac f093.c5f1.b1b1 vxlan-dport 4789 vxlan-set-vni 123	
4	sequence-num 40 permit any src-ip host 10.10.10.13 dst-ip host 10.10.10.50	

The flow shown in Figure 4 is an example of a pass all for IPv4 and IPv6 traffic.

1. This entry will pass all IPv4 traffic packets.
2. This entry will pass all IPv6 traffic packets.

Figure 4

Test		
#	Flow Entry	Options
1	sequence-num 10 permit any src-ip any dst-ip any	
2	sequence-num 20 permit any src-ipv6 any dst-ipv6 any	

Figure 5 is an example of adding a new flow entry. It displays the default match rule section.

Sequence-num may be enabled. If enabled, then the Value option will be presented. If disabled, then the system will automatically apply a sequence-number and the entry will be added as the last entry within the ACL.

Action may be configured as either permit or deny.

Ip Protocol number may be used to select a specific protocol type.

Protocol Version may be used to select IPv4 or IPv6.

Ether Type may be enabled. If enabled, then the Value and Wildcard options will be presented.

Src-ip may be enabled. If enabled, then the Source IP and Source Wildcard options will be presented.

Dst-ip may be enabled. If enabled, then the Destination IP and Destination Wildcard options will be presented.

DSCP may be enabled. If enabled, then the Value option will be presented.

Ip-precedence may be enabled. If enabled, then the Value option will be presented.

Options is N/A.

Fragment may be enabled. If enabled, then the Fragment Option will be presented.

Src-mac may be enabled. If enabled, then the Type option will be presented. If host is selected, then the Src-mac option will be presented. If MAC is selected, then the Src-mac and Wildcard options will be presented.

Dst-mac may be enabled. If enabled, then the Type option will be presented. If host is selected, then the Dst-mac option will be presented. If MAC is selected, then the Dst-mac and Wildcard options will be presented.

COS may be enabled. If enabled, then the COS Value option will be presented.

Inner COS may be enabled. If enabled, then the Inner COS Value option will be presented.

VLAN may be enabled. If enabled, then the ID and Wildcard options will be presented.

Inner VLAN may be enabled. If enabled, then the Inner VLAN IP and Wildcard options will be presented.

Figure 5

Add Flow Entry ✕

Match Rule

Sequence-num	<input type="checkbox"/>
Action	permit
IP protocol number	any
Protocol Version	ipv4
Ether Type	<input type="checkbox"/>
Src-ip	<input type="checkbox"/>
Dst-ip	<input type="checkbox"/>
DSCP	<input type="checkbox"/>
Ip-precedence	<input type="checkbox"/>
Options	<input type="checkbox"/>
Fragment	<input type="checkbox"/>
Src-mac	<input type="checkbox"/>
Dst-mac	<input type="checkbox"/>
COS	<input type="checkbox"/>
Inner COS	<input type="checkbox"/>
VLAN	<input type="checkbox"/>
Inner VLAN	<input type="checkbox"/>
UDF	<input type="checkbox"/>

Figure 6 is an example of adding a new flow entry. It displays the default action section.

Truncation may be enabled. If enabled, then the global truncation value configured under the TAP Management/TAP Group Table/Truncation feature will be applied.

De-duplicate may be enabled. If enabled, then the global de-duplicate value configured under the TAP Management/TAP Group Table/de-duplicate feature will be applied.

De-sensitive may be enabled. If enabled, then a De-sensitive model may be applied.

Untag option allows for the removal of packet VLANs.

Strip-header may be enabled. If enabled, then the Strip-position and Strip-offset options will be presented.

VLAN mark may be enabled. If enabled, then the ID option will be presented.

Edit packet may be enabled. If enabled:

Add-macaddr option will be presented. If enabled, then the Dst-mac and Src-mac options will be presented.

Edit-macda may be enabled. If enabled, then the Dst-mac option will be presented.

Edit-macsa may be enabled. If enabled, then the Src-mac option will be presented.

Edit-ipda may be enabled. If enabled, the Dst-ip Type and Dst-ip options will be presented.

Edit-ipsa may be enabled. If enabled, the Src-ip Type and Src-ip options will be presented.

Edit-vlan may be enabled. If enabled, then the Type, ID and COS options will be presented.

Add I2GRE may be enabled. If enabled, then the L2gre-src-ip, L2gre-dest-ip, L2gre-dest-mac, L2gre-key-length and L2gre-key-num options will be presented.

Add I3GRE may be enabled. If enabled, then the L3gre-src-ip, L3gre-dest-ip and L3gre-dest-mac option will be presented.

Add Vxlan may be enabled. If enabled, then the Vxlan-dest-mac, Vxlan-src-ip, Vxlan-dest-ip, Vxlan-dst-port, Vxlan-src-port and Vxlan-vni-num options will be presented. The default Vxlan-dst-port is 4789.

Add Erspanotype-1 may be enabled. If enabled, then the Erspanotype-1-dest-mac, Erspanotype-1-src-ip and Erspanotype-1-dest-ip options will be presented.

Add Erspanotype-2 may be enabled. If enabled, then the Erspanotype-2-dest-mac, Erspanotype-2-src-ip, Erspanotype-2-dest-ip and Erspanotype-2-spanid options will be presented.

Figure 6

Action

Truncation	<input type="checkbox"/>
De-duplicate	<input type="checkbox"/>
De-sensitive	<input type="checkbox"/>
Untag	<input type="button" value="Disable"/>
Strip-header	<input type="checkbox"/>
Vlan mark	<input type="checkbox"/>
Edit packet	<input type="checkbox"/>
Add I2gre	<input type="checkbox"/>
Add I3gre	<input type="checkbox"/>
Add Vxlan	<input type="checkbox"/>
Add Erspanotype-1	<input type="checkbox"/>
Add Erspanotype-2	<input type="checkbox"/>

When creating a TAP Group the system allows for:

- a specific flow to be selected for the ingress port(s). If a specific flow is selected, then the system allows for additional TAP Groups to be created using the same ingress ports.
- no specific flow to be selected for the ingress port(s). If no specific flow is selected, then the system does not allow for additional TAP Groups to be created using the same ingress ports and they will appear grayed out when creating additional TAP Groups.

If a flow was selected when a TAP Group was created, then Flow Statistics may be displayed under the TAP Management/TAP Statistics panel.

A flow may be selected when creating a TAP Group that does not have any entries. If this happens then all traffic will be dropped.

A flow and entries may be created via CLI commands through the console interface, SSH/management interface or through the rpc-api service. If a flow and entries are created via CLI commands, they may be displayed in the GUI.

A flow may be used in multiple TAP Groups.

If a flow is assigned to a TAP Group(s) the entries may be modified without having to make any modifications to the TAP Group.

Create a Flow

1. Select TAP Management.
2. Select Flow.

3. Select + Add Flow.

The Add Flow panel will be displayed.

4. Enter the Flow Name.

5. Select Add Flow.

6. Select + in the options column to create an entry.

7. Select the Flow Name to display the flow entries.

8. Select the trash can in the options column to delete the flow.

Extended Flow

Advanced Features provides the ability to create extended flows. Extended flows support the following options:

- VLAN
- IP Protocol
- Source IP Address
- Destination IP Address
- Source Port
- Destination Port

Connect to the Advanced Features

Connect to the Advanced Features unit. A connection to the unit may be established using two options:

- Directly connected to the Console Interface to COM Port using Putty/Serial connection
- Connected via the IP Management Interface using Putty/SSH connection

1. Press the Return key.
2. Enter enable.
3. Enter configure terminal.

Create Extended Flow Profile

Use the following command to create the extended flow profile and add the match options.

```
Switch(config)# flow-extend-profile X
```

The X represents the profile number, (1...16).

Add Match Options

Use the following command(s) to add the desired match options.

```
Switch(config-flow-extend-profile-X)# match ip-protocol  
Switch(config-flow-extend-profile-X)# match vlan-id  
Switch(config-flow-extend-profile-X)# match src-ip  
Switch(config-flow-extend-profile-X)# match dst-ip  
Switch(config-flow-extend-profile-X)# match src-port  
Switch(config-flow-extend-profile-X)# match dst-port  
Switch(config-flow-extend-profile-X)# exit
```

Create Extended Flows

Use the following commands to add extended flows to the extended flow profile. The example is provided as a reference.

Example 1:

In this example the src-ip is defined as 10.10.10.10 in flow1 and 30.30.30.30 in flow2 within profile 1.

```
Switch(config)# flow flow1 type extend profile 1
Switch(config-flow-flow1)# permit any src-ip host 10.10.10.10 dst-ip any
Switch(config-flow-flow1)# exit

Switch(config)# flow flow2 type extend profile 1
Switch(config-flow-flow2)# permit any src-ip host 10.10.10.10 dst-ip any
Switch(config-flow-flow2)# exit
```

Display Extended Flows

Use the following command to display the extended flow(s).

```
switch# show flow
```

Create TAP Group

Use the following commands to create a tap group. Examples are provided as a reference.

Example 1:

```
Switch(config)# tap-group Tap1
Switch(config-tap-Tap1)# ingress eth-0-1 flow flow1
Switch(config-tap-Tap1)# egress eth-0-2
Switch(config-tap-Tap1)# exit

Switch(config)# tap-group Tap2
Switch(config-tap-Tap2)# ingress eth-0-1 flow flow2
Switch(config-tap-Tap2)# egress eth-0-
Switch(config-tap-Tap2)# exit
```

Note:

Each interface supports only binds 1 profile.

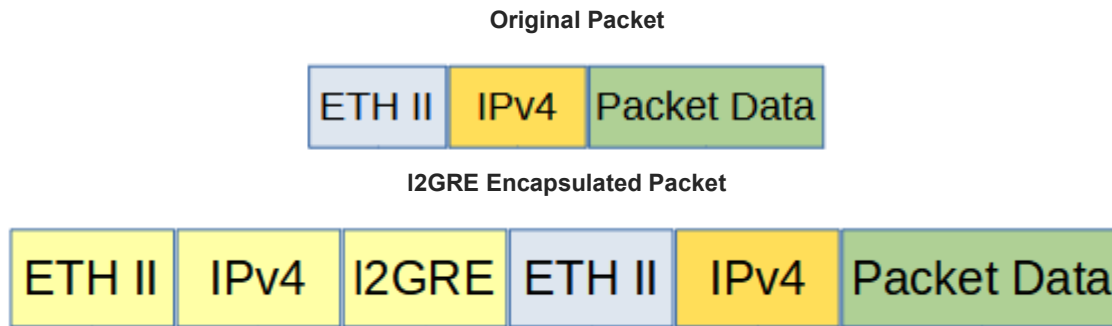
The TAP Groups will be displayed in the GUI.

The flows will be displayed in the GUI.

I2GRE

Encapsulate

When a packet is encapsulated with a I2GRE header the new I2GRE header segments are added to the original packet. The I2GRE header segments consists of L2, L3 and I2GRE as shown below.



Encapsulating a packet with a I2GRE header involves two configuration procedures.

- Create a flow to add the I2GRE header
- Create a TAP Group

This section discusses the procedure to create a flow to add the I2GRE header. The procedure to create a TAP Group is discussed in the TAP Group section.



Create a Flow

1. Select TAP Management.
2. Select Flow.
3. Select + Add Flow.

The Add Flow panel will appear.

4. Enter the Flow Name.
5. Select Add Flow.

The flow will be displayed.

TAP Flow Statistics					+ Add Flow
#	Flow Name	Remark	Decap	Options	
1	I2GRE	N/A	Disable	 	

6. Select the + in the Options column to define the attributes.

The Add Flow Entry panel will be displayed.

The Add Flow Entry panel is divided into two sections, match rule and action.

Match Rule Section

- Defines whether the packets are permitted or denied
- Determines the permitted or denied packet filter criteria
- Determines which permitted packets will be modified by any action(s) selected and defined in the action section

Action Section

- The action section is used to define the modification(s) that will be performed on any packet(s) that is permitted by the match rule section

Flow Match Rule Options

7. Select permit for the Action.
8. Select any for the IP Protocol Number.
9. Select any other desired options and enter the desired values to define which packets will be encapsulated. The defaults may be used to encapsulate all packets.

Flow Action Options

10. Enable Add I2gre.
11. Enter the desired L2gre-src-ip. This defines the source IP address in the L3 segment of the I2GRE header.
12. Enter the desired L2gre-dest-ip. This defines the destination IP address in the L3 segment of the I2GRE header.
13. Enter the desired L3gre-dest-mac. This defines the destination MAC address in the L2 segment of the I2GRE header.
14. Select the desired L2gre-key-length, 16, 20, 24, 32, the default is 24.
15. Enter the desired L2gre-key-num.
16. Select OK.
17. Select the flow name to display the attributes.

The Flow Entry panel will be displayed.

I2GRE		×
#	Flow Entry	Options
1	sequence-num 10 permit any src-ip any dst-ip any add-i2gre i2gre-sip 10.10.10.10 i2gre-dip 10.10.10.25 i2gre-dmac f093.c5f1.a1a1 i2gre-key 1234 i2gre-key-length 24	

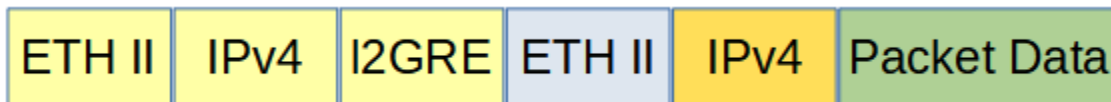
✕ Close

Additional entries may be created for the flow. Entries may be deleted by selecting the Trash Can. Entries may not be modified.

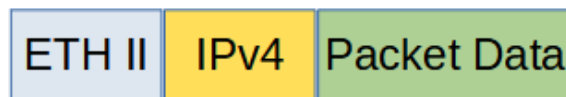
Decapsulate All I2GRE

When a I2GRE packet is decapsulated the I2GRE header segments are removed from the packet as shown below.

I2GRE Encapsulated Packet



I2GRE Decapsulated Packet



Decapsulating the I2GRE header from a packet(s) involves two configuration procedures.

- Create a flow to strip the I2GRE header
- Create a TAP Group

This section discusses the procedure to create a flow to strip the I2GRE header. The procedure to create a TAP Group is discussed in the TAP Group section.

Create a Flow

1. Select TAP Management.
2. Select Flow.
3. Select + Add Flow.

The Add Flow panel will appear.

4. Enter the Flow Name.

5. Select Add Flow.

The flow will be displayed.

TAP Flow Statistics					+ Add Flow
#	Flow Name	Remark	Decap	Options	
1	I2GRE	N/A	Disable	+ -	

6. Select the + in the Options column to define the attributes.

The Add Flow Entry panel will be displayed.

The Add Flow Entry panel is divided into two sections, match rule and action.

Match Rule Section

- Defines whether the packets are permitted or denied
- Determines the permitted or denied packet filter criteria
- Determines which permitted packets will be modified by any action(s) selected and defined in the action section

Action Section

- The action section is used to define the modification(s) that will be performed on any packet(s) that is permitted by the match rule section

Flow Match Rule Options

7. Select permit for the Action.

8. Select nvgre for the IP Protocol Number.

9. Select any other desired options and enter the desired values to define which I2GRE packets will be decapsulated. The defaults may be used to decapsulate all I2GRE packets.

Flow Action Options

10. Enable Strip-header .

11. Select OK.

12. Select the flow name to display the attributes.

The Flow Entry panel will be displayed.

I2GRE ×

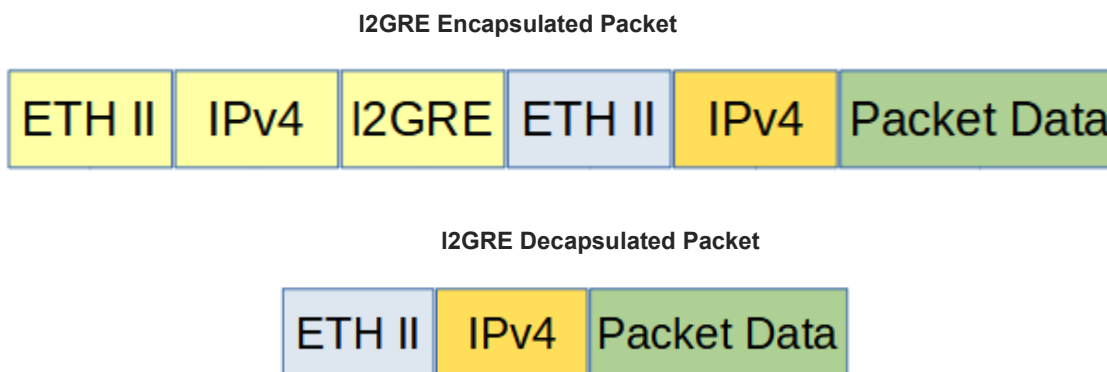
#	Flow Entry	Options
1	sequence-num 10 permit nvgre src-ip any dst-ip any strip-header	

✕ Close

Additional entries may be created for the flow. Entries may be deleted by selecting the Trash Can. Entries may not be modified.

