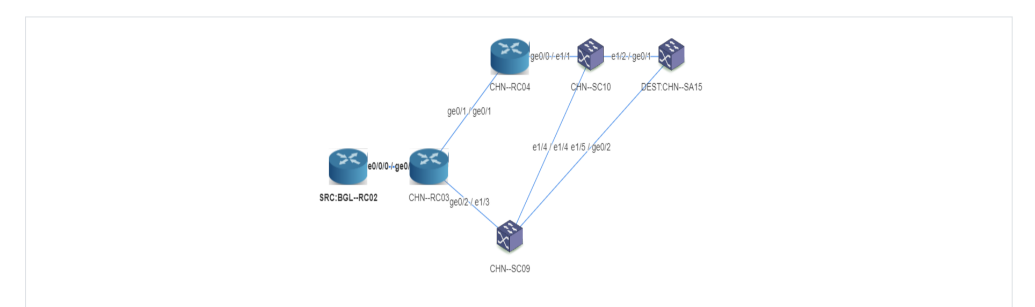
8/27/2019 Hawkeye





to 10.10.15.15 | Execute Reset Time Elapsed since last Execution: **00:21:07**



BGL--RC02

Entry: THIS IS SOURCE

Exit: CHN--RC03 via GigabitEthernet0/0/0

Raw Output: Open

Device Health: 😢

Platform:

Hardware: IOS-XE Reload Reason: Unknown reason

Software Version: cisco_ios

Uptime: 6 weeks, 2 days, 2 hours, 14

minutes

Version: 12.2(33)X

N B 3

CPU Usage: 🕢

Last 5 Sec Last 1 Min

Last 5 Min

0% 0%

Memory Usage: 🔀



SysLog: 🔀

SysLog Issues detected, Check Protocol Information for Details

Feb 7 17:23:04.803: %DUAL-5-NBRCHANGE: EIGRP-IPv4(0) 100: Neighbor 10.1.2.1 (GigabitEthernet0/0/3) is down: interface down

Feb 7 17:23:06.800: %LINK-5-CHANGED: Interface GigabitEthernet0/0/3, changed state to administratively down

Feb 7 17:23:07.801: %LINEPROTO-5-UPDOWN: Line protocol on Interface GigabitEthernet0/0/3, changed state to down

Feb 7 17:24:11.067: %LINK-3-UPDOWN: Interface GigabitEthernet0/0/3, changed state to down

Feb 7 17:24:11.447: %LINK-3-UPDOWN: SIP0/0: Interface GigabitEthernet0/0/3, changed state to down

10.197.223.136:5000/Topology

8/27/2019 Hawkeye

.Feb 7 17:29:22.754: %DUAL-5-NBRCHANGE: EIGRP-IPv4(0) 100: Neighbor 10.1.2.1 (GigabitEthernet0/0/3) is down: interface down

.Feb 7 17:29:24.751: %LINK-5-CHANGED: Interface GigabitEthernet0/0/3, changed state to administratively down

.Feb 7 17:29:25.752: %LINEPROTO-5-UPDOWN: Line protocol on Interface GigabitEthernet0/0/3, changed state to down

.Feb 7 17:41:50.405: %LINK-3-UPDOWN: Interface GigabitEthernet0/0/3, changed state to down

.Feb 7 17:41:50.790: %LINK-3-UPDOWN: SIPO/0: Interface GigabitEthernet0/0/3, changed state to down

Feb 8 15:52:34.739: %IOSXE-7-PLATFORM: F0: sntp: resetting on error 1.33 > 0.1

Feb 8 15:52:35.870: %IOSXE-7-PLATFORM: SIP0: sntp: resetting on error 1.33 > 0.1

Interface Statistics: 1

GigabitEthernet0/0/0:10.2.3.2

B/W: 1000000 Kbit	Collisions: ["0","0","0"]	["0","0","0"]	Full Duplex	
Frame: ["0","0","0"]	Ignored: ["0","0","0"]	Input Errors:["0","0","0"]	Resets: ["1","1","1"]	
Speed: 1000Mbps	Late Collisions: ["0","0","0"]	Output Drops: ["2","2","2"]	Output Errors: ["0","0","0"]	
Overrun: ["0","0","0"]	Reliability: 255/255	RX Load: 1/255	TX Load: 1/255	

Description:

Interfaces with Counter Errors: 🕗



There are no interfaces with Counter errors on this Path

Interface errors



EIGRP Neighbors: 🕢



Number of neighbors constant

Neighbor	RTO (ms)	SRTT (ms)	Hold (ms)	Uptime	Status
10.2.8.8	["200","200","200"]	["1","1","1"]	["11","14","12"]	6w2d	["No Issues"]
10.1.2.1	["200","200","200"]	["1","1","1"]	["13","11","14"]	1w0d	["No Issues"]

BGP Neighbors: 🕢



Number of neighbors constant

Router ID	Neighbor	Local AS	Neigh AS	Prefixes Recived	Up/Down	Status
22.22.22.22	3.3.3.3	100	200	22	6d10h	perfect
22.22.22.22	1.1.1.1	100	100	22	6d10h	perfect

Route Flaps in the last hour: 🔀

B 10.3.4.0/24 [20/0] via 3.3.3.3, 00:01:14

Spanning Tree : 🕢

No topology changes observed

Quality of Service:



2/2 10.197.223.136:5000/Topology