



✓ GNS3 Lab Access Guide

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Getting Access to the POD

1. There are two methods you can get access to the access detail as mentioned below
 - a.) Check for the URL and Port Number in the email from support@cloudmylab.com

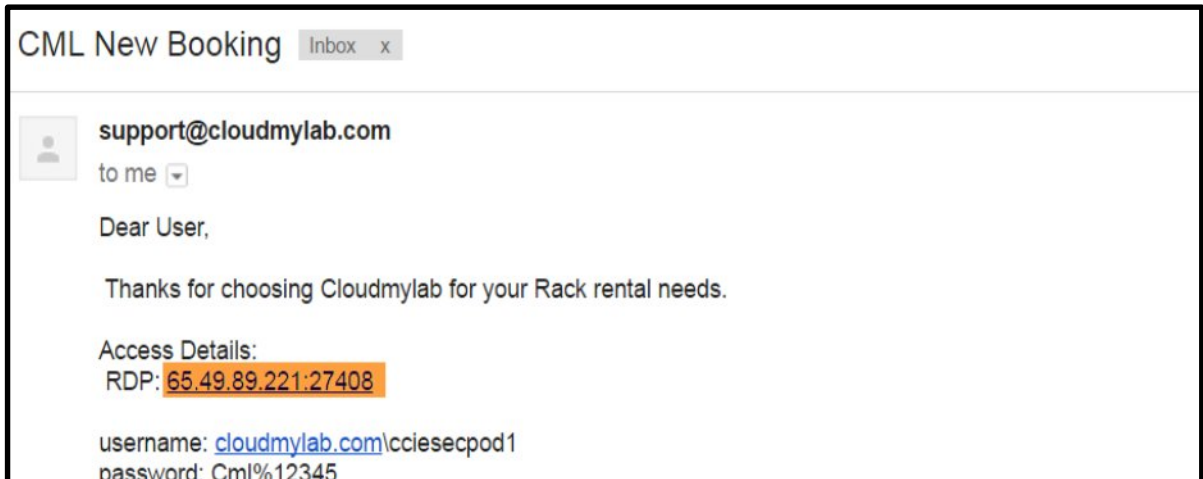


Figure 1

2. Login with the credentials provided



Figure 2

3. Once you login you will see a customized Desktop from where you can access all the devices

How to restart GNS3-VM

Once you get the access to the Guest Desktop Environment

- A) Open Chrome, you will see the following bookmark
