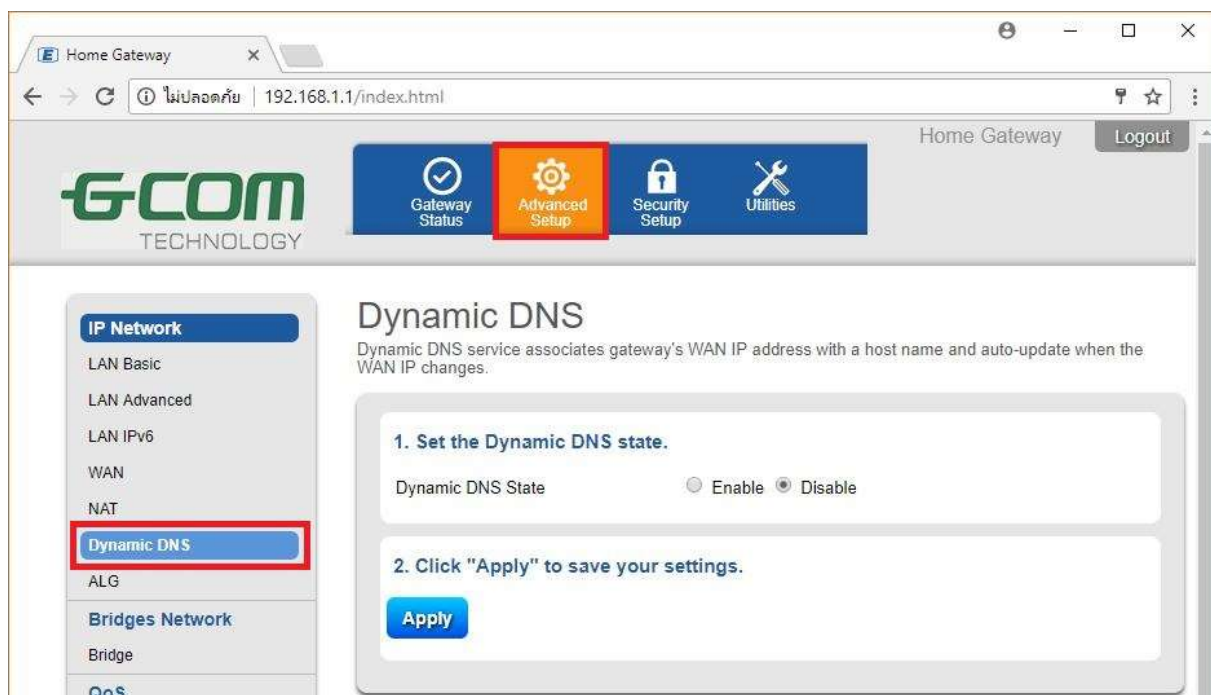


## Set up Dynamic DNS for GCOM GN2000-04GS-2VT

1. Type **192.168.1.1** and press **Enter**, Username = **admin**, Password = **password** then press **Login**



2. On the top, select **Advanced Setup** > **Dynamic DNS**



3. Check the setting as follows:

- **Dynamic DNS State:** select **Enable**
- **Select Dynamic Server:** select **Dynamic DNS** as per applied
- **Username:** enter Username as per applied for Dynamic DNS (Host)
- **Password:** enter Password as per applied for Dynamic DNS (Host)
- **Host Name:** enter the Host name
- **Press Apply , setup information will be shown in below table**

**IP Network**

- LAN Basic
- LAN Advanced
- LAN IPv6
- WAN
- NAT
- Dynamic DNS**
- ALG

**Bridges Network**

- Bridge

**QoS**

**USB**

- FTP Server

**Routing**

- IPv4 Static Routing
- IPv6 Static Routing
- IPv4 Policy Routing
- IPv6 Policy Routing

## Dynamic DNS

Dynamic DNS service associates gateway's WAN IP address with a host name and auto-update when the WAN IP changes.

**1. Set the Dynamic DNS state.**

Dynamic DNS State  Enable  Disable

---

**2. Select dynamic server.**

Select Dynamic Server

---

**3. Enter username and password.**

Username

Password

---

**4. Enter the host name.**

Host Name

---

**5. Click "Apply" to save your settings.**

**Apply**

---

**Dynamic DNS Reporting**

Reported Address	Date	Time	Report Status
0.0.0.0	January 01,1970	0:00 AM	Fail