

Oracle ESBC Web GUI Quick Start Guide

Oracle's Enterprise Session Border Controller (ESBC) includes an onboard graphical user interface (GUI) for configuring, maintaining, and managing the Oracle ESBC.

Requirements

Run the Web GUI Installation Setup Wizard:

```
ACMEPACKET> run setup
-- Saved configuration. -----
GUI ACCESS
 1: Enable Web GUI (yes/no)      : yes
WEB GUI MODE
 2 : Web GUI Mode               : basic
HIGH AVAILABILITY
 3 : SBC mode                   : standalone
 4 : SBC role                   : N/A
SBC SETTINGS
 7 : Unique target name of this SBC : jane_primary
 8 : IP address on management interface : 164.30.85.51
 9 : Subnet mask                 : 255.255.0.0
10: Gateway IP address          : 164.30.0.1
AUTOMATIC CONFIGURATION
11: Acquire config from the Primary (yes/no) : N/A
PEER CONFIGURATION
13: Peer target name           : N/A
```

You may access the GUI via `http://164.30.85.51:80/` after reboot.

q Login to the Web GUI at: `http://<IP address of Web Server>`

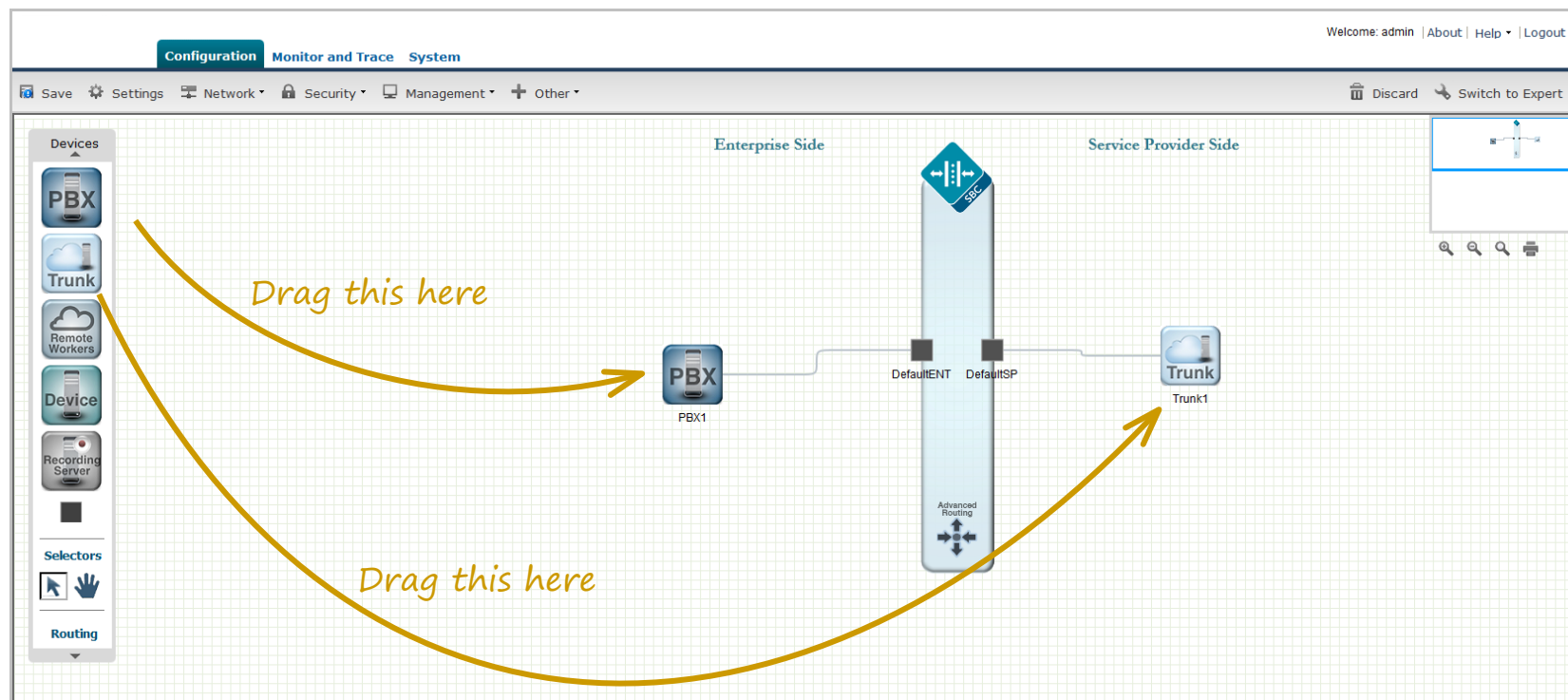
Username:

Password:

