

---

## How to Delete the Event Database

<https://campus.barracuda.com/doc/73719489/>

On Barracuda Firewall Control Center-administered CloudGen Firewalls, you can delete the event database (event.db). Deleting the complete event database may be required if errors (corruption; no access to the **Events** Interface, etc.) occur in it. By default, events may save about 4000 entries. You can edit the [Event Settings](#) to save more entries. From the **Events** tab, you can delete Barracuda CloudGen Firewall event messages after they are no longer needed. However, this procedure can become laborious when you are administering multiple systems. On the Barracuda Firewall Control Center, you can create a shell script that executes a task to delete the complete event database (event.db) on multiple systems. To delete the event database from the Box Layer of the Barracuda CloudGen Firewall, use the command line.

### Event Database Corruption Symptoms

---

The following messages or occurrences may indicate that the event database is corrupted:

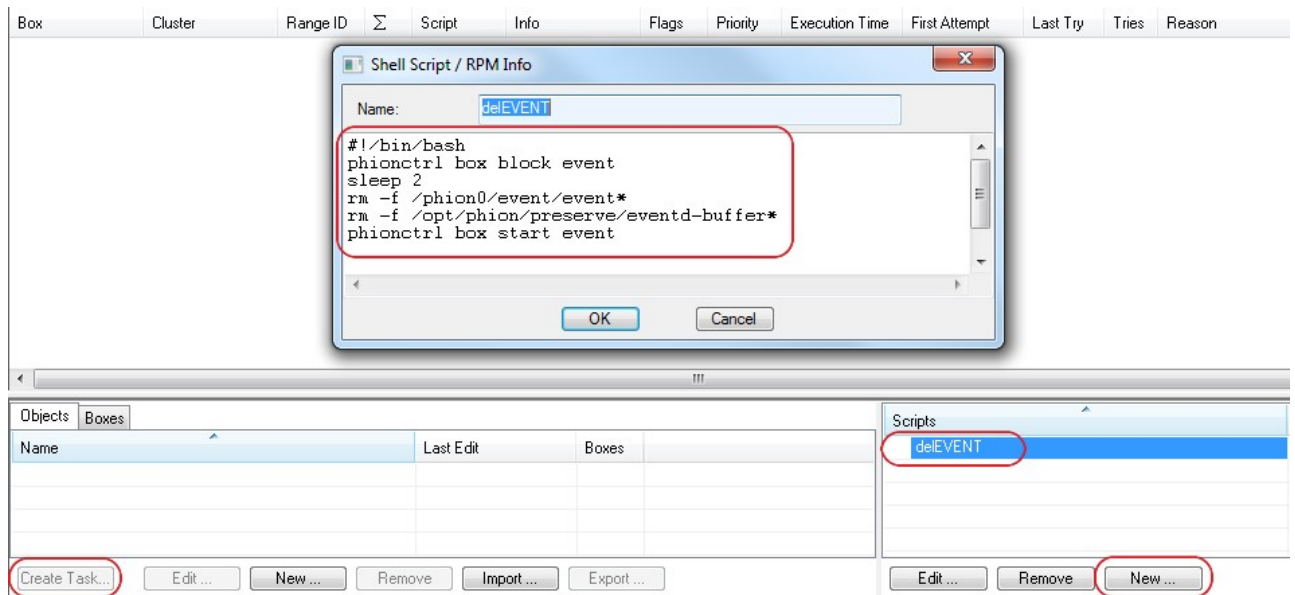
- When the **Events** page opens, the "*Error establish SSL connection*" message displays.
- In the **Log > Box > Event > events.log**, the "Cannot insert new Event. Too much Events in Database" message displays.
- After disconnecting or reconnecting to the Barracuda CloudGen Firewall, deleted or acknowledged events are reinserted.
- On the **Events** page, displayed events contain unknown symbols or characters.

### Step 1. Execute a Delete Events Script

---

1. Go to **CONTROL > Remote Execution**.
2. In the **Scripts** section in the lower right corner of the page, click **New**.
3. In the **Shell Script / RPM Info** window, enter the following script:

```
#!/bin/bash phionctrl box block event sleep 2 rm -f /phion0/event/event*
rm -f /opt/phion/preserve/eventd-buffer* phionctrl box start event
```
4. In the **Objects/Boxes** window, select the systems or objects on which the script should be executed. In the **Scripts** window, simultaneously select the script.
5. Click **Create Task**.
6. Execute the task.



## Delete the Event Database on the Box Layer of the Barracuda Firewall Control Center

On the Box Layer of the Barracuda Firewall Control Center, you can delete the CC Event database from the command line. Log in as root and enter the following commands:

```
phionctrl module block mevent phionctrl box block event rm -f
/opt/phion0/event/event* rm -f /opt/phion/preserve/eventd-buffer* phionctrl box
start event phionctrl module start mevent
```

## Figures

1. del\_db.jpg

© Barracuda Networks Inc., 2019 The information contained within this document is confidential and proprietary to Barracuda Networks Inc. No portion of this document may be copied, distributed, publicized or used for other than internal documentary purposes without the written consent of an official representative of Barracuda Networks Inc. All specifications are subject to change without notice. Barracuda Networks Inc. assumes no responsibility for any inaccuracies in this document. Barracuda Networks Inc. reserves the right to change, modify, transfer, or otherwise revise this publication without notice.