Decapsulate I2GRE per VNI

When a I2GRE packet is decapsulated the I2GRE header segments are removed from the packet as shown below.



Decapsulating the I2GRE header from a packet(s) per VNI involves two configuration procedures.

- Create a flow to strip the I2GRE header
- Create a TAP Group

This section discusses the procedure to create a flow to strip the I2GRE header. The procedure to create a TAP Group is discussed in the TAP Group section.

Create a Flow

1. Select TAP Management.
2. Select Flow.
3. Select + Add Flow.

The Add Flow panel will appear.

4. Enter the Flow Name.

5. Select Add Flow.

The flow will be displayed.

TAP Flow Statistics					+ Add Flow
#	Flow Name	Remark	Decap	Options	
1	I2GRE	N/A	Disable	+ [icon]	

6. Select the + in the Options column to define the attributes.

The Add Flow Entry panel will be displayed.

The Add Flow Entry panel is divided into two sections, match rule and action.

Match Rule Section

- Defines whether the packets are permitted or denied
- Determines the permitted or denied packet filter criteria
- Determines which permitted packets will be modified by any action(s) selected and defined in the action section

Action Section

- The action section is used to define the modification(s) that will be performed on any packet(s) that is permitted by the match rule section

Flow Match Rule Options

7. Select permit for the Action.

8. Select nvgre for the IP Protocol Number.

9. Enable NVGRE-VNI.

10. Enter the desired Value.

11. Enter the desired Wildcard.

12. Select any other desired options and enter the desired values to define which I2GRE packets will be decapsulated. The defaults may be used to decapsulate all I2GRE packets.

Flow Action Options

13. Enable Strip-header .
14. Select OK.
15. Select the flow name to display the attributes.

The Flow Entry panel will be displayed.

I2GRE
×

#	Flow Entry	Options
1	sequence-num 10 permit nvgre nvgre-vsld 123 0x0 src-ip any dst-ip any strip-header	

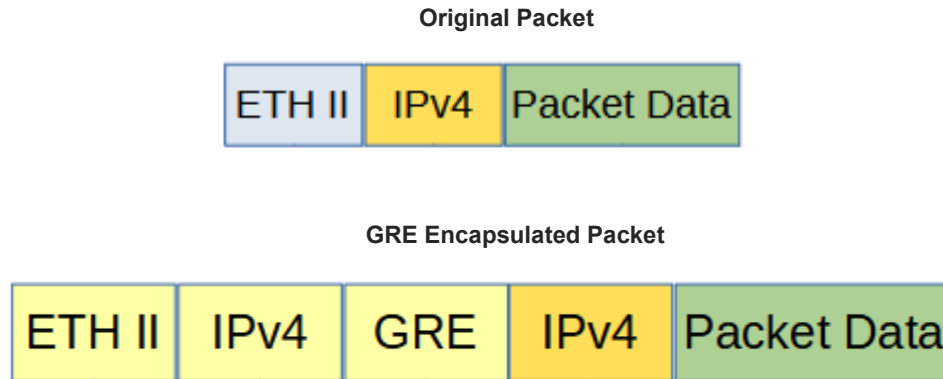
✕ Close

Additional entries may be created for the flow. Entries may be deleted by selecting the Trash Can. Entries may not be modified.

I3GRE

Encapsulate

When a packet is encapsulated with a I3GRE header the original L2 segment is removed from the packet and the new I3GRE header segments are added. The I3GRE header segments consists of L2, L3 and GRE as shown below.



Encapsulating a packet with a I3GRE header involves two configuration procedures.

- Create a flow to add the I3GRE header
- Create a TAP Group

This section discusses the procedure to create a flow to add the I3GRE header. The procedure to create a TAP Group is discussed in the TAP Group section.

Create a Flow

1. Select TAP Management.
2. Select Flow.
3. Select + Add Flow.

The Add Flow panel will appear.

4. Enter the Flow Name.
5. Select Add Flow.

The flow will be displayed.

TAP Flow Statistics					+ Add Flow
#	Flow Name	Remark	Decap	Options	
1	I3GRE	N/A	Disable	+	

6. Select the + in the Options column to define the attributes.

The Add Flow Entry panel will be displayed.

The Add Flow Entry panel is divided into two sections, match rule and action.

Match Rule Section

- Defines whether the packets are permitted or denied
- Determines the permitted or denied packet filter criteria
- Determines which permitted packets will be modified by any action(s) selected and defined in the action section

Action Section

- The action section is used to define the modification(s) that will be performed on any packet(s) that is permitted by the match rule section

Flow Match Rule Options

7. Select permit for the Action.
8. Select any for the IP Protocol Number.
9. Select any other desired options and enter the desired values to define which packets will be encapsulated. The defaults may be used to encapsulate all packets.

Flow Action Options

10. Enable Add I3gre.
11. Enter the desired L3gre-src-ip. This defines the source IP address in the L3 segment of the I3GRE header.
12. Enter the desired L3gre-dest-ip. This defines the destination IP address in the L3 segment of the I3GRE header.
13. Enter the desired L3gre-dest-mac. This defines the destination MAC address in the L2 segment of the I3GRE header.
14. Select OK.
15. Select the flow name to display the attributes.

The Flow Entry panel will be displayed.

I3GRE

#	Flow Entry	Options
1	sequence-num 10 permit any src-ip any dst-ip any add-I3gre I3gre-sip 10.10.10.10 I3gre-dip 10.10.10.25 I3gre-dmac f093.c5f1.a1a1	

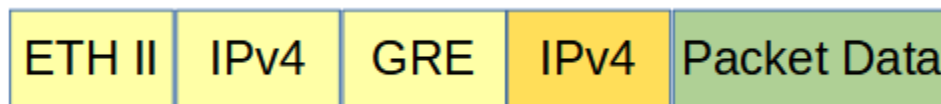
✕ Close

Additional entries may be created for the flow. Entries may be deleted by selecting the Trash Can. Entries may not be modified.

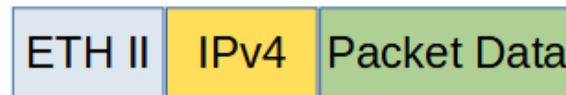
Decapsulate

When a I3GRE packet is decapsulated the I3GRE header segments are removed from the packet and a new L2 segment is added as shown below.

I3GRE Encapsulated Packet



I3GRE Decapsulated Packet



Decapsulating the I3GRE header from a packet(s) involves two configuration procedures.

- Create a flow to strip the I3GRE header
- Create a TAP Group

This section discusses the procedure to create a flow to strip the GRE header. The procedure to create a TAP Group is discussed in the TAP Group section.

Create a Flow

1. Select TAP Management.
2. Select Flow.
3. Select + Add Flow.

The Add Flow panel will appear.

Add Flow
✕

Flow Name

Decap
☐ off

4. Enter the Flow Name.

5. Select Add Flow.

The flow will be displayed.

TAP Flow Statistics					+ Add Flow
#	Flow Name	Remark	Decap	Options	
1	I3GRE	N/A	Disable	+	

6. Select the + in the Options column to define the attributes.

The Add Flow Entry panel will be displayed.

The Add Flow Entry panel is divided into two sections, match rule and action.

Match Rule Section

- Defines whether the packets are permitted or denied
- Determines the permitted or denied packet filter criteria
- Determines which permitted packets will be modified by any action(s) selected and defined in the action section

Action Section

- The action section is used to define the modification(s) that will be performed on any packet(s) that is permitted by the match rule section

Flow Match Rule Options

7. Select permit for the Action.

8. Select gre for the IP Protocol Number.

9. Select any other desired options and enter the desired values to define which I3GRE packets will be decapsulated. The defaults may be used to decapsulate all I3GRE packets.

Flow Action Options

10. Enable Strip-header .

11. Enable Edit packet.

12. Enable Edit-macda.

13. Enter the desired Dst-mac. This defines the destination MAC address for the new L2 segment added to the packet.

14. Enable Edit-macsa.

15. Enter the desired Src-mac. This defines the source MAC address for the new L2 segment added to the packet.
16. Select OK.
17. Select the flow name to display the attributes.

The Flow Entry panel will be displayed.

I3GRE ×

#	Flow Entry	Options
1	sequence-num 10 permit gre src-ip any dst-ip any strip-header edit-macda F093.C5F1.A1A1 edit-macsa F093.C5F1.A1A2	

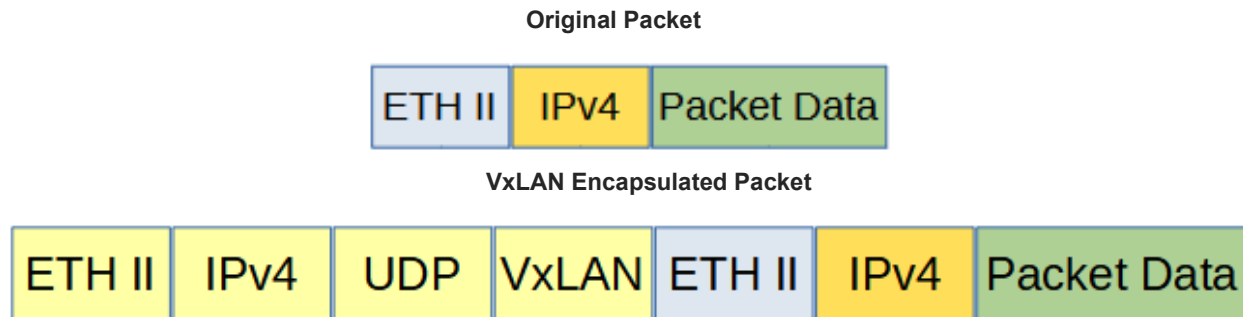
× Close

Additional entries may be created for the flow. Entries may be deleted by selecting the Trash Can. Entries may not be modified.

VXLAN

Encapsulate

When a packet is encapsulated with a VxLAN header the new VxLAN header segments are added to the original packet. The VxLAN header segments consists of L2, L3, UDP and VxLAN as shown below.



Encapsulating a packet with a VxLAN header involves two configuration procedures.

- Create a flow to add the VxLAN header
- Create a TAP Group

This section discusses the procedure to create a flow to add the VxLAN header. The procedure to create a TAP Group is discussed in the TAP Group section.

Create a Flow

1. Select TAP Management.
2. Select Flow.
3. Select + Add Flow.

The Add Flow panel will appear.

Add Flow
✕

Flow Name

Decap

☐ Off

✓ Add Flow

✕ Close

4. Enter the Flow Name.
5. Select Add Flow.

The flow will be displayed.

TAP Flow Statistics					+ Add Flow
#	Flow Name	Remark	Decap	Options	
1	VXLAN	N/A	Disable		+ -

6. Select the + in the Options column to define the attributes.

The Add Flow Entry panel will be displayed.

The Add Flow Entry panel is divided into two sections, match rule and action.

Match Rule Section

- Defines whether the packets are permitted or denied
- Determines the permitted or denied packet filter criteria
- Determines which permitted packets will be modified by any action(s) selected and defined in the action section

Action Section

- The action section is used to define the modification(s) that will be performed on any packet(s) that is permitted by the match rule section

Flow Match Rule Options

7. Select permit for the Action.
8. Select any for the IP Protocol Number.
9. Select any other desired options and enter the desired values to define which packets will be encapsulated. The defaults may be used to encapsulate all packets.

Flow Action Options

10. Enable Add Vxlan.
11. Enter the desired Vxlan-dest-mac. This defines the destination MAC address in the L2 segment of the VXLAN header.
12. Enter the desired Vxlan-src-ip. This defines the source IP address in the L3 segment of the VXLAN header.
13. Enter the desired Vxlan-dest-ip. This defines the destination IP address in the L3 segment of the VXLAN header.
14. Enable Vxlan-dst-port if other than the default 4789 is desired in the VXLAN header. The system will automatically define the UDP destination port value as 4789.
15. Enable Vxlan-src-port if other than the default 0 is desired in the VXLAN header. The system will automatically define the UDP source port value as 0.
16. Enter the desired Vxlan-vni-num.

17. Select OK.

18. Select the flow name to display the attributes.

The Flow Entry panel will be displayed.

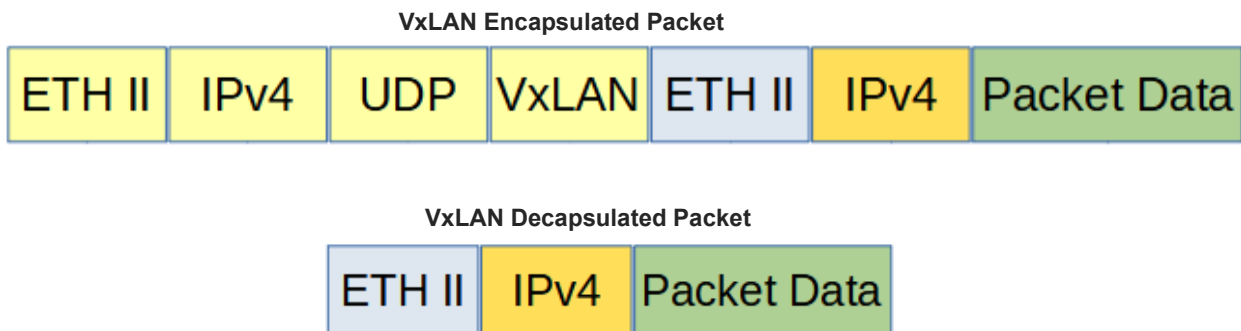
VXLAN			
#	Flow Entry	Options	
1	sequence-num 10 permit any src-ip any dst-ip any add-vxlan vxlan-sip 10.10.10.10 vxlan-dip 10.10.10.10 vxlan-dmac f093.c5f1.a1a1 vxlan-dport 4789 vxlan-set-vni 1234		

Close

Additional entries may be created for the flow. Entries may be deleted by selecting the Trash Can. Entries may not be modified.

Decapsulate

When the VxLAN header is decapsulated from a packet, the VxLAN header segments are removed as shown below.



Advanced Features supports two methods to decapsulate VxLAN headers.

- Packets per VxLAN VNI
- All VxLAN packets

The flow to decapsulate VxLAN packets per VxLAN VNI may be configured via the GUI. The flow to decapsulate all VxLAN packets must be configured via CLI commands.

Decapsulating the VxLAN header from a packet(s) involves two configuration procedures.

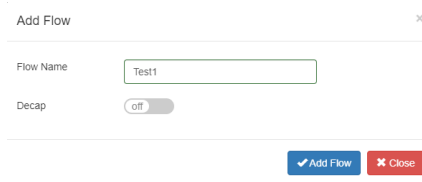
- Create a flow to strip the VxLAN header
- Create a TAP Group

This section discusses the procedure to create a flow to strip the VxLAN header. The procedure to create a TAP Group is discussed in the TAP Group section.

Create a Flow (Decapsulate VXLAN per VNI)

1. Select TAP Management.
2. Select Flow.
3. Select + Add Flow.

The Add Flow panel will appear.



The 'Add Flow' panel is a modal window with a title bar 'Add Flow' and a close button 'X'. It contains two input fields: 'Flow Name' with the value 'Test1' and 'Decap' with a toggle switch set to 'off'. At the bottom right, there are two buttons: 'Add Flow' (blue) and 'Close' (red).

4. Enter the Flow Name.
5. Select Add Flow.

The flow will be displayed.

					+ Add Flow
#	Flow Name	Remark	Decap	Options	
1	VXLAN	N/A	Disable	+ 🗑️	

6. Select the + in the Options column to define the attributes.

The Add Flow Entry panel will be displayed.

The Add Flow Entry panel is divided into two sections, match rule and action.

