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| **Relevant for this Network Anomaly** | **Header Title** | **Definition** |
|  | name | Identifies the yang or openconfig model used and the path to the leaf or metrics. This breaks down as follows:  for Cisco-IOS-XR-ipv4-bgp-oper:bgp/instances/instance/instance-active/default-vrf/process-info  Yang model: Cisco-IOS-XR-ipv4-bgp-oper sensor path: bgp/instances/instance/instance-active/default-vrf/process-info |
| Y | time | The Unix epoch (or Unix time / POSIX time / Unix timestamp) is the number of seconds that have elapsed since January 1, 1970 (midnight UTC/GMT), not counting leap seconds (in ISO 8601: 1970-01-01T00:00:00Z). Literally speaking the epoch is Unix time 0 (midnight 1/1/1970), but 'epoch' is often used as a synonym for 'Unix time'.  time stamp converter: https://www.epochconverter.com/ |
| Y | EncodingPath | The converter on this page converts timestamps in seconds, milliseconds and microseconds to readable dates. |
| Y | Producer | Name of the device that is the source of the telemetry |
| Y | acl-in-rpf-packets | number of inbound Access Control List reverse path forwarding packets |
| N | active-routes-count | Number of active routes present in the routing table for each route source. |
| Y | af-name | Identifies the type of address family - IPv4 or IPv6 |
| Y | as | This is the autonomous system number, it identifies the the unit of control for the routing policy of a single administrative entity. It can be a single device/subnet or can be a group of subnets/prefixes. \* |
| Y | backup-routes-count | number of backup routes that are configured in the Routing Information Base |
| Y | bandwidth | This is the bandwith capacity in kilobits per second =bandwidth number \* 1000, e.g. 100,000,000 \* 1000 = 100,000,000,000 or 100Gbps |
| Y | bytes-received | number of bytes received by this port. Also known as ingress bytes |
| Y | bytes-sent | number of bytes sent by this port. Also known as egress bytes |
| Y | carrier-transitions | loss or recovery of carrier signal-   Signal transition, when referring to the modulation of a carrier signal, is a change from one significant condition to another. Examples of signal transitions are a change from one electric current, voltage, or power level to another; a change from one optical power level to another; a phase shift; or a change from one frequency or wavelength to another. |
| N | checksum-error-packets | number of packets with checksum errors -   Checksums are used to ensure the integrity of data portions for data transmission or storage. A checksum is basically a calculated summary of such a data portion.  Network data transmissions often produce errors, such as toggled, missing or duplicated bits. As a result, the data received might not be identical to the data transmitted, which is obviously a bad thing.  Because of these transmission errors, network protocols very often use checksums to detect such errors. The transmitter will calculate a checksum of the data and transmits the data together with the checksum. The receiver will calculate the checksum of the received data with the same algorithm as the transmitter. If the received and calculated checksums don’t match a transmission error has occurred. |
| Y | crc-errors | number of packets with cyclical redundancy check errors - Cyclic Redundancy Check (CRC) Error indicates when data is corrupted. Calculating from all data, CRC validates packets of information sent by devices and verifies it against the data extracted, ensuring its accuracy. |
| Y | deleted-routes-count | number of routes deleted from routing information base / forwarding information base. The forwarding information base (FIB) is the actual information that a routing/switching device uses to choose the interface that a given packet will use for egress. For example, the FIB might be programmed such that a packet bound to a destination in 192.168.1.0/24 should be sent out of physical port ethernet1/2. There may actually be multiple FIB's on a device for unicast forwarding vs multicast RPF checking, different protocols (ip vs mpls vs ipv6) but the basic function is the same - selection criteria (usually destination) mapping to output interface/encapsulation. Individual FIB's may also be partitioned to achieve concurrent independent forwarding tables (i.e. vrf's).  Each FIB is programmed by one or more routing information bases (RIB). The RIB is a selection of routing information learned via static definition or a dynamic routing protocol. The algorithms used within various RIB's will vary - so, for example, the means by which BGP or OSPF determines potential best paths vary quite a bit. The means by which multiple RIB's are programmed into a common (set) of FIB's in a box will vary by implementation but this is where concepts like administrative distance are used (e.g. identical paths are learned via eBGP and OSPF, the eBGP is usually preferred for FIB injection). Again, RIB's may also be potentially partitioned to allow for multiple vrf's, etc |
