

# **Dynamic ARP Functionality for PC and PV**

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## **Feature Summary and Revision History**

#### **Summary Data**

#### Table 1: Summary Data

Applicable Product(s) or Functional Area	PCF
Applicable Platform(s)	SMI
Feature Default Setting	Enabled – Always-on
Related Documentation	Not Applicable

### **Revision History**

#### **Table 2: Revision History**

Revision Details	Release
Enhancement introduced.	2022.02.0
PCF supports N5 Interface.	
First introduced.	2021.04.0

## **Feature Description**

PCF supports the dynamic ARP feature to send the same Priority-Level value in the dedicated bearers as that of the default bearer.

The dynamic ARP functionality is extended to Preemption Capability (PC) and Preemption Vulnerability (PV).

The PC parameter defines whether a bearer with a lower priority level can be dropped to free up the required resources.

The PV parameter defines whether a bearer is applicable for such dropping by a preemption capable bearer with a higher priority value.

To support this functionality for Rx interface, add two new columns, Rx\_Dynamic\_Vulnerability and Rx\_Dynamic\_Capability to the Rx\_QoS\_Table and for N5 interface, add two new columns, N5\_Dynamic\_Vulnerability and N5\_Dynamic\_Capability to the N5\_QoS\_Table.

## **How it Works**

This section describes how this feature works.

For a WPS user, the default bearer ARP value includes a Priority-Level value with PC set to enabled and PV set to disabled.

In case, when a non-WPS user calls a WPS user in Rx interface, the dynamic ARP attribute in the Rx\_QoS\_Table initiates the PCF to set the Priority-Level value in the dedicated bearer rules to match that of the default bearer value. But the PVI/PCI values sent in the dedicated bearer rules use the enforced values from the Rx\_QoS\_Table (typically PVI enabled, PCI disabled).

In case, when a non-WPS user calls a WPS user in N5 interface, the dynamic ARP attribute in the N5\_QoS\_Table initiates the PCF to set the Priority-Level value in the dedicated bearer rules to match that of the default bearer value. But the PVI/PCI values sent in the dedicated bearer rules use the enforced values from the N5\_QoS\_Table (typically PVI enabled, PCI disabled).

For WPS user, if dynamic ARP attribute for PVI and PCI is set to "D", then the PVI and PCI values will be mirrored from the default bearer instead using the configured Rx QoS Table values in Rx interface and configured N5 QoS Table values in N5 interface.

## **Configuring CRD Table and RxSTGConfiguration AVP**

Configuring CRD table and RxSTGConfiguration AVP involves the following steps:

### Adding Rx\_Dynamic\_Capability and Rx\_Dynamic\_Vulnerability

To add Rx\_Dynamic\_Capability and Rx\_Dynamic\_Vulnerability columns to the Rx\_QoS CRD table, use the following steps:

1. Log in to Policy Builder.

- 2. Click the **Reference Data** tab, and from the left pane click **Custom Reference Data Tables** to view the options.
- 3. On the left pane, expand the Search Table Groups folder.
- 4. Expand the **Rx\_QoS\_Table** sub folder of **Search Table Groups** and click the **Rx\_QoS\_Table**
- 5. Go to the \*Columns field and click the Add.
- 6. Add the column Name and Display Name as RX\_DYNAMIC\_CAPABILITY and RX\_DYNAMIC\_VULNERABILITY.

