



Configure and Verify Roaming Parameters

- [Packet Retries Limitation, on page 1](#)
- [Configure Maximum Retry Limit for Packet Retransmissions using CLI, on page 1](#)
- [Verify Maximum Retry Limit for Packet Retransmissions using CLI, on page 1](#)

Packet Retries Limitation

Starting from UIW Release 17.15.1, you can set the limit for the packet retransmissions of unicast packets. This includes both aggregate and non-aggregate packets.



Note The maximum retry limit for packet retransmission is 32.

Configure Maximum Retry Limit for Packet Retransmissions using CLI

Step 1 Device#configure dot11Radio <N> packet retries <retry-count>

Step 2 Device#write

Step 3 Device#reload

Verify Maximum Retry Limit for Packet Retransmissions using CLI

```
Device#show dot11Radio 1 config
.
.
.
DFS region:                Q
```

Verify Maximum Retry Limit for Packet Retransmissions using CLI

```
DFS radar role:      auto
Radar detected:     0
Indoor deployment:  disable
Rx-SOP Threshold:   0 dBm(AUTO)
Max packet retries: 32
```