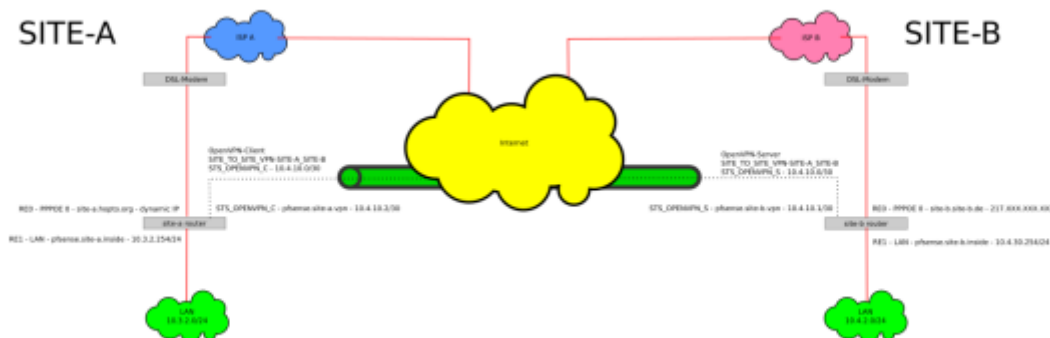


[howto](#), [openvpn](#), [pfsense](#), [sitetosite](#), [vpn](#), [apu1c4](#), [pcengines](#)

# simple site to site VPN with pfSense and OpenVPN

I just had to set up a simple site to site VPN between a site with a fixed IP (SITE-B) and a site with a dynamic IP (SITE-A). Both routers are running the 'Community Edition' of pfSense and are installed on PC Engines APU.1C4. I have followed the documentation at pfsense.org about how to [configure a Site To Site VPN with OpenVPN](#) to get the VPN up and running. Because some things aren't documented there I will put up my own HowTo here. Please do yourself a favour and read the [documentation at pfsense.org](#) first because it explains things in more detail than I will do here.



This HowTo will guide you through the setup of:

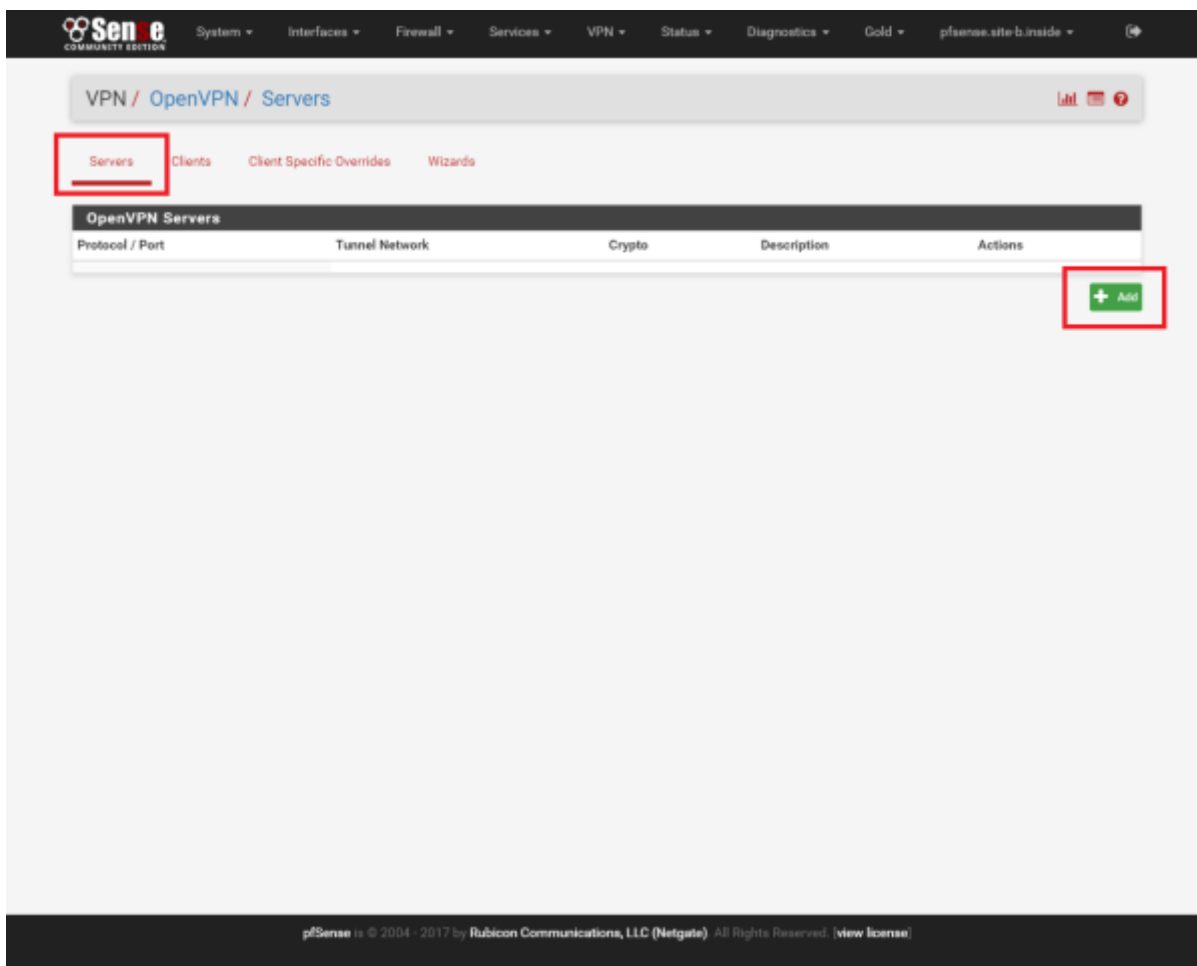
- An IPv4 'Site To Site VPN' with [OpenVPN](#) on the pfSense platform (2.3.4 at time of writing) as seen in the schema above with the specific settings for the PC Engines APU hardware platform.
- The client will autoconnect to the server and (in the event of disconnection) reconnect automatically.
- The authentication between the client and the server will happen automatically via pre-shared key.

