

Monitor Protocol and Subscriber

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Feature Summary and Revision History

Summary Data

Table 1: Summary Data

Applicable Product(s) or Functional Area	cnBNG
Applicable Platform(s)	SMI
Feature Default Setting	Disabled - Configuration Required
Related Documentation	Cloud Native BNG Control Plane Command Reference Guide

Revision History

Table 2: Revision History

Revision Details	Release
Enhancement Introduced:	2021.04.0
The Monitor Subscriber and Protocol feature is NSO-integrated.	
First introduced.	2021.03.0

Feature Description

Note This feature is Network Services Orchestrator (NSO) integrated.

The Monitor Subscriber and Protocol feature supports the debugging functionality.

Monitor Subscriber

The Monitor Subscriber feature captures all the transactional logs for a given subscriber over a specified period of time across all the Kubernetes pods. It also supports the simultaneous monitoring of multiple subscribers on a given cluster. This information allows to track all the events that had occurred for a given subscriber when the subscriber was coming up or going down.

To configure Monitor Subscriber, see Configuring Monitor Subscriber, on page 2

Monitor Protocol

The Monitor Protocol feature replicates the packets from different protocol endpoints of cnBNG and sends it to the OAM pod. There two levels of packet replication that occur:

- · First replication dumps only the basic packet information
- Second replication dumps the full packet with details like headers, keys of subscriber, and so on.

This feature captures all ingress and egress packets on the cnBNG protocol pods.

To configure Monitor Protocol, see Configuring Monitor Protocol, on page 13

Configuring Monitor Subscriber and Protocol

This section describes how to configure subscriber and protocol monitoring.

Configuring the Monitor Subscriber and Protocol feature involves the following procedures:

- Configuring Monitor Subscriber
- Configuring Monitor Protocol
- Copying Log Files
- · Viewing Log Files

Configuring Monitor Subscriber

Use the following commands to enable the monitoring of a subscriber.

monitor subscriber supi subcriber_id capture-duration duration_in_seconds
NOTES:

• **supi** *subcriber_id* : Enables monitoring of subscribers based on the subscriber identifier (supi). For example: 0000.4096.3e4a.

The subscriber-id format supported is as follows:

<mac-adress>@<upf>: This specifies a particular subscriber with the given MAC address from a specific User Plane function (UPF).

Wildcard subscriber-id is also supported. For example:

- *@<upf>: This specifies all subscribers from a specific UPF.
- <mac>@*: This specifies all subscribers having the given MAC and from any UPF.
- *: This specifies all subscribers from all UPFs.
- **capture-duration** : Specifies the duration in seconds during which the monitor subscriber is enabled. The *duration_in_seconds* can range from 1 to 2147483647 seconds. The default is 300.
- · Other sub-options that are present in the CLI command are not supported

