

Some configuration scenarios of hardware inventory

1. Creating a NE

Enter the keyword. 🔍

- Microsoft Windows
- MSAP Series
- MSTP Series
- NG WDM Series
 - HG-FM CPE-05A
 - HUAWEI OSN902
 - OptiX OSN 1600 I
 - OptiX OSN 1600 II
 - OptiX OSN 1600 V
 - OptiX OSN 1800**
 - OptiX OSN 1800 I C
 - OptiX OSN 1800 I E
 - OptiX OSN 1800 II E
 - OptiX OSN 1800 II Pro
 - OptiX OSN 1800 II TP
 - OptiX OSN 1800 V
 - OptiX OSN 1800 V Pro
 - OptiX OSN 1832
 - OptiX OSN 1832 X16
 - OptiX OSN 1832 X16 Pro

• ID:

• Extended ID:

• Gateway type:

• Gateway:

• NE user:

• Password:

NE type:

• NE name:

Alias:

Physical path:

Position:

Ne Level:

Maintenance Status:

Associated ONE:

Upload automatically:

Remarks:

Apply Cancel OK

Is it needed to define a RPC operation to upload data from NE, for synchronization purpose?

2. Configuring name, description, alias, location (post address, missing), IP address (missing) of NE, which is help for reading.
3. Configuring some other information allocated by the client: asset-id, uri .etc.
4. Configuring the maintenance status of NE. (for O&M purpose, to bring the NE offline and online, missing)
5. Turn on/off the laser on the port.
6. Turn on/off the ASON switch of NE.
7. Configuring overhead of port.