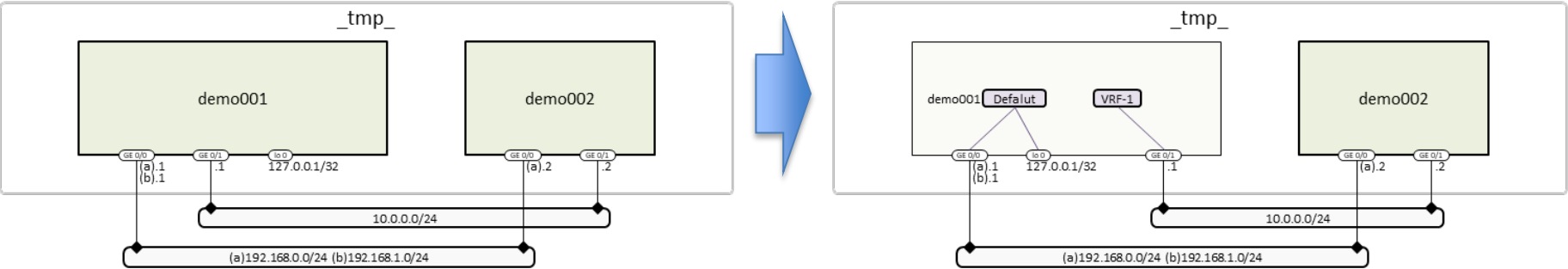


What you can do with this procedure

Update the [L3 Table] sheet of the device file and configure the L3 instance (virtual router).

L3 configuration diagram



(1) Generation of device port management table

Export the device file by referring to "[2-4 Exporting Device Files \(with commentary\)](#)".

(2) Update IP address of [L3 Table] sheet

Device file In the [L3 Table] sheet, enter the L3 instance name in the "L3 Instance Name" column where you want to configure the L3 instance (virtual router).

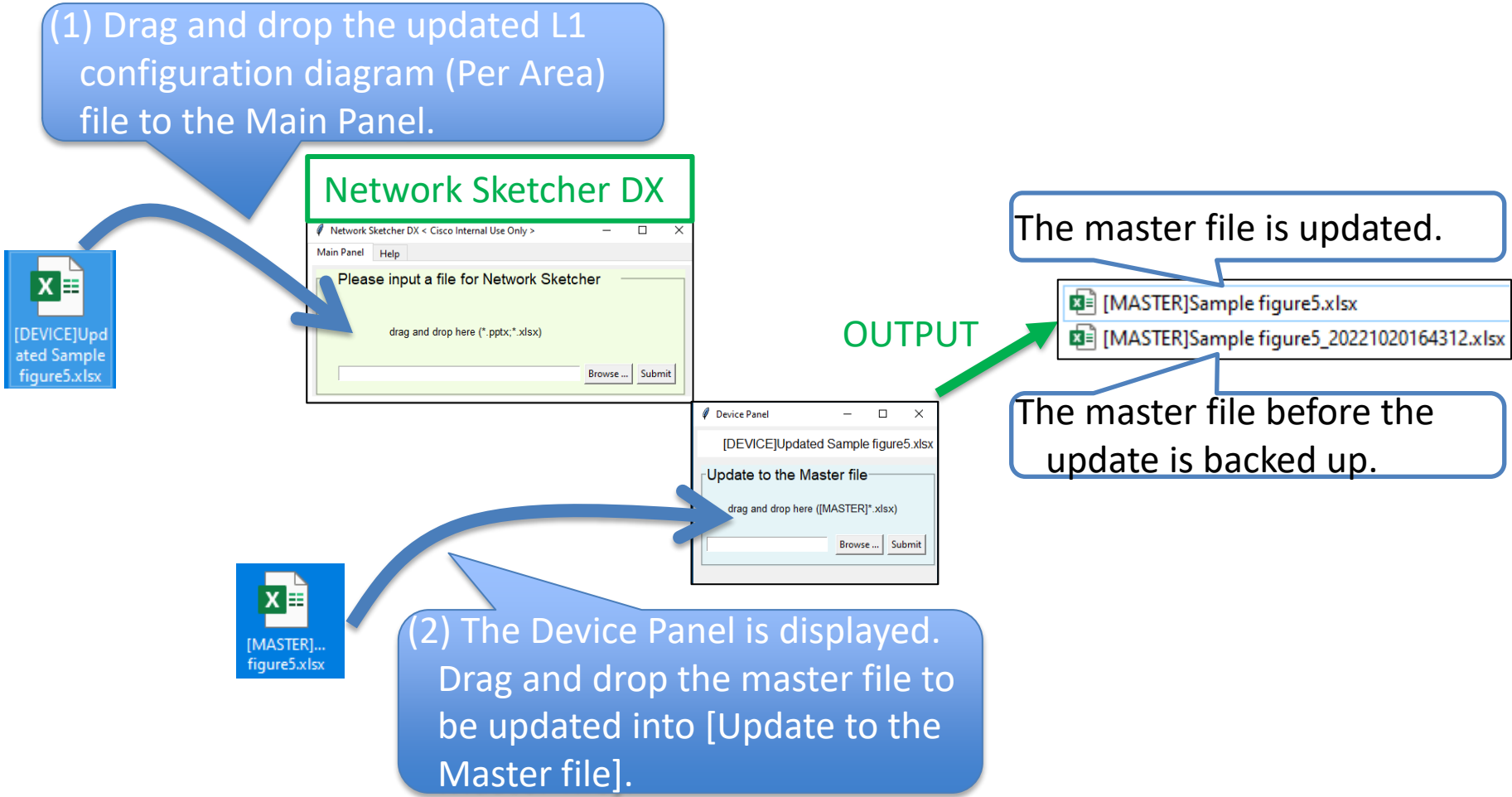
- In the current version, the L3 instance in Way Point is not implemented

