EMBUIDO, Andre S. Final Case Study

CPE41S1 CPE 028

Final Case Study | Network Automation and Programmability

**Objectives**

**Part 1: Preparation**

**Part 2: Configure the Routers via SSH Connection**

**Part 3: Configure OSPF to the Routers**

**Part 4: Configure ACL to the Routers**

**Required Resources**

* CSR1000v Virtual Machine Image
* DEVASC Lab Virtual Machine
* Graphical Network Simulator-3 (GNS3)
* VirtualBox or VMWare

**Instructions**

**Part 1: Preparation**

Step 1: Setup the following things before doing the activity. You must setup first the

VirtualBox.

Graphical user interface, text, application, chat or text message

Description automatically generated

Step 2: Create a following topology in GNS 3 as shown in the figure below:

Diagram

Description automatically generated