Match Rule Section

- Defines whether the packets are permitted or denied
- Determines the permitted or denied packet filter criteria
- Determines which permitted packets will be modified by any action(s) selected and defined in the action section

Action Section

- The action section is used to define the modification(s) that will be performed on any packet(s) that is permitted by the match rule section

Flow Match Rule Options

7. Select permit for the Action.
8. Select udp for the IP Protocol Number.
9. Enable Dst-port.

10. Select eq for the Type.
11. Enter 4789 for the Port.
12. Enable Vxlan-VNI.
13. Enter the desired VxLAN VNI ID.
14. Enter the desired Wildcard.
15. Select any other desired options and enter the desired values to define which packets will be decapsulated. The defaults may be used.

Flow Action Options

16. Enable Strip-header .
17. Select OK.
18. Select the flow name to display the attributes.

The Flow Entry panel will be displayed.

VXLAN
×

#	Flow Entry	Options
1	sequence-num 10 permit udp dst-port eq 4789 vxlan-vni 1234 0x0 src-ip any dst-ip any strip-header	

✕ Close

Additional entries may be created for the flow. Entries may be deleted by selecting the Trash Can. Entries may not be modified.

Create a Flow (Decapsulate All VXLAN)

Decapsulating all VXLAN packets must be configured via CLI commands.

Connect to the Advanced Features

Connect to the Advanced Features unit. A connection to the unit may be established using two options:

- Directly connected to the Console Interface to COM Port using Putty/Serial connection
- Connected via the IP Management Interface using Putty/SSH connection

1. Press the Return key.
2. Enter enable.
3. Enter configure terminal.
4. Enter the following commands to create the flow.

```
Switch(config)# flow VXLAN
```

***VXLAN** is the flow name.*

```
Switch(config-flow-VXLAN)# permit udp dst-port eq 4789 vxlan-vni any src-ip any
dst-ip any strip-header
```

5. Once the flow is created it will be displayed in the GUI.

TAP Flow Statistics					+ Add Flow
#	Flow Name	Remark	Decap	Options	
1	VXLAN	N/A	Disable	+ 🗑	

6. Select the flow name to display the attributes.

The Flow Entry panel will be displayed.

VXLAN			×
#	Flow Entry	Options	
1	sequence-num 10 permit udp dst-port eq 4789 vxlan-vni any src-ip any dst-ip any strip-header	🗑	

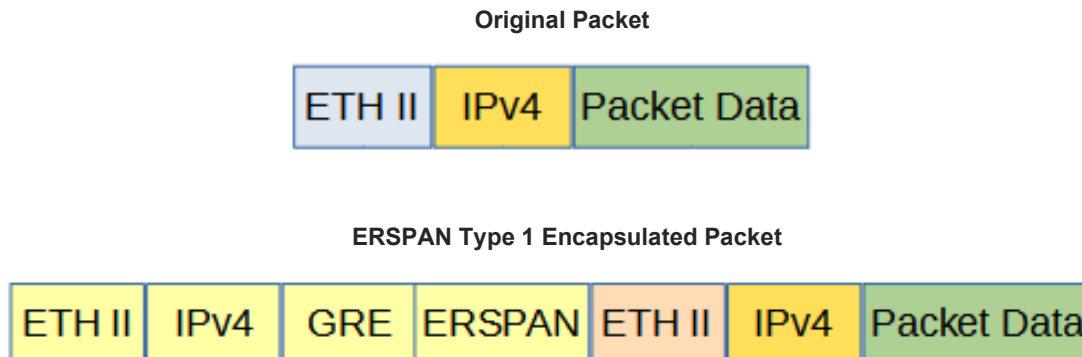
✖ Close

Additional entries may be created for the flow. Entries may be deleted by selecting the Trash Can. Entries may not be modified.

ERSPAN Type 1

Encapsulate

When a packet is encapsulated with an ERSPAN Type 1 header the new ERSPAN Type 1 header segments are added to the original packet. The ERSPAN Type 1 header segments consists of L2, L3, GRE and ERSPAN Type 1 as shown below.



Encapsulating a packet with an ERSPAN Type 1 header involves two configuration procedures.

- Create a flow to add the ERSPAN Type 1 header
- Create a TAP Group

This section discusses the procedure to create a flow to add the ERSPAN Type 1 header. The procedure to create a TAP Group is discussed in the TAP Group section.

Create a Flow

1. Select TAP Management.
2. Select Flow.
3. Select + Add Flow.

The Add Flow panel will appear.

Add Flow
✕

Flow Name

Decap
☐

✓ Add Flow
✕ Close

4. Enter the Flow Name.
5. Select Add Flow.

The flow will be displayed.

TAP Flow Statistics					+ Add Flow
#	Flow Name	Remark	Decap	Options	
1	ERSPAN	N/A	Disable	<div> <div></div> <div></div> </div>	

6. Select the + in the Options column to define the attributes.

The Add Flow Entry panel will be displayed.

The Add Flow Entry panel is divided into two sections, match rule and action.

Match Rule Section

- Defines whether the packets are permitted or denied
- Determines the permitted or denied packet filter criteria
- Determines which permitted packets will be modified by any action(s) selected and defined in the action section

Action Section

- The action section is used to define the modification(s) that will be performed on any packet(s) that is permitted by the match rule section

Flow Match Rule Options

7. Select permit for the Action.
8. Select any for the IP Protocol Number.
9. Select any other desired options and enter the desired values to define which packets will be encapsulated. The defaults may be used to encapsulate all packets.

Flow Action Options

10. Enable Add Erspan-type-1.
11. Enter the desired Erspan-type-1-dest-mac. This defines the destination MAC address in the L2 segment of the ERSPAN header.
12. Enter the desired Erspan-type-1-src-ip. This defines the destination IP address in the L3 segment of the ERSPAN header.
13. Enter the desired Erspan-type-1-dest-ip. This defines the destination IP address in the L3 segment of the ERSPAN header.
14. Select OK.
15. Select the flow name to display the attributes.

The Flow Entry panel will be displayed.

ERSPAN

#	Flow Entry	Options
1	sequence-num 10 permit any src-ip any dst-ip any add-erspan erspan-type1 erspan-sip 10.10.10.10 erspan-dip 10.10.10.25 erspan-dmac f093.c5f1.a1a1	

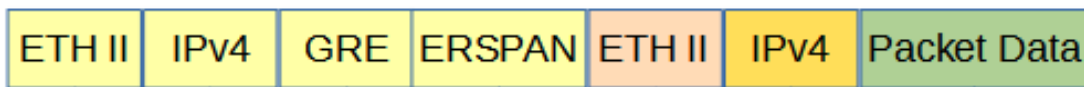
✕ Close

Additional entries may be created for the flow. Entries may be deleted by selecting the Trash Can. Entries may not be modified.

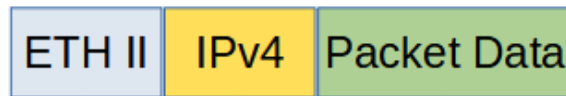
Decapsulate (New L2)

When this method is used to decapsulate an ERSPAN Type 1 packet the ERSPAN Type 1 header segments are removed from the packet along with the original L2 segment. A new L2 segment is added as shown below.

ERSPAN Type 1 Encapsulated Packet



ERSPAN Type 1 Decapsulated Packet



Decapsulating the ERSPAN Type 1 header from a packet(s) involves two configuration procedures.

- Create a flow to strip the ERSPAN Type 1 header
- Create a TAP Group

This section discusses the procedure to create a flow to strip the ERSPAN Type 1 header. The procedure to create a TAP Group is discussed in the TAP Group section.

Create a Flow

1. Select TAP Management.
2. Select Flow.
3. Select + Add Flow.

The Add Flow panel will appear.

Add Flow

Flow Name

New Flow Name

Decap

off

✓ Add Flow

✕ Close

4. Enter the Flow Name.

5. Select Add Flow.

The flow will be displayed.

TAP Flow Statistics					+ Add Flow
#	Flow Name	Remark	Decap	Options	
1	ERSPAN	N/A	Disable	+ ✕	

6. Select the + in the Options column to define the attributes.

The Add Flow Entry panel will be displayed.

The Add Flow Entry panel is divided into two sections, match rule and action.

Match Rule Section

- Defines whether the packets are permitted or denied
- Determines the permitted or denied packet filter criteria
- Determines which permitted packets will be modified by any action(s) selected and defined in the action section

Action Section

- The action section is used to define the modification(s) that will be performed on any packet(s) that is permitted by the match rule section

Flow Match Rule Options

7. Select permit for the Action.

8. Select gre for the IP Protocol Number.

9. Select any other desired options and enter the desired values to define which ERSPAN packets will be decapsulated. The defaults may be used to decapsulate all ERSPAN packets.

Flow Action Options

10. Enable Strip-header .

11. Enable Strip-position.

12. Select L4 for the Type.
13. Enable Strip-offset.
14. Enter 4 for the Value.
15. Enable Edit packet.
16. Enable Edit-macda.
- 17 Enter the desired Dst-mac. This defines the destination MAC address for the new L2 segment added to the packet.
18. Enable Edit-macsa.
19. Enter the desired Src-mac. This defines the source MAC address for the new L2 segment added to the packet.
20. Select OK.
21. Select the flow name to display the attributes.

The Flow Entry panel will be displayed.

ERSPAN

#	Flow Entry	Options
1	sequence-num 10 permit gre src-ip any dst-ip any strip-header strip-position I4 strip-offset 4 edit-macda F093.C5F1.A1A1 edit-macsa F093.C5F1.A1A2	

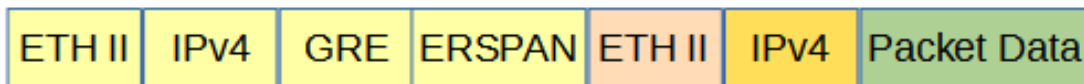
✕ Close

Additional entries may be created for the flow. Entries may be deleted by selecting the Trash Can. Entries may not be modified.

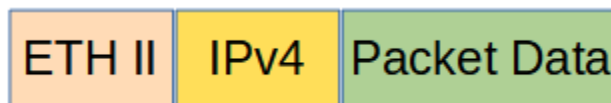
Decapsulate (Original Packet Retained)

When this method is used to decapsulate an ERSPAN Type 1 packet the ERSPAN Type 1 header segments are removed from the packet. The original packet is not modified as shown below.

ERSPAN Type 1 Encapsulated Packet



ERSPAN Type 1 Decapsulated Packet



Decapsulating the ERSPAN Type 1 header from a packet(s) involves two configuration procedures.

- Create a flow to strip the ERSPAN Type 1 header
- Create a TAP Group

This section discusses the procedure to create a flow to strip the ERSPAN Type 1 header. The procedure to create a TAP Group is discussed in the TAP Group section.

Create a Flow

1. Select TAP Management.
2. Select Flow.
3. Select + Add Flow.

The Add Flow panel will appear.

Add Flow

Flow Name

Decap
☐ off

Add Flow
Close

4. Enter the Flow Name.
5. Select Add Flow.

The flow will be displayed.

TAP Flow Statistics					+ Add Flow
#	Flow Name	Remark	Decap	Options	
1	ERSPAN	N/A	Disable	<div> + trash </div>	

6. Select the + in the Options column to define the attributes.

The Add Flow Entry panel will be displayed.

The Add Flow Entry panel is divided into two sections, match rule and action.

Match Rule Section

- Defines whether the packets are permitted or denied
- Determines the permitted or denied packet filter criteria
- Determines which permitted packets will be modified by any action(s) selected and defined in the action section

Action Section

- The action section is used to define the modification(s) that will be performed on any packet(s) that is permitted by the match rule section

Flow Match Rule Options

7. Select permit for the Action.
8. Select any for the IP Protocol Number.
9. Select any other desired options and enter the desired values to define which ERSPAN packets will be decapsulated. The defaults may be used to decapsulate all ERSPAN packets.

Flow Action Options

10. Enable Strip-header .
11. Enable Strip-position.
12. Select L4 for the Type.
13. Enable Strip-offset.
14. Enter 4 for the Value.
15. Select OK.
16. Select the flow name to display the attributes.

The Flow Entry panel will be displayed.

ERSPAN

×

#	Flow Entry	Options
1	sequence-num 10 permit any src-ip any dst-ip any strip-header strip-position l4 strip-offset 4	<div>🗑️</div>

×

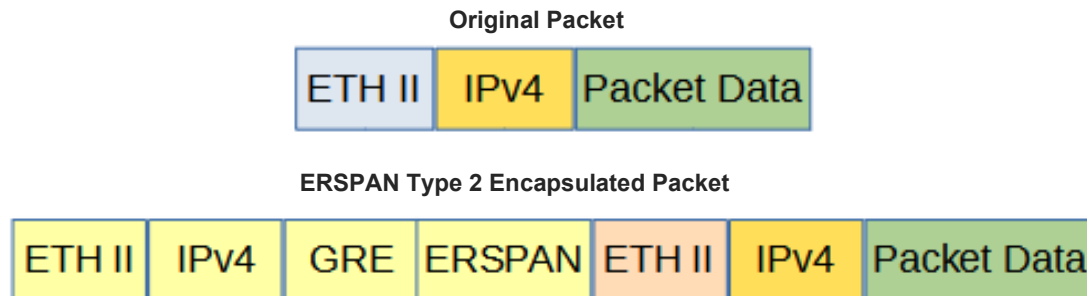
Close

Additional entries may be created for the flow. Entries may be deleted by selecting the Trash Can. Entries may not be modified.

ERSPAN Type 2

Encapsulate

When a packet is encapsulated with an ERSPAN Type 2 header the new ERSPAN Type 2 header segments are added to the original packet. The ERSPAN Type 2 header segments consists of L2, L3, GRE and ERSPAN Type 2 as shown below.



Encapsulating a packet with an ERSPAN Type 2 header involves two configuration procedures.

- Create a flow to add the ERSPAN Type 2 header
- Create a TAP Group

This section discusses the procedure to create a flow to add the ERSPAN Type 2 header. The procedure to create a TAP Group is discussed in the TAP Group section.

Create a Flow

1. Select TAP Management.
2. Select Flow.
3. Select + Add Flow.

The Add Flow panel will appear.

Add Flow
×

Flow Name

Decap

off

✓ Add Flow
✕ Close

4. Enter the Flow Name.
5. Select Add Flow.

The flow will be displayed.

TAP Flow Statistics					+ Add Flow
#	Flow Name	Remark	Decap	Options	
1	ERSPAN	N/A	Disable	+	

6. Select the + in the Options column to define the attributes.

The Add Flow Entry panel will be displayed.

The Add Flow Entry panel is divided into two sections, match rule and action.

Match Rule Section

- Defines whether the packets are permitted or denied
- Determines the permitted or denied packet filter criteria
- Determines which permitted packets will be modified by any action(s) selected and defined in the action section

Action Section

- The action section is used to define the modification(s) that will be performed on any packet(s) that is permitted by the match rule section

Flow Match Rule Options

7. Select permit for the Action.
8. Select any for the IP Protocol Number.
9. Select any other desired options and enter the desired values to define which packets will be encapsulated. The defaults may be used to encapsulate all packets.

Flow Action Options

10. Enable Add Erspan-type-2.
11. Enter the Erspan-type-2-dest-mac. This defines the destination MAC address in the L2 segment of the ERSPAN header.
12. Enter the Erspan-type-2-src-ip. This defines the destination IP address in the L3 segment of the ERSPAN header.
13. Enter the Erspan-type-2-dest-ip. This defines the destination IP address in the L3 segment of the ERSPAN header.
14. Enter the desired Erspan-type-2-spanid number.
15. Select OK.
16. Select the flow name to display the attributes.

The Flow Entry panel will be displayed.