| Device Name | L3 Port Name | L3 Instance Name | IP Address / Subnet mask (Comma Separated) |
|-------------|---------------------|------------------|--|
| demo001 | GigabitEthernet 0/0 | | 192.168.0.1/24 |
| | GigabitEthernet 0/1 | VRF-1 | |
| | loopback 0 | | |
| demo002 | GigabitEthernet 0/0 | | 192.168.0.2/24 |
| | GigabitEthernet 0/1 | | 10.0.0.2/24 |

* The changes are listed in red, but the color does not matter.

(3) Synchronization of updated information

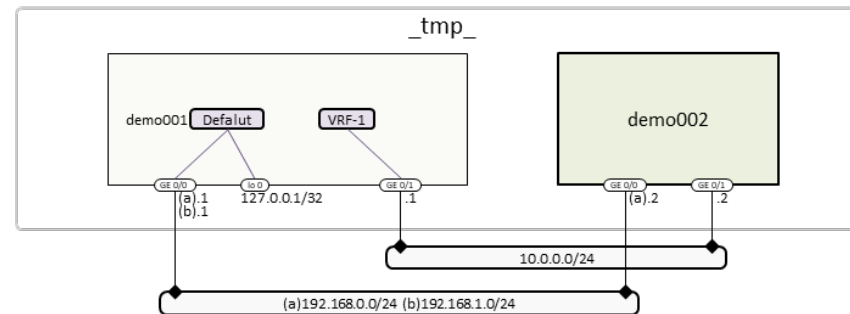
Select and synchronize the updated device file and the destination master data file. Since the master data is updated, the original master data is backed up with "_yyyymmddhhss" in the file name.



(4) Confirmation of L3 configuration diagram

"[2-3. generate of L3 diagram](#)" to generate an L3 configuration diagram and confirm that the changes are reflected.

L3 configuration diagram: generation example



- If you enter an L3 instance name for a specific L3 interface, the L3 interface without the L3 instance name will be the L3 instance name of "Default".

Explanation of Device File [L3 Table] Sheet

Description of the [L3 Table] sheet for the device file name [DEVICE]~.

Area Name

Device name

L3 port name

L3 instance name (VRF, etc.)

IP address

| Area | Device Name | L3 Port Name | L3 Instance Name | IP Address / Subnet mask (Comma Separated) |
|---------|-------------|--------------------------|------------------|--|
| DC-TOP1 | FW-12~1~ | GigabitEthernet 0/13.99 | | 192.168.255.250/20 |
| | | Vlan 1 | | 10.0.0.1/12 |
| | | Vlan 1300 | | 192.168.100.101/24 |
| | | Vlan 1400 | | 192.168.100.102/24 |
| | | Vlan 1401 | | 192.168.100.103/24 |
| | | Vlan 1500 | | 192.168.100.104/24 |
| | | Vlan 1501 | MGMT | 192.168.0.1/24,192.168.1.1/24 |
| | SW-1B~1~ | GigabitEthernet 0/15.200 | | 192.168.100.101/24 |
| | Sever-13~1~ | GigabitEthernet 0/10.13 | | 192.168.100.102/24 |
| | | Virtualport 77 | | 192.168.100.103/24 |
| | Sever-14~1~ | GigabitEthernet 0/5.112 | | 192.168.100.104/24 |
| | | GigabitEthernet 0/5.113 | | 192.168.100.107/24 |

L1 Table

L2 Table

L3 Table