

Wireless 龚训杰 2020-08-19 Published

Test the link network quality between AP and AC

Solution

[ac]dis wlan ap name uap verbose .[40irf-probe]wlan ap-link-test [40irf-wlan-ap-wa5620]tunnel latency-detect start [40irf]display wlan ap name wa5620 tunnel latency

```
[ac-probe]WLAN ap-link-test 192.168.100.5
Transmitted packets
                              : 1
Received packets
Packet loss
                              : 0.00%
Transmitted packet length : 128
Received packet Length
Out-of-order packets
                              : 128
                              : 0
Min RTT(ms)
                              : 1
Average RTT(ms)
Max RTT(ms)
                              : 1
AP last reboot reason
                              : Power on
AP up time
                              : 0 weeks, 1 days, 21 hours, 34 minutes
```

```
[ac-wlan-ap-uap]display wlan ap name uap tunnel latency
AP name :uap
Tunnel Latency
                           :Enabled
Control Link Delay:
  Current Delay
Maximum Delay
                           :1ms
                           :1ms
  Minimum Delay
                           :0ms
Data Link Delay:
  Current Delay
Maximum Delay
                           :1ms
                           :1ms
  Minimum Delay
                           :1ms
```