Figure 1: Adding Rx\_Dynamic\_Capability and Rx\_Dynamic\_Vulnerability

(ADADReservation/Proority (32)     (32)     (32)     (32)     (33)	Custom Reference Data Table Some or all columns in this table have been published and will be read only. Newly added columns will be editable.						
107 PCC Rule (5)	*Name		Display Name				
s 🏩 N28 Counters (II)	Rx_QoS_Table		Rx QoS Table	Cac	Cache Results		
<ul> <li>PS2_Hasping (0)</li> <li>Lapical_Ahn (0)</li> <li>N7_Qot5_Hasping (0)</li> </ul>	Activation Condition	select clear	Svn Crd Data	₩ Bes	t Match		
PDNAL, QOS_REF_TABLE (II)	*Evaluation Order						
Ke QoS fathe (2)     Reconctation (0)     Nag Rules (3)	Columns						
	*Name	Display 1	lame	"Use In Con	ditit "Type	Xey	Repá
		Action Ru-Max-	Requested-Bandwidth-UL-Action	8	Text		
	Rx-Max-Requested-Bandwidth-UL						
Transport (7)	RX_DYNAMIC_PRODRITY_LEVEL	RX_DYN	ANDC_PRIORITY_LEVEL	2	Text		
22 (%_mapping (7) 22 (%_QOS_TABLE (%)				9 9.	Text Text		
rx_mapping (7)     (0+,QOS_TABLE (8)     RX_TABLE (10)	RX_DYNAMIC_PRIDRITY_LEVEL	RX_DIT					
re_mapping (7)     Ge_QO5_TABLE (8)     EX_TABLE (10)     Location Table True (10)	RX_DYNAMIC_PRODRITY_LEVEL RX_DYNAMIC_CAPABILITY	RX_DIN RX_DIN	ANDC_CAPABOLITY	3	Text		
Doe Rules (6)     Consequence (7)     Go., QOS, TANLE (8)     Go., QOS, TANLE (8)     Go., ZOS, TANLE (10)     Go., ZANLE (10)     Go., ZANLE (10)     Go., ZANLE (10)     Go., ZANLE (11)     Consequence Data Strappers	RX_DYNAMIC_PRODRITY_LEVEL RX_DYNAMIC_CARABILITY RX_DYNAMIC_VULNERABILITY	RX_DIN RX_DIN RX_DIN	ANDC_CAPABOLITY	3	Text Text		

### Configuring RxSTGConfiguration AVP

This section describes the parameters that can be configured for RxSTGConfiguration.

The RxSTGConfiguration service configuration supports the following output AVPs that allow the dynamic value expression.

Before setting the service parameters, ensure that you create a use case template and add a service for this configuration. For details, see Configuring the Use Case Template and Adding a Service, on page 230.

The following table describes the RxSTGConfiguration service parameter.

Table 3: RxSTGConfiguration ParameterD

Parameters	Description
Dynamic-QoS-ARP-Pre-Emption-Capability	If the value is configured as "D" then the feature is enabled for PC. If the value is configured with any other value except "D" or is empty then the feature is disabled for PC.
Dynamic-QoS-ARP-Pre-Emption-Vulnerability	If the value is configured as "D" then the feature is enabled for PV. If the value is configured with any other value except "D" or is empty then the feature is disabled for PV.

## **Configuring CRD Table and N5STGConfiguration AVP**

Configuring CRD table and N5STGConfiguration AVP involves the following steps:

### Adding N5\_Dynamic\_Capability and N5\_Dynamic\_Vulnerability

To add N5\_Dynamic\_Capability and N5\_Dynamic\_Vulnerability columns to the N5\_QoS CRD table, use the following steps:

- 1. Log in to Policy Builder.
- 2. Click the **Reference Data** tab, and from the left pane click **Custom Reference Data Tables** to view the options.
- 3. On the left pane, expand the Search Table Groups folder.
- 4. Expand the N5\_QoS\_Table sub folder of Search Table Groups and click the N5\_QoS\_Table.
- 5. Go to the \*Columns field and click the Add.
- Add the column Name and Display Name as N5\_DYNAMIC\_CAPABILITY and N5\_DYNAMIC\_VULNERABILITY.

