



# Feature Defaults Quick Reference

- Feature Defaults, on page 1

## Feature Defaults

The following table indicates what features are enabled or disabled by default.

Feature	Default
Adding Cause Code 38 to Bulkschema Counters	Disabled - Configuration Required
Cisco Ultra Traffic Optimization	Disabled - License Required
Diameter Result Code Specific Counters on Gy Interface	Enabled - Always-on
Enabling S6b for IMS APN	Disabled - Configuration Required
Enabling Multicast Services over L2TP	Disabled - Configuration Required
IPv4/IPv6 Address Encoding Change in Flow-Description AVP for APPLICATION-START Event Trigger from P-GW	Enabled - Always-on
P2P Detection Analysis and Performance Enhancements	Enabled - Always-on
QUIC IETF Implementation	Disabled - Configuration Required
Sessmgr Restart While Processing Secondary RAT Usage CDR Records	Enabled - Configuration Required
Support for Common access-type in twan-profile for EoGRE-PMIP Calls	Disabled - Configuration Required
Support for Diameter Error Code Counters	Enabled - Always-on
Support for Presence Reporting Area and Extended QOS on Offline Charging Interface for P-GW and SAEGW	Disabled - Configuration Required
Support to List Non-Fatal Snaps and Fatal Crashes in StarOS	Enabled - Configuration Required
TCP Information Fields in EDR	Disabled - Configuration Required