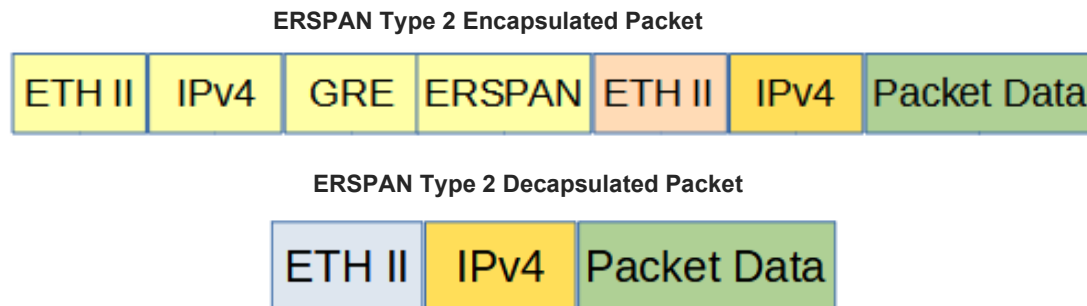
ERSPAN			✕
#	Flow Entry	Options	
1	sequence-num 10 permit any src-ip any dst-ip any add-erspan erspan-type2 erspan-sip 10.10.10.10 erspan-dip 10.10.10.15 erspan-dmac f093.c5f1.a1a1 erspan-spanid 123		

✕ Close

Additional entries may be created for the flow. Entries may be deleted by selecting the Trash Can. Entries may not be modified.

Decapsulate (New L2)

When this method is used to decapsulate an ERSPAN Type 2 packet the ERSPAN Type 2 header segments are removed from the packet along with the original L2 segment. A new L2 segment is added as shown below.



Decapsulating the ERSPAN Type 2 header from a packet(s) involves two configuration procedures.

- Create a flow to strip the ERSPAN Type 2 header
- Create a TAP Group

This section discusses the procedure to create a flow to strip the ERSPAN Type 2 header. The procedure to create a TAP Group is discussed in the TAP Group section.

Create a Flow

1. Select TAP Management.
2. Select Flow.
3. Select + Add Flow.

The Add Flow panel will appear.

Add Flow

Flow Name

New Flow Name

Decap

off

✓ Add Flow

✕ Close

4. Enter the Flow Name.

5. Select Add Flow.

The flow will be displayed.

TAP Flow Statistics					+ Add Flow
#	Flow Name	Remark	Decap	Options	
1	ERSPAN	N/A	Disable	+ 🗑	

6. Select the + in the Options column to define the attributes.

The Add Flow Entry panel will be displayed.

The Add Flow Entry panel is divided into two sections, match rule and action.

Match Rule Section

- Defines whether the packets are permitted or denied
- Determines the permitted or denied packet filter criteria
- Determines which permitted packets will be modified by any action(s) selected and defined in the action section

Action Section

- The action section is used to define the modification(s) that will be performed on any packet(s) that is permitted by the match rule section

Flow Match Rule Options

7. Select permit for the Action.

8. Select gre for the IP Protocol Number.

9. Select any other desired options and enter the desired values to define which ERSPAN packets will be decapsulated. The defaults may be used to decapsulate all ERSPAN packets.

Flow Action Options

10. Enable Strip-header .

11. Enable Strip-position.

12. Select L4 for the Type.

13. Enable Strip-offset.
14. Enter 24 for the Value.
15. Enable Edit packet.
16. Enable Edit-macda.
17. Enter the Dst-mac. This defines the destination MAC address for the new L2 segment added to the packet.
18. Enable Edit-macsa.
19. Enter the Src-mac. This defines the source MAC address for the new L2 segment added to the packet.
20. Select OK.
21. Select the flow name to display the attributes.

The Flow Entry panel will be displayed.

ERSPAN

#	Flow Entry	Options
1	sequence-num 10 permit gre src-ip any dst-ip any strip-header strip-position l4 strip-offset 24 edit-macda F093.C5F1.A1A1 edit-macsa F093.C5F1.A1A2	

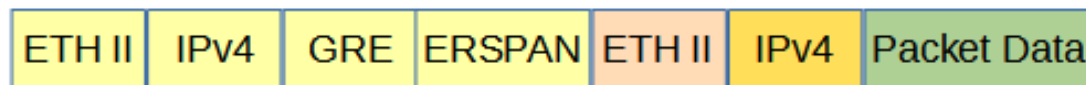
✕ Close

Additional entries may be created for the flow. Entries may be deleted by selecting the Trash Can. Entries may not be modified.

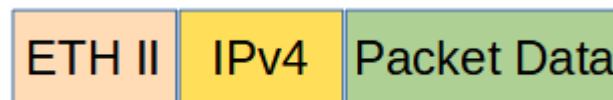
Decapsulate (Original Packet Retained)

When this method is used to decapsulate an ERSPAN Type 2 packet the ERSPAN Type 2 header segments are removed from the packet. The original packet is not modified as shown below.

ERSPAN Type 2 Encapsulated Packet



ERSPAN Type 2 Decapsulated Packet



Decapsulating the ERSPAN Type 2 header from a packet(s) involves two configuration procedures.

- Create a flow to strip the ERSPAN Type 2 header

- Create a TAP Group

This section discusses the procedure to create a flow to strip the ERSPAN Type 2 header. The procedure to create a TAP Group is discussed in the TAP Group section.

Create a Flow

1. Select TAP Management.
2. Select Flow.
3. Select + Add Flow.

The Add Flow panel will appear.

Add Flow

Flow Name

Decap

☐ off

4. Enter the Flow Name.
5. Select Add Flow.

The flow will be displayed.

#	Flow Name	Remark	Decap	Options
1	ERSPAN	N/A	Disable	<input type="button" value="+"/> <input type="button" value="x"/>

6. Select the + in the Options column to define the attributes.

The Add Flow Entry panel will be displayed.

The Add Flow Entry panel is divided into two sections, match rule and action.

Match Rule Section

- Defines whether the packets are permitted or denied
- Determines the permitted or denied packet filter criteria
- Determines which permitted packets will be modified by any action(s) selected and defined in the action section

Action Section

- The action section is used to define the modification(s) that will be performed on any packet(s) that is permitted by the match rule section

Flow Match Rule Options

7. Select permit for the Action.
8. Select any for the IP Protocol Number.
9. Select any other desired options and enter the desired values to define which ERSPAN packets will be decapsulated. The defaults may be used to decapsulate all ERSPAN packets.

Flow Action Options

10. Enable Strip-header .
11. Enable Strip-position.
12. Select L4 for the Type.
13. Enable Strip-offset.
14. Enter 24 for the Value.
15. Select OK.
16. Select the flow name to display the attributes.

The Flow Entry panel will be displayed.

ERSPAN ×

#	Flow Entry	Options
1	sequence-num 10 permit any src-ip any dst-ip any strip-header strip-position l4 strip-offset 24	

✕ Close

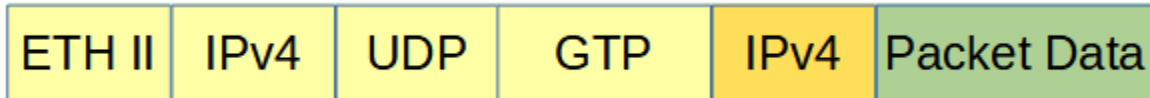
Additional entries may be created for the flow. Entries may be deleted by selecting the Trash Can. Entries may not be modified.

GTP

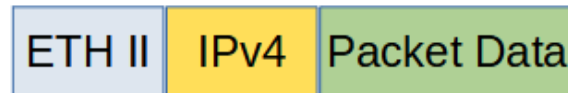
Decapsulate

When a GTP packet is decapsulated the GTP header segments are removed from the packet. A new L2 segment is added as shown below.

GTP Encapsulated Packet



GTP Decapsulated Packet



Decapsulating all GTP packet(s) involves two configuration procedures.

- Create a flow to strip the GTP header
- Create a TAP Group

Decapsulating the GTP packet(s) per TIED involves three configuration procedures.

- Create a UDF
- Create a flow to strip the GTP header
- Create a TAP Group

This section discusses the procedure to create a flow to strip all GTP headers and the procedure to create the UDF and flow to strip GTP headers per TIED. The procedure to create a TAP Group is discussed in the TAP Group section.

Decapsulate All GTP Packets

Create a Flow

1. Select TAP Management.
2. Select Flow.
3. Select + Add Flow.

The Add Flow panel will appear.

Add Flow

Flow Name

New Flow Name

Decap

off

✓ Add Flow

✗ Close

4. Enter the Flow Name.

5. Select Add Flow.

The flow will be displayed.

TAP Flow Statistics					+ Add Flow
#	Flow Name	Remark	Decap	Options	
1	GTP	N/A	Disable	<div> <div>+</div> <div>✗</div> </div>	

6. Select the + in the Options column to define the attributes.

The Add Flow Entry panel will be displayed.

The Add Flow Entry panel is divided into two sections, match rule and action.

Match Rule Section

- Defines whether the packets are permitted or denied
- Determines the permitted or denied packet filter criteria
- Determines which permitted packets will be modified by any action(s) selected and defined in the action section

Action Section

- The action section is used to define the modification(s) that will be performed on any packet(s) that is permitted by the match rule section

Flow Match Rule Options

7. Select permit for the Action.

8. Select udp for the IP Protocol Number.

9. Enable Src-port.

10. Select eq for the Type.

11. Enter 2152 for the Port.

12. Enable Dst-port.

13. Select eq for the Type.

14. Enter 2152 for the Port.

Flow Action Options

15. Enable Strip-header .
16. Enable Strip-position.
17. Select L4 for the Type.
18. Enable Strip-offset.
19. Enter 12 for the Value.
20. Enable Edit packet.
21. Enable Edit-macda.
22. Enter the Dst-mac. This defines the destination MAC address for the new L2 segment added to the packet.
23. Enable Edit-macsa.
24. Enter the Src-mac. This defines the source MAC address for the new L2 segment added to the packet.
25. Select OK.
26. Select the flow name to display the attributes.

The Flow Entry panel will be displayed.

GTP		
#	Flow Entry	Options
1	sequence-num 10 permit udp src-port eq 2152 dst-port eq 2152 src-ip any dst-ip any strip-header strip-position l4 strip-offset 12 edit-macda F093.C5F1.A1A1 edit-macsa F093.C5F1.A1A2	



Additional entries may be created for the flow. Entries may be deleted by selecting the Trash Can. Entries may not be modified.

Decapsulate GTP Packets per TEID

This method utilizes a UDF filter to define the GTP TEID and it must be created prior to creating the Flow.

Create the UDF

1. Select TAP Management.
2. Select UDF.
3. Select + Add UDF.

The Add UDF panel will appear.

Add UDF ✕

UDF Type

I2 header

UDF ID

0

✓ Add UDF

✕ Close

4. Select I4 header for the UDF Type.

5. Select the UDF ID.

6. Select Add UDF.

The UDF will be displayed.

UDF Config + Add UDF			
#	UDF Name	UDF Type	Options
1	0	I4 header	 

7. Select the Edit icon under the Options column.

The Edit UDF Entry panel will appear.

Edit UDF Entry ✕

Match Ether Type	<input type="checkbox"/>
Ip Protocol	<input type="checkbox"/>
Vlan Num	<input type="checkbox"/>
Src Port	<input type="checkbox"/>
Dst Port	<input type="checkbox"/>
Mpls Label Num	<input type="checkbox"/>
UDF Offset0	<input type="checkbox"/>
UDF Offset1	<input type="checkbox"/>
UDF Offset2	<input type="checkbox"/>
UDF Offset3	<input type="checkbox"/>

✓ OK

✕ Close

8. Enable Ip Protocol.

9. Select udp for the Protocol.

10. Enable UDF Offset0 .

11. Enter 12 for the Value.

12. Select OK.

13. Select the UDF name to display the attributes.

The UDF detail panel will be displayed.

UDF ID:0

UDF ID	UDF Type	UDF Config
0	I4 header	Udf Index 0 Udf Type : I4 header Udf Match-Field ip-protocol udp Offset : 12(n/a)(n/a)(n/a)

Close

Create the Flow

1. Select TAP Management.
2. Select Flow.
3. Select + Add Flow.

The Add Flow panel will appear.

Add Flow

Flow Name

Decap ☐

Add Flow Close

4. Enter the Flow Name.
5. Select Add Flow.

The flow will be displayed.

TAP Flow Statistics

+ Add Flow

#	Flow Name	Remark	Decap	Options
1	GTP	N/A	Disable	+ 🗑️

6. Select the + in the Options column to define the attributes.

The Add Flow Entry panel will be displayed.

The Add Flow Entry panel is divided into two sections, match rule and action.

Match Rule Section

- Defines whether the packets are permitted or denied
- Determines the permitted or denied packet filter criteria
- Determines which permitted packets will be modified by any action(s) selected and defined in the action section

Action Section

- The action section is used to define the modification(s) that will be performed on any packet(s) that is permitted by the match rule section

Flow Match Rule Options

7. Select permit for the Action.
8. Select udp for the IP Protocol Number.
9. Enable Src-port.
10. Select eq for the Type
11. Enter 2152 for the Port.
12. Enable Dst-port.
13. Select eq for the Type.
14. Enter 2152 for the Port.
15. Enable UDF.
16. Select L4 for the Type.
17. Select the previously created UDF ID.
18. Enable Offset Opt.
19. Select value for the UDFx type.
20. Enter the UDFx Value.
- 21 Enter the UDFx Wildcard.

Flow Action Options

22. Enable Strip-header.
23. Enable Strip-position.
24. Select I4 for the Type.
25. Enable Strip-offset.
26. Enter 12 for the Value.
27. Enable Edit packet.
28. Enable Edit-macda.
29. Enter the Dst-mac. This defines the destination MAC address for the new L2 segment added to the packet.
30. Enable Edit-macsa.
31. Enter the Src-mac. This defines the source MAC address for the new L2 segment added to the packet.

32. Select OK.

33. Select the flow name to display the attributes.

The Flow Entry panel will be displayed.

GTP ×

#	Flow Entry	Options
1	sequence-num 10 permit udp src-port eq 2152 dst-port eq 2152 src-ip any dst-ip any udf udf-id 0 udf0 0x00000001 0x0000000f strip-header strip-position 14 strip-offset 12 edit-macda F093.C5F1.A1A1 edit-macsa F093.C5F1.A1A2	

✕ Close

Additional entries may be created for the flow. Entries may be deleted by selecting the Trash Can. Entries may not be modified.

IPIP

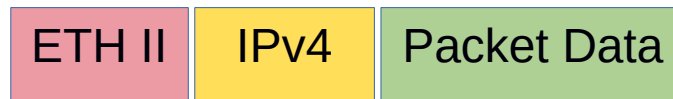
Decapsulate

When an IPIP packet is decapsulated the outer L3 header segment is removed from the packet and a new L2 segment is added as shown below.

IPIP Encapsulated Packet



IPIP Decapsulated Packet



Decapsulating the IPinIP header from a packet(s) involves two configuration procedures.

- Create a flow to strip the IPinIP header
- Create a TAP Group

This section discusses the procedure to create a flow to strip the IPIP header. The procedure to create a TAP Group is discussed in the TAP Group section.

Create a Flow

1. Select TAP Management.
2. Select Flow.
3. Select + Add Flow.

The Add Flow panel will appear.

4. Enter the flow name.
5. Select Add Flow.

The flow will be displayed.

TAP Flow Statistics					+ Add Flow
#	Flow Name	Remark	Decap	Options	
1	IPinIP	N/A	Disable		+ -

6. Select the + in the Options column to define the attributes.

The Add Flow Entry panel will be displayed.

The Add Flow Entry panel is divided into two sections, match rule and action.

Match Rule Section

- Defines whether the packets are permitted or denied
- Determines the permitted or denied packet filter criteria
- Determines which permitted packets will be modified by any action(s) selected and defined in the action section

Action Section

- The action section is used to define the modification(s) that will be performed on any packet(s) that is permitted by the match rule section

Flow Match Rule Options

7. Select permit for the Action.
8. Select ipip for the IP Protocol Number.
9. Select any other desired options and enter the desired values to define which IPinIP packets will be decapsulated. The defaults may be used to decapsulate all IPinIP packets.

Flow Action Options

10. Enable Strip-header .
11. Enable Edit packet.
12. Enable Edit-macda.
13. Enter the Dst-mac. This defines the destination MAC address for the new L2 segment added to the packet.
14. Enable Edit-macsa.
15. Enter the Src-mac. This defines the source MAC address for the new L2 segment added to the packet.
16. Select OK.
17. Select the flow name to display the attributes.

The Flow Entry panel will be displayed.

