

Nexthop Forwarding Support IPv4/v6 Address

- Revision History, on page 1
- Feature Description, on page 1
- How It Works, on page 1
- Configuring Nexthop Forwarding Support IPv4/IPv6 Address, on page 5
- Monitoring and Troubleshooting, on page 6

Revision History



Note

Revision history details are not provided for features introduced before release 21.24.

Revision Details	Release
First introduced	Pre 21.24

Feature Description

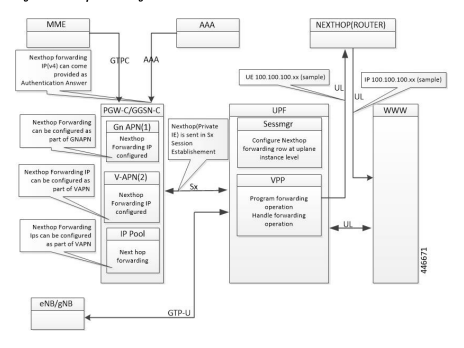
In uplink direction at CUPS UPF, UE IP and the GI IP might be in a different subnet and the routing path is defined to allow the uplink packet forward accordingly.

How It Works

Architecture

The following illustration provides EGCI-based P-GW UP Selection Solution overview.

Figure 1: Nexthop Forwarding



Configuration Priority

Configuration	Priority
AAA (Only IPv4)	1
APN (Gn/VAPN)	2
IP Pool	3

Configuration Use Cases

Case	IP Type	AAA	APN	IP Pool	Nexthop IP Selection	
Nexthop supplied Only in AA message	IPv4	209.165.200.225	Not configured	Not configured	Nexthop Address Selected from AAA:	
over AAA	IPv6	Not supported	Not configured	Not configured	IPv4: 209.165.200.225 IPv6: NA	
Nexthop that is supplied in AA	IPv4	209.165.200.225	209.165.201.1	50.50.50.50	Nexthop Address is selected from AAA:	
message over AAA + IPv4 configured in APN and IP Pool	IPv46	Not supported	Not configured	Not configured	IPv4: 209.165.200.225 IPv6: NA	

Case	IP Type	AAA	APN	IP Pool	Nexthop IP Selection		
IPv4 and IPv6 configured in APN only	IPv4	Not configured	209.165.201.1	Not configured	Nexthop Address is selected from APN: IPv4:		
omy	IPv6	Not supported	9001::3	Not configured	209.165.200.225 IPv6: 9001::3		
IPv4 and IPv6 configured in IP Pool only	IPv4	Not configured	Nexthop Address is selected from IP Pool IPv4:				
Only	IPv6	Not configured	Not configured	5002::5	209.165.200.225 IPv6 : 5002::5		
IPv4 available over	IPv4	209.165.200.225	209.165.201.1	50.50.50.50	Nexthop IPv4 is selected from AAA:		
AAA + IPv4 and IPv6 configure on APN and IP Pool	IPv6	Not Supported	9001::3	5002::5	209.165.200.225 Nexthop IPv6 selected from APN : 9001::3		
IPv4 available over	IPv4	209.165.200.225	Not configured	50.50.50.50	Nexthop IPv4 is selected from AAA:		
AAA + IPv4 and IPv6 configure on IP Pool	IPv6	Not Supported	Not configured	5002::5	209.165.200.225 Nexthop IPv6 selected from IP Pool: 5002::5		
IPv4 available over	IPv4	209.165.200.225	209.165.201.1	Not configured	Nexthop IPv4 is selected from AAA:		
AAA + IPv4 and IPv6 configure on APN.	IPv6	Not Supported	9001::3	Not configured	209.165.200.225 Nexthop IPv6 selected from APN: 9001::3		

Interface

Following Private IEs are introduced in SX Session Establishment message.

