New and Changed Feature Information

This section lists all the new and changed features for the *Telemetry Configuration Guide for Cisco ASR 9000 Series Routers*.

- New and Changed Telemetry Features, on page 1

### New and Changed Telemetry Features

<table>
<thead>
<tr>
<th>Feature</th>
<th>Description</th>
<th>Changed in Release</th>
<th>Where Documented</th>
</tr>
</thead>
<tbody>
<tr>
<td>Support for <code>oc-lldp</code> model for Event-driven Telemetry</td>
<td>The OpenConfig- Link Layer Discovery Protocol (oc-lldp) model defined by the OC community defines configuration and operational state data for the LLDP protocol.</td>
<td>Release 7.0.1</td>
<td>Obtain this data model from Github repository.</td>
</tr>
</tbody>
</table>
| Support for `oc-aft` stats data model         | The OpenConfig-Abstract Forwarding Table (oc-aft) model defined by the OC community collects statistics about traffic in a network. The statistics are extracted for:  
  * Event-driven Telemetry (EDT) push mode  
  * MPLS labels only (per IP-prefix stats is not supported)  
  * Non-recursive MPLS labels (filter out BGP, VPN labels) | Release 7.0.1     | Obtain this data model from Github repository.          |
### New and Changed Telemetry Features

<table>
<thead>
<tr>
<th>Feature</th>
<th>Description</th>
<th>Changed in Release</th>
<th>Where Documented</th>
</tr>
</thead>
</table>
| Monitor MLDP using NETCONF       | Event-driven telemetry support for monitoring Multicast Label Distribution Protocol (MLDP) using NETCONF and YANG data model. If there is a state change in mLDP, the router streams data about flow statistics for multicast labels, and control plane statistics for mLDP. Event-driven Telemetry does not support these paths:  
  * Cisco-IOS-XR-mpls-ldp-mldp-oper:mpls-mldp/active/status
  * Cisco-IOS-XR-mpls-ldp-mldp-oper:mpls-mldp/active/lsm-ids/lsm-id
  * Cisco-IOS-XR-mpls-ldp-mldp-oper:mpls-mldp/active/vrfs/vrf/neighbor-addresses/neighbor-address  
  * Cisco-IOS-XR-mpls-ldp-mldp-oper:mpls-mldp/active/default-context/neighbor-addresses/neighbor-address  
  * All standby paths | Release 7.0.1                                                                 | Get familiar with NETCONF using a use case. Establish a Model-Driven Telemetry Session from a Router to a Destination |