IPinIP

#	Flow Entry	Options
1	sequence-num 10 permit ipip src-ip any dst-ip any strip-header edit-macda F093.C5F1.A1A1 edit-macsa F093.C5F1.A1A2	<div></div>

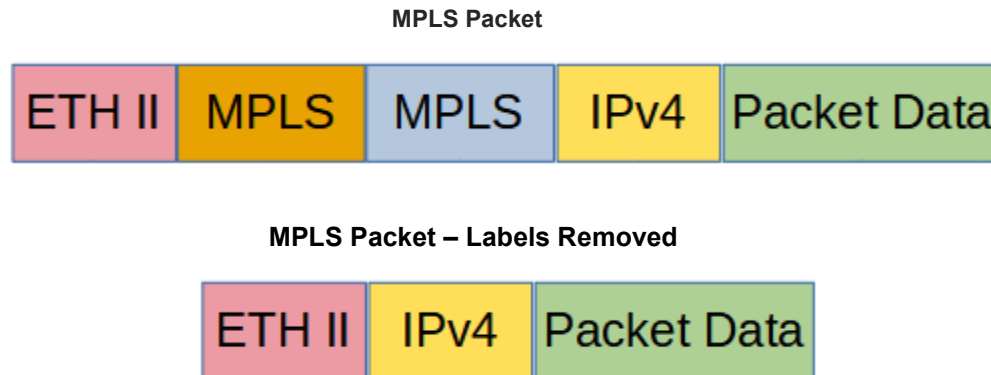
✖ Close

Additional entries may be created for the flow. Entries may be deleted by selecting the Trash Can. Entries may not be modified.

MPLS

Strip MPLS Labels

When the MPLS label(s) are removed from a packet, the packet maintains the original L2, L3 and packet data as shown below.



The Advanced Features MPLS abilities include:

- Strip up to 9 MPLS labels
- Filter on up to 3 MPLS Labels

Stripping and/or filtering MPLS labels on packets involves two configuration procedures.

- Create a flow
 - Strip MPLS labels from packets based on IP Protocol number
 - Strip MPLS labels based on filtering up to 3 MPLS Labels, 1st, 2nd and 3rd
 - Filter MPLS packets based on filtering up to 3 MPLS Labels, 1st, 2nd and 3rd
 - Filter MPLS packets based on IP Protocol
 - Filter MPLS packets based on Ether Type

- Create a TAP Group

This section discusses the procedure to create MPLS flows. The procedure to create a TAP Group is discussed in the TAP Group section.

Create a Flow

1. Select TAP Management.
2. Select Flow.
3. Select + Add Flow.

The Add Flow panel will appear.

Add Flow

Flow Name

Decap
☐ off

4. Enter the Flow Name.

5. Select Add Flow.

The flow will be displayed.

TAP Flow Statistics					+ Add Flow
#	Flow Name	Remark	Decap	Options	
1	MPLS	N/A	Disable	<input type="button" value="+"/> <input type="button" value="✕"/>	

6. Select the + in the Options column to define the attributes.

The Add Flow Entry panel will be displayed.

The Add Flow Entry panel is divided into two sections, match rule and action.

Match Rule Section

- Defines whether the packets are permitted or denied
- Determines the permitted or denied packet filter criteria
- Determines which permitted packets will be modified by any action(s) selected and defined in the action section

Action Section

- The action section is used to define the modification(s) that will be performed on any packet(s) that is permitted by the match rule section

Strip MPLS Labels (IP Protocol)

This flow may be used to strip all the MPLS labels from packets without specifying the number of MPLS labels or using filtering to determine which MPLS packets are affected.

Flow Match Rule Options


1. Select permit for the Action.
2. Select mpls for the IP Protocol Number.
3. Enable Mpls enable.

Flow Action Options

4. Enable Strip-header.
5. Select OK.
6. Select the flow name to display the attributes.

The Flow Entry panel will be displayed.

MPLS
✕

#	Flow Entry	Options
1	sequence-num 10 permit mpls any strip-header	

✕ Close

Additional entries may be created for the flow. Entries may be deleted by selecting the Trash Can. Entries may not be modified.

Strip MPLS Labels (Strip 1-9 Labels and Filter on 1st, 2nd and 3rd)

This flow may be used to strip all the MPLS labels from packets by specifying the packets that meet the number of MPLS labels and using filtering to determine which MPLS packets are affected.

Flow Match Rule Options

1. Select permit for the Action.
2. Select mpls for the IP Protocol Number.
3. Enable Mpls enable.
4. Select the desired Number. The MPLS labels will only be stripped from the packets that match the number selected. If 7 is selected, packets with 1-6 or 8-9 MPLS labels will not be affected.
5. Select num for label1.
6. Enter the desired label1_number.
7. Select num for label2.
8. Enter the desired label2_number.
9. Select num for label3.
10. Enter the desired label3_number.

Flow Action Options

11. Enable Strip-header .
12. Select OK.
13. Select the flow name to display the attributes.

The Flow Entry panel will be displayed.

MPLS ✕

#	Flow Entry	Options
1	sequence-num 10 permit mpls label-num 7 mpls-label1 1234 mpls-label2 2468 mpls-label3 3579 strip-header	

✕ Close

Additional entries may be created for the flow. Entries may be deleted by selecting the Trash Can. Entries may not be modified.

Filter MPLS Packets (Filter on 1st, 2nd, and 3rd)

This flow may be used to filter MPLS packets based on the 1st, 2nd, and 3rd MPLS label number.

Flow Match Rule Options

1. Select permit for the Action.
2. Select mpls for the IP Protocol Number.
3. Enable Mpls enable.
4. Select the desired Number. Packets that match the MPLS label number will be permitted. If 7 is selected, packets with 1-6 or 8-9 MPLS labels will be denied.
5. Select num for the label1 option.
6. Enter the desired label1_number.
7. Select num for the label2 option.
8. Enter the desired label2_number.
9. Select num for the label3 option.
10. Enter the desired label3_number.

Flow Action Options

11. Select OK.
12. Select the flow name to display the attributes.

The Flow Entry panel will be displayed.

MPLS ✕

#	Flow Entry	Options
1	sequence-num 10 permit mpls label-num 7 mpls-label1 1234 mpls-label2 2468 mpls-label3 3579	

✕ Close

Additional entries may be created for the flow. Entries may be deleted by selecting the Trash Can. Entries may not be modified.

Filter MPLS Packets (Filter on IP Protocol)

This flow may be used to filter MPLS packets based on IP Protocol only.

Flow Match Rule Options

1. Select permit for the Action.
2. Select mpls for the IP Protocol Number.
3. Enable Mpls enable.

Flow Action Options

4. Select OK.
5. Select the flow name to display the attributes.

The Flow Entry panel will be displayed.

MPLS ×

#	Flow Entry	Options
1	sequence-num 10 permit mpls any	

✖ Close

Additional entries may be created for the flow. Entries may be deleted by selecting the Trash Can. Entries may not be modified.

Filter MPLS Packets (Filter on Ether Type)

This flow may be used to filter MPLS packets based on Ether Type only.

Flow Match Rule Options

1. Select permit for the Action.
2. Select mpls for the IP Protocol Number.
3. Enable Mpls enable.
4. Enable Ether Type
5. Enter 0x8847 for the Value.
6. Enter 0x0 for the Wildcard.

Flow Action Options

7. Select OK.

8. Select the flow name to display the attributes.

The Flow Entry panel will be displayed.

MPLS ×

#	Flow Entry	Options
1	sequence-num 10 permit any src-ip any dst-ip any ether-type 0x8847 0x0	

✖ Close

Additional entries may be created for the flow. Entries may be deleted by selecting the Trash Can. Entries may not be modified.

GENEVE

Advanced Features supports two methods to decapsulate GENEVE headers.

- Packets per GENEVE VNI
- All GENEVE packets

The flow to decapsulate GENEVE packets per GENEVE VNI may be configured via the GUI. The flow to decapsulate all GENEVE packets must be configured via CLI commands.

Decapsulating the GENEVE header from a packet(s) involves two configuration procedures.

- Create a flow to strip the IPv4 or IPv6 GENEVE header
- Create a TAP Group

This section discusses the procedure to create a flow to strip the IPIP header. The procedure to create a TAP Group is discussed in the TAP Group section.

Decapsulate GENEVE per VNI

Create a Flow

1. Select TAP Management.
2. Select Flow.
3. Select + Add Flow.

The Add Flow panel will appear.

4. Enter the flow name.
5. Select Add Flow.

The flow will be displayed.

TAP Flow Statistics					+ Add Flow
#	Flow Name	Remark	Decap	Options	
1	GENEVE	N/A	Disable	+ [icon]	

6. Select the + in the Options column to define the attributes.

The Add Flow Entry panel will be displayed.

The Add Flow Entry panel is divided into two sections, match rule and action.

Match Rule Section

- Defines whether the packets are permitted or denied
- Determines the permitted or denied packet filter criteria
- Determines which permitted packets will be modified by any action(s) selected and defined in the action section

Action Section

- The action section is used to define the modification(s) that will be performed on any packet(s) that is permitted by the match rule section

Flow Match Rule Options

7. Select permit for the Action.
8. Select udp for the IP Protocol Number.
9. Select the desired Protocol Version.
10. Enable Dst-port.
11. Select eq for the Type.
12. Enter 6081 for the Port.
13. Enable Geneve-VNI .
14. Enter the ID.
15. Enter 0x0 for the Wildcard.
16. Select any other desired options and enter the desired values to define which GENEVE packets will be decapsulated. The defaults may be used to decapsulate all GENEVE packets.

Flow Action Options

17. Enable Strip-header.
18. Select OK.
19. Select the flow name to display the attributes.

The Flow Entry panel will be displayed.

GENEVE ×

#	Flow Entry	Options
1	sequence-num 10 permit udp dst-port eq 6081 geneve-vni 123 0x0 src-ip any dst-ip any strip-header	

× Close

Additional entries may be created for the flow. Entries may be deleted by selecting the Trash Can. Entries may not be modified.

PPPoE

Decapsulate

Decapsulating the PPPoE header from a packet(s) involves two configuration procedures.

- Create a flow to strip the IPv4 or IPv6 PPPoE header
- Create a TAP Group

This section discusses the procedure to create a flow to strip the PPPoE header. The procedure to create a TAP Group is discussed in the TAP Group section.

Create a Flow

1. Select TAP Management.
2. Select Flow.
3. Select + Add Flow.

The Add Flow panel will appear.

4. Enter the flow name.
5. Select Add Flow.

The flow will be displayed.

TAP Flow Statistics					+ Add Flow
#	Flow Name	Remark	Decap	Options	
1	PPPoE	N/A	Disable	+ [icon]	

6. Select the + in the Options column to define the attributes.

The Add Flow Entry panel will be displayed.

The Add Flow Entry panel is divided into two sections, match rule and action.

Match Rule Section

- Defines whether the packets are permitted or denied
- Determines the permitted or denied packet filter criteria

- Determines which permitted packets will be modified by any action(s) selected and defined in the action section

Action Section

- The action section is used to define the modification(s) that will be performed on any packet(s) that is permitted by the match rule section

Flow Match Rule Options

7. Select permit for the Action.
8. Select pppoe for the IP Protocol Number.
9. Enable PPPOE enable.
10. Select the pppoe type.
11. Select the Protocol Version.
12. Select any other desired options and enter the desired values to define which IPinIP packets will be decapsulated. The defaults may be used to decapsulate all IPinIP packets.

Flow Action Options

13. Enable Strip-header .
14. Enter the pppoe-add-dst-mac. This defines the destination MAC for the new L2 segment added to the packet.
15. Enter the pppoe-add-src-mac. This defines the source MAC for the new L2 segment added to the packet.
16. Select OK.
17. Select the flow name to display the attributes.

The Flow Entry panel will be displayed.

PPPoE

×

#	Flow Entry	Options
1	sequence-num 10 permit pppoe ppp-type ipv4 strip-header add-l2macda F093.C5F1.A1A1 add-l2macsa F093.C5F1.A1A2	<div>🗑️</div>

✖ Close

Additional entries may be created for the flow. Entries may be deleted by selecting the Trash Can. Entries may not be modified.

TAP Statistics

The tap statistics feature provides the Advanced Features the ability to view traffic statistics based on:

- Per ingress port
 - Per flow statistics
 - Per flow entry
 - Per de-duplicate statistics

The tap statistics features are supported if the following items are configured:

- Flow Statistics
 - When a tap group is created, a flow with at least one entry must be selected for the ingress port(s).
- De-duplicate Statistics
 - The global de-duplicate feature must be enabled and configured under TAP Management/TAP Group Table/de-duplicate
 - When a tap group is created, a flow with at least one entry that has De-duplicate enabled must be selected for the ingress port(s)

Consider that the following flow example shown in Figure 1 is used when a tap group is created. The flow accomplishes the following:

1. If a traffic packet has an IPv4 source IP address of 10.10.10.10 it will pass. This entry will provide tap statistics but will not provide de-duplicate statistics.
2. If a traffic packet has an IPv4 source IP address of 10.10.10.11 it will pass. This entry will provide tap statistics and de-duplicate statistics.

Figure 1

New ✕

#	Flow Entry	Options
1	sequence-num 10 permit any src-ip host 10.10.10.10 dst-ip any	
2	sequence-num 20 permit any src-ip host 10.10.10.11 dst-ip any de-duplicate	

✕ Close

View TAP Statistics

1. Select TAP Management.
2. Select TAP Statistics.

The Port List panel will be displayed.

3. Select the desired port that can display the tap statistics. Available port(s) are displayed as shown in Figure 2. Unavailable port(s) are displayed as shown in Figure 3.

Figure 2

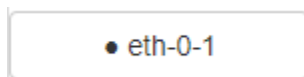
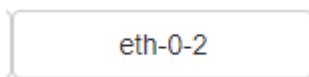


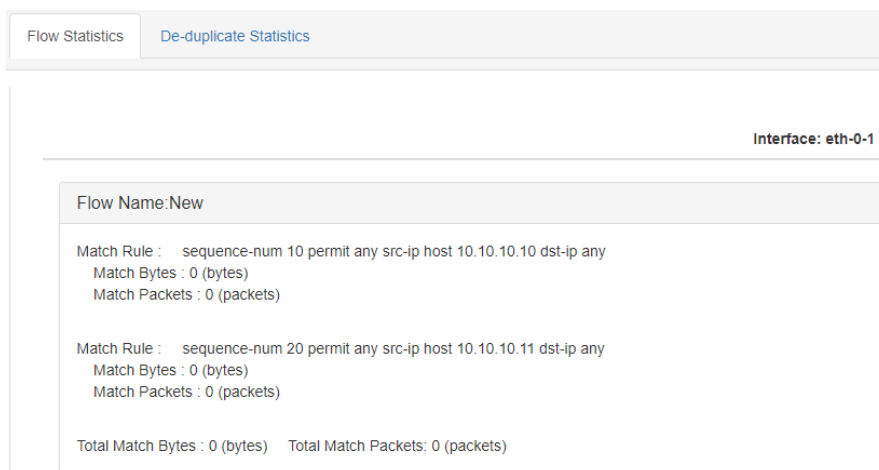
Figure 3



4. Select Update Flow Statistics.

The statistics will be displayed for the port. Statistics are displayed for each entry within the flow as shown in Figure 4.

Figure 4



5. Select Update Flow Statistics to update the stats.
6. Select Clear Flow Statistics to clear the stats.
7. Select OK.
8. Select the De-duplicate Statistics tab to display the stats.

The statistics will be displayed for the port as shown in Figure 5.

Figure 5

Flow Statistics

De-duplicate Statistics

Interface: eth-0-1

Flow Name: New

Match Rule : sequence-num 20 permit any src-ip host 10.10.10.11 dst-ip any

Total Input Bytes : 0 (bytes)

Total Output Bytes: 0 (bytes)

De-duplicate Bytes: 0

Total Input Packets : 0 (packets)

Total Output Packets: 0 (packets)

De-duplicate Packets: 0 (packets)

Total De-duplicate Bytes : 0 (bytes)

Total De-uplicate Packets: 0 (packets)

9. Select Update Flow Statistics to update the stats.

10. Select Clear Flow Statistics to clear the stats.

11. Select OK.

De-Sensitive

Advanced Features supports de-sensitive (masking).

