

## How to Generate a New Control Center ID

https://campus.barracuda.com/doc/96026680/

In cases when two completely identical Control Centers are running, you must generate a new ID on one of the Control Centers since each Control Center must have a unique ID. If you are backing up your productive Control Center and using the backup files to restore the configuration on a new Control Center for testing purposes (e.g., testing a new firmware), make sure that you create the new Control Center ID on the testing Control Center and not on your productive Control Center.

### **Before You Begin**

- You need root access to your Control Center.
- You can log in either directly on the console of your Control Center or via SSH. For information on logging in via SSH, see <a href="How to Configure SSH">How to Configure SSH</a>.

#### **Generate a New Control Center ID**

- 1. Log into the console of your Control Center, or connect via SSH to the box level of your Control Center.
- On the command line interface, enterrm /opt/phion/maintree/configroot/0settings/ccid.conf.
- 3. Enter y to confirm.
- 4. Restart the CONF service on your Control Center. Enter phionctrl service restart <servername> CONF on the command line interface, e.g., phionctrl service restart CSC CONF.
- 5. The following acknowledgement is shown:



```
[root@CA-CC-801-v352:~] # phionctrl service restart CSC CONF
[2019-10-28 10:28 UTC] [-root shell-] [-Barracuda Networks-]
[root@CA-CC-801-v352:~] # server/service = CSC_CONF
Database Check -----
Database action: Scan Node configroot
Database action: Scan Node 0
Database action: Do Range 0
Database action: Scan Node 0
Database action: Scan Node Osettings
Database action: Scan Node 1
Database action: Do Range 1
Database action: Scan Node 1
Database action: Do Cluster vWANCluster
Database action: Scan Node vWANCluster
Database action: Do Box test
Database action: Do Box vwan801
Database action: Scan Node data
Database action: Scan Node gdata
Database action: Scan Node poldata
Database Check finished
```

6. (Optional) Verify that the CONF service is up and running again. Enter phionctrl service show <servername> CONF on the command line interface, e.g., phionctrl service show CSC CONF.

### **Further Information**

• How to Back Up and Restore Firewall, Secure Access Controller and Control Center Configurations.

# Barracuda CloudGen Firewall



# **Figures**

1. restart\_conf\_csc.png

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