Example

```
bng# monitor subscriber supi aabb.0000.0001@automation-userplane
supi: aabb.0000.0001@automation-userplane
captureDuraiton: 300
enableInternalMsg: false
enableTxnLog: false
namespace(deprecated. Use nf-service instead.): none
nf-service: none
gr-instance: 0
   % Total % Received % Xferd Average Speed
                                                                    Time
                                                                                Time
                                                                                             Time Current
                                              Dload Upload Total Spent
                                                                                            Left Speed
100
        337 100 119 100 218 10818 19818 --:--:- --:-- 30636
Command: --header Content-type:application/json --request POST --data
('unaviae'!'msb/;'aaetes':('soi'';'ab.0000@toetoweeplae','ductor':30) 'eaberda;'faks,'eaberteral/sf;'faks;'attor!:'sat','laesae':'oe','ffsevice';'ne','ffsevice';'ne','ffsevice';'ne','ffsevice';'ne','ffsevice';'ne','ffsevice';'ne','ffsevice';'ne','ffsevice';'ne','ffsevice';'ne','ffsevice';'ne','ffsevice';'ne','ffsevice';'ne','ffsevice';'ne','ffsevice';'ne','ffsevice';'ne','ffsevice';'ne','ffsevice';'ne','ffsevice';'ne','ffsevice';'ne','ffsevice';'ne','ffsevice';'ne','ffsevice';'ne','ffsevice';'ne','ffsevice';'ne','ffsevice';'ne','ffsevice';'ne','ffsevice';'ne','ffsevice';'ne','ffsevice';'ne','ffsevice';'ne','ffsevice';'ne','ffsevice';'ne','ffsevice';'ne','ffsevice';'ne','ffsevice';'ne','ffsevice';'ne','f
 http://oam-pod:8879/commands
Result start mon sub, fileName
->logs/monsublogs/none.aabb.0000.0001@automation-userplane TS 2021-06-09T12:17:33.838574118.txt
Starting to tail the monsub messages from file:
logs/monsublogs/none.aabb.0000.0001@automation-userplane TS 2021-06-09T12:17:33.838574118.txt
Defaulting container name to oam-pod.
Use 'kubectl describe pod/oam-pod-0 -n bng' to see all of the containers in this pod.
        Subscriber Id: aabb.0000.0001@automation-userplane
        Timestamp: 2021/06/09 12:19:30.194843
        Message: BNGN4UdpProxyMessage
        Description: Received Packet IPOE, IPC Message from udp-proxy
        Source: bng.udp-proxy.DC.Local.0
        Destination: bng.bng-n4-protocol.DC.Local.0
        PAYLOAD:
           BNGN4UdpProxyMessage:
                 BNGN4UdpProxyMessage:
                      Type: 6
                      L2Data:
                            SrcMac: aabb.0000.0001
                            DstMac: ffff.ffff.fff
                            Outervlan: 100
                            Innervlan: 200
                            OuterCos: 0
                            InnerCos: 0
                      IpAddr:
```

```
AfType: 1
                  SrcIpv4:
                  SrcIpv6:
                  DstIPv4: 8.8.8.8
                  DstIPv6:
                  LinkLocal:
                  Port: 8000
              UpData:
                  AccessInterface: GigabitEthernet0/0/0/1
                  CpSubscriberId: 0
                  UpSubscriberId: 0
                  UPSubInterfaceId: 0
                  RouterName: automation-userplane
                  AccessVrf: access-vrf-1
                  NASID: NAS-ID-1
              NasInfo:
                  Port: 4
                  Slot: 2
                  Adapter: 5
                  Subslot: 3
                  Chasis: 1
                  InterfaceType: 1
              L2TPData:
                  PuntPoliceRate: 0
                  L2TPTos: 0
                  TunnelID: 0
              Packet:
                  Payload:
                      BaseLayer:
                      Operation: 1
                      HardwareType: 1
                      HardwareLen: 6
                      HardwareOpts: 0
                      Xid: 1
                      Secs: 0
                      Flags: 32768
                      ClientIP: 0.0.0.0
                      YourClientIP: 0.0.0.0
                      NextServerIP: 0.0.0.0
                      RelayAgentIP: 0.0.0.0
                      ClientHWAddr: aa:bb:00:00:00:01
                      ServerName:
                      File:
                      Options: {
Option (MessageType:Discover)
Option(ClientID: [1 170 187 0 0 0 1])
    Subscriber Id: aabb.0000.0001@automation-userplane
    Timestamp: 2021/06/09 12:19:30.205174
    Message: RadiusUdpProxyMsg
    Description: Send Auth/Acct Request Message to UDP-Proxy
    Source: bng.radius-ep.DC.Local.0
    Destination: bng.udp-proxy.DC.Local.0
    PAYLOAD:
      RadiusUdpProxyMsg:
          RadiusUdpProxyMsg:
              SrcIp: 10.105.254.113
              SrcPort: 16384
              DestIp: 10.105.254.114
              DestPort: 1812
              Payload:
```

