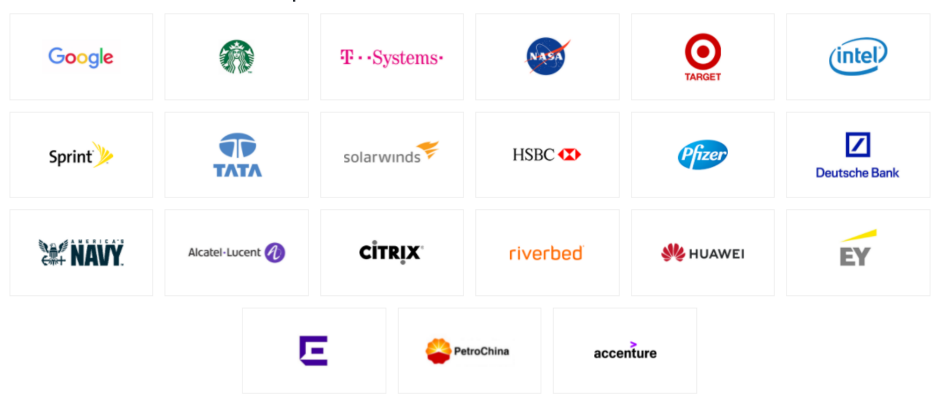


### **GNS3** (Graphical Network Simulator-3)

Open-source network software emulator that allows the combination of virtual and real devices, used to simulate complex networks.



### Classroom GNS3 final configuration

Edit %APPDATA%\GNS3\2.2\gns3\_server.ini and change Administrator to your username (e.g. alumne):

```
images_path = C:\Users\alumne\GNS3\images
projects_path = C:\Users\alumne\GNS3\projects
appliances_path = C:\Users\alumne\GNS3\appliances
symbols_path = C:\Users\alumne\GNS3\symbols
configs_path = C:\Users\alumne\GNS3\configs
```

- 2 Download and import .ova from GNS3.VM.VirtualBox.2.2.21.zip https://github.com/GNS3/gns3-gui/releases/tag/v2.2.21
- 3 In GNS3 VM, add a 3rd Bridged network card. Check Promiscous mode: Allow all.

#### Install GNS3 at home

- Download GNS3-2.2.21-all-in-one.exe from https://github.com/GNS3/gns3-gui/releases/tag/v2.2.21
- 2 Install selecting VirtualBox.
- 3 Download and import .ova from GNS3.VM.VirtualBox.2.2.21.zip

## Emulate PCs Alpine Linux or webterm dockers

#### Installation

- File New template
- 2 Install an appliance from the GNS3 server (recommended)
- 3 Guests ▶ Alpine Linux (Terminal) or webterm (Graphical)
- 4 Install the appliance on the GNS3 VM (recommended)

#### **IP Configuration**

Before booting up: Right click Edit config

## Emulate Non-Managed Switches DE Ethernet switch

Run Ethernet switch on GNS3 VM

## Emulate Cisco Managed Switches Cisco IOU L2

- Download and extract Switch.rar
- 2 File Import appliance
- 3 Appliances MultiLayer Switch Cisco IOU L2
- 4 Add License: Edit Preferences IOS on UNIX. Paste the following:

[license]
gns3vm=73635fd3b0a13ad0;

## Emulate Cisco Managed Routers D Cisco IOU L3

- Download and extract Router.rar
- 2 Appliances Router Cisco IOU L3
- 3 When imported, right click ▶ Configure template
  - Check Use default IOU values for memories . Set RAM size to 512 MB
- 4 Add License: Edit ▶ Preferences ▶ IOS on UNIX. Paste the following:

```
[license]
gns3vm=73635fd3b0a13ad0;
```

#### **Cisco Router SSH Connection with Linux**

### Switch Cisco IOU L2 15.2d Bugs

- Packets do not pass through switch (e.g. implementing InterVLAN Routing)
  - Disable CEF: Switch(conf)# no ip cef
  - Disable IGMP Snooping: Switch(conf)# no ip igmp snooping
- VTP does not synchronize VLANs
  - Disable VTP domain password: Switch(conf)# no vtp password
- SSH access not enabled
  - Use telnet connection on 15.2d or change the switch to version 15.6.0.9S

