Student's signature: Luis Gonzalez

ASSIGNMENT COVER SHEET

Lecturer's Name: Ruth Lennon
Assessment Title: OOPR For Server Admin
Work to be submitted to: Ruth Lennon
Date for submission of work:29/11/2021
Place and time for submitting work: Blackboard as per submission link
To be completed by the Student
Student's Name: Luis Gonzalez
Class: OOPR For Server Admin
Subject/Module: OOPR For Server Admin
Word Count (where applicable): N/A
I confirm that the work submitted has been produced solely through my own efforts.

Notes

Date:

29/11/2021

Penalties: The total marks available for an assessment is reduced by 15% for work submitted up to one week late. The total marks available are reduced by 30% for work up to two weeks late. Assessment work received more than two weeks late will receive a mark of zero. [Incidents of alleged plagiarism and cheating are dealt with in accordance with the Institute's Assessment Regulations.]

Plagiarism: Presenting the ideas etc. of someone else without proper acknowledgement (see section L1 paragraph 8).

Cheating: The use of unauthorised material in a test, exam etc., unauthorised access to test matter, unauthorised collusion, dishonest behaviour in respect of assessments, and deliberate plagiarism (see section L1 paragraph 8).

Continuous Assessment: For students repeating an examination, marks awarded for continuous assessment, shall normally be carried forward from the original examination to the repeat examination.

Aims/Description

As per Assignment Question:

(Preparation: Not code) Install apache2 on the vm.

The first command installs the web server. The second allows the server through the firewall – if this was a production machine I would not do it this way! The next command reboots the vm to allow the changes to take effect. Next, start the server and then test that it is running.

sudo apt-get install apache2 sudo ufw allow 'Apache Full' sudo init 6 sudo systemctl start apache2 sudo systemctl status apache2

Open a browser on your own host machine (not the vm) and point it to the ip address of the vm. It should show a default web page. Use screenshots to demonstrate that this worked. Save them to a file named L0012345_Q1_File_1 where L0012345 is replace by your own L number.

Results

- 1. Virtual Server was installed (Fedora Server 35) successfully
- 2. httpd (apache) service was installed
- 3. Firewall (ufw) ports were open to allow connection to server
- 4. Successfully able to connect to port 80 (apache) & port 22 (ssh)
- 5. Current file was uploaded to Student's GitHub Repository into OOPRAssignment_Q1 https://github.com/L00170299/OOPRForServerAdmin

Conclusions

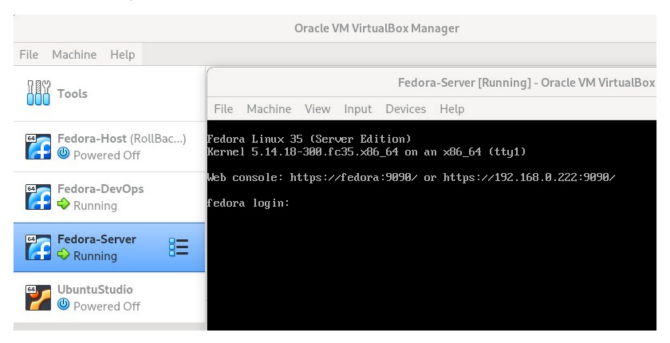
Student have always loved/used Linux at home. Creating a new virtual server and installing services is something Student is used to.

Although Ubuntu has been used in the past by Student. It was decided to use Fedora as the distribution to work with as its the main/favourite to use at home.

This particular question was easy to have it done.

Appendix

VirtualBox running Fedora Server 35



Installing httpd service (apache)

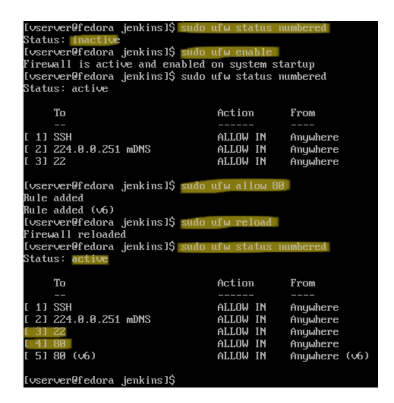
Package ====================================	Architecture		Repository	Size
======================================				
httpd	x86_64	2.4.51-2.fc35	fedora	1.4
nstalling dependencies:				
apr	×86_64	1.7.0-14.fc35	fedora	123
apr-util	×86_64	1.6.1-17.fc35	fedora	94
fedora-logos-httpd	noarch	35.0.0-2.fc35	updates	16 1
httpd-filesystem	noarch	2.4.51-2.fc35	fedora	12
httpd-tools	×86_64	2.4.51-2.fc35	fedora	80
nstalling weak dependencies:				
apr-util-bdb	x86_64	1.6.1-17.fc35	fedora	12
apr-util-openssl	×86_64	1.6.1-17.fc35	fedora	15
julietaula-montserrat-fonts	noarch	1:7.222-1.fc35	updates	1.6
mod_http2	x86_64	1.15.24-1.fc35	updates	150
mod_lua	×86_64	2.4.51-2.fc35	fedora	60
ransaction Summary				
==================================== nstall 11 Packages	:=========		=======================================	======

