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 Table

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

		tomcat-el-api tomcat-jasper tomcat-jasper-el tomcat-jdbc tomcat-jsp-api tomcat-servlet-api tomcat-tribes tomcat-util tomcat-embed-core ecj		 Catalina (Apache Tomcat servlet container) Jasper(Apache Tomcat JSP Engine) 'Parses JSP files to compile them into Java code as servlets (that can be handled by Catalina)' (En.wikipedia.org, 2019)
Lighttpd	3-Clause BSD	lighttpd lighttpd-doc ighttpd-filesystem lighttpd-modules-ldap lighttpd-modules-mysql (reposcope.com, 2019)	С	 Low memory usage "Light-weight (less than 1 MB)" (En.wikipedia.org, 2019) Small CPU load speed optimizations Load Balancing FastCGI SCGI HTTP proxy support Modules support Servlet support
Nginx	2-Clause 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

Wiki Software Table

Wiki	License	Dependencies	Basic Features/Design Focus
MediaWiki	GPLv2+	 Admin privileges on a server running PHP Compatible SQL database 	 Easy Navigation Editing, Formatting, and Referencing File uploading Multilanguage support User Management Database-driven Parser caching Output caching Content management/Organisation
PmWiki	GNU General Public License	 PHP 4.3 or later Any webserver that can run PHP scripts(Apache HTTP Server, Lighttpd) No file type extension restrictions on the webserver 	 Designed to have ease of use in mind e.g users with little to no IT experience should be able to use it Content management/Organisation Can be used as a Internal communication platform High customisability, allowing addons, modifying or disabling mark-up rules Allows the user to adjust access by page
XWiki	GNU Lesser General Public License	 Minimum of Java 6 Servlet Container supporting Servlet 3.0.1 Database and a JDBC 4 Driver for the database A supported browser to access XWiki 	 Content management/Organisation Page Editing Database driven Editing, Formatting, and Referencing File uploading Multilanguage support User Management

License Table Wiki Software

GNU General Public License (GNU GPL or GPL)	GNU Lesser General Public License	
- Free open-source Software license	Free open-source software license	
 Version 2(GPLv2+) may only use the 	"any developer who modifies an LGPL-covered	
software only if they can satisfy all of	component is required to make their modified	
the license's obligations	version available under the same LGPL license"	

License Table Web Server

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 Installation	Programmability/Scripting Language	Modularity/Upgradability	Popularity	Support	Security
Apache HTTP						
Server						
Apache						
Tomcat Nginx						
INGILIX						
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
- Pass = - Fail =

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.

Selection Criteria Wiki

The following table shows the selection criteria for the selected Wiki software followed by the justification for the decision of each selection

-	Pass =	
-	Fail =	

Name	Ease of Installation	Customisability	Popularity	Support
Medawiki				
PmWiki				
XWiki				

Reason for selection

- The choice between the three wiki software is not easy as each has major benefits to them and perform similar to each other but in different ways, they present themselves easy to install to people with limited IT skill and are easy to both install and configure onto a web server
- Each wiki also presents a way to customise the user interface but compared to PmWiki and XWiki the Medawiki is only partially customisable.
- In terms of popularity Mediawiki is the most popular wiki software
- Each wiki software is presented with a large amount of support from official forums as well as community forums
- The reason for using Medawiki as the wiki to be used along with the apache web server is that they have been presented as the easiest to install and with more support and popularity than the other contenders in each criteria. Should there be problems with installing or modifying either the wiki or web server the large pool of official and unofficial support is incredibly helpful.