Login

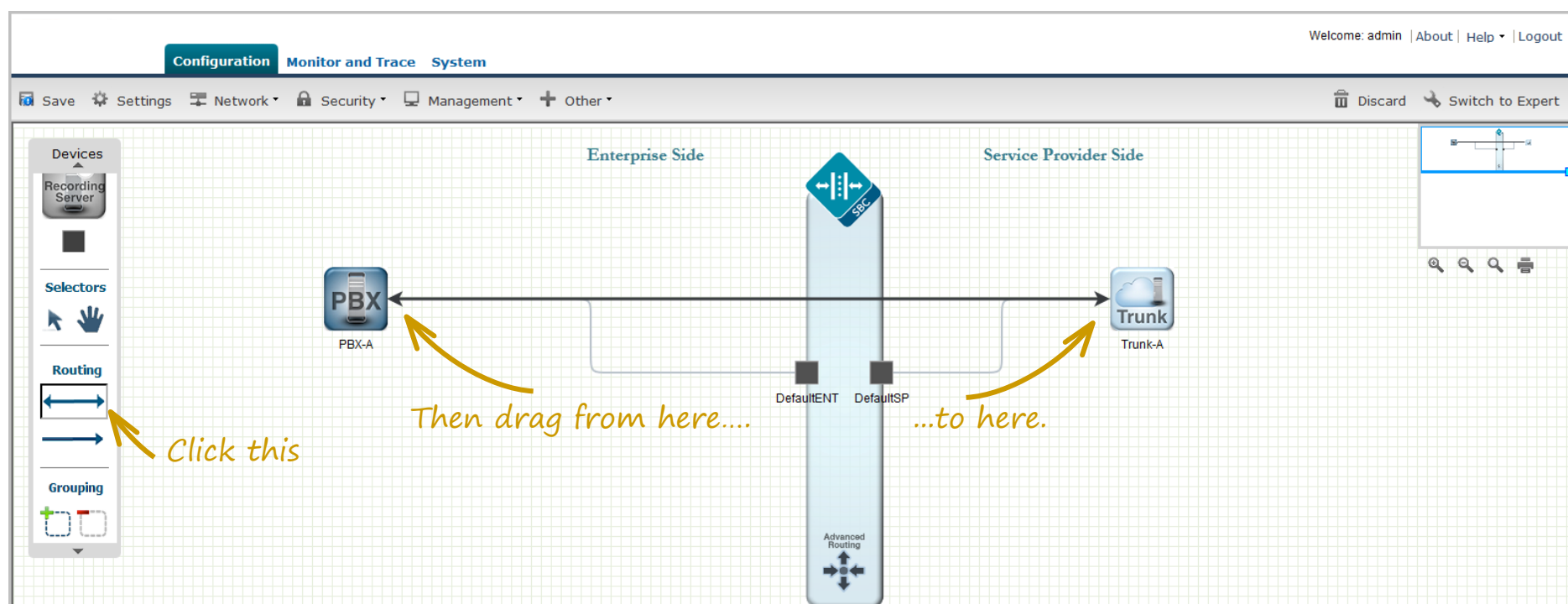
Enter username and password here

W Add a Device



- Enter the device name.
- Enter the device description (optional).
- Enter the device IP address.
- Click <OK>.

e Add a Local Policy



Entering information in this dialog box is optional.

Two-Way Route Information

Add Two-Way Route Information Show advanced

Route name:

Route cost: (Range: 0..999999999)

Route from point A to point B

From address(es): Add | Edit | Delete

To address(es): Add | Edit | Delete

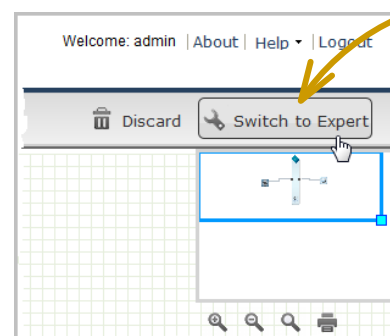
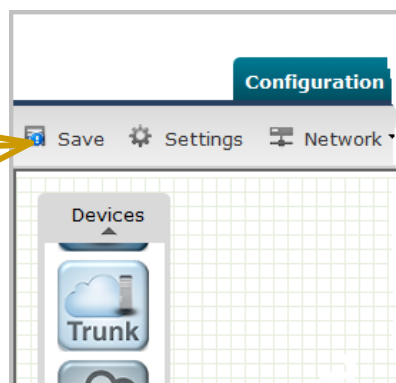
Route from point B to point A

From address(es): Add | Edit | Delete

To address(es): Add | Edit | Delete

r Save and Activate Configuration

Click here once to save and verify config. Click here again to activate the config.



Click here for a more advanced configuration in Expert Mode

Object	Description
access-control	configure access control
account-config	configure accounting serv...
auto-config	Auto configuration settings
certificate-record	configure certificate record
codec-policy	configure codec policies
filter-config	configure filter object