- Restart GNS3-VM

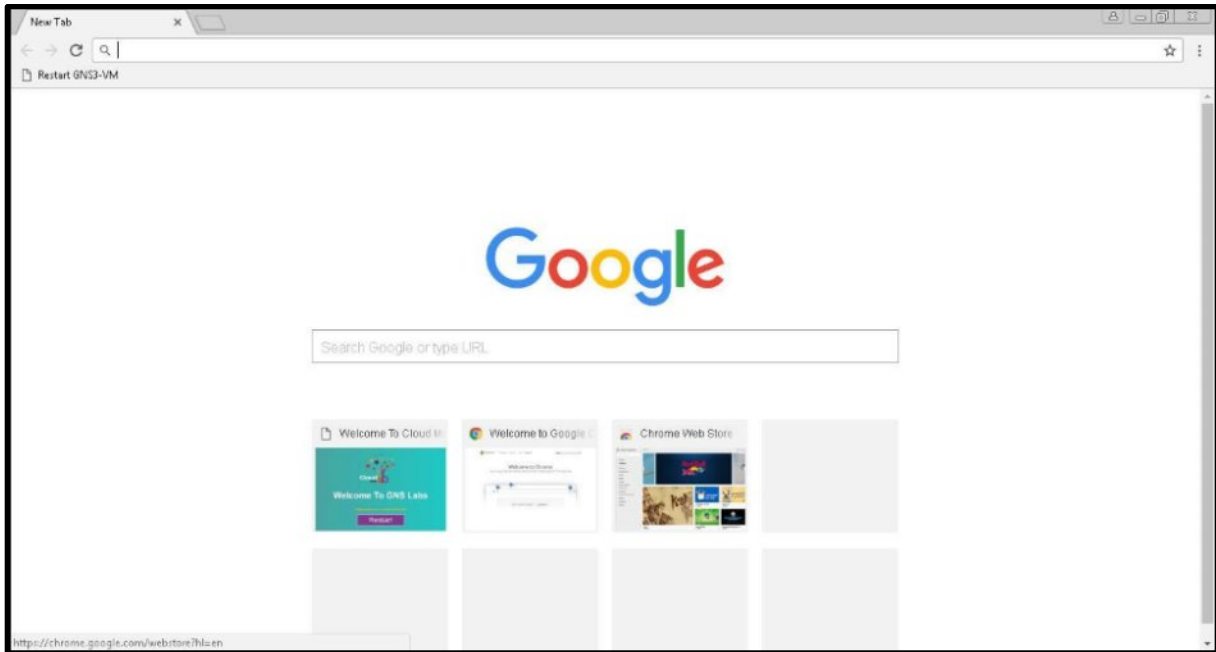


Figure 3

- B) Now before you start the lab you first need to restart GNS3-VM.
Click on "Restart GNS3-VM" bookmark

OR You can enter following addresses manually in chrome's address bar to access the page.

For GNS3-POD1: <http://labrentals.cloudmylab.com:7002/>

For GNS3-POD2: <http://labrentals.cloudmylab.com:7003/>

C) Click on "Restart" button.

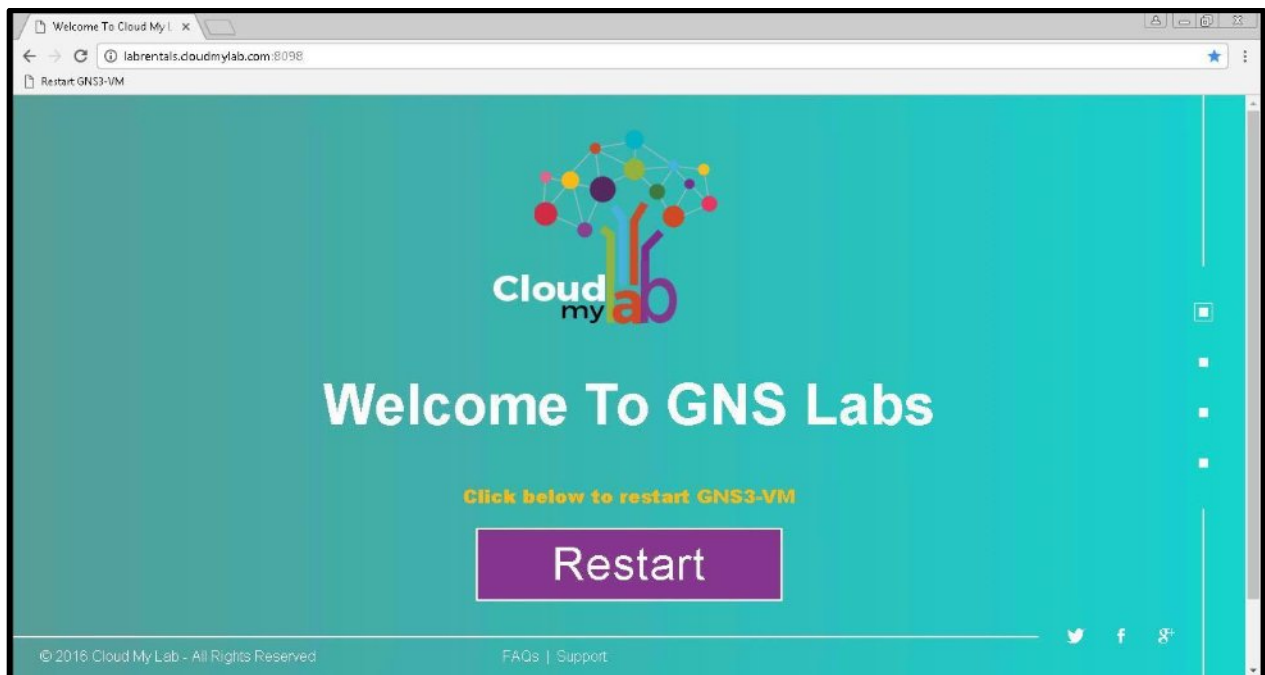


Figure 4

D) After that you will get the following screen with a countdown timer.
Please be patient and wait for the timer to expire.(Do not reload the page)

