



## 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

Feature	Description	Changed in Release	Where Documented
Support streaming telemetry data for <del>Cisco-IOS-XR-sysadmin-asic-errors-ael</del> Sysadmin model.	Support added to stream telemetry data for <code>Cisco-IOS-XR-sysadmin-asic-errors-ael</code> Sysadmin model.	Release 7.1.2	See <a href="#">Sensor Path</a> topic for the list of supported Sysadmin data models.  Obtain this data model from <a href="#">Github</a> repository.

<b>Feature</b>	<b>Description</b>	<b>Changed in Release</b>	<b>Where Documented</b>
Support to poll specific processes to stream telemetry data.		Release 7.1.2	Obtain this data model from <a href="#">Github</a> repository.

Feature	Description	Changed in Release	Where Documented
	<p><b>Introduced</b></p> <p>Cisco-IOS-XR-wdsysmon-fd-proc-oper.yang data model with process keys to poll specific processes and stream telemetry data.</p> <p><b>NETCONF Request:</b></p> <pre> &lt;rpc message-id="101" xmlns="urn:ietf:params:xml:ns:netconf:base:1.0"&gt;    &lt;get&gt;     &lt;filter&gt;       &lt;process-monitoring xmlns="http://cisco.com/ns/yang/Cisco-IOS-XR-wdsysmon-fd-proc-oper"&gt;          &lt;nodes&gt;           &lt;node&gt;             &lt;node-name&gt;0/RP0/CPU0&lt;/node-name&gt;             &lt;process-name&gt;               &lt;proc-cpu-utilizations&gt;                 &lt;proc-cpu-utilization&gt;                   &lt;process-name&gt;                     dumper                   &lt;/process-name&gt;                 &lt;/proc-cpu-utilization&gt;               &lt;/proc-cpu-utilizations&gt;             &lt;/process-name&gt;           &lt;/node&gt;         &lt;/nodes&gt;       &lt;/process-monitoring&gt;     &lt;/filter&gt;   &lt;/get&gt; &lt;/rpc&gt; </pre> <p><b>NETCONF Response:</b></p> <pre> &lt;?xml version="1.0"?&gt; &lt;rpc-reply message-id="101" xmlns="urn:ietf:params:xml:ns:netconf:base:1.0"&gt;    &lt;data&gt;     &lt;process-monitoring xmlns="http://cisco.com/ns/yang/Cisco-IOS-XR-wdsysmon-fd-proc-oper"&gt;        &lt;nodes&gt;         &lt;node&gt;           &lt;node-name&gt;0/RP0/CPU0&lt;/node-name&gt;           &lt;process-name&gt;             &lt;proc-cpu-utilizations&gt;               &lt;proc-cpu-utilization&gt;                 &lt;process-name&gt;dumper&lt;/process-name&gt;               &lt;/proc-cpu-utilization&gt;             &lt;/proc-cpu-utilizations&gt;           &lt;/process-name&gt;           &lt;total-cpu-one-minute&gt;0&lt;/total-cpu-one-minute&gt;            &lt;total-cpu-five-minute&gt;0&lt;/total-cpu-five-minute&gt;            &lt;total-cpu-fifteen-minute&gt;0&lt;/total-cpu-fifteen-minute&gt; </pre>		