## Sources

- [pfsense.org - OpenVPN Site To Site](#)
- [The pfSense Book](#)

## Configure the OpenVPN server on SITE-B router

- Navigate to 'VPN - OpenVPN'



- On the '**Servers**'-Tab click on the '**+ Add**'-button to add a new server

**VPN / OpenVPN / Servers / Edit**

Servers Clients Client Specific Overrides Wizards

### General Information

**Disabled**  Disable this server  
Set this option to disable this server without removing it from the list.

**Server mode** Peer to Peer ( Shared Key )

**Protocol** UDP

**Device mode** tun

**Interface** WAN

**Local port** 1194

**Description** Site\_To\_Site-SITE-A\_SITE\_B  
A description may be entered here for administrative reference (not parsed).

### Cryptographic Settings

**Shared key**  Automatically generate a shared key

**Encryption Algorithm** AES-256-CBC (256 bit key, 128 bit block)

**Auth digest algorithm** RSA-SHA512 (512-bit)  
Leave this set to SHA1 unless all clients are set to match. SHA1 is the default for OpenVPN.

**Hardware Crypto** No Hardware Crypto Acceleration

### Tunnel Settings

**IPv4 Tunnel Network** 10.4.10.0/30  
This is the IPv4 virtual network used for private communications between this server and client hosts expressed using CIDR (e.g. 10.0.8.0/24). The first network address will be assigned to the server virtual interface. The remaining network addresses can optionally be assigned to connecting clients (see Address Pool).

**IPv6 Tunnel Network**  
This is the IPv6 virtual network used for private communications between this server and client hosts expressed using CIDR (e.g. fe80::/64). The first network address will be assigned to the server virtual interface. The remaining network addresses can optionally be assigned to connecting clients (see Address Pool).

**IPv4 Remote network(s)** 10.3.2.0/24  
IPv4 networks that will be routed through the tunnel, so that a site-to-site VPN can be established without manually changing the routing tables. Expressed as a comma-separated list of one or more CIDR ranges. If this is a site-to-site VPN, enter the remote LAN/s here. May be left blank for non site-to-site VPN.

**IPv6 Remote network(s)**  
These are the IPv6 networks that will be routed through the tunnel, so that a site-to-site VPN can be established without manually changing the routing tables. Expressed as a comma-separated list of one or more IP/PREFIX. If this is a site-to-site VPN, enter the remote LAN/s here. May be left blank for non site-to-site VPN.

