### **NETENG ASSIGNMENT 1**

## Web server table

The following table shows the four optional web server software that are available. This table contains the License that each web server uses, its dependencies and scripting language as well as basic features of the software.

| Webserver                | License               | Dependencies   | Scripting<br>Language | Basic Features  |
|--------------------------|-----------------------|--|-----------------------|---|
| Apache<br>HTTP<br>Server | Apache<br>License 2.0 | Apr-Util-1.6.1 ANSI-C Compiler PCRE-8.43 Accurate time keeping Optional- Dependencies OpenLDAP-2.4.47                                  | C,XML                 | <ul> <li>Loadable Dynamic         Modules</li> <li>Virtual hosting</li> <li>IPv6-compatible</li> <li>HTTP/2 support</li> <li>Request processing rate limiting</li> <li>Bandwidth throttling</li> <li>IP address-based geolocation</li> <li>User and Session tracking</li> <li>Real-time status views</li> <li>Generic expression parser</li> <li>Reverse proxy with caching.</li> <li>Highly scalable</li> <li>Handling of static files, index files</li> <li>Load Balancing</li> <li>Multiprocessing Modules(MPMs)</li> <li>XML Support</li> <li>Many features implemented as compiled modules which extend core functionality (En.wikipedia.org, 2019)</li> </ul> |
| Apache<br>Tomcat         | Apache<br>License 2.0 | commons-cli tomcat-api tomcat-annotations-api tomcat-catalina tomcat-catalina-ha tomcat-coyote tomcat-dbcp tomcat-el-api tomcat-jasper | Java                  | <ul> <li>JSP/Servlet applications.</li> <li>High availability to         facilitate scheduled system         upgrades.</li> <li>Cluster to manage large         applications for load         balancing</li> <li>Catalina (Apache Tomcat         servlet container)</li> </ul>  |

|          |                 | tomcat-jasper-el<br>tomcat-jdbc<br>tomcat-jsp-api<br>tomcat-servlet-api<br>tomcat-tribes<br>tomcat-util<br>tomcat-embed-core<br>ecj |   | - Jasper(Apache Tomcat JSP<br>Engine) 'Parses JSP files to<br>compile them into Java<br>code as servlets (that can<br>be handled by Catalina)'<br>(En.wikipedia.org, 2019)   |
|----------|-----------------|---|---|--|
| Lighttpd | 3-Clause BSD    | lighttpd lighttpd-doc ighttpd-filesystem lighttpd-modules-ldap lighttpd-modules-mysql  (reposcope.com, 2019)                        | С | <ul> <li>Low memory usage "Light-weight (less than 1 MB)" (En.wikipedia.org, 2019)</li> <li>Small CPU load</li> <li>speed optimizations</li> <li>Load Balancing</li> <li>FastCGI</li> <li>SCGI</li> <li>HTTP proxy support</li> <li>Modules support</li> <li>Servlet support</li> </ul>  |
| Nginx    | 2-Clause<br>BSD | PCRE version 8.42 zlib version 1.2.11 OpenSSL version 1.1.0h  | С | - HTTP proxy/Web server/ Mail proxy - Handling of static files, index files and auto- indexing - Load balancing TLS/SSL with SNI and OC SP stapling support - FastCGI, SCGI, uWSGI su pport with caching - URL rewriting and redirection - IPv6-compatible - Name- and IP address- based virtual servers - TLS/SSL support - STARTTLS support - Media Streaming - reverse proxying for non- Http protocols |

# **License Table**

| Apache License 2.0            | 2-Clause BSD                   | 3-Clause BSD                 |
|-------------------------------|--------------------------------|------------------------------|
| Open source license           | Open source license            | Open source license          |
| Required to provide copyright | "Only difference between 2-    | Allows for unlimited         |
| notice and disclaimer         | Clause BSD and 3-Clause        | distribution for any purpose |
|                               | BSD is that this license omits | but requires copyright       |
|                               | the non-endorsement            | notice and disclaimers and   |
|                               | clause and adds further        | warranties.                  |
|                               | disclaimer about views and     |                              |
|                               | opinions expressed in the      |                              |
|                               | software." (Wikipedia, 22      |                              |
|                               | March 2019)                    |                              |

# **Scripting Language**

The following table provides the three scripting languages used by the selected web servers and contains a brief list of the attributes of each scripting language.