Feature	Description	Changed in Release	Where Documented
	<pre> &lt;process-cpu&gt;   &lt;process-name&gt;dumper&lt;/process-name&gt;    &lt;process-id&gt;3572&lt;/process-id&gt;    &lt;process-cpu-one-minute&gt;0&lt;/process-cpu-one-minute&gt;    &lt;process-cpu-five-minute&gt;0&lt;/process-cpu-five-minute&gt;    &lt;process-cpu-fifteen-minute&gt;0&lt;/process-cpu-fifteen-minute&gt;    &lt;thread-cpu&gt;   &lt;/thread-cpu&gt; ----- Truncated for brevity ----- &lt;/process-cpu&gt;   &lt;/proc-cpu-utilization&gt;   &lt;/proc-cpu-utilizations&gt; &lt;/process-name&gt; &lt;/node&gt; &lt;/nodes&gt; &lt;/process-monitoring&gt; &lt;/data&gt; &lt;/rpc-reply&gt;  The following example shows a telemetry query to fetch CPU utilization data in JSON format:  mdt_exec -s Cisco-IOS-XR-wdsysmon-fd-proc-oper: process-monitoring/nodes/node[node-name=0/RP0/CPU0]/process-name/ proc-cpu-utilizations/proc-cpu-utilization[process-name=badls]  -c 2000 -d output.json </pre>		

Feature	Description	Changed in Release	Where Documented
	<p>The following stream of data shows the streamed data in JSON format:</p> <pre> Sub_id 200000001, flag 0, len 0 Sub_id 200000001, flag 4, len 6496 ----- {"node_id_str":"ios","subscription_id_str":"app_200000001", "encoding_path":"Cisco-IOS-XR-wdsysmon-fd-proc-oper: process-monitoring/nodes/node/process-name/proc-cpu-utilizations/ proc-cpu-utilization","collection_id":"4","collection_start_time": "1589478552400","msg_timestamp":"1589478552471", "data_json":[{"timestamp":"1589478552469","keys":[{"node-name": "0/RP0/CPU0"},{"process-name":"bcdls"}]}, "content":{"total-cpu-one-minute":0,"total-cpu-five-minute":1, "total-cpu-fifteen-minute":0, "process-cpu":[{"process-name":"bcdls","process-id":5113, "process-cpu-one-minute":0, "process-cpu-five-minute":0,"process-cpu-fifteen-minute":0, "thread-cpu":[{"thread-name": "lwm_service_thr","thread-id":5127,"process-cpu-one-minute":0, "process-cpu-five-minute":0, "process-cpu-fifteen-minute":0},{"thread-name":"qsm_service_thr", "thread-id":5128, "process-cpu-one-minute":0,"process-cpu-five-minute":0, "process-cpu-fifteen-minute":0}, {"thread-name":"bcdls","thread-id":5130,"process-cpu-one-minute":0, "process-cpu-five-minute":0, "process-cpu-fifteen-minute":0},{"thread-name":"bcdls","thread-id":5131, "process-cpu-one-minute":0, "process-cpu-five-minute":0,"process-cpu-fifteen-minute":0}, {"thread-name":"bcdls","thread-id":5132, "process-cpu-one-minute":0,"process-cpu-five-minute":0, "process-cpu-fifteen-minute":0}, -----Output truncated for brevity ----- </pre>		
Stream telemetry data using openconfig-platform data model	Streaming data related to the underlying characteristics of the device including the operational state or configuration of that device using openconfig-platform data model.	Release 7.1.1	Obtain this data model from <a href="#">Github</a> repository.

Feature	Description	Changed in Release	Where Documented
Congestion control for telemetry	<p>Support to provide congestion management for telemetry.</p> <p>With congestion control, each destination is allowed a maximum of 4000 outstanding messages. The events are throttled when the outstanding messages exceed 3000; throttling of cadence messages happens when outstanding messages exceed 250. Events have higher priority than cadence messages.</p> <p>A sample output is provided as follows:</p> <pre>Router#show telemetry model-driven destination DialIn_1002      1          192.x.x.x  19687  self-describing-gpb  dialin Active TLS:                False Collection statistics:   Maximum tokens           : 4000   Event tokens             : 750   Cadence tokens          : 723   Token processed at      : &lt;time-stamp&gt;   Cadence token advertised at : &lt;time-stamp&gt;   Event token advertised at  : &gt;time-stamp&gt; GNMI initial synchronization time: Pending queue size        : 0 Processed events          : 0 Collection tokens         : 723</pre>	Release 7.1.1	NA