}

```
Code = AccessRequest
  Td = 2
  Authenticator = [148 88 241 197 50 83 83 156 105 245 107 167 117 131 237 165]
  User-Name = "cnbng"
  User-Password = 0x30b19d11f96401290b6410e8a1b324eb
  NAS-IP-Address = 10.105.254.113
  NAS-Port = 16384
  Service-Type = 5
  Called-Station-Id = "1"
  Calling-Station-Id = "1"
  Nas-Identifier = "bng"
  Acct-Session-Id = "Local DC 16777218"
  Event-Timestamp = 162324\overline{1161}
  NAS-Port-Type = 41
  NAS-Port-Id = "124536"
  NAS-IPv6-Address = ::/0
  Cisco-Vsa cisco-nas-port = "124536"
  Cisco-Vsa cisco-dhcp-client-id = 0x01aabb00000001
  Cisco-Vsa Cisco AVpair = "client-mac-address=aabb.0000.0001"
  Cisco-Vsa Cisco AVpair = 0x646863702d636c69656e742d69643d01aabb00000001
               PayloadLen: 231
               SubscriberID: aabb.0000.0001@automation-userplane
 _____
     Subscriber Id: aabb.0000.0001@automation-userplane
     Timestamp: 2021/06/09 12:19:30.206778
     Message: RadiusUdpProxyMsg
     Description: Received Auth/Acct Response Message from UDP-Proxy
     Source: bng.udp-proxy.DC.Local.0
     Destination: bng.radius-ep.DC.Local.0
     PAYLOAD:
       RadiusUdpProxyMsg:
           RadiusUdpProxyMsg:
               SrcIp: 10.105.254.114
               SrcPort: 1812
              DestIp: 10.105.254.113
              DestPort: 16384
               Payload:
  Code = AccessAccept
  Id = 2
  Authenticator = [127 214 195 68 205 142 58 23 126 138 11 70 241 169 153 92]
              PayloadLen: 20
_____
     Subscriber Id: aabb.0000.0001@automation-userplane
     Timestamp: 2021/06/09 12:19:30.216130
     Message: DHCPPacketTx
     Description: Sending Packet IPOE, IPC Message to udp-proxy
     Source: bng.bng-n4-protocol.DC.Local.0
     Destination: bng.udp-proxy.DC.Local.0
     PAYLOAD:
       DHCPPacketTx:
           DHCPPacketTx:
               Type: 6
               L2Data:
                  DstMac: ff:ff:ff:ff:ff
                  Outervlan: 100
                   Innervlan: 200
                  OuterCos: 0
                  InnerCos: 0
               IpAddr:
                  AfType: 1
```

```
SrcIpv4: 33.0.0.1
                   SrcIpv6:
                   DstIPv4: 255.255.255.255
                   DstIPv6:
                   LinkLocal:
                   Port: 68
               UpData:
                   AccessInterface: GigabitEthernet0/0/0/1
                   CpSubscriberId: 16777218
                   UpSubscriberId: 0
                   UPSubInterfaceId: 0
                   RouterName: automation-userplane
                   AccessVrf: access-vrf-1
                   NASID: NAS-ID-1
               Packet:
                   Payload:
                       BaseLayer:
                       Operation: 2
                       HardwareType: 1
                       HardwareLen: 6
                       HardwareOpts: 0
                       Xid: 1
                       Secs: 0
                       Flags: 32768
                       ClientIP: 0.0.0.0
                       YourClientIP: 33.0.0.3
                       NextServerIP: 0.0.0.0
                       RelayAgentIP: 0.0.0.0
                       ClientHWAddr: aa:bb:00:00:00:01
                       ServerName:
                       File:
                       Options: {
 Option(MessageType:Offer)
 Option(ClientID: [1 170 187 0 0 0 1])
 Option (SubnetMask: 255.255.224.0)
 Option (LeaseTime: 90060)
 Option(Timer1:45030)
 Option(Timer2:78802)
 Option (ServerID: 33.0.0.1)
_____
     Subscriber Id: aabb.0000.0001@automation-userplane
     Timestamp: 2021/06/09 12:19:30.293167
     Message: BNGN4UdpProxyMessage
     Description: Received Packet IPOE, IPC Message from udp-proxy
     Source: bng.udp-proxy.DC.Local.0
     Destination: bng.bng-n4-protocol.DC.Local.0
     PAYLOAD:
       BNGN4UdpProxyMessage:
           BNGN4UdpProxyMessage:
               Type: 6
               L2Data:
                   SrcMac: aabb.0000.0001
                   DstMac: ffff.ffff.fff
                   Outervlan: 100
                   Innervlan: 200
                   OuterCos: 0
                   InnerCos: 0
               IpAddr:
                   AfType: 1
                   SrcIpv4:
                   SrcIpv6:
```

