

# Course sandbox setup

## Trainig Scenario & Topology

This training is best used with the gns3 lab supplied with lab that you can find below

Building the playground

topology

Connectivity and logon details

asbru için config sağla import edilebilir

securecrt için sağla

- [System configuration and downloading tools](#)
- [Tools and installation](#)

# System configuration and downloading tools

In this section we are going to need a computer with the following minimum requirements:

- windows 10
- 4 cores
- 8 gb ram
- 120 disk space

You will need to download gns3 and to do that you are going to create an account at gns3.org using this link

---link---

after you created the account,

Please download gns3 from this link :

---link2---

I've made a lab and shared it over gdrive so you can download it but please note that this lab is 45 gigabytes large and you should download it through your unmetered connection. Again please don't download this over your cellular tethered wifi connection.

download the lab linked here;

---link3---

And last download is the configuration files for machines in the lab which are very small in this link

---link4---

# Tools and installation

In this section we are going to ;

- install virtualbox
- install gns3
- import the lab
- install vnc viewer
- install spice client

we are going to learn;

- Start/stop the lab
- connect to virtual lab machines