| Y | df-unreachable-packets | ICMP destination unreachable message with code that indicates fragmentation needed by do not fragment bit is set.  When a router is unable to forward a datagram because it exceeds the Maximum Transfer Unit of the next-hop network and its Don't Fragment bit is set, the router is required to return an ICMP Destination Unreachable message to the source of the datagram, with the Code indicating "fragmentation needed and DF set". To support the Path MTU Discovery technique specified in this memo, the router MUST include the MTU of that next-hop network in the low-order 16 bits of the ICMP header field that is labelled "unused" in the ICMP specification. The high-order 16 bits remain unused, and MUST be set to zero. |
| Y | discard-packets | number of discarded packets - The packets were received with no errors but were dumped before being passed on to a higher layer protocol. A typical cause of discards is when the router/switch needs to regain some buffer space. |
| Y | encapsulation-failure-packets | number of packets where packets encapsulation failed  IP fragmentation is an Internet Protocol (IP) process that breaks datagrams into smaller pieces (fragments), so that packets may be formed that can pass through a link with a smaller maximum transmission unit (MTU) than the original datagram size. The fragments are reassembled by the receiving host. If the do not fragment bit is set in the IP header, the packet will be dropped |
| N | fragmentation-consumed-packets | number of consumed fragmentation packets |
| N | fragmentation-failure-packets | number of failed fragmented packets |
| N | free-application-memory | amount of free application memory in bytes |
| Y | free-physical-memory | amount of free physical memory in bytes |
| Y | global\_\_established-neighbors-count-total | number of established neighbors -The fact that routers are neighbors is not sufficient to guarantee an exchange of route/link state updates; they must form adjacencies to exchange route / link-state updates. Adjacency is an advanced form of neighborship formed by routers that are willing to exchange routing information after negotiating parameters of such an exchange. Routers reach a FULL state of adjacency when they have synchronized information |
| Y | global\_\_neighbors-count-total | total number of neighbors (see above for neighbor description) |
| Y | global\_\_nexthop-count | number of next hops - Next hop is a routing term that refers to the next closest router a packet can go through. The next hop is among the series of routers that are connected together in a network and is the next possible destination for a data packet. |
| Y | global\_\_restart-count | number of global routing session restarts |
| Y | gre-error-drop | number of gre packet dropped to packet errors .  Generic Routing Encapsulation (GRE) is a tunneling protocol developed by Cisco Systems that can encapsulate a wide variety of network layer protocols inside virtual point-to-point links over an Internet Protocol network. |
| N | gre-lookup-failed-drop | number of drops associated gre lookup failures. |
| N | incomplete-adjacency-packets | incomplete adjacency packets  Two nodes in the network are considered adjacent if they can reach each other using a single hop across a link layer. For example, when a packet arrives at one of the router's interfaces, the router strips off the data-link layer framing and passes the enclosed packet to the network layer. At the network layer, the destination address of the packet is examined. If the destination address is not an address of the router's interface or the all hosts broadcast address, then the packet must be routed.  At a minimum, each route entry in the database must contain two items:   * Destination address—This is the address of the network the router can reach. The router may have more than one route to the same address. * Pointer to the destination—This pointer indicates that the destination network is directly connected to the router, or it indicates the address of another router on a directly-connected network towards the destination. That router, which is one hop closer to the destination, is the next-hop router. An adjacency represents the pointer to the destination.     There are two known reasons for an incomplete adjacency:   * The router cannot use ARP successfully for the next-hop interface. * After a clear ip arp or a clear adjacency command, the router marks the adjacency as incomplete. ... |