}

```
DstIPv4: 8.8.8.8
                   DstTPv6:
                   LinkLocal:
                   Port: 8000
               UpData:
                   AccessInterface: GigabitEthernet0/0/0/1
                   CpSubscriberId: 0
                   UpSubscriberId: 0
                   UPSubInterfaceId: 0
                   RouterName: automation-userplane
                   AccessVrf: access-vrf-1
                   NASID: NAS-ID-1
               NasInfo:
                   Port: 4
                   Slot: 2
                   Adapter: 5
                   Subslot: 3
                   Chasis: 1
                   InterfaceType: 1
               L2TPData:
                   PuntPoliceRate: 0
                   L2TPTos: 0
                   TunnelID: 0
               Packet:
                   Payload:
                       BaseLayer:
                       Operation: 1
                       HardwareType: 1
                       HardwareLen: 6
                       HardwareOpts: 0
                       Xid: 1
                       Secs: 0
                       Flags: 32768
                       ClientIP: 0.0.0.0
                       YourClientIP: 0.0.0.0
                       NextServerIP: 0.0.0.0
                       RelayAgentIP: 0.0.0.0
                       ClientHWAddr: aa:bb:00:00:00:01
                       ServerName:
                       File:
                       Options: {
 Option (MessageType:Request)
 Option(ClientID: [1 170 187 0 0 0 1])
 Option (ServerID: 33.0.0.1)
 Option (RequestIP:33.0.0.3)
3
_____
     Subscriber Id: aabb.0000.0001@automation-userplane
     Timestamp: 2021/06/09 12:19:30.301343
     Message: BNGN4SessionEstablishmentReq
     Description: Sending N4 Session Establishment Request, IPC Message to udp-proxy
     Source: bng.bng-n4-protocol.DC.Local.0
     Destination: bng.udp-proxy.DC.Local.0
     PAYLOAD:
       BNGN4SessionEstablishmentReq:
           BNGN4SessionEstablishmentReq:
               PfcpSessionHeader:
                   Version: 1
                   SeidSet: true
                   MessageType: 50
                   MessageLen: 413
                   SequenceNumber: 5
```

Seid: 0 Priority: 1 NodeID: Valid: true Ip: Afi=v4 Ip=10.105.254.113 Fseid: Valid: true Seid: 16777218 Ipv4: 0.0.0.0 Ipv6: CreatePdrList: CreatePdrList[0]: Valid: true PdrId: Valid: true RuleId: 1 Precedence: Valid: true Val: 1 Pdi: Valid: true SrcIface: Valid: true Value: 1 TrafficEndptId: Valid: true Val: 1 FarId: Valid: true Val: 1 OuterHeaderRemoval: Valid: false Description: 0 UrrId: Valid: true Val: 1 CreatePdrList[1]: Valid: true PdrId: Valid: true RuleId: 2 Precedence: Valid: true Val: 1 Pdi: Valid: true SrcIface: Valid: true Value: 2 TrafficEndptId: Valid: false Val: 0 FarId: Valid: true Val: 2 OuterHeaderRemoval: Valid: false Description: 0 UrrId: Valid: false Val: 0 CreateFarList: CreateFarList[0]: Valid: true