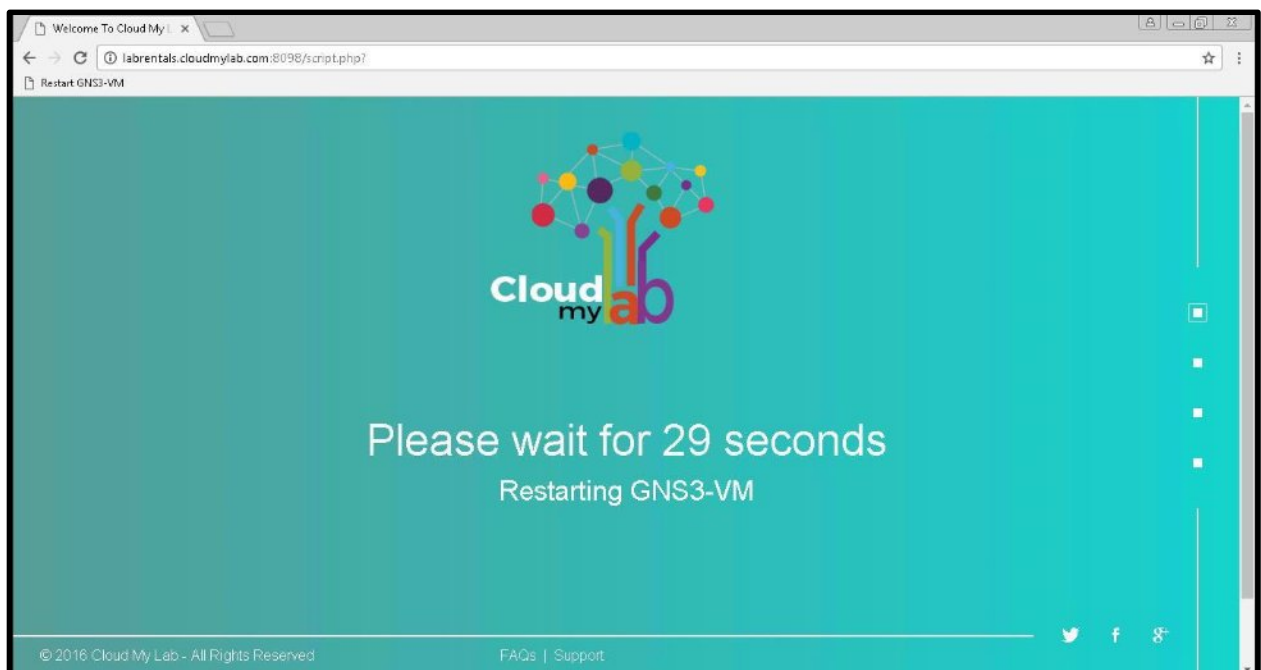


Figure 5

E) After the timer expires, following screen will appear. It means that you have successfully restarted GNS3-VM