| Y | input-data-rate | number of input data rate in bits per second -   This is the actual traffic sent and received (egress and ingress) for a 30 second time period. So in this 30 second time period, for example, an interface received 785 packets per second average (23550 packets total). The average per second rate is 2184000 bits/sec. So in 30 seconds, the interface received 65,520,000 bits (8,190,000 bytes). In most cases, bandwidth is sold as bidirectional. So if you have an 8mb/s contract rate, I'd say you are using 27% inbound and 35% outbound. Due to the fact that there may be peaks and valleys in the utilization, you may benefit from buying some more bandwidth. |
| Y | input-drops | number of input packet drops  This is the number of packets dropped as they ingress a network port. When a packet enters the router, the router attempts to forward the packet at interrupt level. If the router cannot find a match in an appropriate cache table, the router queues the packet in the input queue of the incoming interface to process the packet later. The router always processes some packets. However, the rate of processed packets never congests the input queue in stable networks with the appropriate configuration. If the input queue is full, the router drops the packet. |
| Y | input-errors | number of input packet errors - Total number of received packets that contain errors and hence cannot be delivered. Compare this to total input drops, which counts packets that were not delivered despite containing no errors.  Input packet errors can also associated with a physical layer problem. Read this as copper of fiber optic cabling. The problem may also be in a transceiver. Increasing numbers of errors are a bad thing. |
| Y | input-ignored-packets | number of input packet ignored - Packets dropped because the interface hardware buffers ran low on internal buffers.  Packets are ignored if there are no free buffers to accept the new packet. If ignores are present on all interfaces, the router is probably overloaded with traffic,  or does not have sufficient free buffers in the pool that match the Maximum Transmission Unit (MTU) on the interfaces. In this case, an increment of the ignored counter is followed by an increment of the no buffer counter. This interface could be faulty if ignores are only increasing on one interface and are not followed by an increment of the no buffer counter. The interface could also be faulty if the interface is not heavily loaded. |
| Y | input-load | input bandwidth load |
| Y | input-packet-rate | input packet rate - Number of packets received on the interface that were successfully delivered to higher layers. |
| Y | input-queue-drops | number of input queue drops - When a packet enters the router, the router attempts to forward the packet at interrupt level. If the router cannot find a match in an appropriate cache table, the router queues the packet in the input queue of the incoming interface to process the packet later. The router always processes some packets. However, the rate of processed packets never congests the input queue in stable networks with the appropriate configuration. If the input queue is full, the router drops the packet. |
| Y | instance-name | name that uniquely identifies a routing process |
| Y | interface-name | interface name – This is the name of the interface, and it’s location/position in the device. Normally identifies the type of port, Ethernet and in some cases the speed of the port HundredGigabitEthernet |
| Y | lisp-decap-error-drops | number of lisp decapsulation drops |
| N | lisp-encap-error-drops | number of lisp encapsulation drops |
| N | lisp-punt-drops | number of lisp punt drops |
| N | load-interval | number of seconds for load calculation of an interface for load averages  Average number of bits and packets received per second in the last <load period>. |
| Y | mpls-disabled-interface | mpls interface forwarding in a disabled state |
| N | multi-label-drops | number of multi-label drops |
| N | no-route-packets | number of no route packets |
| y | node-name | Name of the node – |
| y | null-packets | total number of null packets |
| y | output-buffer-failures | Number of output buffer failures |
| y | output-data-rate | output interface data rate in bytes - This is the actual traffic sent and received (egress and ingress) for a 30 second time period. So in this 30 second time period, for example, an interface received 785 packets per second average (23550 packets total). The average per second rate is 2184000 bits/sec. So in 30 seconds, the interface received 65,520,000 bits (8,190,000 bytes). In most cases, bandwidth is sold as bidirectional. So if you have an 8mb/s contract rate, I'd say you are using 27% inbound and 35% outbound. Due to the fact that there may be peaks and valleys in the utilization, you may benefit from buying some more bandwidth. |
