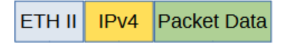


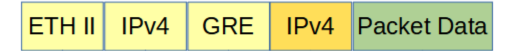
Encapsulate

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.





GRE Encapsulated Packet



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

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

This document 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 Guide.





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.



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 Options

- 7. Action permit
- 8. IP Protocol Number any
- 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. Add I3gre	enable
11. L3gre-src-ip	Enter the desired address. This defines the source IP in the L3 segment of the I3GRE header.
12. L3gre-dest-ip	Enter the desired address. This defines the destination IP in the L3 segment of the I3GRE header.
13. L3gre-dest-mac	Enter the desired address. This defines the destination MAC 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



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

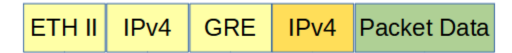




Decapsulate

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 document 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 Guide.





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.



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. Action permit
- 8. IP Protocol Number gre
- 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. Strip-header	enable
11. Edit packet	enable
12. Edit-macda	enable
13. Dst-mac	Enter the desired address. This will define the destination MAC for the new L2 segment added to the packet.
14. Edit-macsa	enable
15. Src-mac	Enter the desired address. This will define 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



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