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

Installing MediaWiki Software

(Jethva, 2019)

Install MariaDB

- sudo apt-get install mariadb-server mariadb-client

commands below can be used to stop, start and enable MariaDB

- sudo systemctl stop mariadb.service
- sudo systemctl start mariadb.service
- sudo systemctl enable mariadb.service

commands below to secure MariaDB server

sudo mysql_secure_installation

Install PHP and Related Modules

- sudo apt-get install php php-common php-mbstring php-xmlrpc php-soap php-gd php-xml
 php-intl php-mysql php-cli php-ldap php-zip php-curl
- sudo apt-get install php7.0-mcrypt

Install mysql

sudo mysql_secure_installation

Enter mysql and create database then exit

- mysql -u root -p
- MariaDB [(none)]>CREATE DATABASE mediadb;
- MariaDB [(none)]>CREATE USER 'media'@'localhost' IDENTIFIED BY 'password';
- MariaDB [(none)]>GRANT ALL ON mediadb.* TO 'media'@'localhost' IDENTIFIED BY 'password' WITH GRANT OPTION;

MariaDB [(none)]>FLUSH PRIVILEGES;
 MariaDB [(none)]>EXIT;

Download mediawiki from official site

- wget https://releases.wikimedia.org/mediawiki/1.31/mediawiki-1.31.0.tar.gz

Extract to apache root directory, change permissions

- tar -xvzf mediawiki-1.31.0.tar.gz
- sudo cp -r mediawiki-1.31.0 /var/www/html/mediawiki
 sudo chown -R www-data:www-data /var/www/html/mediawiki
 sudo chmod -R 777 /var/www/html/mediawiki

Create virtual host for medialwiki

- sudo nano /etc/apache2/sites-available/mediawiki.conf

Add the following to the conf file

- <VirtualHost *:80>
- ServerAdmin admin@example.com
- DocumentRoot /var/www/html/mediawiki/
- ServerName example.com
- <Directory /var/www/html/mediawiki/>
- Options +FollowSymLinks
- AllowOverride All
- </Directory>
- ErrorLog /var/log/apache2/media-error_log
- CustomLog /var/log/apache2/media-access_log common
- </VirtualHost>

Save file and restart server

- sudo a2ensite mediawiki.conf sudo a2enmod rewrite
- sudo systemctl restart apache2

