



Current ConnectivityInsights APIs





Connectivity Insights focuses on app sending requirements to Network Operator.

- Packet Loss
- Latency
- Jitter
- Bitrate

Network Operator Replies with yes/no (can we meet these requirements)

Re-using ConnectivityInsights application-profile



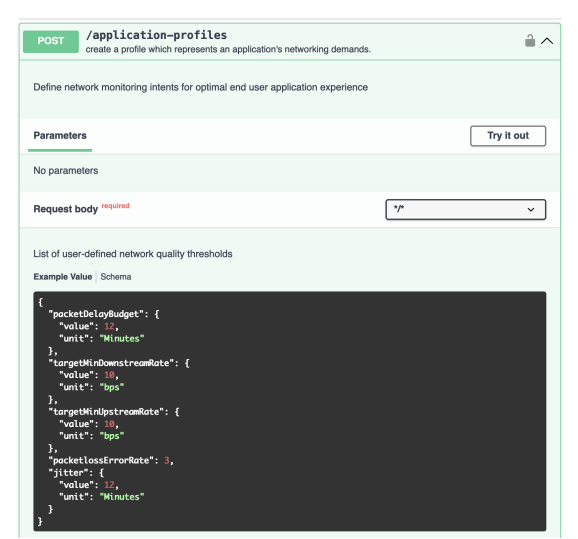
 \wedge

ConnectivityInsights application-profile contains:

- Packet loss
- Latency
- Jitter
- Bitrate

Application Profiles

Operations to define, read and manage an application's thresholds for network quality (latency, jitter, loss, throughput)



New ConnectivityInsights API



- New project that is part of ConnectivityInsights API family
- Existing APIs are one-way
- Provides way for an application to send it's KPIs up to the network operator for analysis
- Endpoint to allow sending KPIs
- Async response to get score and root cause/recommended actions