De-sensitive may be applied:

- On a TAP group
 - Ingress Port(s)
 - Ingress Link Aggregation Group
 - Ingress Port Group
- On a flow under the action section

The de-sensitive feature supports the following capabilities:

- Up to 64 models may be created
- May be configured as L2, L3 or L4
- The offset may be configured to be 0 to 64, even numbers
- The length may be configured to be 1 to 16 bytes
- The L3 checksum may be recalculated

Create a De-Sensitive Model

1. Select TAP Management.
2. Select De-sensitive.
3. Select + Add de-sensitive model.

The Add de-sensitive model panel will be displayed.

Add de-sensitive model
×

de-sensitive ID

de-sensitive position

layer2
▼

de-sensitive offset

de-sensitive length

l3checksum recalculate


☐ off
 ?

✓ OK
✕ Close

4. Enter the de-sensitive ID.
5. Select the desired de-sensitive position.
6. Enter the desired de-sensitive offset.

7. Enter the desired de-sensitive length.
8. Enable l3checksum recalculate, (optional).
9. Select OK.

The De-sensitive model will be displayed.

De-sensitive Config			+ Add de-sensitive model
ID	de-sensitive model	Options	
1	de-sensitive 1		

10. Select the de-sensitive model's name.

The de-sensitive model detail panel will be displayed.

de-sensitive model:de-sensitive 1 ×				
de-sensitive ID	de-sensitive position	de-sensitive offset (byte)	de-sensitive lenth (byte)	l3checksum recalculate
1	layer2	6	10	Enable

× Close

11. Select the Trash Can under the Options column to delete.

The de-sensitive model must be applied to a TAP group or flow.

RPC-API

The RPC-API may be configured to use two options:

- JSON over HTTP
- JSON over HTTPS

The RPC-API service is disabled by default. If enabled, the default port number is 80. If it is desired to configure the RPC-API as JSON over HTTP, then the RPC-API port number must be configured to a different port number other than 80 so as not to conflict with HTTP. If it is desired to configure the RPC-API as JSON over HTTPS, then the RPC-API default port number 80 is acceptable due to the HTTPS port number 443. However, the RPC-API port number may be modified in this case as well. The HTTP and HTTPS services may not be enabled simultaneously.

Connect to the Advanced Features

Connect to the Advanced Features unit. A connection to the unit may be established using two options:

- Directly connected to the Console Interface to COM Port using Putty/Serial connection
- Connected via the IP Management Interface using Putty/SSH connection

Display the Default Services

The default services configuration are displayed via the console interface. Use the following procedure to display the default services configuration.

1. Press the Return key.
2. Enter enable.
3. Enter the following command to display the default services configuration.

```
Switch# show services
```

```
Networking services configuration:
```

Service Name	Status	Port	Protocol	Service ACL
-----+-----+-----+-----+-----				
http	enable	80	TCP	-
https	disable	443	TCP	-
rpc-api	disable	-	TCP	-
telnet	disable	23	TCP	-
ssh	enable	22	TCP	-
snmp	disable	161	UDP	-

Configure RPC-API over HTTP

The HTTP service is enabled by default and is configured to use port 80.

This procedure requires:

Enable the RPC-API service

In this example the RPC-API port number will be configured to use port 2000.

1. Press the Return key.
2. Enter enable.
3. Enter the following commands to enable the RPC-API service and display the services.

```
Switch# configure terminal
Switch(config)# service rpc-api enable port 2000
Switch(config)# exit
Switch# show services
```

Networking services configuration:

Service Name	Status	Port	Protocol	Service ACL
http	enable	80	TCP	-
https	disable	443	TCP	-
rpc-api	enable	2000	TCP	-
telnet	disable	23	TCP	-
ssh	enable	22	TCP	-
snmp	disable	161	UDP	-

Configure RPC-API over HTTPS

The HTTPS service is disabled by default and is configured to use port 443.

This procedure requires:

- Disable the HTTP service
- Enable the HTTPS service
- Enable the RPC-API service

In this example the RPC-API port number will be configured to use port 2000.

1. Press the Return key.
2. Enter enable.
3. Enter the following commands to disable the HTTP service, enable the HTTPS service, enable the RPC-API service and display the services.

```
Switch# configure terminal
Switch(config)# service http disable
Switch(config)# service https enable
```

```
Switch(config)# service rpc-api enable port 2000
```

```
Switch(config)# exit
```

```
Switch# show services
```

Networking services configuration:

Service Name	Status	Port	Protocol	Service ACL
-----+-----+-----+-----+				
http	disable	80	TCP	-
https	enable	443	TCP	-
rpc-api	enable	2000	TCP	-
telnet	disable	23	TCP	-
ssh	enable	22	TCP	-
snmp	disable	161	UDP	-

Log Threshold

Log threshold notifications may be applied to any port. A port may be an ingress port, egress port, member of a port group or member of a link aggregation group. The notifications are presented via Syslog messages. Syslog must be configured on the Advanced Features unit to support log thresholds. The Advanced Features unit polls each port in 5-minute intervals when log threshold is enabled.

Log threshold notifications may be configured as:

- log-threshold output-discard
- log-threshold output-rate xx resume-rate xx
- log-threshold input-rate xx resume-rate xx

Connect to the Advanced Features

Connect to the Advanced Features unit. A connection to the unit may be established using two options:

- Directly connected to the Console Interface to COM Port using Putty/Serial connection
- Connected via the IP Management Interface using Putty/SSH connection

Log-Threshold Output Discard

1. Press the Return key.
2. Enter enable.
3. Enter configure terminal.
4. Enter the following commands to enable log-threshold output discard.

```
Switch(config)# interface eth-0-X
```

X = Port Number

```
Switch(config-if-eth-0-X)# log-threshold output-discard X interval Y
```

X = Packets (100 to 4294967295)

Y = Interval Minutes (1 to 1440)

5. Enter the following command to disable log-threshold output discard.

```
Switch(config-if-eth-0-X)# no log-threshold output-discard
```

The following are examples of log-threshold output discard messages. The output-discard was configured at 100 and the interval was configured at 1 minute.

%INTERFACE-4-DROP_OVERFLOW: Interface eth-0-2 output drop 342353278 packets in 1 minutes

%INTERFACE-4-DROP_RESUME: Interface eth-0-2 output drop resume under 100 packets in 1 minutes

Log-Threshold Output-Rate

1. Press the Return key.

2. Enter enable.
3. Enter configure terminal.
4. Enter the following commands to enable log-threshold output rate.

```
Switch(config)# interface eth-0-X
```

X = Port Number

```
Switch(config-if-eth-0-X)# log-threshold output-rate X resume-rate Y
```

X = Bandwidth Utilization Rate Over (1 to 100)

Y = Bandwidth Utilization Rate Resume Under (1 to 100)

5. Enter the following command to disable log-threshold output rate.

```
Switch(config-if-eth-0-X)# no log-threshold output-rate
```

The following are examples of log-threshold output-rate messages. The output-rate was configured at 90 and the resume-rate was configured at 50.

```
%INTERFACE-4-BANDWIDTH_OVERFLOW: Interface eth-0-4 output bandwidth utilization rate over 90 percent
```

```
%INTERFACE-4-BANDWIDTH_RESUME: Interface eth-0-4 output bandwidth utilization rate resume under 50 percent
```

Log-Threshold Input-Rate

1. Press the Return key.
2. Enter enable.
3. Enter configure terminal.
4. Enter the following commands to enable log-threshold input rate.

```
Switch(config)# interface eth-0-X
```

X = Port Number

```
Switch(config-if-eth-0-X)# log-threshold input-rate X resume-rate Y
```

X = Bandwidth Utilization Rate Over (1 to 100)

Y = Bandwidth Utilization Rate Resume Under (1 to 100)

5. Enter the following command to disable log-threshold input rate.

```
Switch(config-if-eth-0-X)# no log-threshold input-rate
```

The following are examples of log-threshold input-rate messages. The input-rate was configured at 90 and the resume-rate was configured at 50.

```
%INTERFACE-4-BANDWIDTH_OVERFLOW: Interface eth-0-1 input bandwidth utilization rate over 90 percent
```

```
%INTERFACE-4-BANDWIDTH_RESUME: Interface eth-0-1 input bandwidth utilization rate resume under 50 percent
```

Link Flap

Link-Flap is enabled on all ports by default. The following commands provide the ability to enable/disable or control the Link-Flap function.

Connect to the Advanced Features

Connect to the Advanced Features unit. A connection to the unit may be established using two options:

- Directly connected to the Console Interface to COM Port using Putty/Serial connection
- Connected via the IP Management Interface using Putty/SSH connection

1. Press the Return key.
2. Enter enable.
3. Enter configure terminal.

Errdisable Detect

Use the following command to disable the port link error status detection function.

```
switch(config)# no errdisable detect reason link-flap
```

Use the no form of the command to restore to the default, enabled.

```
switch(config)# errdisable detect reason link-flap
```

Errdisable Recovery Interval

Use this command to set the recovery time of a port from the error state. The range is 30-86,400 seconds.

```
switch(config)# errdisable recover interval xx
```

Use this command to set the recovery time of a port from the error state to the default value, 300 seconds.

```
switch(config)# no errdisable recover interval
```

Errdisable Recovery Reason

Use this command to enable the error recovery function for a specified reason.

```
switch(config)# errdisable recover reason link-flap
```

Use this command to disable the error recovery function for a specified reason.

```
switch(config)# no errdisable recover interval
```

Errdisable Flap

There are two parameters used in link flap error detection, one is the flap count, and the other is the flap time. If the flap count is reached within the flap time specified, the port will enter the errdisable state.

Use this command to set the link flap oscillation parameters.

XX = The maximum link flaps before setting the port to errdisable. Range, 1 – 100. Default=10.

YY = The maximum flap time before setting the port to errdisable. Range, 1 – 120. Default=10.

```
Switch(config)# errdisable flap reason link-flap xx yy
```

Use this command to restore the link flap oscillation parameters to the default values, 10,10.

```
Switch(config)# no errdisable flap reason link-flap
```

Show Errdisable Detect

Use this command to display the error detection status.

```
Switch# show errdisable detect
```

Show Errdisable Recovery

Use this command to display the error recovery status.

```
Switch# show errdisable recovery
```

Show Errdisable Flap

Use this command to display the link oscillation error detection parameters.

```
Switch# show errdisable flap
```

sFlow

sFlow, short for "sampled flow", is an industry standard for packet export at Layer 2 of the OSI model. sFlow was originally developed by InMon Corp. It provides a means for exporting truncated packets, together with interface counters for the purpose of network monitoring. Maintenance of the protocol is performed by the sFlow.org consortium, the authoritative source of the sFlow protocol specifications.

In this example sFlow will be enabled for Port Eth-0-1. Use this same procedure for any other port desired.

Connect to the Advanced Features

Connect to the Advanced Features unit. A connection to the unit may be established using two options:

- Directly connected to the Console Interface to COM Port using Putty/Serial connection
- Connected via the IP Management Interface using Putty/SSH connection

1. Press the Return key.
2. Enter enable.
3. Enter configure terminal.

Configure sFlow

1. Enter the following commands to enable sFlow.

```
Switch(config)# sflow enable
Switch(config)# sflow agent ip xxx.xxx.xxx.xxx   (Advanced Features IP Address)
Switch(config)# sflow collector mgmt-if xxx.xxx.xxx.xxx 6343   (Laptop or PC)
Switch(config)# sflow counter interval 10
Switch(config)# interface eth-0-1               (Advanced Features port)
Switch(config-if-eth-0-1)# sflow counter-sampling enable
Switch(config-if-eth-0-1)# sflow flow-sampling rate 32768
Switch(config-if-eth-0-1)# sflow flow-sampling enable both
Switch(config-if-eth-0-1)# exit
Switch(config)# exit
Switch#
```

Display sFlow

1. Enter the following command to display sFlow.

```
Switch# show sflow
```

IPFix

This document describes the IPFix configuration options supported by the Advanced Features units. IPFix must be configured using CLI commands. Refer to the Advanced Features CLI Guide for parameter defaults and specific details. When IPFix is enabled, 128 flows are reserved.

Connect to the Advanced Features

Connect to the Advanced Features unit. A connection to the unit may be established using two options:

- Directly connected to the Console Interface to COM Port using Putty/Serial connection
- Connected via the IP Management Interface using Putty/SSH connection

1. Press the Return key.
2. Enter enable.
3. Enter configure terminal.

Enable IPFix

```
Switch(config)# ipfix enable
```

Create the IPFix Recorder

```
Switch(config)# ipfix recorder recordername
```

Collect

```
Switch(config-ipfix-recorder-recordername)# collect counter  
Switch(config-ipfix-recorder-recordername)# collect flow  
Switch(config-ipfix-recorder-recordername)# collect timestamp  
Switch(config-ipfix-recorder-recordername)# collect ttl
```

Description

```
Switch(config-ipfix-recorder-recordername)# description
```

Do

```
Switch(config-ipfix-recorder-recordername)# do boot  
Switch(config-ipfix-recorder-recordername)# do cd  
Switch(config-ipfix-recorder-recordername)# do clear  
Switch(config-ipfix-recorder-recordername)# do configure  
Switch(config-ipfix-recorder-recordername)# do copy  
Switch(config-ipfix-recorder-recordername)# do debug  
Switch(config-ipfix-recorder-recordername)# do delete  
Switch(config-ipfix-recorder-recordername)# do dir  
Switch(config-ipfix-recorder-recordername)# do disable  
Switch(config-ipfix-recorder-recordername)# do enable  
Switch(config-ipfix-recorder-recordername)# do logging  
Switch(config-ipfix-recorder-recordername)# do logout  
Switch(config-ipfix-recorder-recordername)# do ls  
Switch(config-ipfix-recorder-recordername)# do md5sum  
Switch(config-ipfix-recorder-recordername)# do mkdir  
Switch(config-ipfix-recorder-recordername)# do more  
Switch(config-ipfix-recorder-recordername)# do no
```

```
Switch(config-ipfix-recorder-recordername)# do ping
Switch(config-ipfix-recorder-recordername)# do pwd
Switch(config-ipfix-recorder-recordername)# do re-activate
Switch(config-ipfix-recorder-recordername)# do reboot
Switch(config-ipfix-recorder-recordername)# do reload
Switch(config-ipfix-recorder-recordername)# do rename
Switch(config-ipfix-recorder-recordername)# do reset
Switch(config-ipfix-recorder-recordername)# do rmdir
Switch(config-ipfix-recorder-recordername)# do set
Switch(config-ipfix-recorder-recordername)# do show
Switch(config-ipfix-recorder-recordername)# do source
Switch(config-ipfix-recorder-recordername)# do ssh
Switch(config-ipfix-recorder-recordername)# do start
Switch(config-ipfix-recorder-recordername)# do telnet
Switch(config-ipfix-recorder-recordername)# do terminal
Switch(config-ipfix-recorder-recordername)# do traceroute
Switch(config-ipfix-recorder-recordername)# do write
```

End

```
Switch(config-ipfix-recorder-recordername)# end
```

Exit

```
Switch(config-ipfix-recorder-recordername)# exit
```

Help

```
Switch(config-ipfix-recorder-recordername)# help
```

Match

```
Switch(config-ipfix-recorder-recordername)# match cos
Switch(config-ipfix-recorder-recordername)# match flow
Switch(config-ipfix-recorder-recordername)# match interface
Switch(config-ipfix-recorder-recordername)# match ipv4
Switch(config-ipfix-recorder-recordername)# match ipv6
Switch(config-ipfix-recorder-recordername)# match mac
Switch(config-ipfix-recorder-recordername)# match packet
Switch(config-ipfix-recorder-recordername)# match transport
Switch(config-ipfix-recorder-recordername)# match vlan
Switch(config-ipfix-recorder-recordername)# match vxlan-vni
Switch(config-ipfix-recorder-recordername)# match nvgre-key
```

No

```
Switch(config-ipfix-recorder-recordername)# no collect
Switch(config-ipfix-recorder-recordername)# no description
Switch(config-ipfix-recorder-recordername)# no match
Switch(config-ipfix-recorder-recordername)# no tunnel-aware
```

Quit

```
Switch(config-ipfix-recorder-recordername)# quit
```

Show

```
Switch(config-ipfix-recorder-recordername)# show history
Switch(config-ipfix-recorder-recordername)# show running-config
Switch(config-ipfix-recorder-recordername)# show this
```

Tunnel-Aware

```
Switch(config-ipfix-recorder-recordername)# tunnel-aware inner-outer-merge
```