FarId: Valid: true Val: 1 ApplyAction: Valid: true Drop: false Forward: true Buffer: false NotifyCP: false Duplicate: false ForwParams: Valid: true DestIface: Valid: true Value: 2 OuterHeaderCreation: Valid: true CprNSH: false TfEndpt: true L2tp: false Ppp: false TunnelID: 0 SessionID: 0 DuplParams: Valid: false DestIface: Valid: false Value: 0 OuterHeaderCreation: Valid: false Teid: 0 Ipv4: Ipv6: PortNum: 0 IntrInfo: Valid: false InterceptId: Valid: false Dscp: Valid: false Dscp: 0 CreateFarList[1]: Valid: true FarId: Valid: true Val: 2 ApplyAction: Valid: true Drop: false Forward: true Buffer: false NotifyCP: false Duplicate: false ForwParams: Valid: true DestIface: Valid: true Value: 1 OuterHeaderCreation: Valid: true CprNSH: false TfEndpt: true L2tp: false Ppp: false

TunnelID: 0 SessionID: 0 DuplParams: Valid: false DestIface: Valid: false Value: 0 OuterHeaderCreation: Valid: false Teid: 0 Ipv4: Ipv6: PortNum: 0 IntrInfo: Valid: false InterceptId: Valid: false Dscp: Valid: false Dscp: 0 CreateTrafficEndptList: CreateTrafficEndptList[0]: Valid: true Tfid: Valid: true Val: 1 AccessPortId: Valid: true Value: GigabitEthernet0/0/0/1 UeIPAddr: Valid: true Flags: 2 Ipv4Addr: Afi=v4 Ip=33.0.0.3 Ipv6Addr: IPv6PrefixLen: 0 Ipv6PDAddr: Ipv6LLAddr: UeMacAddress: aa:bb:00:00:00:01 PppoeSessId: Valid: false Value: 0 AddressFamily: Valid: true Value: 3 Cvlan: Valid: true Pcp: 0 Dei: O VlanId: 200 Svaln: Valid: true Pcp: 0 Dei: O VlanId: 100 L2tpTunnel: Valid: false TunnelEndpoint: Valid: false Choose: false LocalID: 0 RemoteID: 0 SessionID: Valid: false SessionID: 0

L

```
RemoteSessionID: 0
            TunnelFeatures:
                Valid: false
                SetTOS: false
                ReflectTOS: false
                SetDF: false
                ReflectDF: false
                TcpMssAdjust: false
                TunnelStatsEnabled: false
                SessStatsEnabled: false
                TSI: false
                SSI: false
                TosVal: 0
                TcpMssVal: 0
                TunnelStatsInterval: 0
                SessStatsInterval: 0
SubParams:
   Valid: true
    Stype:
        Valid: true
       Value: 1
    SrgIntfId:
        Valid: false
        Value: 0
    SrgGrpId:
       Valid: false
        Value: 0
   Vrf:
        Valid: true
       Value: automation-vrf
   AccessVrf:
        Valid: false
CreateURR:
   CreateURR[0]:
       Valid: true
        UrrID:
            Valid: true
            Val: 1
       MeasurementMethod:
            Valid: true
            Event: false
            Volume: true
            Duration: false
        Trigger:
            Valid: true
            PeriodicReporting: true
            VolumeThreshold: false
            TimeThreshold: false
            QuotaHoldingTime: false
            StartOfTraffic: false
            StopOfTraffic: false
            DroppedDlTrafficThreshold: false
            ImmediateReport: false
            VolumeQuota: false
            TimeQuota: false
            LinkedUsageReporting: false
            TerminationReport: true
            MonitoringTime: false
            EnvelopeClosure: false
            MacAddressReporting: false
            EventThreshold: false
            EventQuota: false
            TerminationByUP: false
        MeasurementPeriod:
```