Open Local Browser

- http://localhost/mediawiki

Save .php file to mediawiki

_

Screen Shots

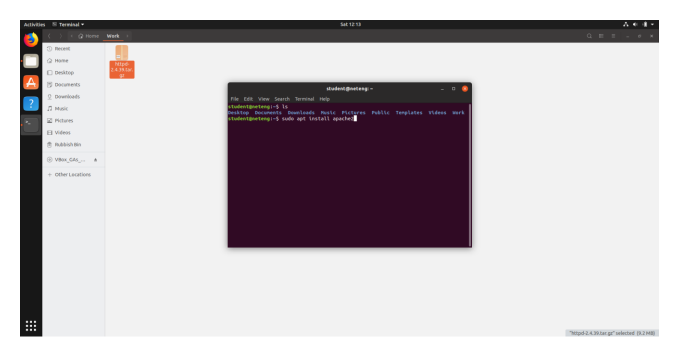


Figure 1: Installing Apache2 on command terminal

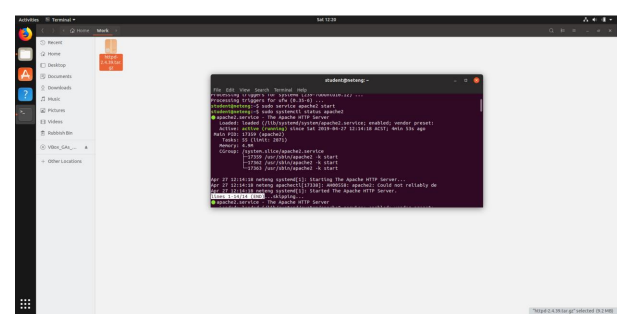


Figure 2: Check status after starting web server

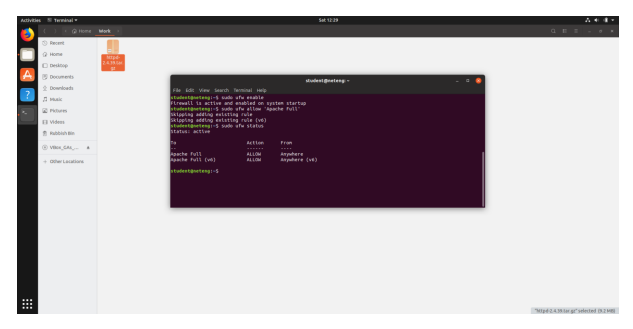


Figure 3: configure Firewall

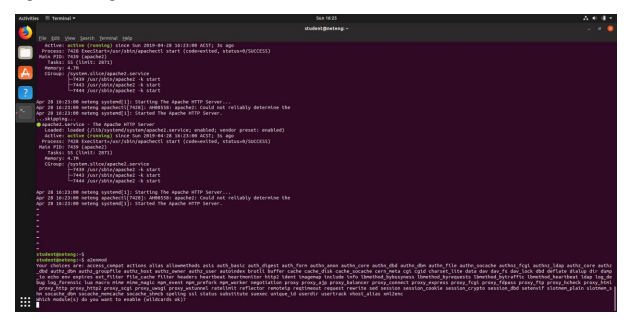


Figure 4: Listed Modules

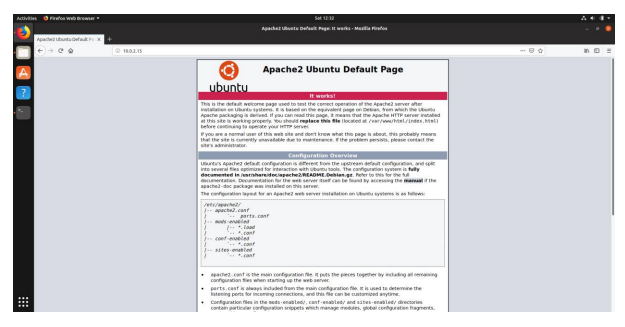


Figure 6: Running Webserver

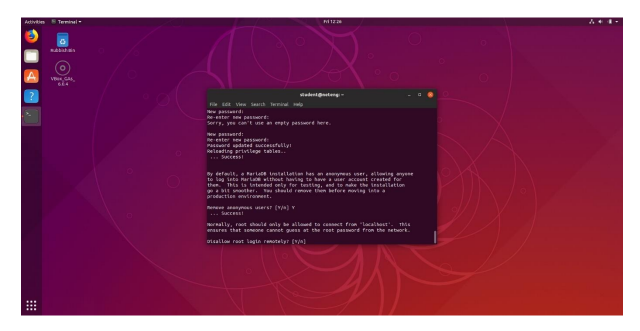


Figure 7: Installation process for Wiki

