



PacketMAX: Advanced Features | AF40G24 | 3.0.15

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 to egress port(s).
- To ingress port(s) via TAP Group

This document 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 guide.

Enable Truncation and Define Global Value

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

The Truncation Length panel will appear.



4. Select Truncation Length enable.







PacketMAX: Advanced Features | AF40G24 | 3.0.15

- 5. Enter the Truncation byte length, (64-144).
- 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.



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





PacketMAX: Advanced Features | AF40G24 | 3.0.15

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. Enable and define the desired options.

Flow Action Options

8. Truncation enable

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



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.



4. Enter the ACL Name.

Truncation Guide

PacketMAX: Advanced Features | AF40G24 | 3.0.15

5. Select Add ACL.

The ACL will be displayed.



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

The Add panel will be displayed.

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

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

Truncation Section

 The truncation section is used to enable truncation and define the truncation length that will be performed on any packet(s) that is permitted by the match rule section

ACL Match Options

7. Enable and define the desired options.

ACL Truncation Options

- 8. Truncation Enable enable
- 9. Truncation Length enable
- 10. Value Enter the desired value. Range 64 to 144.
- 11. Select OK.
- 12. Select the ACL name to display the attributes.

The Flow Entry panel will be displayed



Truncation Guide

PacketMAX: Advanced Features | AF40G24 | 3.0.15

Truncation

Entry

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).