## Cisco Switch SSH connection with Linux (15.6.0.9S)

#### **Emulate OS via VirtualBox**

- 1 In VirtualBox, disconnect all network cards
- Edit Preferences VirtualBox VMs New
- Run this VirtualBox VM on my local computer
- Choose a VirtualBox VM from the list

#### **Emulate OS via Docker**

- Edit Preferences Docker container New
- Run this Docker container on the GNS3 VM
- New Image: image name from Docker Hub (e.g. nginx)

### Docker - Enable data persistence

Add these folders to Configure D Advanced D Additional directories...

```
/bin
/boot
/dev
/etc
/gns3
/gns3volumes
/home
/lib
/lib64
/root
/sbin
/var
/usr
```

### Docker - Configure a fixed MAC address

- In every reboot the MAC assigned to eth0 in Docker is restarted.
- To configure a permanent MAC in Docker Delication Edit Configure and add MAC address:

```
# DHCP config for eth0
auto eth0
iface eth0 inet dhcp
hwaddress ether 11:22:33:44:55:66
```

### Connect to Internet NAT

- Fastest
- Run NAT on GNS3 VM
- Lannot access GNS3 topology from external network
- • Only in A22: A22 uses 192.168.122.0/24 that conflicts with NAT default assigned range.
  - When loaded GNS3VM, press Enter (OK) ▶ Shell
  - virsh net-edit default
  - Change 122 to another number (e.g. 112)

# Connect to Internet Cloud with bridged interface

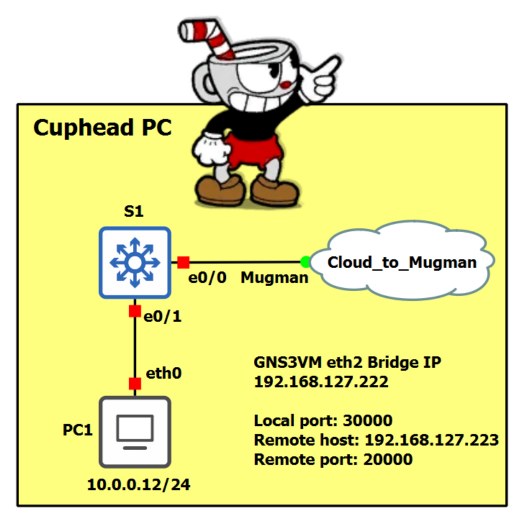
- <a href="#">Drag Cloud</a>, run on GNS3 VM and connect to eth2
- **!** When using an Edge router:
  - a. Change MAC address of the interface connected to Cloud (one MAC assigned to each student):

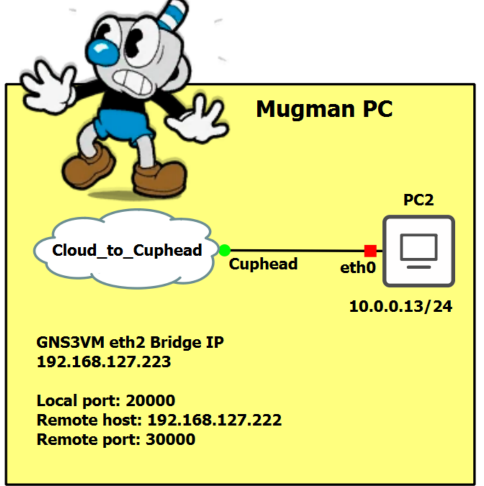
```
R1(config-if)# mac-address aabb.cc00.0001
```

b. NAT overload is needed:

```
R1(config-if)# int e0/0
R1(config-if)# ip nat outside
R1(config-if)# int range e0/1-2
R1(config-if)# ip nat inside
R1(config-if)# exit
R1(config)# ip nat inside source list 1 interface e0/0 overload
R1(config)# access-list 1 permit any
```

#### Link GNS3 topologies on 2 different hosts with Cloud UDP tunnels





### Link GNS3 topologies on 3 different hosts with Cloud UDP tunnels