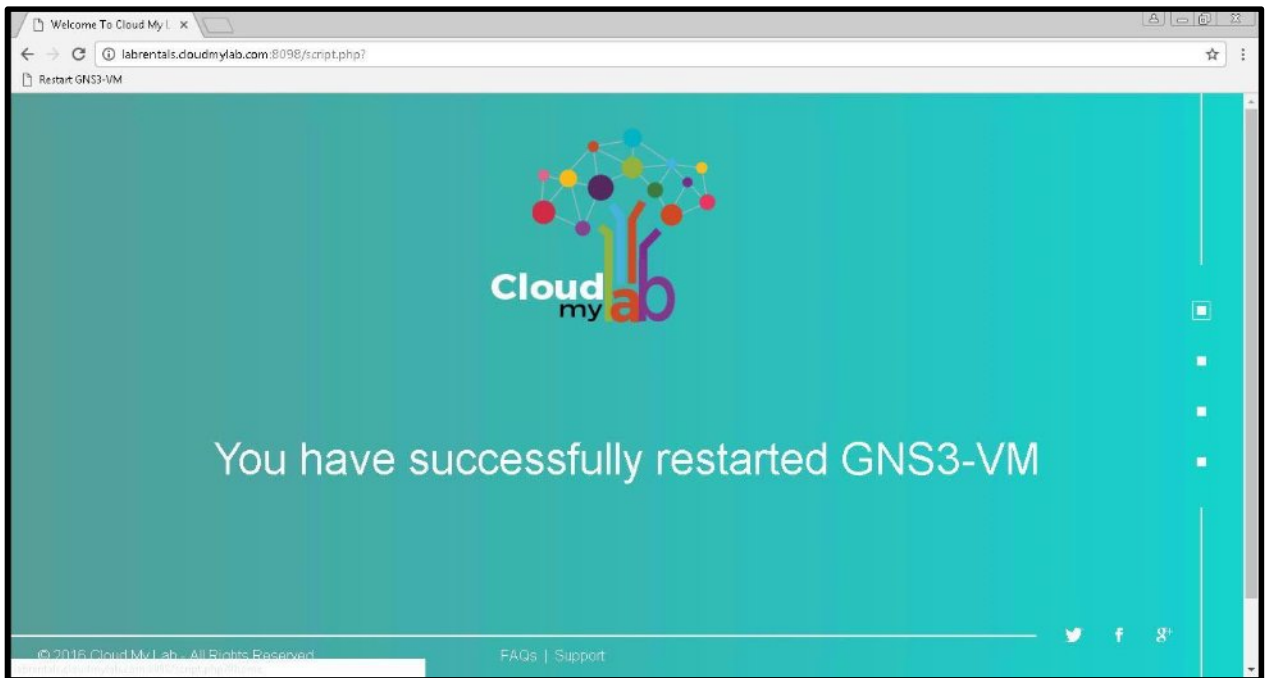


Figure 6

Simulate Lab in GNS3

A) Run GNS3 as administrator as shown below.

