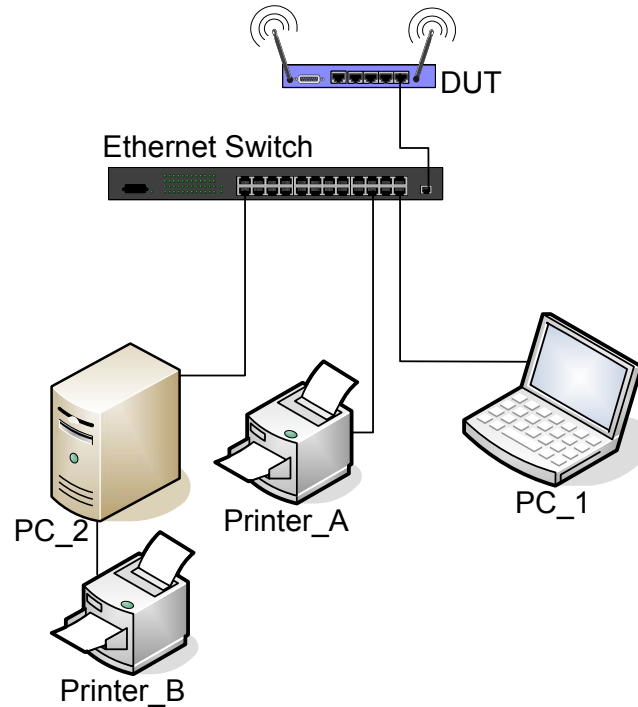


How to setup a shared Printer with LAN Share Feature Overview

The sample setup in this document illustrates how to setup a printer on the LAN side. The sample setup is based on the following network environment.



[Network Description]

1. PC_2 connected to Printer_B and Printer_B is a shared printer on the LAN side of the Instant HotSpot controller (DUT).
2. Printer_A is a network Printer_A.
3. PC_1 is a client PC.

[Instant HotSpot controller (DUT) configuration]

1. Enable the Share feature of DUT.

Share						
Share LAN resource: <input type="text" value="Enable"/>						
This feature allows you to specify which network resources you would like to share with users who have logged in successfully.						
Please enter new LAN resource share (up to 50 entries)						
Resource Name	Resource IP Address	Resource MAC Address	Interface			
<input type="text"/>	<input type="text"/>	<input type="text"/>	Wired <input type="button" value="v"/>			
			<input type="button" value="Add to List"/>			
Restricted Destination List						
No.	Active	Resource Name	IP Address	MAC address	Interface	Delete
						<input type="button" value="Delete All"/>
						<input type="button" value="Apply"/>

2. Fill in the Resource Name, IP Address and MAC address in the corresponding column at the configuration section.

Note: The value of IP address and MAC address for Printer_A is the IP address and MAC address of the network interface card.

Note: The value of IP address and MAC address for Printer_B is the IP address and MAC address of the network interface card of PC_2

Share						
Share LAN resource: <input type="text" value="Enable"/>						
This feature allows you to specify which network resources you would like to share with users who have logged in successfully.						
Please enter new LAN resource share (up to 50 entries)						
Resource Name	Resource IP Address	Resource MAC Address	Interface			
Printer_A	10.0.0.200	00900E001234	Wired <input type="button" value="v"/>			
			<input type="button" value="Add to List"/>			
Restricted Destination List						
No.	Active	Resource Name	IP Address	MAC address	Interface	Delete
						<input type="button" value="Delete All"/>
						<input type="button" value="Apply"/>

Share

Share LAN resource: Enable

This feature allows you to specify which network resources you would like to share with users who have logged in successfully.

Please enter new LAN resource share (up to 50 entries)

Resource Name	Resource IP Address	Resource MAC Address	Interface
Printer_B	10.0.0.201	00900B002345	Wired <input type="button" value="v"/>

Restricted Destination List

No.	Active	Resource Name	IP Address	MAC address	Interface	Delete
001	<input type="checkbox"/>	Printer_A	10.0.0.200	00-90-0E-00-12-34	Wired	<input type="checkbox"/>

3. Check the Active checkbox for the share LAN resources and click the Apply button to save the configuration.

Share

Share LAN resource: Enable

This feature allows you to specify which network resources you would like to share with users who have logged in successfully.

Please enter new LAN resource share (up to 50 entries)

Resource Name	Resource IP Address	Resource MAC Address	Interface
			Wired <input type="button" value="v"/>

Restricted Destination List

No.	Active	Resource Name	IP Address	MAC address	Interface	Delete
001	<input checked="" type="checkbox"/>	Printer_A	10.0.0.200	00-90-0E-00-12-34	Wired	<input type="checkbox"/>
002	<input checked="" type="checkbox"/>	Printer_B	10.0.0.201	00-90-0E-00-23-45	Wired	<input type="checkbox"/>

4. After the PC_2 is logged into the DUT successfully, you can add Printer_A or Printer_B to the client PC in the same manner that you add network printers at the office.