Valid: true Val: 1940 Keepalive: Valid: false Tfid: Valid: false Val: 0 Timer: Valid: false TimeInterval: 0 RetryCount: 0 MagicNum: Valid: false LocalMagicNum: 0 PeerMagicNum: 0 CreateQspList: CreateQspList[0]: Valid: true Service: Valid: true Length: 0 Value: automation-feature-template-accounting QosIngress: Valid: true Length: 0 Name: inpolicy Priority: 0 QosEgress: Valid: true Length: 0 Name: outpolicy Priority: 0 Stats: Valid: true Value: true Spi: Valid: false Value: 0 PlainQos: false CreateACL: Valid: false Ipv4InACL: Valid: false Ipv4OutACL: Valid: false Ipv6InACL: Valid: false Ipv6OutACL: Valid: false CreatePBR: Valid: false PbrIngress: Valid: false Length: 0 CreateuRPF: Valid: false Strictv4: false Strictv6: false Loosev4: false Loosev6: false CreateICMP: Valid: false V4: false V6: false

```
RemoveICMP:
Valid: false
V4: false
V6: false
CreateMTU:
Valid: true
V4Mtu: 1400
V6Mtu: 0
PPPMtu: 0
TransactionIdentifier:
Valid: true
Value: 1
```

Configuring Monitor Protocol

Use the following commands to enable protocol monitoring for a subscriber.

monitor protocol interface pcap_interface capture-duration duration_in_seconds

NOTES:

- interface *pcap_interface* : Specifies the packet capture (PCAP) interface. The valid PCAP interfaces are: Packet Forwarding Control Protocol (PFCP), GPRS Tunnelling Protocol User Plane (GTP-U), and Remote Authentication Dial-In User Service (RADIUS).
- **capture-duration** *duration_in_seconds* : Specifies the duration in seconds during which the monitor protocol is enabled. The *duration_in_seconds* can range from 1 to 2147483647 seconds. The default is 300.
- cnBNG uses a custom GTPU packet format. Therefore, packet decode errors are displayed on the screen because the standard decode plugin does not support the cnBNG format. Capture the packet to PCAP and use the cnBNG specific LUA plugin during Wireshark decode.
- Interface names must be entered manually and must match the name mentioned in the description, else the packet capture may fail.
- Only one physical-interface (NIC) packet capture is supported. For PFCP and GTPU this limitation is
 not applicable as they always run-on a single interface (VIP). However for RADIUS, certain deployments
 may use different VIPs for Auth/Acct/COA, leading to different physical NICs. Due to the infrastructure
 limitation, packet-capture can run on only one of the physical-NICs.

Example

monitor protocol interface pfcp

```
InterfaceName = N4:10.86.73.161:8805 | InterfaceIP = 10.86.73.161 | Filter = (tcp or udp)
and (port 8805)
<<<<OUTBOUND
from 10.86.73.161:8805 to 10.86.73.162:8805
Protocol: UDP | Sequence Number: 0
Packet Metadata: {Timestamp:2019-10-22 09:22:34.029363 +0000 UTC CaptureLength:72 Length:72
InterfaceIndex:2 AncillaryData:[]}</pre>
```

Packet Raw Bytes:

0050569c14610050569c8c5c08004500003a76c5400040111bff0a5649a10a5649a2226522650026a8262006001a0000004003c0005000a5649a100130001010060004e159480e

Packet Dump:

-- FULL PACKET DATA (72 bytes) -----00000000 00 50 56 9c 14 61 00 50 56 9c 8d 5c 08 00 45 00 00000010 00 3a 76 c5 40 00 40 11 1b ff 0a 56 49 a1 0a 56 00000020 49 a2 22 65 22 65 00 26 a8 26 20 06 00 1a 00 00 00000030 00 04 00 3c 00 05 00 0a 56 49 al 00 13 00 01 01 00000040 00 60 00 04 e1 59 48 0e --- Layer 1 ---Ethernet {Contents=[..14..] Payload=[..58..] SrcMAC=00:50:56:9c:8d:5c DstMAC=00:50:56:9c:14:61 EthernetType=IPv4 Length=0 } 00000000 00 50 56 9c 14 61 00 50 56 9c 8d 5c 08 00 --- Layer 2 ---IPv4 {Contents=[..20..] Payload=[..38..] Version=4 IHL=5 TOS=0 Length=58 Id=30405 Flags=DF FragOffset=0 TTL=64 Protocol=UDP Checksum=7167 SrcIP=10.86.73.161 DstIP=10.86.73.162 Options=[] Padding=[] } 00000000 45 00 00 3a 76 c5 40 00 40 11 1b ff 0a 56 49 a1 00000010 0a 56 49 a2 --- Layer 3 --UDP {Contents=[..8..] Payload=[..30..] SrcPort=8805(pfcp) DstPort=8805(pfcp) Length=38 Checksum=43046} 00000000 22 65 22 65 00 26 a8 26 |"e"e.&.&| --- Layer 4 ---Payload 30 byte(s) 00000000 20 06 00 1a 00 00 00 04 00 3c 00 05 00 0a 56 49 00000010 al 00 13 00 01 01 00 60 00 04 el 59 48 0e