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Check status, enable & start httpd service

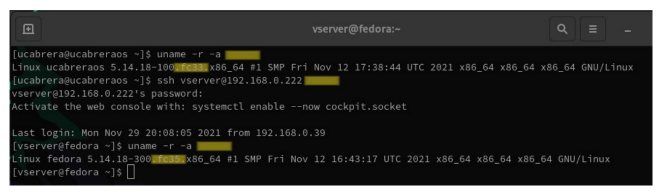
```
er∪er@fedora jenkins]$
  httpd.service
                    - The Apache HTTP Server
      Loaded: loaded (/usr/lib/systemd/system/httpd.service; disabled; vendor preset: disabled)
      Active: inactive (dead)
        Docs: man:httpd.service(8)
[vserver@fedora jenkins]$ <mark>sudo systemctl enable httpd.service</mark>
Created symlink /etc/systemd/system/multi-user.target.wants/httpd.service → /usr/lib/systemd/system/
httpd.service.
[vserver@fedora jenkins]$ sudo systemct]
[vserver@fedora jenkins]$
  httpd.service
                     - The Apache HTTP Server
      Loaded: loaded (/usr/lib/systemd/system/httpd.service; enabled; vendor preset: disabled)
      Active: active (running) since Mon 2021-11-29 19:51:49 GMT; 22s ago
        Docs: man:httpd.service(8)
   Main PID: 28174 (httpd)
Status: "Total requests: 0; Idle/Busy workers 100/0; Requests/sec: 0; Bytes served/sec:
                                                                                                                         0 B/s
      Memory: 13.6M
          CPÚ: 52ms
      CGroup: /system.slice/httpd.service
                  -28174 /usr/sbin/httpd -DFOREGROUND
                   -28175 /usr/sbin/httpd -DFOREGROUND
                 -28176 /usr/sbin/httpd -DFOREGROUND
-28177 /usr/sbin/httpd -DFOREGROUND
-28178 /usr/sbin/httpd -DFOREGROUND
Nov 29 19:51:49 fedora systemd[1]: Starting The Apache HTTP Server...
Nov 29 19:51:49 fedora httpd[28174]: AH00558: httpd: Could not reliably determine the server's full
Nov 29 19:51:49 fedora systemd[1]: Started The Apache HTTP Server.
Nov 29 19:51:49 fedora httpd[28174]: Server configured, listening on: port 80
lines 1-20/20 (END)
```

Check status, enable, allow port 80 (apache) and reload of rules of firewall (ufw). SSH its allowed by default

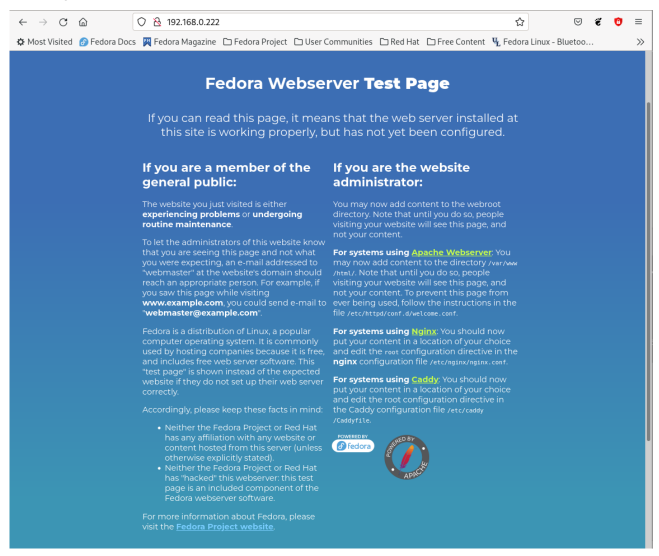


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Accessing Fedora Server from another Terminal (ssh)

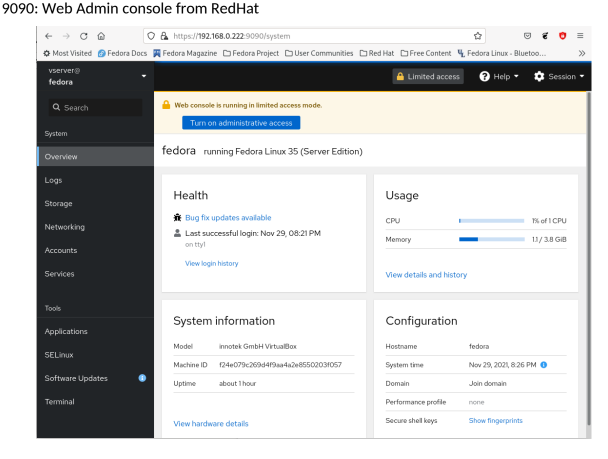


Browsing httpd website (default apache)



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Other web tools installed and ports open:



8080: Jenkins