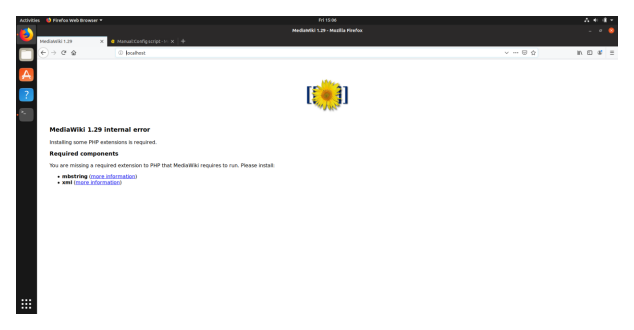


Figure 8: Wiki installation Error

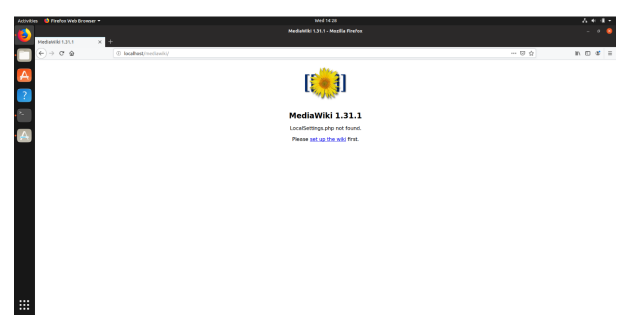


Figure 9: Wiki Installation

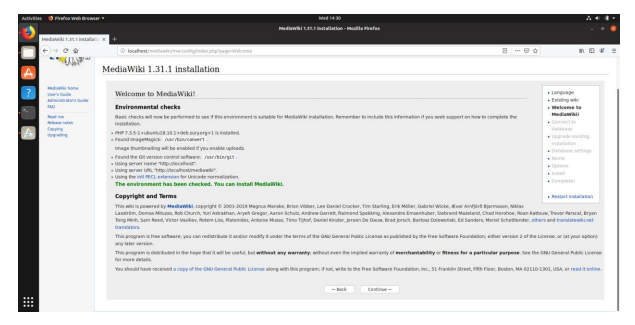


Figure 10: Wiki Installation

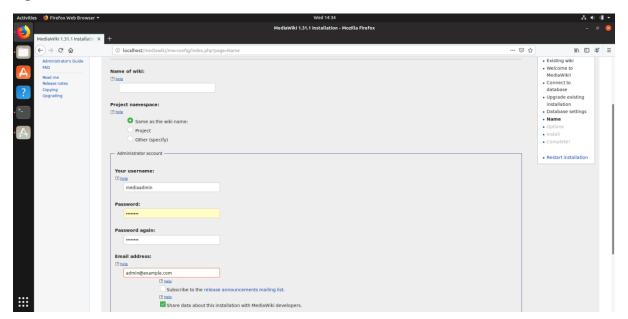


Figure 11: Wiki Installation

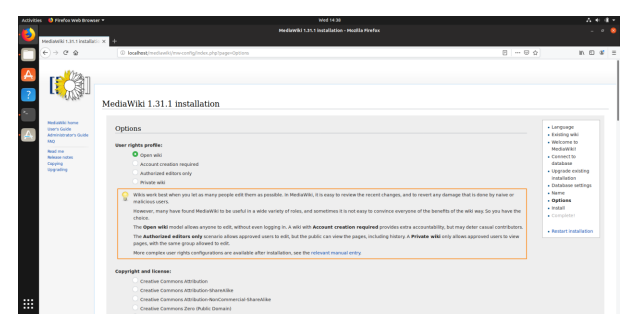


Figure 12: Wiki Installing

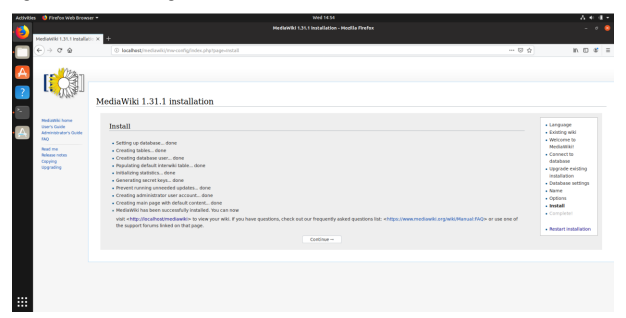


Figure 13: Wiki Installing

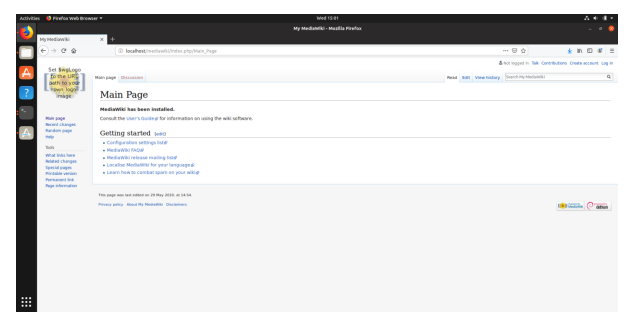


Figure 14: Wiki Main Page

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