**Concurrent connections** 1  
Specify the maximum number of clients allowed to concurrently connect to this server.

**Compression** Enabled with Adaptive Compression  
Compress tunnel packets using the LZ0 algorithm. Adaptive compression will dynamically disable compression for a period of time if OpenVPN detects that the data in the packets is not being compressed efficiently.

**Type-of-Service**  Set the TOS IP header value of tunnel packets to match the encapsulated packet value.

**Duplicate Connection**  Allow multiple concurrent connections from clients using the same Common Name.  
(This is not generally recommended, but may be needed for some scenarios.)

**Disable IPv6**  Don't forward IPv6 traffic.

### Advanced Configuration

**Custom options**  
Enter any additional options to add to the OpenVPN server configuration here, separated by semicolon.  
EXAMPLE: push route 10.0.0.0 255.255.255.0

**Verbosity level** default  
Each level shows all info from the previous levels. Level 3 is recommended for a good summary of what's happening without being swamped by output.  
None: Only fatal errors  
Default through 4: Normal usage range  
5: Output R and W characters to the console for each packet read and write. Uppercase is used for TCP/UDP packets and lowercase is used for TUN/TAP packets.  
6-11: Debug info range

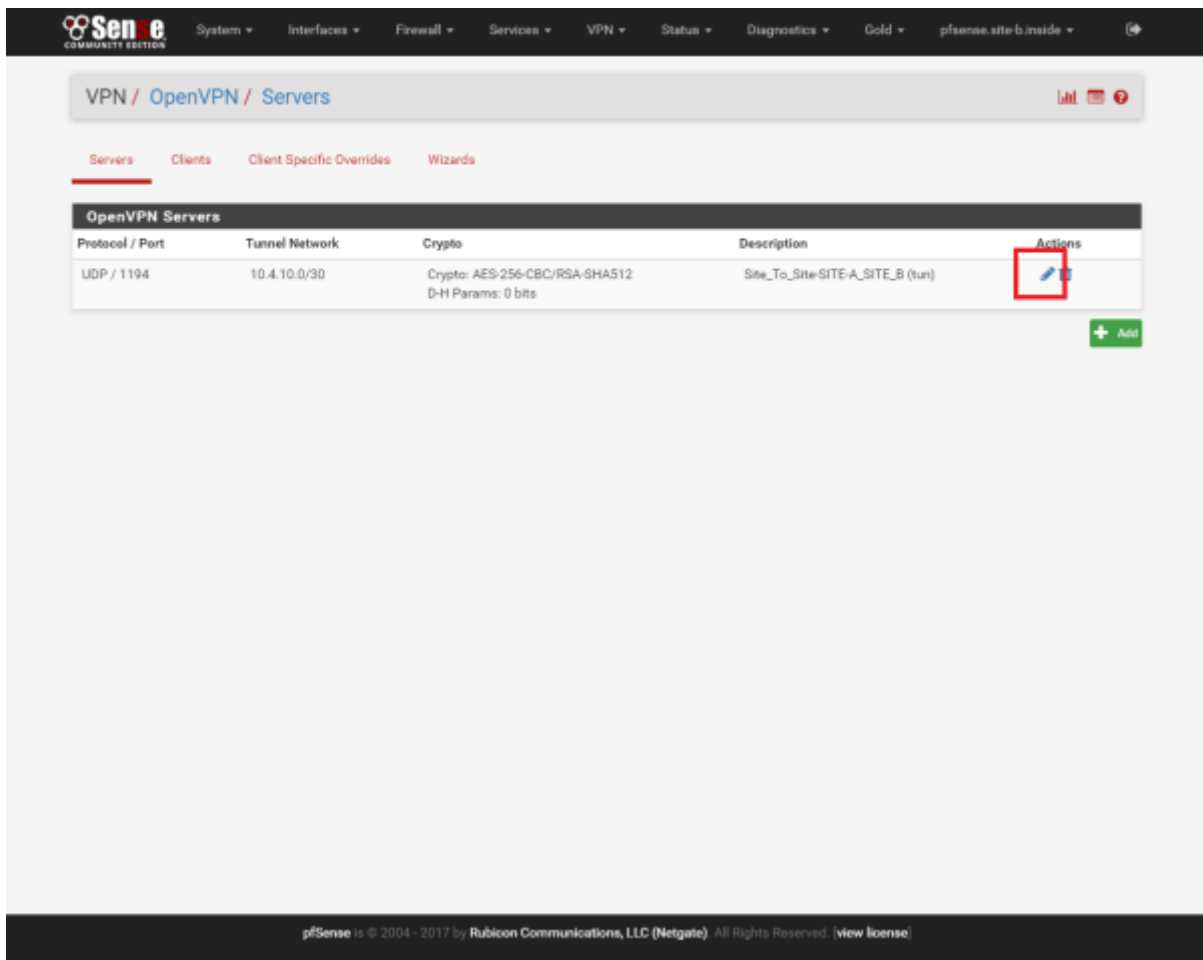
Save

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- In the 'General Information'-section:

- **Disable this server:**
- **Server mode:** Peer to Peer (Shared Key)
- **Protocol:** UDP
- **Device Mode:** tun
