

How can I connect to my internal web server with BGs series using the public name(www.billion.com)?

For user on the local area network to connect to an internal web server using (www.billion.com). We will need to configure the Router to take care of the extreme complicated issue arises due to NAT.

The configuration steps as below.

BILLION SSL/IPSEC VPN Security Gateway [Sitemap](#)

Status
Quick Start
Configuration
Interface
LAN
Ethernet
Alias IP
DHCP Server
WAN
Dual WAN

DHCP Server

Configuration

DHCP Server Mode: ☐ Disable ☒ DHCP Server ☐ DHCP Relay Agent

[Next](#)

DHCP Server Status

Status: The DHCP server (or relay agent) is disabled

Select "DHCP Server Mode" is "DHCP Server"

BILLION SSL/IPSEC VPN Security Gateway [Sitemap](#)

Status
Quick Start
Configuration
Interface
LAN
Ethernet
Alias IP
DHCP Server
WAN
Dual WAN
DMZ
Multiple NAT/Subnet
Network Object
Policy
IPsec

DHCP Server

Parameters

Domain Name: SSLVPN.gateway

Use Router as DNS Server: ☐

Primary DNS Server Address: 200.200.200.2

Secondary DNS Server Address: 192.168.200.1

Default Lease Time: 43200 seconds

Maximum Lease Time: 86400 seconds

Range Start: 192.168.200.100

Range End: 192.168.200.199

Specify fixed MAC Address Mapping to fixed IP Address (optional) [Add](#)

Host Name	MAC Address	IP Address
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[Apply](#) [Cancel](#)

Please uncheck the box "Use Router as DNS Server", set "Primary DNS Server Address" and "Secondary DNS Server Address". Once finish enter the settings then click on the "Apply" button. To save the setting permanently.

When client PC request DNS, the Primary DNS will be the first priority.

When client PC request landomainname, DNS request will ask the Secondary DNS.