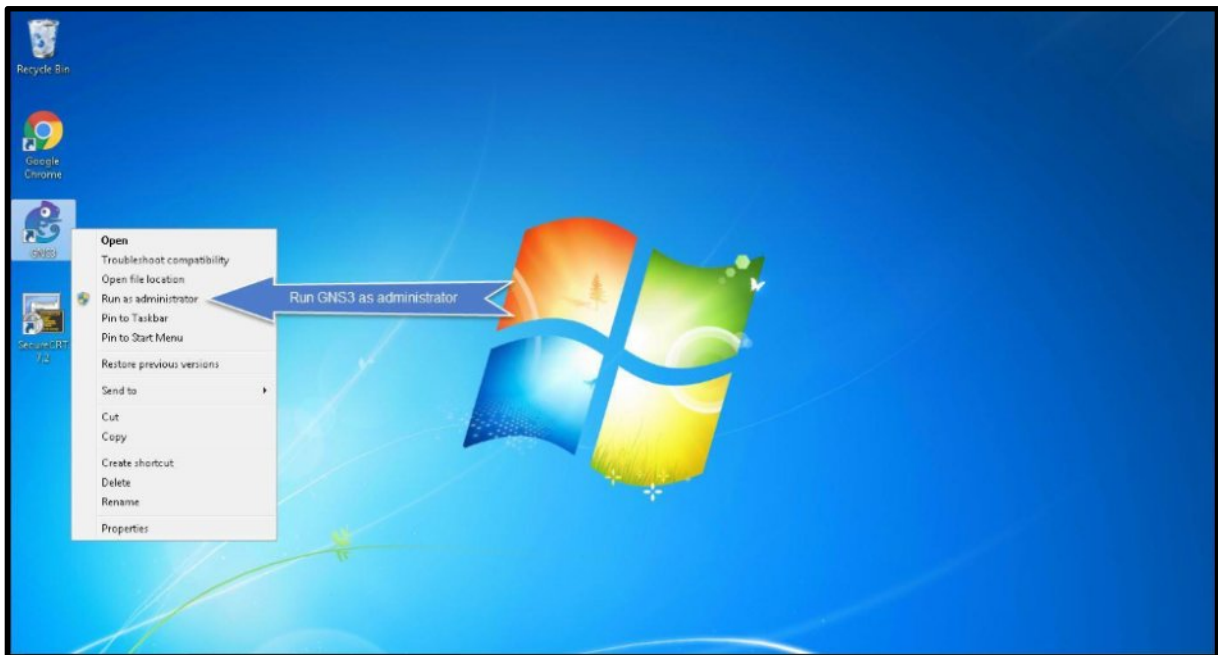


Figure 7

B) Create new project

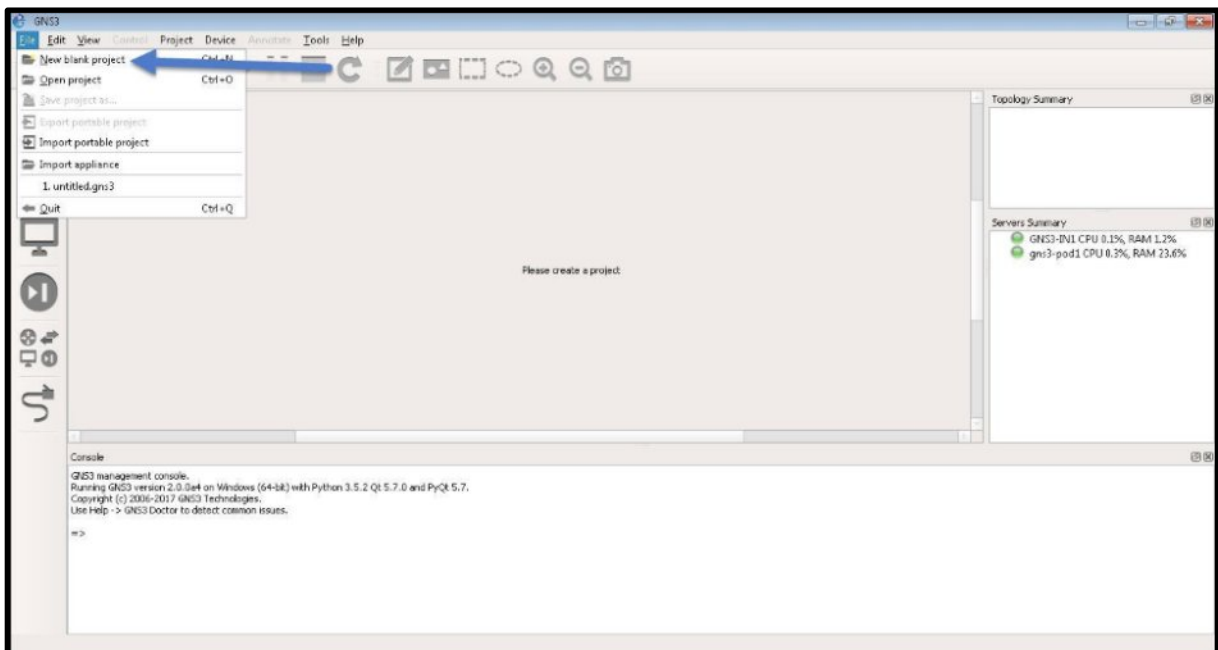


Figure 8

C) Drag and Drop devices from menu

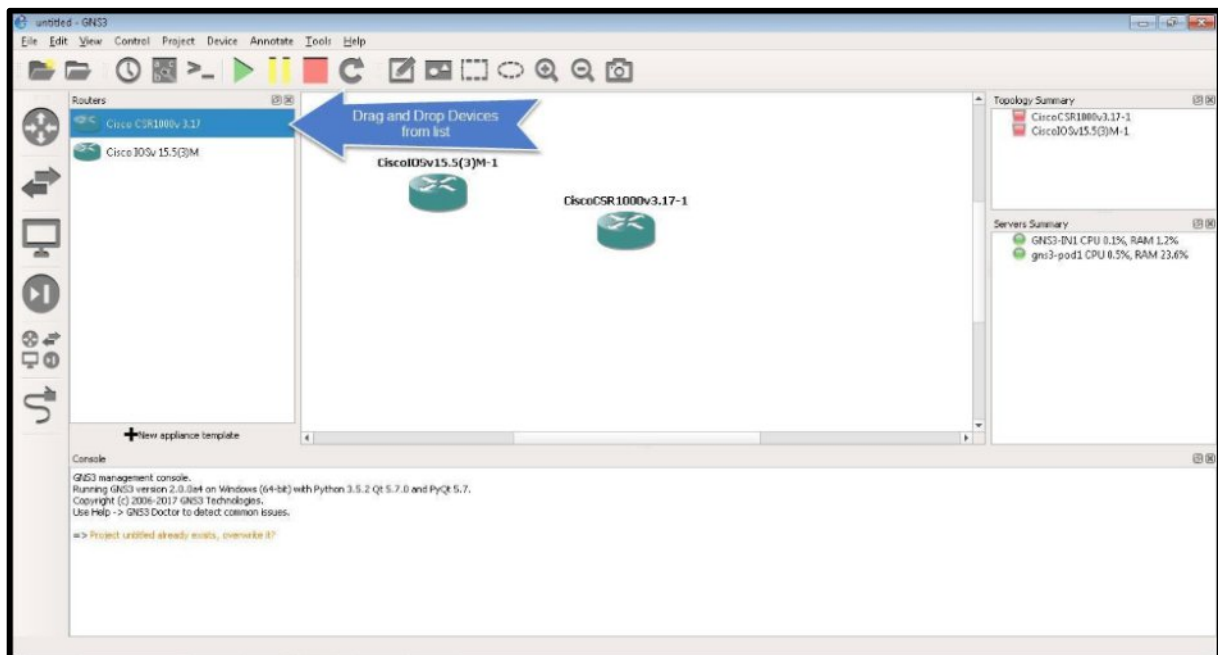


Figure 9

