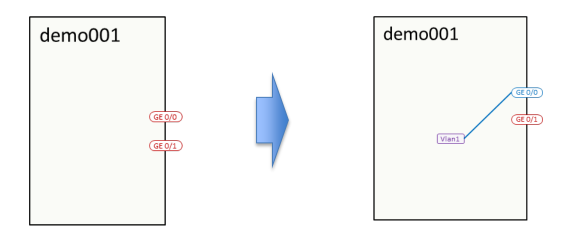
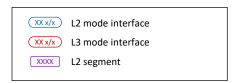
What you can do with this procedure

Update the [L2 Table] sheet of the device file to create an L2 segment.

L2 configuration diagram



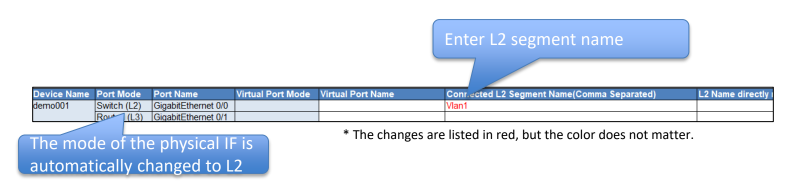


(1) Generation of device port management table

Export the device file by referring to "2-4 Exporting Device Files".

(2) Update [L2 Table] sheet L2 segment

In the device file L2 Table sheet, find the row for the device and port number to which you want to connect the L2 segment and enter the L2 segment name in the Connected L2 Segment Name column. L2 segment names cannot contain spaces

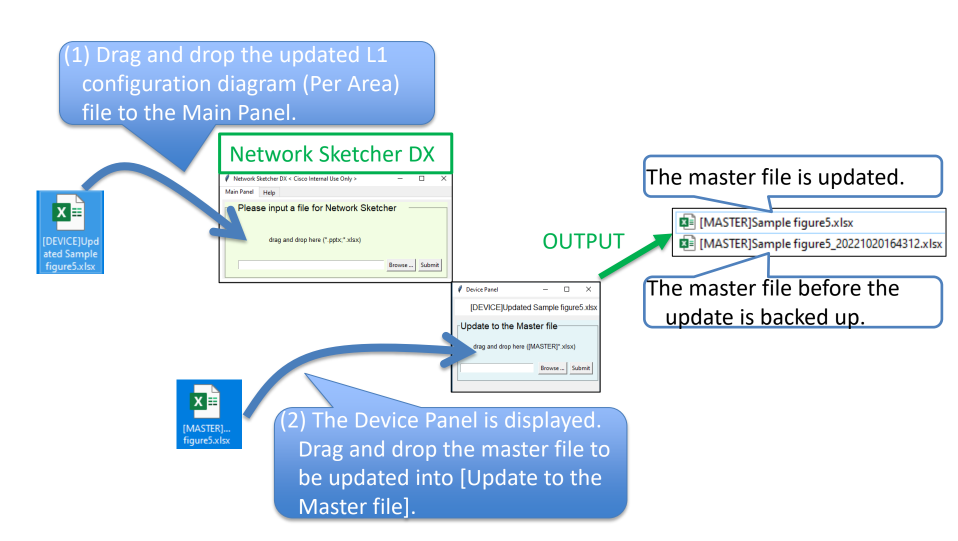


When connecting multiple L2 segments, such as trunk links, separate them with commas [,].

Device Na	me Port Mode	Port Name	Virtual Port Mode	Virtual Port Name	Connected L2 Segment Name(Comma Separated)	L2 Name directly rec
demo001	Switch (L2)	GigabitEthernet 0/0			Vlan1,Vlan100,Vlan_XXX	
	Routed (L3)	GigabitEthernet 0/1				

(3) Synchronization of update information 1

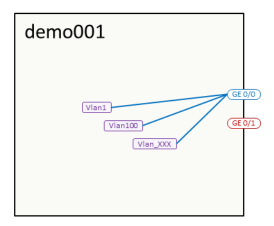
Select and synchronize the updated device file and the destination master data file. Since the master data is updated, the original master data is backed up with "_yyyymmddhhss" in the file name.

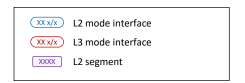


(4) Confirmation of L2 configuration diagram

<u>" 2-2. generation of L2 diagram"</u> to generate an L2 configuration diagram and confirm that the changes are reflected.

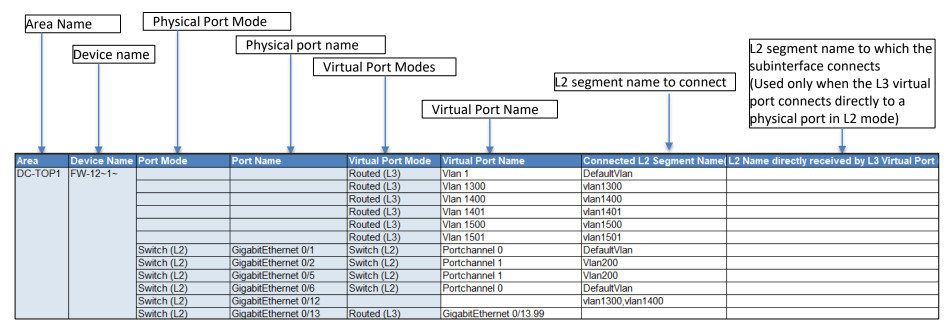
L2 configuration diagram: generation example





[Reference] Device File [L2 Table] Sheet Explanation

Description of the [L2 Table] sheet for the device file name [DEVICE]~. Refer to the < L2/L3 Configuration > section for the desired Layer 2 configuration method.



L1 Table L2 Table L3 Table