

### **How to Open a Support Tunnel**

https://campus.barracuda.com/doc/93201397/

This article refers to the following Barracuda Networks devices:

- Barracuda Firewall
- Barracuda Firewall Insights Integration
- Barracuda Link Balancer
- Barracuda Load Balancer ADC
- Barracuda Message Archiver
- Barracuda Email Security Gateway
- Barracuda Web Application Firewall
- Barracuda Web Security Gateway

#### Additional Resources:

- Open a support tunnel on Barracuda Backup appliances
- Open a support tunnel on multiple devices linked through Barracuda Control Server
- Required Outbound Connections for Barracuda Appliances

When Barracuda Networks Technical Support needs to troubleshoot and diagnose a potential issue with a Barracuda Networks appliance, the technician uses a support tunnel to remotely connect to that appliance. Go to the **ADVANCED** > **Troubleshooting** page in the web interface, and click the **Establish Connection to Barracuda Networks Support Center** button to create a secure troubleshooting connection from your Barracuda Networks appliance to the Barracuda Networks Technical Support servers. You should see a screen update similar to Figure 1 below.

Barracuda Networks appliances connect to the Barracuda Networks Support Server located at this address:

• term.cuda-support.com:22 - support tunnel

When opening the support tunnel, the Barracuda Networks appliance attempts to connect directly to the Barracuda Networks Support Server **term.cuda-support.com** on port 22.

Open your network to allow the Barracuda Networks appliance outbound access to ALL on port 22.

You must have a valid external DNS to resolve support tunnel DNS entries.

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### **Figure 1. Secure Troubleshooting Connection**

| Terminate connection to Barracuda Central  |
|--|
| Technical Support access token (expires 2018-09-08T11:00:33PDT):                           |
|  |
| Technical Support access serial:   |
|  |
| Error starting support tunnel: listen tcp4 127.0.0.1:3579: bind: address already in useThe |
| serial for this connection is Sep 7 10:59:45: open, ping is 63.736345ms Sep 7              |
| 10:59:50: open, ping is 63.973217ms Sep 7 10:59:55: open, ping is 63.606553ms Sep 7        |
| 11:00:01: open, ping is 64.176703ms Sep 7 11:00:06: open, ping is 63.381996ms Sep 7        |
| 11:00:11: open, ping is 64.840288ms Sep 7 11:00:16: open, ping is 63.739035ms Sep 7        |
| 11:00:21: open, ping is 63.648453ms Sep 7 11:00:26: open, ping is 63.866088ms Sep 7        |
| 11:00:31: open, ping is 63.694187ms Sep 7 11:00:36: open, ping is 63.839978ms              |
|  |

Note that the Barracuda Networks appliance will attempt to connect to the hostname **term.cuda-support.com**. This is expected.

### **Test Your Network**

To test the connection to the support tunnel, complete the following steps:

- Go to the ADVANCED > Troubleshooting page and scroll to the Network Connectivity
  Tests section. In the Telnet Device field, enter:
  term.cuda-support.com 22
- 2. Click **Begin Telnet**. You should connect if the port is open.

If you cannot connect to the support tunnel, there is a block on your network that must be resolved.

Customers or networks using an SSL relay (interceptor) will be unable to open a support tunnel. Barracuda verifies the certificate in both directions and if something is intercepting that traffic the connection cannot be made.

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# **Support Services**



For additional troubleshooting options, click **Help** on the **ADVANCED > Troubleshooting** page in the web interface.

## **Support Services**



### **Figures**

### 1. SupportTunnel.png

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