NetConf Proxy Updates

draft-wangzheng-netconf-proxy-01
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Scenario 1: Using Netconf Proxy to manage the NFVi

- EMS is connected to VNFM through public network.
- Within the NFV network, some private protocol (e.g. Transparent Inter-process Communication protocol) may run between the NFVIs, and these NFVIs are not assigned IP address.
- Within the NFV Network, the TIPC will provide the data to NETCONF.
- To manage the NFVIs, EMS access the NFVIs via the Proxy which located in the VNFM.
- EMS access to Netconf Proxy through Netconf over SSH.
- Within the NFV network, the NETCONF data will be transported from VNFM to NFVIs over Transparent Inter-process Communication (TIPC) protocol.
- NFVIs will report their IDs to proxy. The proxy will store these information in the "target-list".
- Base on “target-list”, the EMS can manage the NFVIs.
Scenario 2: Using NetConf Proxy to manage the Non-Gateway Elements

- EMS is connected to Gateway Network Elements via public network.
- Within the OSN network, the Network Elements run QX (via QX interface [G.773]) protocol, and these Non-Gateway Elements are not assigned IP address.
- Within OSN Network, QX protocol will provide the data to NETCONF.

- To manage the Non-Gateway Elements, EMS access the Non-Gateway Networks Elements via the Proxy which located in the Gateway Element.
- EMS access to Netconf Proxy through Netconf over SSH.
- Within the OSN network, the NETCONF data will be transported from Gateway Element to Non-Gateway Elements over QX protocol (via QX interface).
- Non-Gateway Elements will report their IDs to proxy. The proxy will store these information in the "target-list".
- Base on "target-list", the EMS can manage the Non-Gateway Elements.
Next Steps

• Socialize more comments and suggestions.
• Prepare another version.
• Call for WG adoption.
Appendix: Brief introduce for the process.

- The Process shows below:

**Step 1:**
Client setup the ssh/tls connection to proxy

**Step 2:**
The Client sends a `<get>` RPC to retrieve the target information;
And proxy responds with a `<get-reply>` RPC which containing the target id

**Step 3:**
The Client constructs a rpc based on received target id, and sends it to proxy.

**Step 4:**
The proxy receives and handles this rpc.