

Video Shaping Tethered Data

- Feature Summary and Revision History, on page 1
- Feature Description, on page 1
- Configuring Video Shaping Tethered Data, on page 2

Feature Summary and Revision History

Summary Data

Applicable Product(s) or Functional Area	ECS
Applicable Platform(s)	• ASR 5500
	• VPC-DI
Feature Default	Disabled - Configuration Required
Related Changes in This Release	Not Applicable
Related Documentation	Command Line Interface Reference ECS Administration Guide

Revision History

Revision Details	Release
In this release, if the ruledef matches the video and if the data flow is identified as tethered, then the configured flow limits are applied.	21.25

Feature Description

The video shaping tethered data feature streams video data packets through Wi-Fi tethered data. This feature applies the configured flow limits under the matched video rule, and the configured rating-group and content ID for the tethered charging-action in the following scenarios:

- If the ruledef matches the video
- · If the data flow is tethered
- If the tethered limit is lower than the configured limit



Note

After configuring the Tethering detection rules, you can configure the video detection rules.

Configuring Video Shaping Tethered Data

Configuring Tethered Flow

Use the following sample configuration to enable tethered flow condition.

```
configure
active-charging service service_name
  trigger-condition condition_name
  [ no ] tethered-flow
  end
```

NOTES:

- no: Disables the tethered traffic flow.
- tethered-flow: Identifies the tethered traffic.

Configuring Map Charging

Use the following sample configuration to enable map charging.

```
configure
 active-charging service service_name
      trigger-action action_name
      [ no ] map charging-action charging_action_name attribute charging
      end
```

NOTES:

- **no**: Disables the map charging.
- map charging-action charging_action_name attribute charging: Applies the rating group, content ID, online and offline charging based on the rule set for video shaping.

Verifying the Configuration

Use the following command to verify the feature configuration:

show configuration verbose

Verifying the Configuration