D) Click on icon shown below to add link

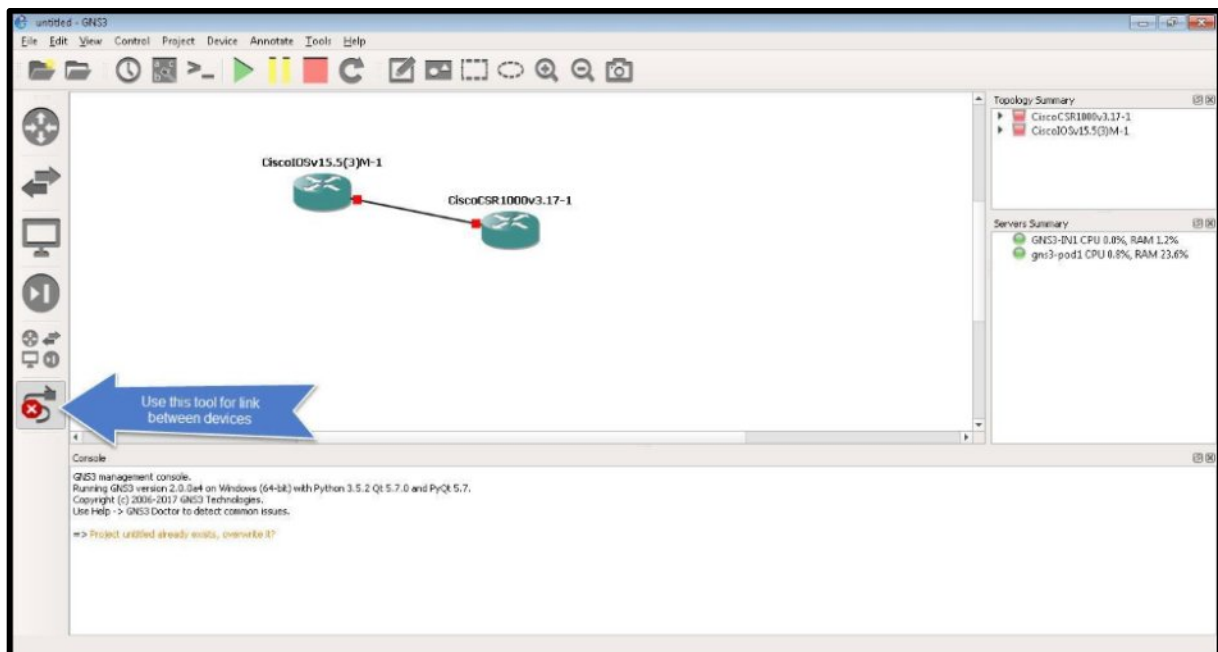


Figure 10

E) Click on start button to start all devices

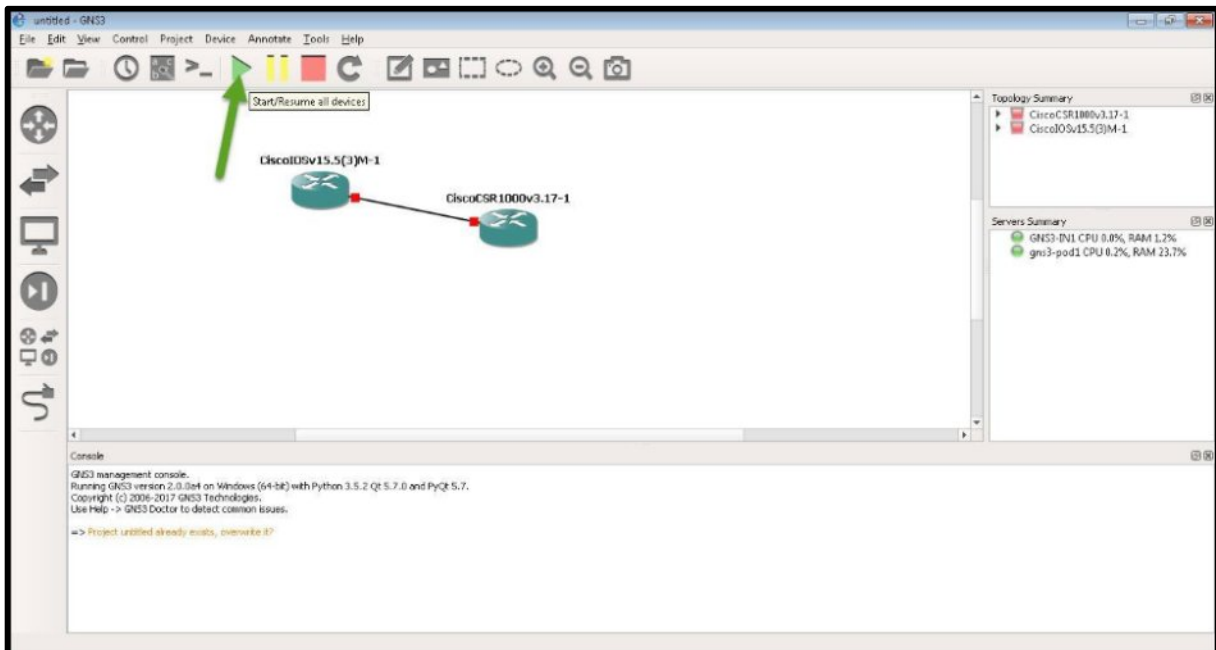


Figure 11

