GUIDE TO ACCESS CARRIER SBC TG PROVISIONING TOOL

Abstract

This document is designed to aid the end user to operate and access the Carrier SBC TG

Provisioning Tool (Web Application)

Author: Calvin Fernando

cfernando@bandwidth.com

The Carrier SBC TG Provisioning Tool (Web Application) has been deployed on the lab Centos 7.4 VM(192.168.100.110) and can be accessed on port 5000

Open 192.168.100.110:5000 using any web browser (e.g chrome, firefox, edge)



• Select the appropriate type of TG to be created on the top right corner of the page



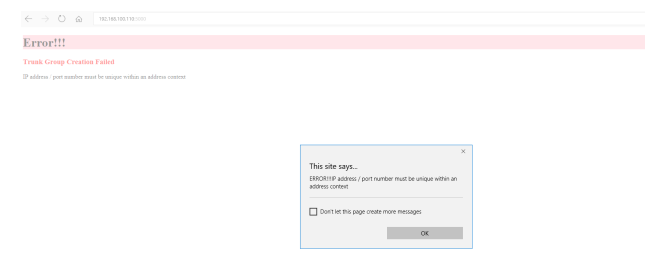
• Select one or multiple (Ctrl + rightClick) SBC hostname of interest



• Enter appropriate data in each of the fields and click on "Submit". The Submit button gets disabled after having clicked just once to avoid multiple duplicate POST requests



• While provisioning, do ensure that the IP address entered is unique



On having successfully created the TG, a "Success" alert box pops up

