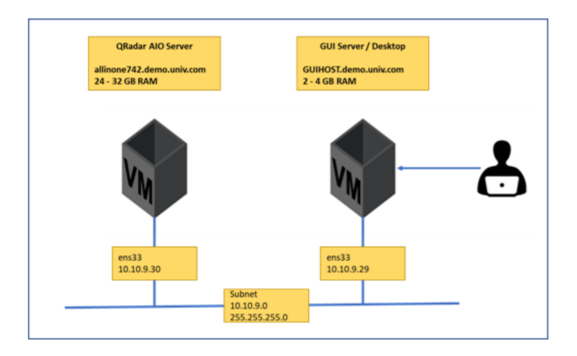


<u>Course</u> > <u>LAB GUIDE</u> > <u>Beginning</u> > Virtual Machines

## **Virtual Machines**

## **Virtual Machines**

The following figure shows the setup of the virtual machines in the training lab.

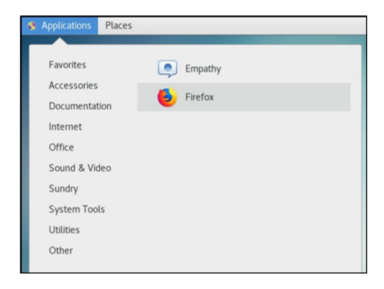


The lab environment uses the following two virtual machines (VMs):

- Qradar AIO Server a virtual machine running IBM QRadar All-in-one setup on Red Hat Enterprise Linux.
  - o Hostname allinone742.demo.univ.com
  - o IP Address 10.10.9.30
- GUI Server a virtual machine providing a graphical user interface to access Qradar Application. It hosts the graphical desktop where you perform the course exercises.
  - o Hostname GUIHOST.demo.univ.com
  - o IP Address 10.10.9.29

You log in to **guihost** as user **root** with password **p@ssw0rd**. You need two tools on the desktop to perform the exercises:

1. A web browser for accessing the Qradar interface, found at Applications > Internet > Firefox Web Browser

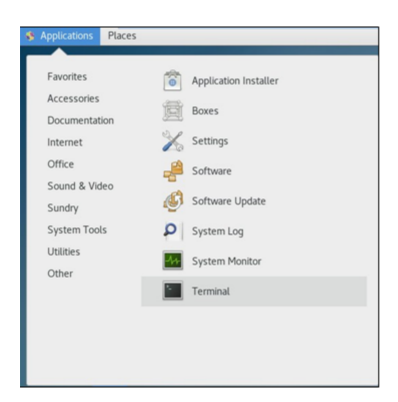


Use the URL <a href="https://10.10.9.30/console">https://10.10.9.30/console</a> to access Qradar Graphical Interface, the Username and Password fields should already be populated. If they are not populated, enter the following credentials:

Username: admin

Password: p@ssw0rd the '0' is the digit zero.

2. A terminal window to run commands on osprey and G10, found on the desktop or through Application > System Tools > Terminal



You need the following accounts and passwords to complete the labs.

• GUIHOST

- o User root, password p@ssw0rd
- o User gui, password p@ssw0rd123

## • ALLINONE742

- o User root, password p@ssw0rd
- o User admin, password p@ssw0rd

## **QRadar UI - Overview exercises**

- 1. Where can you see an initial summary view of your QRadar Console?
- 2. How do you pin tabs to the Console?
- 3. Which two main functions that are included in your in QRadar installation require additional licensing?
- 4. What is the name of the default user that is used to establish SSH connections to the command-line interface?
- 5. In addition to the local system, name 3 other authentication methods that are supported by QRadar.
- 6. How can you access the system notification center?
- 7. How can you access the QRadar documentation from the Console
- 8. How often is data refreshed by default?
- 9. What range of intervals can you select to monitor network or log activity?
- 10. On which tab can you view QRadar rules and building blocks?