- **Interface:** set it to whatever external interface you want to have your OpenVPN server listening on. In my case this is 'WAN'.
- **Local port:** set it to the port you want the local OpenVPN server to listen on. Default is '1194'.
- **Description:** Set an appropriate description e.g. 'Site\_To\_Site-SITE-A\_SITE\_B'
- In the '**Cryptographic Settings**'-section:
  - **Automatically generate a shared key:**
  - **Encryption Algorithm:** AES-256-CBC (256 bit key, 128 bit block)
  - **Auth digest algorithm:** RSA-SHA512 (512-bit)
  - **Hardware Crypto:** No Hardware Crypto Acceleration (this is PC Engines APU specific, if your hardware has crypto support - enable it)
- In the '**Tunnel Settings**'-Section:
  - **IPv4 Tunnel Network:** 10.4.10.0/30 (this a very small subnet with 2 useable IP addresses since there is only one server and one client)
  - **IPv6 Tunnel Network:** leave empty
  - **IPv4 Remote network(s):** 10.3.2.0/24 (this is a comma separated list for all the networks you want to connect to on the client side (SITE A))
  - **IPv6 Remote network(s):** leave empty
  - **Concurrent connections:** 1
  - **Compression:** Enabled with Adaptive Compression
  - **Type-of-Service:**  Set the TOS IP header value of tunnel packets to match the encapsulated packet value
  - **Duplicate Connection:**  Allow multiple concurrent connections from clients using the same Common Name
  - **Disable IPv6:**  Don't forward IPv6 traffic
- In the '**Advanced Configuration**'-section:
  - **Custom options:** leave empty
  - **Verbosity Level:** default
- Click on '**Save**'-button