F) Click on console button to launch console of all devices

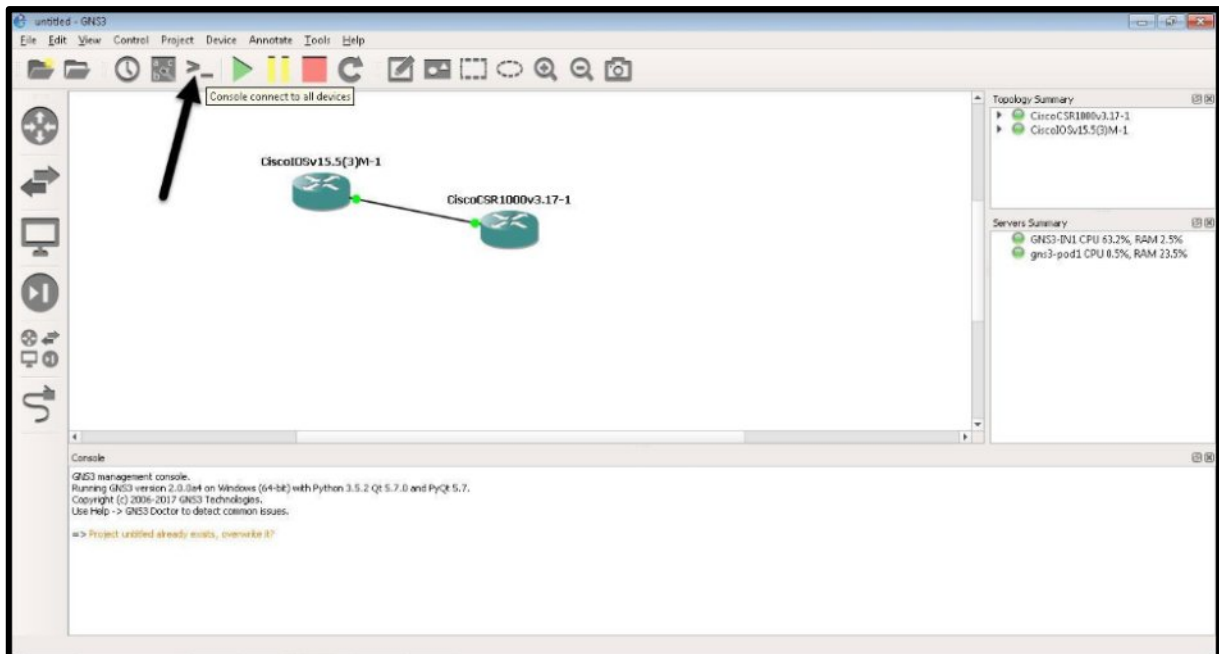


Figure 12

G) Configure the devices

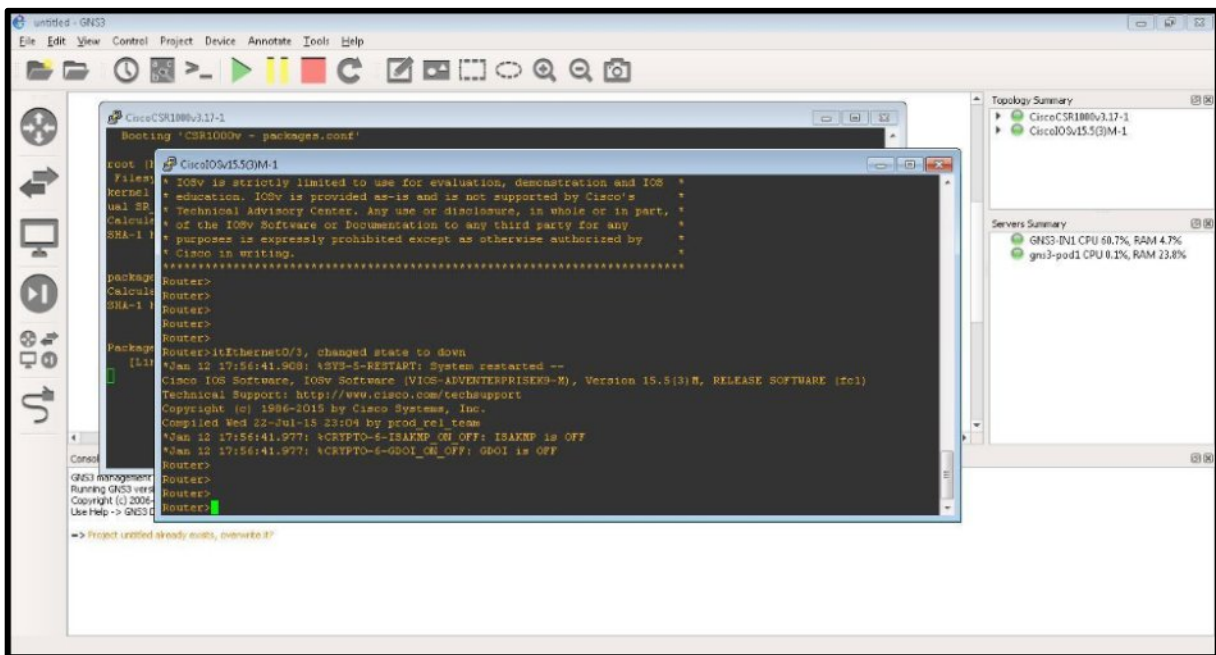


Figure 13

H) Click on stop button to stop all devices

