Factory default Setting

draft-wu-netmod-factory-default-02

Qin Wu
Balazs Lengyel
Ye Niu
Nov 2018
Recap

• NETCONF defines `<delete-config>` and `<discard-changes>`
  – `<delete-config>` allows resetting the `<startup>` datastore,
  – `<discard-changes>` copies the content of the `<running>` datastore into the `<candidate>` datastore.
  – It is not possible to reset the running datastore
  – Not possible reset the candidate datastore without changing the running datastore
  – or to reset any dynamic datastore.

• A RESTCONF server MAY implement the above NETCONF operations,
  – But not allow it to reset the running configuration.
Goal

• Define a method to reset a YANG datastore to its factory-default content.
  – used e.g. during initial zero-touch configuration or when the existing configuration has major errors
  – When resetting a datastore, all previous configuration settings will be lost and replaced by the factory-default content.

• Define a new reset-datastore RPC
• Define a new "factory-default" read-only datastore
Current Status

• v02 to v03 in netconf
  • Add Balazs Lengyel as coauthor
  • Restructured
  • Made new datastore optional
  • Removed Netconf capability
  • Listed Open issues

• V0 3 - v00 - v01
  • Changed name from draft-wu-netconf-restconf-factory-restore to draft-wu-netmod-factory-default
  • Removed copy-config; reset-datastore is enough

• v01 - v02
  • Close two minor open issues discussed in the last meeting
  • Add copy-config based on Rob's comment.
  • A few reference Update
Way Forward

› Adopted as workgroup document?
  › Received sufficient support in last IETF meeting
New reset-datastore RPC

- Used by the YANG server resets the content of the target datastore to its factory-default content.
- Uses a target datastore as a parameter.
- Several methods of documenting the factory-default content are specified
  - For the <running>, <candidate> and <startup> datastores as the content of the <factory-default> datastore, if it exists
  - YANG Instance Data [I-D.lengyel-netmod-yang-instance-data]
  - In some implementation specific manner
  - For dynamic datastores unless otherwise specified the factory-default content is empty.
"factory-default" read-only datastore

• The datastore is defined per guidelines in RFC 8342
  – YANG modules: all
  – YANG nodes: all "config true" data nodes
  – Origin: This document does not define a new origin identity as it does not interact with <operational> datastore
  – Protocols: All e.g. Restconf, Netconf
  – Management operation:
    • set by the YANG server in an implementation dependent manner and can not be changed by management operations via NETCONF, RESTCONF, the CLI
    • Use <reset-datastore> to copy the content of the factory datastore to another datastore.
    • not propagated automatically to any other datastores.
    • Usually static, but MAY change e.g. depending on external factors like HW available or during device upgrade.

• This datastore is optional, reset-datastore rpc can be used without it.