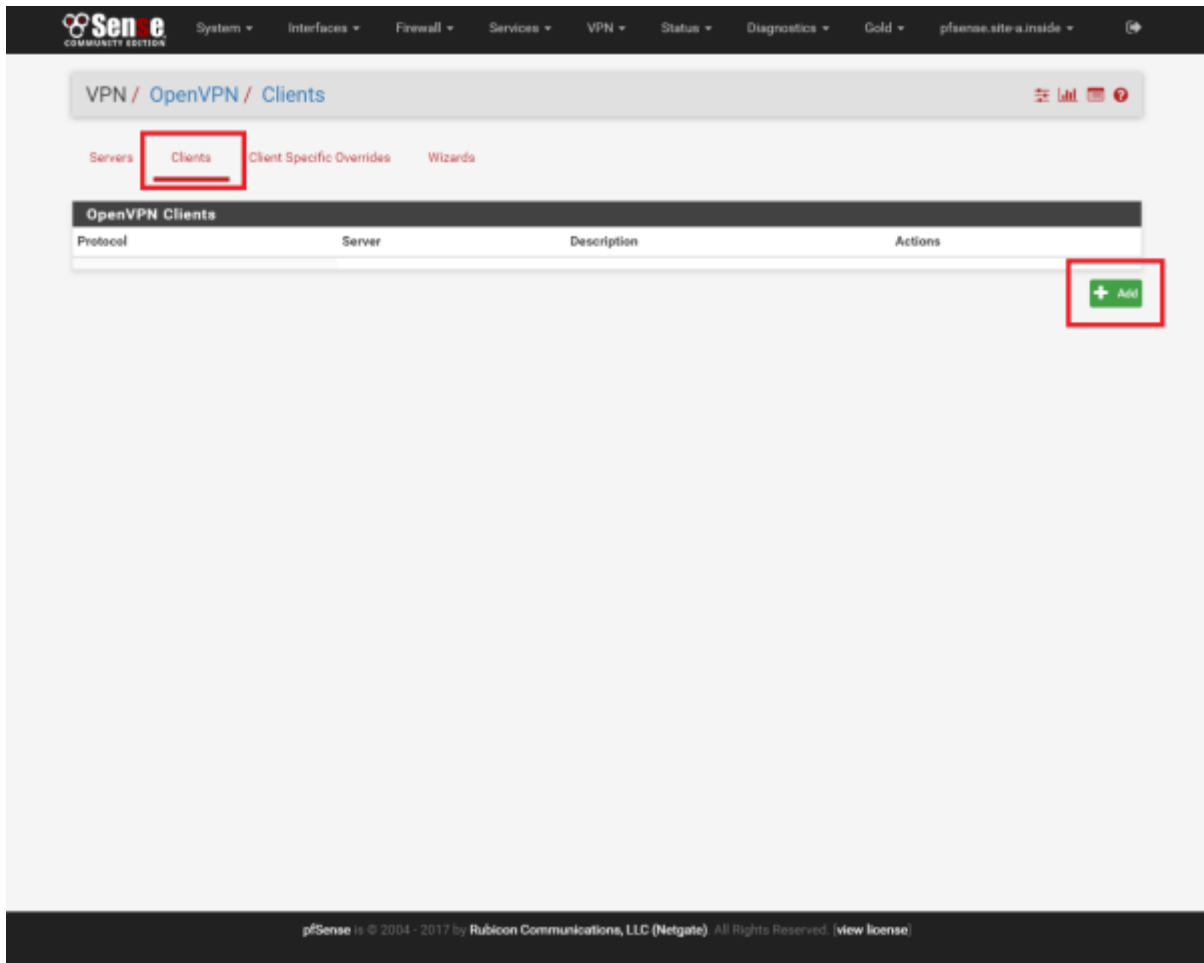
You should now be forwarded to the list with your configured OpenVPN servers under '**VPN - OpenVPN**' on the '**Servers**'-tab



- Click on the '**Edit**'-button (the pencil) and leave this window open because we will need to copy the '**Shared Key**' from this form later.

## Configure the OpenVPN client on SITE-A router

- Navigate to '**VPN - OpenVPN**'



- Click the '**Clients**'-tab
- On the '**Clients**'-tab click the '+ **Add**'-button to add a new OpenVPN client



San e COMMUNITY EDITION System Interfaces Firewall Services VPN Status Diagnostics Gold pfsense.site-a.inside

VPN / OpenVPN / Clients / Edit

Servers Clients Client Specific Overrides Wizards

### General Information

Disabled Disable this client  
Set this option to disable this client without removing it from the list.

**Server mode** Peer to Peer ( Shared Key )

**Protocol** UDP

**Device mode** tun

**Interface** WAN

**Local port**

Set this option to bind to a specific port. Leave this blank or enter 0 for a random dynamic port.

**Server host or address** site-b.site-b.de

**Server port** 1194

**Proxy host or address**

**Proxy port**

**Proxy Auth. - Extra options** none

**Server hostname resolution** Infinately resolve server  
Continuously attempt to resolve the server host name. Useful when communicating with a server that is not permanently connected to the Internet.

**Description** Site\_To\_Site-SITE-A\_SITE\_B  
A description may be entered here for administrative reference (not parsed).

### Cryptographic Settings

**Peer Certificate Authority** No Certificate Authorities defined. One may be created here: [System > Cert. Manager](#)

**Peer Certificate Revocation list** No Certificate Revocation Lists defined. One may be created here: [System > Cert. Manager > Certificate Revocation](#)

**Auto generate** Automatically generate a shared key

**Shared Key**

```
@f087bce79f20823f8fa85936a6a41c0
f499d8559ffad8eada7df32ac73913
7caf22bba1ed66fffc75b06fe03fbede
-----END OpenVPN Static key V3-----
```

Paste the shared key here

**Encryption Algorithm** AES-256-CBC (256 bit key, 128 bit block)

**Auth digest algorithm** RSA-SHA512 (512-bit)  
Leave this set to SHA1 unless all clients are set to match. SHA1 is the default for OpenVPN.