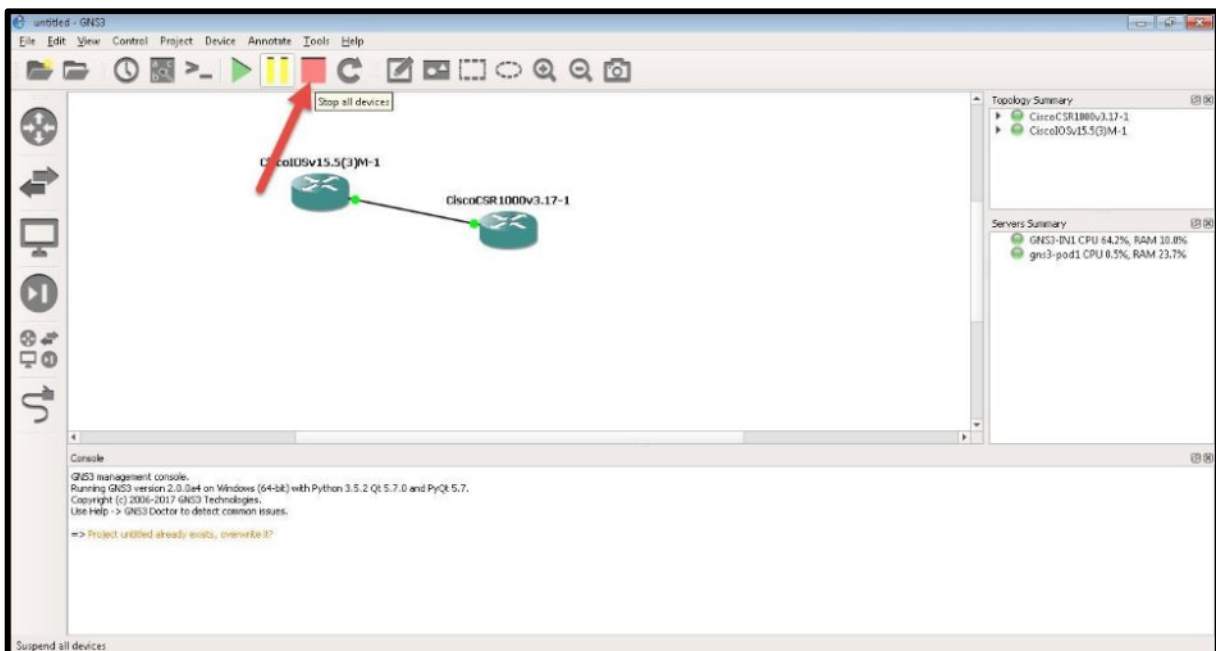


Figure 14

Support

To get support open a ticket on [Support](#) Page or send an email to support@cloudmylab.com

Please check the documentation and [FAQs](#) before hand