| С |                    | Java |                   |
|---|--------------------|------|-------------------|
| _ | Procedural         | -    | Object oriented   |
|   | Programming        |      | programming       |
|   | Language           |      | language          |
| - | Mid-level Language | -    | Inheritance       |
| - | function oriented  | -    | Abstraction       |
| - | procedure-oriented | -    | Polymorphism      |
| - | Developed between  | -    | Encapsulation     |
|   | 1969 and 1973.     | -    | data-oriented     |
|   |                    | -    | Developed in 1995 |
|   |                    |      |                   |

### **Selection Criteria Web Server**

The following table shows the selection criteria amongst the researched web servers. The selection criteria is simple but effective as each category is easy to research and compare amongst the different contending web servers.

The ease of installation is a self explaining category as a difficult to install service is time wasted and unnecessary.

Scripting language is more dependent on personal proficiency when it comes to the different languages but Java is generally considered more accessible than C.

Expandability/Upgradability criteria is decided by the amount of modular expandability or plain upgradability of the web service beyond its initial installation.

Popularity is decided by the amount of the 2018 Web server Survey showing the most popular Web servers.

Support is decided by how much support is provided to users of the software.

The security criteria is decided by the security each web server when compared with each other.



| Name     | Ease of<br>Installation | Programmability/Scripting Language | Modularity/Upgradability | Popularity | Support | Security |
|----------|-------------------------|------------------------------------|--------------------------|------------|---------|----------|
| Apache   |                         |                                    |                          |            |         |          |
| HTTP     |                         |                                    |                          |            |         |          |
| Server   |                         |                                    |                          |            |         |          |
| Apache   |                         |                                    |                          |            |         |          |
| Tomcat   |                         |                                    |                          |            |         |          |
| Nginx    |                         |                                    |                          |            |         |          |
|          |                         |                                    |                          |            |         |          |
| Lighttpd |                         |                                    |                          |            |         |          |
|          |                         |                                    |                          |            |         |          |

### **Reason for selection**

- Ease of installation shows that Apache HTTP server is the easiest to install
- Apache is also more flexible with loadable dynamic modules than most other webservers in the list except for Nginx which offers the same type of modular design.
- Another criteria that Apache passes is the popularity criteria which it shares with Nginx again as both are extremely but as of March 2019 Apache is at 44% of the usage of web servers while Nginx is slightly behind at 41.2% (W3techs.com, 2019)

- The final two criteria that both Nginx and Apache share are the support and security with both providing a large amount of support from the user community and documentation that allows users to make constant adjustments to the security of the web servers.
- The final choice was between Apache and Nginx with Apache being decided for its more flexible modularity and ease of installation compared to that of Nginx, although Nginx does stand out for having more advanced features such as media streaming and reverse proxying for non-Http protocols.

## **Selection Criteria Scripting Language**

- The following is the selection criteria to compare the two different commonly used scripting languages used by the web server software Accessibility



| Name | Security | Accessibility | Popularity |
|------|----------|---------------|------------|
| С    |          |               |            |
| Java |          |               |            |

#### **Reason for selection**

- The security criteria is a hard choice as both scripting languages are considered mid range in terms of security and are the main scripting languages of most web servers.
- Java is the more accessible and newer scripting language and is considered more accessible and easier to learn as well as being cross platform support 'Java code can be written once and executed from anywhere' (WhiteSource, 2019)
- Both Java and C are incredibly popular, C more for the reason of being developed earlier and Java for the accessibility that it provides.

**Selected Webserver** 

**Apache HTTP Server** 

**Apache GitHub Repository** 

https://github.com/apache/httpd

Official site

https://httpd.apache.org/

License

Apache License 2.0

**Scripting language** 

C,XML

## **Brief description**

Apache HTTP Server is a free open source web server software released under the Apache license 2.0. Majority of instances of Apache HTTP server run on Linux, Apache also runs on windows and a wide variety of Unix systems.

