

Router Solicit and Router Advertisement

This chapter covers the following topics:

- Feature Summary and Revision History, on page 1
- Feature Description, on page 1
- ICMPv6 Profile Configuration, on page 3

Feature Summary and Revision History

Summary Data

Table 1: Summary Data

Applicable Product(s) or Functional Area	SMF
Applicable Platform(s)	SMI
Feature Default Setting	Enabled – Always-on
Related Changes in this Release	Not Applicable
Related Documentation	Not Applicable

Revision History

Table 2: Revision History

Revision Details	Release
First introduced.	Pre-2020.02.0

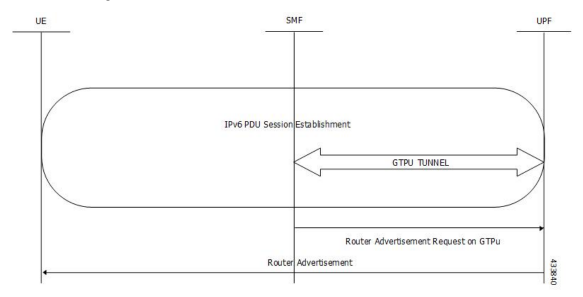
Feature Description

To comply to IPv6 Stateless Auto-configuration, SMF supports ICMPv6 Router Solicit and Advertisement. The following ICMPv6 options are supported in Router Advertisement:

- Prefix Information Allocated UE IPv6 Prefix is sent.
- MTU Value is taken from configuration. Default is 1500.
- Source Link Layer Address: Value is taken from configuration local virtual mac.

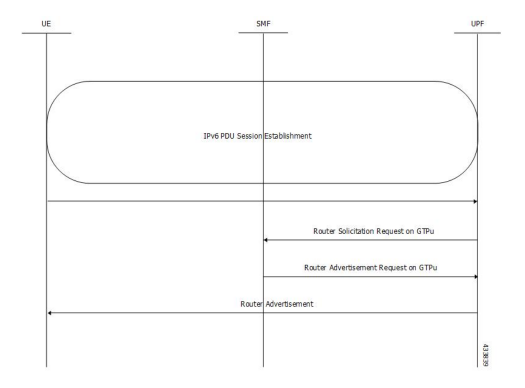
Unsolicited Router Advertisement

SMF sends unsolicited router advertisement on successful PDU session establishment to share the allocated IPv6 prefix to UE. RA message is sent over the GTPU tunnel, which is created between the SMF and UPF during the Session Establishment procedure. SMF also installs PDRs and FARs on the UPF to enable routing for RS/RA messages.



Solicited Router Advertisement

To get the allocated IPv6 prefix, UE can send a router solicit message. On receiving router solicit message, SMF sends router advertisement message towards UE containing the allocated UE IPv6 prefix.



ICMPv6 Profile Configuration

NOTES:

The following configuration is used to configure Router Advertisement parameters:

```
scheduler(config-icmpv6-profile-icmp1# show full
icmpv6-profile icmp1
local-virtual-mac ac:de:48:00:11:22
           64 default 255
etime 100 (seconds) default 65535
hop-limit
router-lifetime
                 30 (milliseconds) default 0
reachable-time
retrans-timer
                 1 (milliseconds) default 0
mtu
                  1500 default 1500
dnn-profile dnn1
remote-virtual-mac fa:00:4c:a8:22:05 default(00:14:22:01:23:45)
ipv6-pool name pool1
                     2001:300:4001::/48
      prefix-lifetime 3456 (seconds) default 4294967295
!
smf-profile prof
service name srv1
 associate-icmpv6-profile icmp1
```

 \bullet /48 is the only prefix supported in this release.