

Configuring NTP Server Settings Using BMC

The BMC web application allows provisioning of NTP server. When the NTP server setting is configured through BMC/CLI, the value is automatically updated in the EMA.



Info

The SBC supports up to three NTP servers.

Use the following procedure to configure the NTP server using BMC:

1. Login to the SBC BMC using the IP address configured in the previous section.

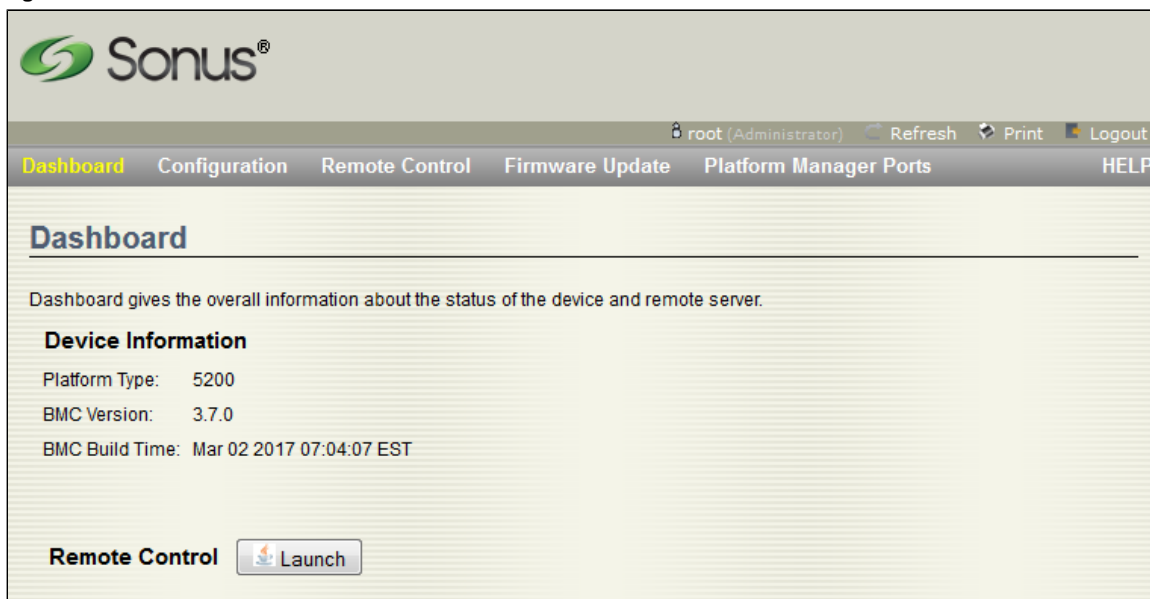
At the prompt, enter:

Username: `root`

Password: `superuser`

The SBC BMC main screen appears.

Figure 1: BMC Main Screen



2. Click **Configuration > NTP and Date Time Settings**. The Date/Time and NTP Server Setting screen is displayed.

Figure 2: NTP Server Setting Screen

Sonus

root (Administrator) Refresh Print Logout

Dashboard **Configuration** Remote Control Firmware Update Platform Manager Ports HELP

NTP Settings

Here you can either configure the NTP server or view and modify the device's Date & Time settings.

Date: March 16 2017

Time: (hh:mm:ss) 10 02 14

Timezone: (GMT-04:00) Puerto Rico (Atlantic)

Primary NTP Server: pool.ntp.org

Secondary NTP Server: time.nist.gov

Automatically synchronize Date & Time with NTP Server

Refresh Save Reset

3. Select **Automatically synchronize Date & Time with NTP Server** option and enter the Primary NTP Server and Secondary NTP Server (not mandatory) IP addresses.

Figure 3: Entering NTP Server

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4. Click **Save** to save the edits made to NTP Settings.