### Installation instructions on Ubuntu

## **Update local package index**

sudo apt-get update

## Install the apache2 package

sudo apt-get install apache2

#### Firewall for the webserver

### **Enable**

- sudo ufw enable

## List application profiles

- sudo ufw app list

Apache Full: This profile opens both port 80 (normal, unencrypted web traffic) and port 443 (TLS/SSL encrypted traffic)

- sudo ufw allow 'Apache Full'

### **Check Status of firewall**

- sudo ufw status

### **Check Status of Service**

sudo systemctl status apache2

#### **Check Server IP address**

- hostname -I

## Open Browser then insert given Ip address to view running webpage

# Webserver management commands

## **Stop Webserver**

- sudo systemctl stop apache2

## Start Webserver after being stopped

- sudo systemctl start apache2

#### **Restart Webserver**

- sudo systemctl restart apache2

## Restart without stopping for configuration changes

sudo systemctl reload apache2

## Disable automatic start on boot (Apache is configured to start on system boot)

- sudo systemctl disable apache2

## Re-enable Apache start on boot

- sudo systemctl enable apache2

## **Enable/Disable Modules**

a2enmod – enables modules (lists all the modules available)

- a2enmod \*\*\*

## a2dismod - disables modules

- a2dismod \*\*\*

## **Uninstall Apache**

- sudo apt-get purge -y apache2

## **Setting Virtual Host**

"Virtual Hosts encapsulate configuration details and host more than one domain from a single server" (Digitalocean.com, 2019)

## Directory for Domain name using domain.com as the example.

- sudo mkdir -p /var/www/ domain.com/html

# Assign ownership of the directory

- sudo chown -R \$USER:\$USER /var/www/ domain.com/html

#### Permissions for web roots

- sudo chmod -R 755 /var/www/ domain.com

## Creating sample html file using Nano

nano /var/www/ domain.com/html/index.html

## Add following to index.html file

## Create new virtual host at directory

/etc/apache2/sites-available/example.com.conf

- sudo nano /etc/apache2/sites-available/example.com.conf

## Add following to conf file

- <VirtualHost \*:80>
- ServerAdmin admin@domain.com
- ServerName domain.com
- ServerAlias www.domain.com
- DocumentRoot /var/www/domain.com/html
- ErrorLog \${APACHE\_LOG\_DIR}/error.log
- CustomLog \${APACHE\_LOG\_DIR}/access.log combined
- </VirtualHost>

#### **Enable the file**

- sudo a2ensite domain.com.conf

### Disable the default site at 000-default.conf

- sudo a2dissite 000-default.conf

### **Test Configuration**

sudo apache2ctl configtest

Restart Apache for changes to take place.

## **Apache Files and Directories**

Web content

/var/www/html

The Apache configuration directory

/etc/apache2

The Apache configuration file

/etc/apache2/apache2.conf

The directory where per-site V-Hosts can be stored

/etc/apache2/sites-available/

The directory where enabled per-site V-hosts are stored

/etc/apache2/sites-enabled/

File that specifies the ports that Apache will listen on

/etc/apache2/ports.conf

File relationships sites-available and sites-enabled used to store configuration fragments that do not belong in Virtual Host

/etc/apache2/conf-available/

/etc/apache2/conf-enabled/

Directories that contain the available and enabled modules, respectively.

.load Files will load specific modules.

.conf Files contain the configuration of those modules.

/etc/apache2/mods-available/

/etc/apache2/mods-enabled/

# **Server Logs**

Every request to the web server is stored in this log file unless Apache is configured to do otherwise

