

3.ทำการกรอกข้อมูลให้ครบถ้วน เมื่อทำการกรอกเสร็จแล้วให้ทำการกด OK

- Service Type สำหรับตั้งชื่อ
- External Port สำหรับตั้ง Port ขาออก
- Internal IP ให้ระบุ IP LAN อุปกรณ์ที่ต้องการ Forward Port
- Internal Port สำหรับตั้ง Port ขาเข้า
- Protocol สำหรับเลือก Protocol ที่ต้องการใช้ เช่น TCP, UDP

ตัวอย่าง Port Forward FTP Server

The screenshot shows the 'Virtual Servers' configuration page in the TOT router's web interface. The 'Advanced' tab is selected. A form is displayed for adding a new virtual server entry. The form fields are: Interface Name (pppoe_0_0), Service Type (FTP), External Port (21), Internal IP (192.168.0.100), Internal Port (21), and Protocol (TCP). The 'Enable This Entry' checkbox is checked. There are 'Cancel' and 'OK' buttons at the bottom. A note above the form states: 'Note: Virtual Server can be configured only when there is an available interface. If the external port is already used for Remote Management or CWMP, Virtual Server will not take effect.'

| ID | Service Type | External Port | Internal IP | Internal Port | Protocol | Status | Modify |
|----|--------------|---------------|---------------|---------------|----------|----------------|-------------------|
| 1 | FTP | 21 | 192.168.0.100 | 21 | TCP | Lightbulb icon | Edit/Delete icons |

The screenshot shows the 'Virtual Servers' table in the TOT router's web interface. The table has 8 columns: ID, Service Type, External Port, Internal IP, Internal Port, Protocol, Status, and Modify. There is one entry with ID 1, Service Type FTP, External Port 21, Internal IP 192.168.0.100, Internal Port 21, and Protocol TCP. The Status column shows a lightbulb icon, and the Modify column shows edit and delete icons.

| ID | Service Type | External Port | Internal IP | Internal Port | Protocol | Status | Modify |
|----|--------------|---------------|---------------|---------------|----------|----------------|-------------------|
| 1 | FTP | 21 | 192.168.0.100 | 21 | TCP | Lightbulb icon | Edit/Delete icons |