



# Instalaciones de Herramientas

9 de Febrero del 2021

GRUPO 18

---

201503955 - Douglas Daniel Aguilar Cuque

201602988 - Ozmar René Escobar Avila

201504100 - Christopher Alexander Lopez Orellana

## Christopher Alexander Lopez Orellana 201504100

The screenshot shows the GNS3 network simulator interface. The main window displays a network topology with several routers (R1, R2, R3) and switches (SW-DIAS, SW-CENT, SW-ADMEN, SW-CST) connected in a mesh. The topology summary on the right lists the nodes and their console addresses. A console window is open in the foreground, displaying the text:

```
*Sin título: Bloc de notas
Archivo Edición Formato Ver Ayuda
Christopher Alexander Lopez Orellana
201504100
```

The console window also shows the GNS3 management console output, including the version (2.2.17) and the copyright information (© 2006-2021 GNS3 Technologies).

The screenshot shows the EVE-NG network simulator interface. The main window displays a file manager view with a search bar and a list of files. A console window is open in the foreground, displaying the text:

```
*Sin título: Bloc de notas
Archivo Edición Formato Ver Ayuda
Christopher Alexander Lopez Orellana
201504100
```

The console window also shows the EVE-NG login prompt and the URL to access the simulator (http://192.168.0.16/).

## Douglas Daniel Aguilar Cuque 201503935

Practica1\_Implementacion\_18 - GNS3

File Edit View Control Node Annotate Tools Help

Topology Summary

Node	Console
PC1	telnet localhost:5000
PC2	telnet localhost:5002
PC3	telnet localhost:5006
PC4	telnet localhost:5008
PC5	telnet localhost:5010
PC6	telnet localhost:5012
R1	telnet localhost:5013
R2	telnet localhost:5016
R3	telnet localhost:5017
SW-ADMIN	none
SW-DIST	none
SW-VENTAS	none

Servers Summary

Servers	Summary
DESKTOP-UTS18DU	CPU 57.4%, RAM 73.5%
GNS3 VM (GNS3 VM)	CPU 2.0%, RAM 17.9%

Console

GNS3 management console.  
Running GNS3 version 2.2.17 on Windows (64-bit) with Python 3.6.8 Qt 5.12.1 and PyQt 5.12.  
Copyright (c) 2006-2021 GNS3 Technologies.  
Use Help -> GNS3 Doctor to detect common issues.  
=> Using c1700 or c2600 IOS images is not recommended, they can be unstable or buggy  
Using c1700 or c2600 IOS images is not recommended, they can be unstable or buggy  
Using c1700 or c2600 IOS images is not recommended, they can be unstable or buggy

New blank project

Windows taskbar: 20:41 09/02/2021

EVE-NG VM - VMware Workstation

File Edit View Control Node Annotate Tools Help

192.168.1.14/#/main

Facebook Google AnimeID TuMangaOnline - H... YouTube Leer Manga Online... Anime Online - Ani... Otros favoritos

Main Management System Information ©2019 Eve-NG admin Sign out

File manager Current position / root

New Name Add folder

Choose a lab for more info

Windows taskbar: 21:45 09/02/2021

## Ozmar René Escobar Avila 201602988

Practical\_Implementation\_18 - GNS3

File Edit View Control Nodes Annotate Tools Help

All devices 20

Router

- ATM switch
- c1725
- Cloud
- Ethernet hub
- Ethernet switch
- Frame Relay switch
- NAT
- VPCS

Topology Summary

Mode Console

- PC1 telnet localhost5000
- PC2 telnet localhost5002
- PC3 telnet localhost5006
- PC4 telnet localhost5008
- PC5 telnet localhost5010
- PC6 telnet localhost5012
- R1 telnet localhost5015
- R2 telnet localhost5016
- R3 telnet localhost5017
- SW-ADMIN none
- SW-EOST none
- SW-ENTOS none

Servers Summary

- DESKTOP-L94EHC CPU 44.2%, RAM...

Console

gns3 management console -  
Running GNS3 version 2.2.17 on Windows (64-bit) with Python 3.6.8 Qt 5.12.1 and PyQt 5.12.  
Copyright (c) 2009-2021 GNS3 Technologies.  
Use Help -> GNS3 Doctor to detect common issues.  
=> The image 51725-adsentaryosd5-ent124113.image is missing

Simulador Blac de notas

Archivo Edición Formato Ver Ayuda

Ozmar René Escobar Avila  
201602988

Linea 2, columna 10 100% Windows (CRLF) UTF-8

Windows taskbar: 23:44 9/02/2021