| y | output-drops | number of output drops - Number of packets that were dropped before being transmitted. This includes packets that were dropped due to configured quality of service (QoS), (policer drops, WRED drops, and tail drops). |
| y | output-errors | number of output errors - Number of times that the receiver hardware was unable to handle received data to a hardware buffer because the input rate exceeded the receiver's ability to handle the data. |
| y | output-load | output bandwidth load in bytes per second – amount of traffic load being sent from an interface |
| y | output-packet-rate | output packet rate in packets per second - Number of packets received on the interface that were successfully delivered. |
| y | output-queue-drops | number of output queue drops - output queue drops indicate router received information faster than the information could be send out of interface due to input, output speed mismatch or lack of buffer availabilitiy. |
| y | packets-received | number of packets received - Total number of packets successfully received on the interface. |
| y | packets-sent | number of packets sent - Total number of packets successfully sent on the interface. |
| y | paths-count | number of learned route paths |
| y | peak-input-data-rate | peak input data rate in bytes |
| y | peak-input-packet-rate | peak input packet per second rate |
| y | peak-output-data-rate | peak output data rate in bytes |
| y | peak-output-packet-rate | peak output packet per second rate |
| y | performance-statistics\_\_global\_\_configuration-items-processed | number of configuration items processed |
| y | performance-statistics\_\_global\_\_ipv4rib-server\_\_is-rib-connection-up | identifies RIB stats as up (true) or down (false) |
| y | performance-statistics\_\_global\_\_ipv4rib-server\_\_rib-connection-up-count | identifies the type of address family - IPv4 or IPv6 |
| y | performance-statistics\_\_vrf\_\_inbound-update-messages | number of inbound update messages to vrf |
| y | protocol-route-memory | the amount of route memory in use |
| y | punt-unreachable-packets | number of packets punted to route processor for IP addressed with an unreachable destination |
| y | ram-memory | amount of RAM in bytes |
| y | reliability | reliability rates achieved by each process in the system |
| y | route-table-name | Route table name in use by the system for storing routes. There will be a route table for each virtual routing and forwarding instance. |
| y | routes-counts | total number of routes in a given route table(s) |
| y | rp-destination-drop-packets | number of packet dropped that are destined for route processor |
| y | rpf-check-failure-packets | number of reverse path forwarding failure packets  **Reverse path forwarding**. **Reverse path forwarding** (RPF) is a technique used in modern routers for the purposes of ensuring loop-free **forwarding** of multicast packets in multicast routing and to help prevent IP address spoofing in unicast routing. |
| Y | saf-name | Service Advertisement Framework name |
| Y | system-ram-memory | system RAM |
| Y | total-cpu-fifteen-minute | CPU load for last 15 minutes – calculated average load of the CPU over 15 minutes |
| Y | total-cpu-five-minute | CPU load for last 5 minutes - calculated average load of the CPU over 5 minutes |
| Y | total-cpu-one-minute | CPU load for last 1 minutes - calculated average load of the CPU over 1 minutes |
| Y | total-number-of-drop-packets | total number of dropped packets |
| Y | unresolved-prefix-packets | number of unresolved route prefix packets - Indicates the number of packets dropped because of an unresolved prefix in the FIB table. A route cannot be found |
| Y | unsupported-feature-packets | number of unsupported feature packets |
| Y | vrf-name | virtual routing and forwarding name - Virtual routing and forwarding (**VRF**) is a technology included in IP (Internet Protocol) network routers that allows multiple instances of a routing table to exist in a router and work simultaneously. |
| Y | vrf\_neighbors-count | number of neighbor counts for virtual routing and forwarding name |
| Y | vrf\_network-count | number of network counts for virtual routing and forwarding name |
| Y | vrf\_path-count | number of path counts for virtual routing and forwarding name |
| Y | vrf\_update-messages-received | number of update messages received for virtual routing and forwarding name |