

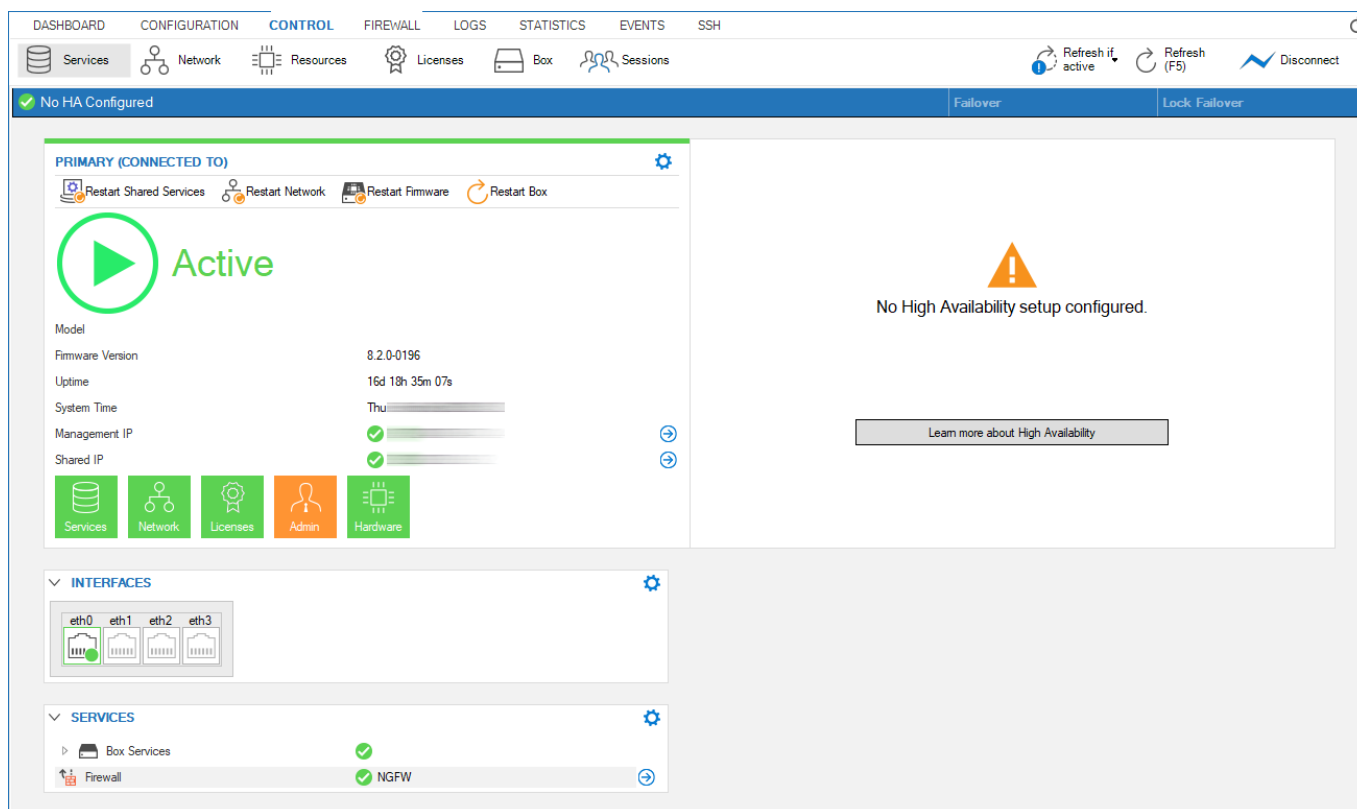
## CONTROL Tab

<https://campus.barracuda.com/doc/95259107/>

The Barracuda Firewall Admin **CONTROL** tab provides an overview of all status-, network-, and session-relevant processes and contains the **Box** section that allows the management of tasks affecting the operating system, such as activating network-relevant configuration changes.

The **CONTROL** tab provides six separate pages:

- **Services** – The [Services](#) tab lets you control and monitor services that are configured on your Barracuda CloudGen Firewall.
- **Network** – The [Network](#) tab provides information about your network interfaces and IP addresses. From here you can access network information and routing tables.
- **Resources** – The [Resources](#) tab provides a detailed view of the processes that are active on your firewall and shows system memory, disk usage, and hardware details, if applicable.
- **Licenses** – The [Licenses](#) tab shows the current license status and provides options for importing and exporting licenses.
- **Box** – The [Box](#) tab lets you manage key settings for the firewall box operation. From here, you can also configure authentication settings, restart the unit, and activate network configuration changes.
- **Sessions** – The [Sessions](#) tab provides an overview of all sessions that are active on the firewall. From here, you can also terminate sessions.



The screenshot displays the Barracuda CloudGen Firewall Admin interface, specifically the CONTROL tab. The top navigation bar includes DASHBOARD, CONFIGURATION, CONTROL (selected), FIREWALL, LOGS, STATISTICS, EVENTS, and SSH. Below the navigation bar, there are tabs for Services, Network, Resources, Licenses, Box, and Sessions. The main content area is divided into two columns. The left column shows the PRIMARY (CONNECTED TO) status, which is Active, with a green play button icon. Below this, there are details for Model, Firmware Version (8.2.0-0196), Uptime (16d 18h 35m 07s), System Time (Thu), Management IP, and Shared IP. There are also buttons for Restart Shared Services, Restart Network, Restart Firmware, and Restart Box. The right column displays a warning message: "No High Availability setup configured." with a yellow warning icon and a button to "Learn more about High Availability". The bottom section of the interface shows INTERFACES (eth0, eth1, eth2, eth3) and SERVICES (Box Services, NGFW).

## Figures

1. control\_tab\_02.png

© Barracuda Networks Inc., 2022 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.