						1								
2 3 8	PFCP _IE_ NEXT HOP		Session PFCP_IE_NEXTHOP Establish ment Request										Private IE: CUPS: nexthop forward ing	
			BITS									support-		
		Octets	ta 17 16 15 11 12 17 11 1 1									IPv4 /IPv6		
		1 to 2		l	Type =	= 238 (decin	nal)					address	
		3 to 4			L	ength	= n							
		5 to 10		F	PFCP_IF	E_NEX	КТНО	P_II)					
		11-14		I	PFCP_II	E_NEX	KTHC	P_II)					
2 3 9	PFCP _IE_ NEXIHO _ID	P		PFCP	_IE_NE		P_ID			2 1 1 1 1 1 1 1 1 1 1	IE of Sessi Establi Requ 2. Ins PFCI _IE_ NEX IE of Sessi	e far Sx ion ishment iest side P THOP Sx ion ishment	Private IE: CUPS: nexthop forwarding support- IPv4 /IPv6 address	
		Octets	Octets 7 6 5 4 3 2 1 PFCP											
		$ \begin{array}{c c} \hline 1 \text{ to} \\ 2 \end{array} \qquad \text{Type} = 239 \text{ (decimal)} \qquad \begin{array}{c} \hline \text{IE} \\ \text{NEXTHOP} \\ \text{of Sx} \end{array} $												
		3 to 4			Lei	Length = 5				Session Establishmen Request	ishment			
		5 to 10												

2 4 0	PFCP_IE_ NEXTHOP _IP		PFCP_IE_NEXTHOP_IP Bits									Private
											PFCP_IE_ NEXTHOP	IE:
		Octets	7	6	of Sx	CUPS:						
		1 to 2		1		Session Establishment	nexthop forwarding					
		3 to 4	Length = n									support- IPv4/
		5		spare V4 V6								IPv6 address
		m to m+3	IPv4 Address									
		p to p+15	I IPV6 Address									

Configuring Nexthop Forwarding Support IPv4/IPv6 Address

Configuring Nexthop Forwarding at APN Configuration Mode

Use the following CLI commands to configure Nexthop Forwarding at APN.

```
configure
  context context_name
    apn apn_name
       nexthop-forwarding-address { ipv4v6_address | ipv4_address | ipv6_address}
}
    no nexthop-forwarding-address
    end
```

NOTES:

- no: Disables Nexthop forwarding address configuration.
- **nexthop-forwarding-address** { *ipv4v6_address | ipv4_address | ipv6_address* }: Configures the Nexthop forwarding address for this APN.
 - ipv4_address Configures IPv4 address.
 - *ipv6_address* Configures IPv6 address (supports colon-separated hexadecimal notation).

Configuring Nexthop Forwarding at IP Pool

Use the following CLI commands to configure Nexthop Forwarding at APN.

```
configure
  context context name
```

```
[ no ] ip pool ipv4-public nexthop-forwarding-address ipv4_address [ no ] ip pool ipv6-public nexthop-forwarding-address ipv6_address end
```

NOTES:

- no: Disables Nexthop forwarding address configuration.
- **nexthop-forwarding-address** *ipv4_address | ipv6_address*: Configures the IPv4 address Nexthop forwarding address for this pool.
- **nexthop-forwarding-address** *ipv6_address*: Configures the IPv6 address Nexthop forwarding address for this pool.

Configuring Nexthop Forwarding Through AAA

Nexthop Forwarding Address can be configured through AAA. This option allows us to configure externally. Configuring Nexthop Forwarding externally:

```
RADIUS AUTHENTICATION
Access-Accept
Subscriber-Nexthop-Address
```

Monitoring and Troubleshooting

This section provides information about CLI commands available for monitoring and troubleshooting the feature.

Show Commands and Outputs

This section provides information about show commands and their outputs in support of this feature.

show apn name <apn_name>

The output of this show command is enhanced to include the following fields introduced in support of this feature.

• nexthop gateway addr: Displays the configured Nexthop gateway address.

show subscriber user-plane-only full all

The output of this show command is enhanced to include the following fields introduced in support of this feature.

• Next Hop Ip Address - Displays the configured Nexthop IP address.