Create the IPFix Exporter

```
Switch(config)# ipfix exporter exportername
```

Description

```
Switch(config-ipfix-exporter-exportername)# description
```

Destination

```
Switch(config-ipfix-exporter-exportername)# destination mgmt-if ipv4  
xxx.xxx.xxx.xxx
```

Do

```
Switch(config-ipfix-exporter-exportername)# do boot  
Switch(config-ipfix-exporter-exportername)# do cd  
Switch(config-ipfix-exporter-exportername)# do clear  
Switch(config-ipfix-exporter-exportername)# do configure  
Switch(config-ipfix-exporter-exportername)# do copy  
Switch(config-ipfix-exporter-exportername)# do debug  
Switch(config-ipfix-exporter-exportername)# do delete  
Switch(config-ipfix-exporter-exportername)# do dir  
Switch(config-ipfix-exporter-exportername)# do disable  
Switch(config-ipfix-exporter-exportername)# do enable  
Switch(config-ipfix-exporter-exportername)# do logging  
Switch(config-ipfix-exporter-exportername)# do logout  
Switch(config-ipfix-exporter-exportername)# do ls  
Switch(config-ipfix-exporter-exportername)# do md5sum  
Switch(config-ipfix-exporter-exportername)# do mkdir  
Switch(config-ipfix-exporter-exportername)# do more  
Switch(config-ipfix-exporter-exportername)# do no  
Switch(config-ipfix-exporter-exportername)# do ping  
Switch(config-ipfix-exporter-exportername)# do pwd  
Switch(config-ipfix-exporter-exportername)# do re-activate  
Switch(config-ipfix-exporter-exportername)# do reboot  
Switch(config-ipfix-exporter-exportername)# do reload  
Switch(config-ipfix-exporter-exportername)# do rename  
Switch(config-ipfix-exporter-exportername)# do reset  
Switch(config-ipfix-exporter-exportername)# do rmdir  
Switch(config-ipfix-exporter-exportername)# do set  
Switch(config-ipfix-exporter-exportername)# do show  
Switch(config-ipfix-exporter-exportername)# do source  
Switch(config-ipfix-exporter-exportername)# do ssh  
Switch(config-ipfix-exporter-exportername)# do start  
Switch(config-ipfix-exporter-exportername)# do telnet  
Switch(config-ipfix-exporter-exportername)# do terminal  
Switch(config-ipfix-exporter-exportername)# do traceroute  
Switch(config-ipfix-exporter-exportername)# do write
```

Domain-ID

```
Switch(config-ipfix-exporter-exportername)# domain-id
```

DSCP

```
Switch(config-ipfix-exporter-exportername)# dscp
```

End

```
Switch(config-ipfix-exporter-exportername)# end
```

Event

```
Switch(config-ipfix-exporter-exportername)# event flow start  
Switch(config-ipfix-exporter-exportername)# event flow end
```

Exit

```
Switch(config-ipfix-exporter-exportername)# exit
```

Flow

```
Switch(config-ipfix-exporter-exportername)# flow data flush  
Switch(config-ipfix-exporter-exportername)# flow data timeout
```

Help

```
Switch(config-ipfix-exporter-exportername)# help
```

No

```
Switch(config-ipfix-exporter-exportername)# no description  
Switch(config-ipfix-exporter-exportername)# no destination  
Switch(config-ipfix-exporter-exportername)# no domain-id  
Switch(config-ipfix-exporter-exportername)# no dscp  
Switch(config-ipfix-exporter-exportername)# no event  
Switch(config-ipfix-exporter-exportername)# no flow  
Switch(config-ipfix-exporter-exportername)# no template  
Switch(config-ipfix-exporter-exportername)# no transport  
Switch(config-ipfix-exporter-exportername)# no ttl
```

Quit

```
Switch(config-ipfix-exporter-exportername)# quit
```

Show

```
Switch(config-ipfix-exporter-exportername)# show history  
Switch(config-ipfix-exporter-exportername)# show running-config
```

Template

```
Switch(config-ipfix-exporter-exportername)# template data timeout
```

Transport

```
Switch(config-ipfix-exporter-exportername)# transport protocol udp port
```

TTL

```
Switch(config-ipfix-exporter-exportername)# ttl
```

Create the IPFix Sampler

```
Switch(config)# ipfix sampler samplername
```

1 Out Of

```
Switch(config-ipfix-sampler-samplername)# 1 out of
```

Description

```
Switch(config-ipfix-sampler-samplername)# description
```

Do

```
Switch(config-ipfix-sampler-samplername)# do boot
Switch(config-ipfix-sampler-samplername)# do cd
Switch(config-ipfix-sampler-samplername)# do clear
Switch(config-ipfix-sampler-samplername)# do configure
Switch(config-ipfix-sampler-samplername)# do copy
Switch(config-ipfix-sampler-samplername)# do debug
Switch(config-ipfix-sampler-samplername)# do delete
Switch(config-ipfix-sampler-samplername)# do dir
Switch(config-ipfix-sampler-samplername)# do disable
Switch(config-ipfix-sampler-samplername)# do enable
Switch(config-ipfix-sampler-samplername)# do logging
Switch(config-ipfix-sampler-samplername)# do logout
Switch(config-ipfix-sampler-samplername)# do ls
Switch(config-ipfix-sampler-samplername)# do md5sum
Switch(config-ipfix-sampler-samplername)# do mkdir
Switch(config-ipfix-sampler-samplername)# do more
Switch(config-ipfix-sampler-samplername)# do no
Switch(config-ipfix-sampler-samplername)# do ping
Switch(config-ipfix-sampler-samplername)# do pwd
Switch(config-ipfix-sampler-samplername)# do re-activate
Switch(config-ipfix-sampler-samplername)# do reboot
Switch(config-ipfix-sampler-samplername)# do reload
Switch(config-ipfix-sampler-samplername)# do rename
Switch(config-ipfix-sampler-samplername)# do reset
Switch(config-ipfix-sampler-samplername)# do rmdir
Switch(config-ipfix-sampler-samplername)# do set
Switch(config-ipfix-sampler-samplername)# do show
Switch(config-ipfix-sampler-samplername)# do source
Switch(config-ipfix-sampler-samplername)# do ssh
Switch(config-ipfix-sampler-samplername)# do start
Switch(config-ipfix-sampler-samplername)# do telnet
Switch(config-ipfix-sampler-samplername)# do terminal
Switch(config-ipfix-sampler-samplername)# do traceroute
Switch(config-ipfix-sampler-samplername)# do write
```

End

```
Switch(config-ipfix-sampler-samplername)# end
```

Exit

```
Switch(config-ipfix-sampler-samplername)# exit
```

Help

```
Switch(config-ipfix-sampler-samplername)# help
```

Mode

```
Switch(config-ipfix-sampler-samplername)# mode flow
Switch(config-ipfix-sampler-samplername)# mode random
Switch(config-ipfix-sampler-samplername)# mode determinate
```

No

```
Switch(config-ipfix-sampler-samplername)# no description
```

Quit

```
Switch(config-ipfix-sampler-samplername)# quit
```

Show

```
Switch(config-ipfix-sampler-samplername)# show history
Switch(config-ipfix-sampler-samplername)# show running-config
Switch(config-ipfix-sampler-samplername)# show this
```

Create the IPFix Monitor

```
Switch(config)# ipfix monitor monitorname
```

Description

```
Switch(config-ipfix-monitor-monitorname)# description
```

Do

```
Switch(config-ipfix-monitor-monitorname)# do boot
Switch(config-ipfix-monitor-monitorname)# do cd
Switch(config-ipfix-monitor-monitorname)# do clear
Switch(config-ipfix-monitor-monitorname)# do configure
Switch(config-ipfix-monitor-monitorname)# do copy
Switch(config-ipfix-monitor-monitorname)# do debug
Switch(config-ipfix-monitor-monitorname)# do delete
Switch(config-ipfix-monitor-monitorname)# do dir
Switch(config-ipfix-monitor-monitorname)# do disable
Switch(config-ipfix-monitor-monitorname)# do enable
Switch(config-ipfix-monitor-monitorname)# do logging
Switch(config-ipfix-monitor-monitorname)# do logout
Switch(config-ipfix-monitor-monitorname)# do ls
Switch(config-ipfix-monitor-monitorname)# do md5sum
Switch(config-ipfix-monitor-monitorname)# do mkdir
Switch(config-ipfix-monitor-monitorname)# do more
Switch(config-ipfix-monitor-monitorname)# do no
Switch(config-ipfix-monitor-monitorname)# do ping
Switch(config-ipfix-monitor-monitorname)# do pwd
Switch(config-ipfix-monitor-monitorname)# do re-activate
Switch(config-ipfix-monitor-monitorname)# do reboot
Switch(config-ipfix-monitor-monitorname)# do reload
Switch(config-ipfix-monitor-monitorname)# do rename
Switch(config-ipfix-monitor-monitorname)# do reset
Switch(config-ipfix-monitor-monitorname)# do rmdir
Switch(config-ipfix-monitor-monitorname)# do set
Switch(config-ipfix-monitor-monitorname)# do show
Switch(config-ipfix-monitor-monitorname)# do source
Switch(config-ipfix-monitor-monitorname)# do ssh
Switch(config-ipfix-monitor-monitorname)# do start
Switch(config-ipfix-monitor-monitorname)# do telnet
Switch(config-ipfix-monitor-monitorname)# do terminal
Switch(config-ipfix-monitor-monitorname)# do traceroute
Switch(config-ipfix-monitor-monitorname)# do write
```

End

```
Switch(config-ipfix-monitor-monitorname)# end
```

Exit


```
Switch(config-ipfix-monitor-monitorname)# exit
```

Exporter

```
Switch(config-ipfix-monitor-monitorname)# exporter exportername
```

Help

```
Switch(config-ipfix-monitor-monitorname)# help
```

No

```
Switch(config-ipfix-monitor-monitorname)# no description  
Switch(config-ipfix-monitor-monitorname)# no exporter  
Switch(config-ipfix-monitor-monitorname)# no recorder
```

Quit

```
Switch(config-ipfix-monitor-monitorname)# quit
```

Recorder

```
Switch(config-ipfix-monitor-monitorname)# recorder recordername
```

Show

```
Switch(config-ipfix-monitor-monitorname)# show history  
Switch(config-ipfix-monitor-monitorname)# show running-config  
Switch(config-ipfix-monitor-monitorname)# show this
```

Create the IPFix Interface

```
Switch(config)# interface eth-0-X  
Switch(config-if-eth-0-X)# ipfix IPFIX monitor input monitorname sampler  
samplername  
Switch(config-if-eth-0-X)# ipfix IPFIX monitor output monitorname sampler  
samplername  
Switch(config-if-eth-0-X)# ipfix IPFIX tunnel-aware inner  
Switch(config-if-eth-0-X)# ipfix IPFIX tunnel-aware inner-outer-merge  
Switch(config-if-eth-0-X)# no shutdown  
Switch(config-if-eth-0-X)# exit
```

Configure the IPFix Global Options

```
Switch(config)# ipfix global
```

Do

```
Switch(config-ipfix-global)# do boot  
Switch(config-ipfix-global)# do cd  
Switch(config-ipfix-global)# do clear  
Switch(config-ipfix-global)# do configure  
Switch(config-ipfix-global)# do copy  
Switch(config-ipfix-global)# do debug  
Switch(config-ipfix-global)# do delete  
Switch(config-ipfix-global)# do dir  
Switch(config-ipfix-global)# do disable  
Switch(config-ipfix-global)# do enable  
Switch(config-ipfix-global)# do logging  
Switch(config-ipfix-global)# do logout  
Switch(config-ipfix-global)# do ls  
Switch(config-ipfix-global)# do md5sum
```

```
Switch(config-ipfix-global)# do mkdir
Switch(config-ipfix-global)# do more
Switch(config-ipfix-global)# do no
Switch(config-ipfix-global)# do ping
Switch(config-ipfix-global)# do pwd
Switch(config-ipfix-global)# do re-activate
Switch(config-ipfix-global)# do reboot
Switch(config-ipfix-global)# do reload
Switch(config-ipfix-global)# do rename
Switch(config-ipfix-global)# do reset
Switch(config-ipfix-global)# do rmdir
Switch(config-ipfix-global)# do set
Switch(config-ipfix-global)# do show
Switch(config-ipfix-global)# do source
Switch(config-ipfix-global)# do ssh
Switch(config-ipfix-global)# do start
Switch(config-ipfix-global)# do telnet
Switch(config-ipfix-global)# do terminal
Switch(config-ipfix-global)# do traceroute
Switch(config-ipfix-global)# do write
```

End

```
Switch(config-ipfix-global)# end
```

Exit

```
Switch(config-ipfix-global)# exit
```

Flow

```
Switch(config-ipfix-global)# flow aging
Switch(config-ipfix-global)# flow export
```

Help

```
Switch(config-ipfix-global)# help
```

No

```
Switch(config-ipfix-global)# no flow aging
Switch(config-ipfix-global)# no flow export
```

Quit

```
Switch(config-ipfix-global)# quit
```

Show

```
Switch(config-ipfix-global)# show history
Switch(config-ipfix-global)# show running-config
Switch(config-ipfix-global)# show this
```

Monitor Capture

Monitor Capture is a tool that can assist with verifying new traffic configurations or assist in trouble shooting.

- The Monitor Capture tool supports the following capabilities:
- The monitor capture tool requires a TAP Group to be created
- Supports truncation, 64 to 144 bytes
- Supports packet count
- Support capture time
- Ingress packet capture options
 - A flow may be applied to filter the captured packets
 - A single port or group of ports may be selected
 - A link aggregation group may be selected
 - A port group may be selected.
- Egress packet capture options
 - An ACL may be applied to filter the captured packets
 - A single port or group of ports may be selected
 - A link aggregation group may be selected
- The monitor capture tool must be manually started
- The monitor capture tool must be manually stopped
- A txt file is created to view the last 1000 captured packets
- A pcap file may be created from the txt file

Monitor Capture Configuration

1. Select tools.
2. Select Monitor Capture.

The Options panel will be displayed.

Options

Global Configuration ⚙️ Modify

Capture Status	Truncation Length	Packet Count	Capture Time
stopping	no truncation	no limit	no limit

Capture Source Nodes + Add Node

#	Direction	Interface	Prot Group	Rule	Options
---	-----------	-----------	------------	------	---------

Start Capture Stop Capture

Packet Info

Capture Files Packet View

<input type="checkbox"/>	#	Size	Last modify	Filename	Current Capture File	Options
--------------------------	---	------	-------------	----------	----------------------	---------

3. Select the Global Configuration Modify.

The Config global panel will be displayed. The defaults may be used if desired.

Config global ×

Truncation Length off

Packet Count off

Capture Time off

OK Close

4. Truncation Length may be enabled. If so, enter the value.

5. Packet Count may be enabled, If so, enter the value.

6. Capture Time may be enabled. If so, enter the value.

7. Select OK.

The Global Configuration options will be displayed.

Global Configuration ⚙️ Modify

Capture Status	Truncation Length	Packet Count	Capture Time
stopping	no truncation	no limit	no limit

8. Select the Capture Source Nodes + Add Node.

The Add Source Node panel will be displayed.

Add Source Node

Direction

Input

Flow Match ☐

Port

☐ eth-0-1 - 8:

☐ eth-0-9 - 16:

☐ eth-0-17 - 24:

☐ eth-0-25 - 32:

☐ eth-0-33 - 40:

☐ eth-0-41 - 48:

☐ eth-0-49 - 56:

Link Aggregation Name

Direction

Output

Access-list Match ☐

Port

☐ eth-0-1 - 8:

☐ eth-0-9 - 16:

☐ eth-0-17 - 24:

☐ eth-0-25 - 32:

☐ eth-0-33 - 40:

☐ eth-0-41 - 48:

☐ eth-0-49 - 56:

Link Aggregation Name

Direction Input

- Flow Match may be enabled. If so, select the desired flow.
- Select the desired Port(s). A TAP group must be previously created.
- Select Link Aggregation name. The link aggregation group must be previously created.

Direction Output

- Access-list Match may be enabled. If so, select the desired ACL.
- Select the desired Port(s). A TAP group must be previously created.
- Select Link Aggregation name. The link aggregation group must be previously created.
- Select Add Nodes.



The Capture Source Nodes will be displayed.