#### Figure 2: Adding N5\_Dynamic\_Capability and N5\_Dynamic\_Vulnerability

FINAL_QOS_REF_TABLE (0)	Custom Reference Data Table			
<ul> <li>Rx QoS Table (2)</li> <li>Rx_QoS_Table (0)</li> <li>Tap Rules (5)</li> </ul>	*Name	Display Name N5 QoS Table	Cache Results	
<ul> <li> <sup>t</sup> Dus Rules (6)         <sup>t</sup> rx_mapping (7)         <sup>t</sup> </li> </ul>	Activation Condition	Svn Crd Data	Best Match	
GX_QOS_TABLE (9)				
RX_TABLE (10)	*Evaluation Order			
<ul> <li> <b>RX_TABLE</b> (10)      </li> <li> <b>Location Table Tmo</b> (10)         </li> <li> <b>RX_AUTH_TABLE</b> (11)         </li> </ul>				
<ul> <li>Cocation Table Tmo (10)</li> <li>RX_AUTH_TABLE (11)</li> </ul>	0	Display Name	*Use In	Conditic *Type
Control Table Timo (10)  RX_AUTH_TABLE (11)  NS QOS TABLE (16)	0 *Columns	Display Name N5_DYNAMIC_PRIORITY_LEVEL_DEFA		Conditic *Type Text
Cocation Table Tmo (10)     RX_AUTH_TABLE (11)     NS QOS TABLE (16)     NS_QOS_TABLE (0)	0 *Columns *Name			
	0 Columns Name NS_DYNAMIC_PRIORITY_LEVEL_DEFAULT	N5_DYNAMIC_PRIORITY_LEVEL_DEFA	AULT 🔽	Text
<ul> <li></li></ul>	0 Columns Name N5_DYNAMIC_PRIORITY_LEVEL_DEFAULT N5_DYNAMIC_PRIORITY_LEVEL_MIN	N5_DYNAMIC_PRIORITY_LEVEL_DEFA N5_DYNAMIC_PRIORITY_LEVEL_MIN	AULT	Text

### **Configuring N5STGConfiguration AVP**

This section describes the parameters that can be configured for N5STGConfiguration.

The N5STGConfiguration service configuration supports the following output AVPs that allow the dynamic value expression.

Before setting the service parameters, ensure that you create a use case template and add a service for this configuration. For details, see Configuring the Use Case Template and Adding a Service, on page 230.

The following table describes the N5STGConfiguration service parameter.

Parameters	Description
Dynamic-QoS-ARP-Pre-Emption-Capability	If the value is configured as "D" then the feature is enabled for PC. If the value is configured with any other value except "D" or is empty then the feature is disabled for PC.
Dynamic-QoS-ARP-Pre-Emption-Vulnerability	If the value is configured as "D" then the feature is enabled for PV. If the value is configured with any other value except "D" or is empty then the feature is disabled for PV.

## **OAM** Support

This section describes operations, administration, and maintenance support for this feature

## **Bulk Statistics Support**

The following statistics are supported for the dynamic ARP functionality for PC and PV feature.



**Note** The following values apply to all the statistics:

- Unit Int64
- Type Counter
- Nodes Service

• qos\_rule\_pc\_total - Indicates the number of N5/N7/Rx rule installs (per qci/Media Type) provisioned with dynamic QoS PCI.

The following labels are defined for this metric:

- Interface
  - N5
  - N7
  - Rx
- type
  - default\_qos\_pc
  - dynamic\_qos\_pc
- identifier
  - qci

• media-type

• arp\_pc

• qos\_rule\_pv\_total - Indicates the number of N5/N7/Rx rule installs (per qci/Media Type) provisioned with dynamic QoS PVI.

The following labels are defined for this metric:

- Interface
  - N5
  - N7
  - Rx
- type
  - default\_qos\_pv
  - dynamic\_qos\_pv
- identifier
  - qci
  - media-type

• arp\_pv

## **Modified Stats**

#### Table 5: Modified Stats

Old Stats	New Stats	Description
qos_rule_total	qos_rule_pl_total	Indicates the number of N5/N7/Rx rule installs (per qci/Media Type) provisioned with dynamic QoS PL.
		The following labels are defined for this metric:
		• Interface
		• N5
		• N7
		• Rx
		• type
		• default_qos_pl
		• dynamic_qos_pl
		• identifier
		• qci
		• media-type
		• arp_pl

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