/var/log/apache2/access.log

Errors are recorded in this file

/var/log/apache2/error.log

## **Screen Shots**

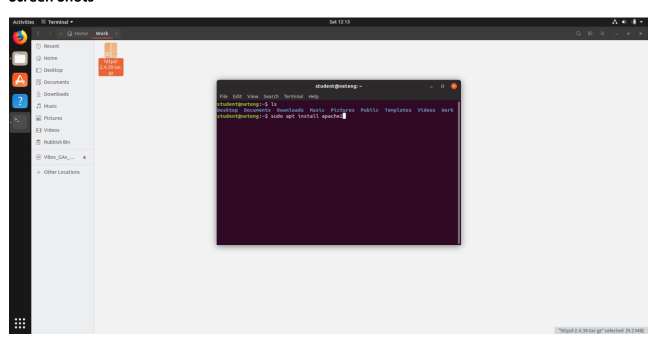


Figure 1: Installing Apache2 on command terminal

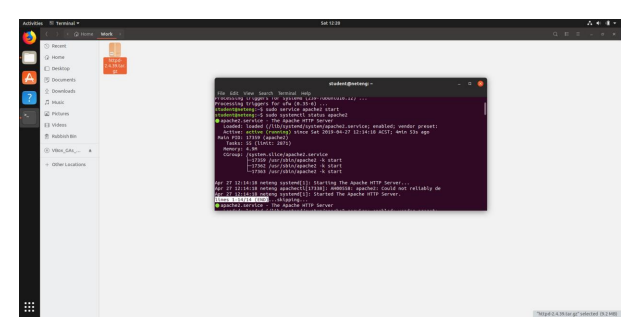


Figure 2: Check status after starting web server

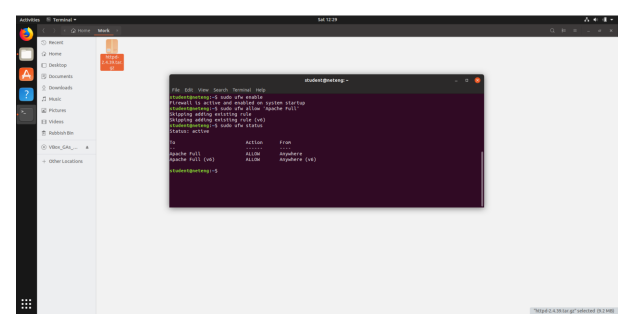


Figure 3: configure Firewall

**Figure 4: Listed Modules** 

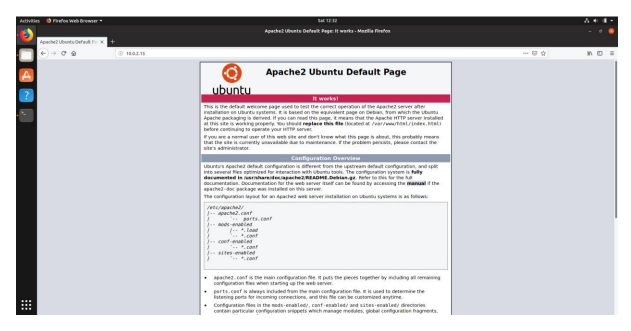


Figure 6: Running Webserver

### **Bibliography**

https://en.wikipedia.org/wiki/Apache\_HTTP\_Server

https://en.wikipedia.org/wiki/Apache\_Tomcat

https://en.wikipedia.org/wiki/Lighttpd

http://www.linuxfromscratch.org/blfs/view/systemd/server/apache.html

https://reposcope.com/package/lighttpd/dependencies

https://httpd.apache.org/

https://w3techs.com/technologies/history\_overview/web\_server

https://www.whitesourcesoftware.com/most-secure-programming-languages/

#### References

En.wikipedia.org. (2019). *Apache HTTP Server*. [online] Available at: https://en.wikipedia.org/wiki/Apache HTTP Server [Accessed 20 Apr. 2019].

En.wikipedia.org. (2019). *Apache Tomcat*. [online] Available at: https://en.wikipedia.org/wiki/Apache\_Tomcat [Accessed 20 Apr. 2019].

En.wikipedia.org. (2019). *Lighttpd*. [online] Available at: https://en.wikipedia.org/wiki/Lighttpd [Accessed 20 Apr. 2019].

Linuxfromscratch.org. (2019). *Apache-2.4.39*. [online] Available at: http://www.linuxfromscratch.org/blfs/view/systemd/server/apache.html [Accessed 20 Apr. 2019].

reposcope.com. (2019). *lighttpd - Dependencies*. [online] Available at: https://reposcope.com/package/lighttpd/dependencies [Accessed 23 Apr. 2019].

Group, D. (2019). *Welcome! - The Apache HTTP Server Project*. [online] Httpd.apache.org. Available at: https://httpd.apache.org/ [Accessed 23 Apr. 2019].

W3techs.com. (2019). *Historical trends in the usage of web servers, April 2019*. [online] Available at: https://w3techs.com/technologies/history\_overview/web\_server[Accessed 25 Apr. 2019].

WhiteSource. (2019). *Most Secure Programming Languages*. [online] Available at: https://www.whitesourcesoftware.com/most-secure-programming-languages/ [Accessed 28 Apr. 2019].

Digitalocean.com. (2019). How To Install the Apache Web Server on Ubuntu 18.04 [Quickstart] | DigitalOcean. [online] Available at: https://www.digitalocean.com/community/tutorials/how-to-install-the-apache-web-server-on-ubuntu-18-04-quickstart [Accessed 22 Apr. 2019].