Capture Source Nodes						<input type="button" value="+ Add Node"/>
#	Direction	Interface	Prot Group	Rule	Options	
1	input	eth-0-25	N/A	flow: Test	<input type="button" value="✗"/>	
2	output	eth-0-26	N/A	N/A	<input type="button" value="✗"/>	

16. Select the Trash Can in the Options column to delete a node.


17. Select Start Capture.

The Packet Info panel will display the txt file. A (check) will be displayed indicating the Current Capture File.

Packet Info						
Capture Files		Packet View				
<input type="checkbox"/>	#	Size	Last modify	Filename	Current Capture File	Options
<input type="checkbox"/>	1	0B	2023-01-06 15:30:29	MirCpuPkt-2023-01-06-15-30-29.txt	✓	  

18. Select Stop Capture.

The Packet Info panel will display the txt file. A (check) will not be displayed indicating the Current Capture File.







Packet Info						
Capture Files		Packet View				
<input type="checkbox"/>	#	Size	Last modify	Filename	Current Capture File	Options
<input type="checkbox"/>	1	10.001M	2023-01-06 15:39:37	MirCpuPkt-2023-01-06-15-38-52.txt		  

19. Select Download in the Options column to download the txt file.

20. Select Trash Can in the Options column to delete the txt file.

21. Select Convert to pcap in the Options column to create a pcap file.

The Packet Info panel will display the pcap file.

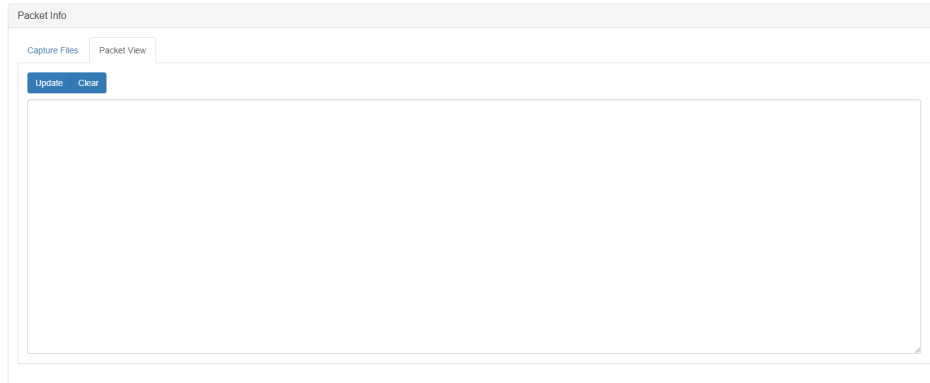
Packet Info						
Capture Files		Packet View				
<input type="checkbox"/>	#	Size	Last modify	Filename	Current Capture File	Options
<input type="checkbox"/>	1	10.001M	2023-01-06 15:39:37	MirCpuPkt-2023-01-06-15-38-52.txt		  
<input type="checkbox"/>	2	1.861M	2023-01-06 15:54:23	MirCpuPkt-2023-01-06-15-38-52.pcap		  

22. Select Download in the Options column to download the pcap file.

23. Select Trash Can in the Options column to delete the pcap file.

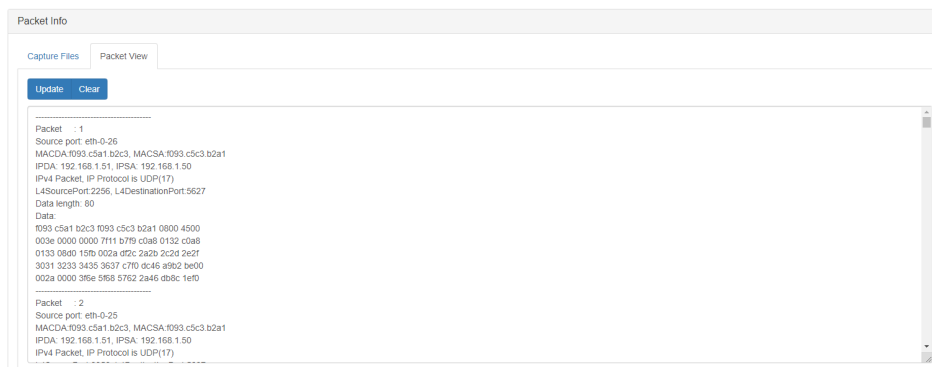
24. Select Packet View Tab.

The Packet View panel will be displayed.



25. Select Update.

The Packet View panel will display the latest packets.



26. Select Clear to clear the packet information.

Link Aggregation

Hash Configuration





Load balancing is a method of distributing traffic equally across a group of egress ports. The traffic is distributed based on defined options within the hash field configuration. The system has two default hash field configurations, port-channel and ecmp. The default hash field configuration options may be modified but not deleted. Additional hash field configurations may be created, modified, or deleted as desired. Hash arithmetic xor or crc are supported. The default hash arithmetic for the port-channel hash field configuration is xor.

1. Select Interface Management.
2. Select Link Aggregation.



The Hash Configuration is displayed.

Hash Configuration

Hash Field Configuration

#	Name	Hash Arithmetic	Hash Symmetry	Ip	Ipv6	Mpls	Description	Options
1	ecmp	xor	disable	true	true	true	N/A	 
2	port-channel	xor	disable	true	true	true	N/A	 

Hash Value Configuration

#	Name	Description	Port	Options
1	global	default	-	 




Port Configuration

+ Add

<input type="checkbox"/>	#	Link Aggregation Name	Load Balance Mode	Protocol	Group State	Ports in Bundle	Member Ports (Weight)	Max Ports
--------------------------	---	-----------------------	-------------------	----------	-------------	-----------------	-----------------------	-----------

The panel is divided into three sections, Hash Field Configuration, Hash Value Configuration and Port Configuration.

Hash Field Configuration

Hash Field Configuration								
#	Name	Hash Arithmetic	Hash Symmetry	Ip	Ipv6	Mpls	Description	Options
1	ecmp	xor	disable	true	true	true	N/A	 
2	port-channel	xor	disable	true	true	true	N/A	 

The hash field configuration options are as follows. The default enabled options are displayed as **blue**.

l2 l2-eth-type / **l2-macda** / **l2-macsa** / l2-src-interface / l2-vlan

mpls **mpls-2nd-label** / mpls-3rd-label / mpls-source-interface / **mpls-top-label**

ip **ip-ip-protocol** / **ip-ipda** / **ip-ipsa** / **ip-l4-destport** / **ip-l4-sourceport** / ip-src-interface

ipv6 **ipv6-ip-protocol** / **ipv6-ipda** / **ipv6-ipsa** / **ipv6-l4-destport** / **ipv6-l4-sourceport** /
ipv6-src-interface

gre **gre-gre-key** / gre-gre-protocol / **gre-ipda** / **gre-ipsa** / gre-src-interface

nvgre (outer) nvgre-outer-gre-protocol / **nvgre-outer-ipda** / **nvgre-outer-ipsa** / nvgre-src-interface /
nvgre-vsld

nvgre (layer2) nvgre-inner2-eth-type / nvgre-inner2-macda / nvgre-inner2-macsa /
nvgre-src-interface / **nvgre-vsld**

nvgre (layer3) nvgre-inner3-ip-protocol / nvgre-inner3-ipda / nvgre-inner3-ipsa /
nvgre-src-interface / **nvgre-vsld**

vxlan **vxlan-outer-ipda** / **vxlan-outer-ipsa** / vxlan-outer-l4-destport / **vxlan-outer-l4-sourceport**
/ vxlan-outer-vlan / vxlan-src-interface / **vxlan-vni**

Modify a Hash Field Configuration

1. Select the desired hash field configuration name.

The hash field configuration edit panel will be displayed.

port-channel ✕

l2	macda	macsa		
mpls	2nd-label	top-label		
ip	ip-protocol	ipda	ipsa	l4-destport
	l4-sourceport			
ipv6	ip-protocol	ipda	ipsa	l4-destport
	l4-sourceport			
gre	gre-key	ipda	ipsa	
nvgre	outer-ipda	outer-ipsa	vsld	
vxlan	outer-ipda	outer-ipsa	outer-l4-sourceport	vni

✕ Close

1. Select the desired option, l2, mpls, ip, ipv6, gre, nvgre or vxlan.
2. Enable or disable the desired options.
3. Select X Close.
4. Select the Edit icon.

The edit panel will be displayed.

5. 6. Mpls-Enable may be enabled/disabled, (enabled = default).
7. IP-Enable may be enabled/disabled, (enabled = default).
8. IPv6Enable may be enabled/disabled, (enabled = default).
9. Hash Symmetry may be enabled/disabled, (disabled = default).
10. Select the desired Hash Arithmetic, xor or crc, (xor = default).
11. Description-Enable may be enabled. If enabled, a Description may be applied.
12. Select OK.

Create a Hash Field Configuration

1. Select +Add.
2. Enter the Hash Field Name.
3. Select OK.

The new hash field configuration will be displayed.

Hash Field Configuration + Add								
#	Name	Hash Arithmetic	Hash Symmetry	Ip	Ipv6	Mpls	Description	Options
1	New	xor	disable	true	true	true	N/A	
2	ecmp	xor	disable	true	true	true	N/A	
3	port-channel	xor	disable	true	true	true	N/A	

The new hash field configuration may be modified using the previously described procedures.

Hash Value Configuration

The hash value configuration is used to apply the default hash field configurations to an aggregation group. If additional hash field configurations are created, then a new hash value configuration may be created and used to assign aggregation groups independently as desired.

Hash Value Configuration + Add				
#	Name	Description	Port	Options
1	global	default	-	 

Modify a Hash Value Configuration

1. Select the desired hash value configuration name.

The hash value configuration panel will be displayed.

global ×				
Load Balance Type	Load Balance Mode	Packet Type	Hash Field Name	Hash Arithmetic
port-channel	-	all	port-channel	xor
ecmp	-	all	ecmp	xor

✖ Close

2. Select the Edit icon.

The edit panel will be displayed.

global ×	
Load Balance Type	<input type="text" value="port-channel"/>
Hash Field Enable	<input checked="" type="checkbox"/> on
Hash Field Name	<input type="text" value="port-channel"/>
<input checked="" type="button" value="OK"/> <input type="button" value="✖ Close"/>	

3. Select the Load balance Type, port-channel.
4. The hash Field Enable may be enabled/disabled, (default=enabled).
5. Select the desired Hash Field Name.
6. Select OK.

Create a Hash Value Configuration

1. Select +Add.
2. Enter the hash value Name.
3. Select OK.

The new hash value configuration will be displayed.

2. Enter enable.
3. Enter configure terminal.

Create an ECMP Group

Use the following command to create an ECMP Group.

```
Switch(config)# ecmp-group X
```

Substitute X with the desired group ID, 1 to 512.

Delete an ECMP Group

Use the following command to delete an ECMP Group.

```
Switch(config)# no ecmp-group X
```

Substitute X with the desired group ID, 1 to 512.

Assign Members

Use the following command to add members to an ECMP Group.

```
Switch(config-ecmp-groupX)# member interface eth-0-X
```

Substitute X with the desired port number. Additional members may be added as desired.

Unassign Members

Use the following command to remove members from an ECMP Group.

```
Switch(config-ecmp-groupX)# no member interface eth-0-X
```

Display an ECMP Group

Use the following command to display an ECMP Group.

```
Switch# show ecmp-group
```

IP Routing

An interface can have one primary IP address and multiple secondary IP addresses. Packets generated by the switch always use the primary IP address. Therefore, all switches and access servers on a segment should share the same primary network number.

Hosts can determine subnet masks using the Internet Control Message Protocol (ICMP) mask request message. Switch to respond to this request with an ICMP mask reply message.

You can disable IP processing on a particular interface by removing its IP address with the `no ip address` command. If the software detects another host using one of its IP addresses, it will print an error message on the console.

The optional `secondary` keyword allows you to specify up to 8 secondary addresses. Secondary addresses are treated like primary addresses, except the system never generates datagrams other than routing updates with secondary source addresses. IP broadcasts and Address Resolution Protocol (ARP) requests are handled properly, as are interface routes in the IP routing table.

Secondary IP addresses can be used in a variety of situations. The following are the most common applications:

There may not be enough host addresses for a particular network segment. For example, your subnet allows up to 254 hosts per logical subnet, but on one physical subnet you need 300 host addresses. Using secondary IP addresses on the switches or access servers allows you to have two logical subnets using one physical subnet.

Many older networks were built using Level 2 bridges. The judicious use of secondary addresses can aid in the transition to a subnet and router-based network. Switches on an older, bridged segment can be easily made aware that many subnets are on that segment.

Two subnets of a single network might otherwise be separated by another network. This situation is not permitted when subnets are in use. In these instances, the first network is extended, or layered on top of the second network using secondary addresses.

Connect to the Advanced Features

Connect to the Advanced Features unit. A connection to the unit may be established using two options:

- Directly connected to the Console Interface to COM Port using Putty/Serial connection
- Connected via the IP Management Interface using Putty/SSH connection

1. Press the Return key.
2. Enter `enable`.
3. Enter `configure terminal`.

Assign IP Address

Enter the following commands to assign an ip address to an interface.

```
switch (config)# interface eth-0-x
```

*Substitute **X** with the desired port number.*

```
Switch(config-if-eth-0-X)# shutdown
Switch(config-if-eth-0-X)# no switchport
Switch(config-if-eth-0-X)# ip address aaa.bbb.ccc.ddd/XX
Switch(config-if-eth-0-X)# ip address aaa.bbb.ccc.ddd/XX secondary
Switch(config-if-eth-0-X)# no shutdown
Switch(config-if-eth-0-X)# exit
```

Configure Static Route

Enter the following commands to configure a static route.

```
Switch (config)# ip route aaa.bbb.ccc.ddd/XX aaa.bbb.ccc.ddd
```

Show IP Route

To display all entries in the Route Information Base (RIB), use this command without any arguments or keywords.

To display the entry in the RIB for detail, use this command with the keyword of ip or ip mask.

Use this command with the keyword of ip mask longer-prefixes, Show route matching the specified Network/Mask pair only.

To display the entry in the RIB for connected route, use this command with the keyword of connected.

To display the entry in the RIB for ospf route, use this command with the keyword of ospf.

To display the entry in the RIB for static route, use this command with the keyword of static.

Enter the following command.

```
Switch# show ip route
```

Show IP Route Summary

```
Switch# show ip route summary
```

Show IP Interface

```
Switch# show ip interface brief
```

ARP

The Address Resolution Protocol (ARP) is a protocol used to dynamically map between Internet host addresses and Ethernet addresses. ARP caches Internet Ethernet address mappings. When an interface requests a mapping for an address not in the cache, ARP queues the message, which requires the mapping, and broadcasts a message on the associated network requesting the address mapping. If a response is provided, the new mapping is cached, and any pending message is transmitted. ARP will queue at most one packet while waiting for a response to a mapping request; only the most recently transmitted packet is kept. If the target host does not respond after 3 requests, the host is considered down, allowing an error to be returned to transmission attempts during this interval. If a target host does not send message for a period (normally one hour), the host is considered uncertainty, and several requests (normally 6, 3 unicast and 3 broadcast) will be sent to the host before deleting the ARP entry. ARP entries may be added, deleted, or changed manually. Manually added entries may be temporary or permanent.

Connect to the Advanced Features

Connect to the Advanced Features unit. A connection to the unit may be established using two options:

- Directly connected to the Console Interface to COM Port using Putty/Serial connection
- Connected via the IP Management Interface using Putty/SSH connection

1. Press the Return key.
2. Enter enable.
3. Enter configure terminal.

Configuring ARP

Enter the following commands to assign an ip address to an interface.

```
Switch (config)# interface eth-0-x
```

Substitute X with the desired port number.

```
Switch(config-if-eth-0-x)# shutdown
Switch(config-if-eth-0-x)# no switchport
Switch(config-if-eth-0-x)# ip address aaa.bbb.ccc.ddd/xx
Switch(config-if-eth-0-x)# arp retry-interval x
```

Substitute X with the desired retry interval number (0...3).

```
Switch(config-if-eth-0-x)# arp retry-interval x
```

Substitute X with the desired timeout (1...2147483 seconds).

```
Switch(config-if-eth-0-x)# no shutdown
```

Add Static ARP Entry

Enter the following command to add a static arp entry.

```
Switch (config)# arp aaa.bbb.ccc.ddd aaa.bbbb.cccc
```