

# IPv4/IPv6 Address Encoding Change in Flow-Description AVP for APPLICATION-START Event Trigger from P-GW

- Feature Summary and Revision History, on page 1
- Feature Changes, on page 2

### **Feature Summary and Revision History**

#### **Summary Data**

Applicable Product(s) or Functional Area	P-GW
Applicable Platform(s)	• ASR 5500
	• VPC-DI
	• VPC-SI
Feature Default	Enabled-Always on
Teature Default	Endoted Mways on
Related Changes in This Release	Not Applicable
Related Documentation	P-GW Administration Guide

#### **Revision History**

Revision Details	Release
The StarOS 21.20.11 is enhanced with IPv4/IPv6 address encoding change in Flow-Description AVP under Application-Detection-Information AVP for APPLICATION-START event trigger from P-GW.	21.21.1
The StarOS 21.20.11 is enhanced with IPv4/IPv6 address encoding change in Flow-Description AVP under Application-Detection-Information AVP for APPLICATION-START event trigger from P-GW.	21.20.11

Revision Details	Release
The StarOS 21.15.52 is enhanced with IPv4/IPv6 address encoding change in Flow-Description AVP under Application-Detection-Information AVP for APPLICATION-START event trigger from P-GW.	21.15.52

## **Feature Changes**

**Previous Behavior:** In CCR-U for APPLICATION-START event trigger from P-GW, Flow-Description AVP under Application-Detection-Information AVP towards PCRF was encoded as:

- For ipv4 flows a netmask of /0 was used
- For ipv6 flows prefix length of 0 was used

**New Behavior**: In the release 21.15.52, in CCR-U for APPLICATION-START event trigger from P-GW, Flow-Description AVP under Application-Detection-Information AVP towards PCRF is encoded as:

- For ipv4 flows a netmask of /32 is used
- For ipv6 flows prefix length of 128 is used

**Customer Impact**: PCRF receives flow description value with 32/128 netmask/prefix. If PCRF rejects the value, ADC over Gx will not work.