Port YANG Parameters

Cisco SE05 Port:

- State:
- Administrative state: enabled
 - Operational state: UpLED state: Green On
- Phy:
 - Media type: R fiber over 4 Lane optics (long reach)
 - o Optics:
- Vendor: FINISAR CORP.
- Part number: FTLC1151RDPL-A5
- Serial number: UZM01D1
- Wavelength: 1302 nm
- MAC address information:
 - o Operational address: 008a.96ab.48da
 - o Burnt-in address: 008a.96ab.48a4
- Autonegotiation disabled.
- Operational values:
 - o Speed: 100Gbps
 - Duplex: Full Duplex
 - o Flowcontrol: None
 - Loopback: None (or external)
 - o MTU: 9196
 - o MRU: 9196
 - BER monitoring:
 - Signal Degrade: 1e-10 (no-alarm)
 - Signal Fail: 1e-8 (report-alarm)
 - Current SD BER: 0
 - Current SF BER: 0
 - o Forward error correction: Disabled
- HundredGigE0/0/1/1 is up
- line protocol is up
- Interface state transitions: 1
- Hardware is HundredGigE
- Description: EDTNABTFSE01 | Hu0/0/1/1
- Internet address is Unknown
- Encapsulation ARPA,
- Full-duplex, 100000Mb/s, LR4, link type is force-up
- output flow control is off, input flow control is off

- Carrier delay (up) is 10 msec
- loopback not set,
- Last link flapped 1w3d
- Last input 00:00:00, output 00:00:00

Juniper BR11 Port:

- Physical interface: et-0/1/3, Enabled, Physical link is Down
- Link-level type: Ethernet,
- MTU: 1514,
- Speed: 100Gbps,
- BPDU Error: None,
- Loop Detect PDU Error: None,
- Loopback: Disabled,
- Source filtering: Disabled,
- Flow control: Enabled
- Current address: 5c:45:27:4b:c2:5e, Hardware address: 5c:45:27:4b:c2:5e
- Last flapped: 2019-09-27 13:33:33 MDT (8w0d 04:59 ago)

Nokia CA21 Port:

- Description : To EDTNABTFCA22
- Interface: 1/2/1
- Link-level: Ethernet
- Oper Speed: 100 Gbps
- Config Speed: N/A
- Admin State: up
- Oper State: up Active in LAG 4
- Physical Link: Yes
- IfIndex: 1610907656
- Oper Duplex : full
- Config Duplex: N/A
- MTU:9192
- Encap Type: 802.1q
- Configured Address: e4:81:84:23:d2:19
- Hardware Address: e4:81:84:23:d2:19
- Cfg Alarm : remote local high-ber