Copying Log Files

Use the following commands to copy the stored log files externally or on the BNG Ops Center.

These files ether can be copied outside or dumped on the bng-opscenter using the following CLI command.

```
monitor subscriber-dump filename <file path got from monitor
subscriber-list CLI>
```

Example:

```
monitor subscriber dump filename
/opt/workspace/logs/monsublogs/none.aabb.0000.0001@automation-userplane TS 2021-06-09T12:17:33.838574118.txt.sorted
RELEASE NAMESPACE: 'bng'
Dumping file
'/opt/workspace/logs/monsublogs/none.aabb.0000.0001@automation-userplane TS 2021-06-09T12:17:33.838574118.txt.sorted'
**** Received 19 messages ******
      Subscriber Id: aabb.0000.0001@automation-userplane
      Timestamp: 2021/06/09 12:19:30.194843
      Message: BNGN4UdpProxyMessage
      Description: Received Packet IPOE, IPC Message from udp-proxy
      Source: bng.udp-proxy.DC.Local.0
      Destination: bng.bng-n4-protocol.DC.Local.0
      PAYLOAD:
        BNGN4UdpProxyMessage:
            BNGN4UdpProxyMessage:
                 Type: 6
                 L2Data:
                     SrcMac: aabb.0000.0001
                     DstMac: ffff.ffff.fff
                     Outervlan: 100
                      Innervlan: 200
                     OuterCos: 0
                     InnerCos: 0
                 IpAddr:
                     AfType: 1
                     SrcIpv4:
                      SrcIpv6:
```

```
DstIPv4: 8.8.8.8
                  DstTPv6:
                  LinkLocal:
                  Port: 8000
              UpData:
                  AccessInterface: GigabitEthernet0/0/0/1
                  CpSubscriberId: 0
                  UpSubscriberId: 0
                  UPSubInterfaceId: 0
                  RouterName: automation-userplane
                  AccessVrf: access-vrf-1
                  NASID: NAS-ID-1
              NasInfo:
                  Port: 4
                  Slot: 2
                  Adapter: 5
                  Subslot: 3
                  Chasis: 1
                  InterfaceType: 1
              L2TPData:
                  PuntPoliceRate: 0
                  L2TPTos: 0
                  TunnelID: 0
              Packet:
                  Payload:
                      BaseLayer:
                      Operation: 1
                      HardwareType: 1
                      HardwareLen: 6
                      HardwareOpts: 0
                      Xid: 1
                      Secs: 0
                      Flags: 32768
                      ClientIP: 0.0.0.0
                      YourClientIP: 0.0.0.0
                      NextServerIP: 0.0.0.0
                      RelayAgentIP: 0.0.0.0
                      ClientHWAddr: aa:bb:00:00:00:01
                      ServerName:
                      File:
                      Options: {
                             Option(MessageType:Discover)
                             Option(ClientID:[1 170 187 0 0 0 1]).
_____
    Subscriber Id: aabb.0000.0001@automation-userplane
    Timestamp: 2021/06/09 12:19:30.205174
    Message: RadiusUdpProxyMsg
    Description: Send Auth/Acct Request Message to UDP-Proxy
    Source: bng.radius-ep.DC.Local.0
    Destination: bng.udp-proxy.DC.Local.0
    PAYLOAD:
      RadiusUdpProxyMsg:
          RadiusUdpProxyMsg:
              SrcIp: 10.105.254.113
              SrcPort: 16384
              DestIp: 10.105.254.114
              DestPort: 1812
              Payload:
```

```
_____
     Subscriber Id: aa11.0000.0003@asr9k-1
