

เมนูเริ่มต้น Forward Port Huawei_HG8245

1. เชื่อมต่อ Router โดยใช้ IP **192.168.100.1**

ใช้ Account = **root**

Password = **admin**



2. เลือก Network Application > Forward Rules > Port Mapping Configuration คลิก New

HUAWEI HG8247 Logout

Status WAN LAN WLAN Security **Forward Rules** Network Application System Tools

DMZ Configuration
Port Mapping Configuration
Port Trigger Configuration

Forward Rules > Port Mapping Configuration

On this page, you can set up virtual servers on the LAN network and allow these servers to be accessed from the Internet by setting port mapping parameters.
Attention: The well-known ports of voice can not be in the scope of the mapping port.

New Delete

WAN Name	Mapping Name	Protocol	External Port	Internal Port	Internal Host	Enable
--	--	--	--	--	--	--

3. ข้อมูลที่จำเป็นต้องมี ตามลูกศร สีแดง (ควรเลือก WAN Name ให้ตรงกับ หน้า WAN PPPoE)

HUAWEI HG8247 Logout

Status WAN LAN WLAN Security **Forward Rules** Network Application System Tools

DMZ Configuration
Port Mapping Configuration
Port Trigger Configuration

Forward Rules > Port Mapping Configuration

On this page, you can set up virtual servers on the LAN network and allow these servers to be accessed from the Internet by setting port mapping parameters.
Attention: The well-known ports of voice can not be in the scope of the mapping port.

New Delete

WAN Name	Mapping Name	Protocol	External Port	Internal Port	Internal Host	Enable
Type:	<input checked="" type="radio"/> Custom	<input type="radio"/> Application	Select...			
WAN Name:	<input type="text"/>	Protocol:	TCP			
External Start Port:	<input type="text"/>	External End Port:	<input type="text"/>			
Internal Start Port:	<input type="text"/>	Internal End Port:	<input type="text"/>			
External Source Start Port:	<input type="text"/>	External Source End Port:	<input type="text"/>			
Internal Host:	<input type="text"/>	External Source IP Address:	<input type="text"/>			
Mapping Name:	<input type="text"/>	Enable Port Mapping:	<input checked="" type="checkbox"/>			

Apply Cancel

4. Protocol ที่เลือกได้ ดังกรอบสีแดง

On this page, you can set up virtual servers on the LAN network and allow these servers to be accessed from the Internet by setting port mapping parameters.
Attention: The well-known ports of voice can not be in the scope of the mapping port.

WAN Name	Mapping Name	Protocol	External Port	Internal Port	Internal Host	Enable
Type:	<input checked="" type="radio"/> Custom	<input type="radio"/> Application	Select...			
WAN Name:	<input type="text"/>	Protocol:	<div style="border: 2px solid red; padding: 2px;"> TCP UDP TCP/UDP </div>			
External Start Port:	<input type="text"/>	External End Port:	<input type="text"/>			
Internal Start Port:	<input type="text"/>	Internal End Port:	<input type="text"/>			
External Source Start Port:	<input type="text"/>	External Source End Port:	<input type="text"/>			
Internal Host:	<input type="text"/>	External Source IP Address:	<input type="text"/>			
Mapping Name:	<input type="text"/>	Enable Port Mapping:	<input checked="" type="checkbox"/>			

5. กรณีเลือก Type เป็น Application จะมีที่เลือกดังกรอบสีแดง

On this page, you can set up virtual servers on the LAN network and allow these servers to be accessed from the Internet by setting port mapping parameters.
Attention: The well-known ports of voice can not be in the scope of the mapping port.

WAN Name	Mapping Name	Protocol	External Port	Internal Port	Internal Host	Enable
Type:	<input type="radio"/> Custom	<input checked="" type="radio"/> Application	Select...			
WAN Name:	<input type="text"/>	Protocol:	<div style="border: 2px solid red; padding: 2px;"> Domain Name Server (DNS) FTP Server IPSEC Mail (POP3) Mail (SMTP) PPTP Real Player 8 Plus Secure Shell Server (SSH) Secure Web Server (HTTPS) SNMP SNMP Trap Telnet Server TFTP Web Server (HTTP) </div>			
External Start Port:	<input type="text"/>	External End Port:	<input type="text"/>			
Internal Start Port:	<input type="text"/>	Internal End Port:	<input type="text"/>			
External Source Start Port:	<input type="text"/>	External Source End Port:	<input type="text"/>			
Internal Host:	<input type="text"/>	External Source IP Address:	<input type="text"/>			
Mapping Name:	<input type="text"/>	Enable Port Mapping:	<input type="checkbox"/>			

6. กรณีที่ไม่ระบุ Port สามารถเลือกที่ DMZ ได้ เลือก DMZ Configuration > New

HUAWEI HG8247

Status WAN LAN WLAN Security **Forward Rules** Network Application System Tools

DMZ Configuration Forward Rules > DMZ Configuration

Port Mapping Configuration

Port Trigger Configuration

On this page, you can configure the parameters of the DMZ device. The DMZ device restricts unreliable external connections from linking up to the device. It is a buffer between a secure system and an insecure system. If the WAN port is not listed in the port mapping table, the application requests from the WAN connection are forwarded to the DMZ device.

New Delete

WAN Name	Enable DMZ	Host Address
--	--	--

7. ใส่ข้อมูล Host Address ตามที่ต่อจากนั้นกด Apply

HUAWEI HG8247

Status WAN LAN WLAN Security **Forward Rules** Network Application System Tools

DMZ Configuration Forward Rules > DMZ Configuration

Port Mapping Configuration

Port Trigger Configuration

On this page, you can configure the parameters of the DMZ device. The DMZ device restricts unreliable external connections from linking up to the device. It is a buffer between a secure system and an insecure system. If the WAN port is not listed in the port mapping table, the application requests from the WAN connection are forwarded to the DMZ device.

New Delete

WAN Name	Enable DMZ	Host Address
----	----	----

Enable DMZ:

WAN Name:

Host Address:

Apply Cancel