

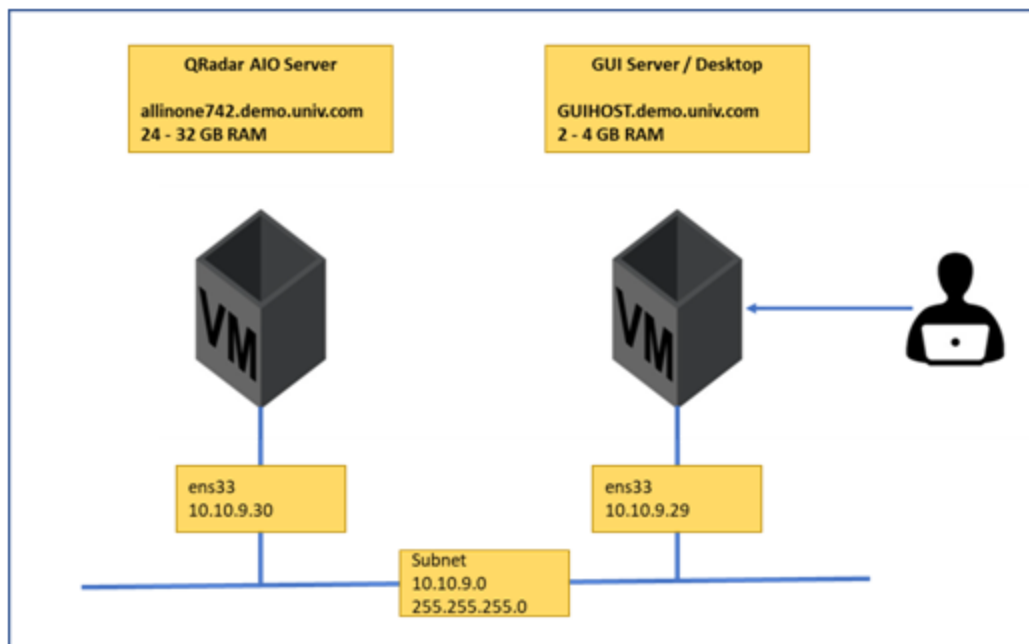


[Course](#) > [LAB GUIDE](#) > [Beginning](#) > Virtual Machines

Virtual Machines

Virtual Machines

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

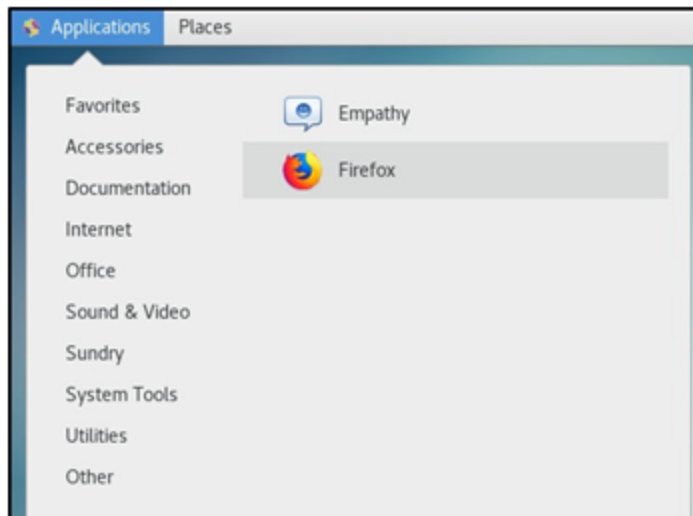


The lab environment uses the following two virtual machines (VMs):

- 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

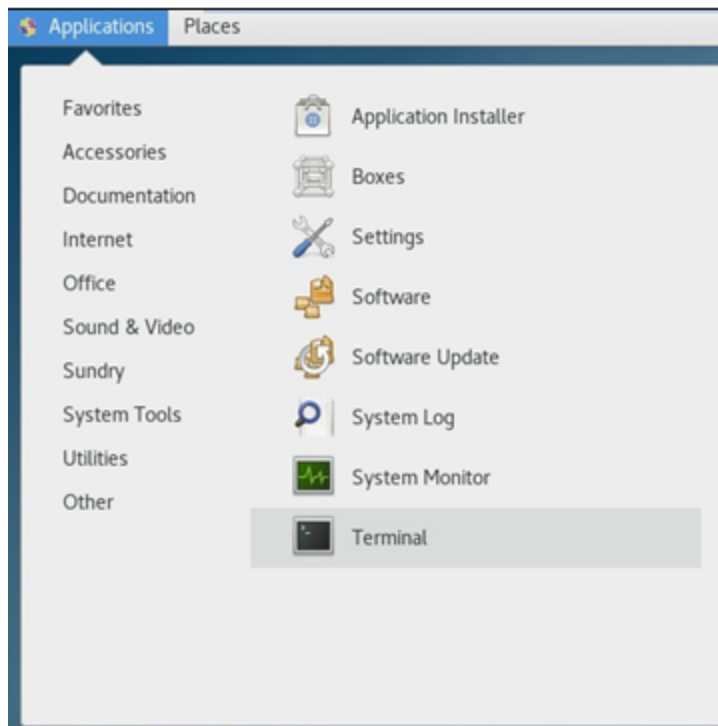


Use the URL <https://10.10.9.30/console> to access Qradar Graphical Interface, the Username and Password fields should already be populated. If they are not populated, enter the following credentials:

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?
-