     Timestamp: 2021/06/03 06:26:26.796023
     Message: RadiusUdpProxyMsg
     Description: Send Auth/Acct Request Message to UDP-Proxy
     Source: BNG.radius-ep.DC.Local.0
     Destination: BNG.udp-proxy.DC.Local.0
     PAYLOAD:
       RadiusUdpProxyMsg:
           RadiusUdpProxyMsq:
               SrcIp: 10.1.4.150
               SrcPort: 16384
               DestIp: 10.1.4.151
               DestPort: 1813
               Payload:
                       Code = AccountingRequest
                       Id = 31
                       Authenticator = [88 13 251 114 225 205 9 68 52 194 48 231 234 226
226 184]
                       User-Name = "cnbng"
                       NAS-IP-Address = 10.1.4.150
                       NAS-Port = 16384
                       Service-Type = 5
                       Framed-IP-Address = 1.0.3.13
                       Nas-Identifier = "CISCO-BNG-ACCT"
                       Acct-Status-Type = 1
                       Acct-Delay-Time = 0
                       Acct-Session-Id = "Local DC 16777230"
                       Event-Timestamp = 1622701602
                       NAS-Port-Type = 41
                       Acct-Interim-Interval = 300
                       NAS-Port-Id = "asr9k-1/2/3/4/100.200"
                       NAS-IPv6-Address = ::/0
                       Cisco-Vsa cisco-nas-port = "asr9k-1/2/3/4/100.200"
                       Cisco-Vsa_cisco-dhcp-client-id = 0x01aa1100000003
                       Cisco-Vsa_Cisco AVpair = "client-mac-address=aa11.0000.0003"
                       Cisco-Vsa Cisco AVpair = "dhcp-class=RJIL DHCPV4 CLASS 2"
                       Cisco-Vsa Cisco AVpair = "dhcp-class=RJIL DHCPv6 CLASS 1"
                       Cisco-Vsa Cisco AVpair = "accounting-list=aaa-prof1"
                       Cisco-Vsa Cisco AVpair =
0x646863702d636c69656e742d69643d01aa1100000003
                       Cisco-Vsa Cisco AVpair = "vrf=ISP"
               PayloadLen: 396
               SubscriberID: aa11.0000.0003@asr9k-1
  _____
      Subscriber Id: aa11.0000.0003@asr9k-1
     Timestamp: 2021/06/03 06:26:26.800776
     Message: RadiusUdpProxyMsg
     Description: Received Auth/Acct Response Message from UDP-Proxy
     Source: BNG.udp-proxy.DC.Local.0
     Destination: BNG.radius-ep.DC.Local.0
     PAYLOAD:
       RadiusUdpProxyMsg:
           RadiusUdpProxyMsg:
               SrcIp: 10.1.4.151
               SrcPort: 1813
               DestIp: 10.1.4.150
               DestPort: 16384
               Pavload:
                       Code = AccountingResponse
```

```
Id = 31

Authenticator = [168 192 147 70 117 31 151 16 237 80 68 105 42 191

PayloadLen: 20

bng#

Note

• While receiving CoA or DM packets, the RADIUS pod does not have the subscriber-information, instead

the information is available only with the BNG-SM pod. Therefore, the packet related session programming

N4-SESS-UPDATE TX and RX is dumped on the screen first followed by the CoA or DM TX and RX

dump.

• Packet dumps are not captured for PFCP session report request and response.
```

Viewing Log Files

Use the following commands to view the stored log files for a monitor protocol or subscriber.

```
monitor subscriber list
monitor protocol list
```

The following is a sample output for the monitor subscriber list.

Example:

```
bng# monitor subscriber list
none.aa11.0000.0004*_TS_2021-06-03T06:28:13.564009704.txt.sorted
none.aa11.0000.0003@asr9k-1_TS_2021-06-03T06:26:20.627655233.txt.sorted
none.*_TS_2021-06-03T06:25:04.176857711.txt.sorted
bng#
```