**Hardware Crypto** No Hardware Crypto Acceleration

### Tunnel Settings

**IPv4 Tunnel Network** 10.4.10.0/30  
This is the IPv4 virtual network used for private communications between this client and the server expressed using CIDR (e.g. 10.0.8.0/24). The second network address will be assigned to the client virtual interface.

**IPv6 Tunnel Network**   
This is the IPv6 virtual network used for private communications between this client and the server expressed using CIDR (e.g. fe80::/64). The second network address will be assigned to the client virtual interface.

**IPv4 Remote network(s)** 10.4.2.0/24  
IPv4 networks that will be routed through the tunnel, so that a site-to-site VPN can be established without manually changing the routing tables. Expressed as a comma-separated list of one or more CIDR ranges. If this is a site-to-site VPN, enter the remote LAN's here. May be left blank for non site-to-site VPN.

**IPv6 Remote network(s)**   
These are the IPv6 networks that will be routed through the tunnel, so that a site-to-site VPN can be established without manually changing the routing tables. Expressed as a comma-separated list of one or more IP/PREFIX. If this is a site-to-site VPN, enter the remote LAN's here. May be left blank for non site-to-site VPN.

**Limit outgoing bandwidth**  Between 100 and 100,000,000 bytes/sec  
Maximum outgoing bandwidth for this tunnel. Leave empty for no limit. The input value has to be something between 100 bytes/sec and 100 Mbytes/sec (entered as bytes per second).

**Compression** Enabled with Adaptive Compression  
Compress tunnel packets using the LZ0 algorithm. Adaptive compression will dynamically disable compression for a period of time if OpenVPN detects that the data in the packets is not being compressed efficiently.

**Type-of-Service** Set the TOS IP header value of tunnel packets to match the encapsulated packet value.

**Disable IPv6** Don't forward IPv6 traffic.

**Don't pull routes** Bars the server from adding routes to the client's routing table  
This option still allows the server to set the TCP/IP properties of the client's TUN/TAP interface.

**Don't add/remove routes** Don't add or remove routes automatically  
Pass routes to --route-upscript using environmental variables.

### Advanced Configuration

**Custom options**

Enter any additional options to add to the OpenVPN client configuration here, separated by semicolon.

**Verbosity level** default  
Each level shows all info from the previous levels. Level 3 is recommended for a good summary of what's happening without being swamped by output.

None: Only fatal errors  
Default through 4: Normal usage range  
5: Output R and W characters to the console for each packet read and write. Uppercase is used for TCP/UDP packets and lowercase is used for TUN/TAP packets.  
6-11: Debug info range

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- In the **'General Information'**-section:
  - Disable this client:
  - Server mode: Peer to Peer (Shared Key)
  - Protocol: UDP
  - Device mode: tun
  - Interface: Set to whatever external interface you want your OpenVPN client connect to the OpenVPN server at SITE-B. In my case this is 'WAN'.
  - Local port: leave empty
  - Server host or address: Set to the FQDN or IP address of the external SITE-B Interface. In this example it is 'site-b.site-b.de'.
  - Server port: Set to the same port you have set in the server setup at SITE-B. Default is '1194'.

Proxy host or address: leave empty

```
Proxy port: leave empty
Proxy Auth. – Extra options: none
Infinitely resolve server: ????
```

Description: Set an appropriate description e.g. 'Site\_To\_Site-SITE-A\_SITE\_B'

In the **'Cryptographic Settings'**-section:

```
Peer Certificate Authority: nothing to do here
Peer Certificate Revocation list: nothing to do here
```

Automatically generate a shared key:  – This will display a form field in which you can paste the key from the SITE-B server configuration.

Go back to SITE-B router. If you haven't left the window open, navigate to 'VPN - OpenVPN' and select the 'Servers'-tab, click on the 'Edit'-button (the pencil) next to the server you have created earlier

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~~DISCUSSION~~

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