

Задание 1. Установка Wordpress (web-server + DB)

Step 1 and 2: Выполнить установку сервера и базы данных, затем их настроить.

```
mint@mint: ~
File Edit View Search Terminal Help
mint@mint:~$ sudo apt install apache2 apache2-utils
Reading package lists... Done
Building dependency tree... Done
Reading state information... Done
The following additional packages will be installed:
  apache2-bin apache2-data libapr1 libaprutil1 libaprutil1-dbd-sqlite3 libaprutil1-ldap liblua5.3-0
Suggested packages:
  apache2-doc apache2-suexec-pristine | apache2-suexec-custom
The following NEW packages will be installed:
  apache2 apache2-bin apache2-data apache2-utils libapr1 libaprutil1 libaprutil1-dbd-sqlite3 libaprutil1-ldap liblua5.3-0
  upgraded, 9 newly installed, 0 to remove and 227 not upgraded.
Need to get 2058 kB of archives.
After this operation, 8216 kB of additional disk space will be used.
Do you want to continue? [Y/n] y
get:1 http://archive.ubuntu.com/ubuntu jammy-updates/main amd64 libapr1 amd64 1.7.0-8ubuntu0.22.04.1 [108 kB]
get:2 http://archive.ubuntu.com/ubuntu jammy-updates/main amd64 libaprutil1 amd64 1.6.1-5ubuntu4.22.04.2 [92.8 kB]
get:3 http://archive.ubuntu.com/ubuntu jammy-updates/main amd64 libaprutil1-dbd-sqlite3 amd64 1.6.1-5ubuntu4.22.04.2 [1]
get:4 http://archive.ubuntu.com/ubuntu jammy-updates/main amd64 libaprutil1-ldap amd64 1.6.1-5ubuntu4.22.04.2 [9170 B]
get:5 http://archive.ubuntu.com/ubuntu jammy/main amd64 liblua5.3-0 amd64 5.3.6-1build1 [140 kB]
get:6 http://archive.ubuntu.com/ubuntu jammy-updates/main amd64 apache2-bin amd64 2.4.52-1ubuntu4.6 [1345 kB]
get:7 http://archive.ubuntu.com/ubuntu jammy-updates/main amd64 apache2-data all 2.4.52-1ubuntu4.6 [165 kB]
get:8 http://archive.ubuntu.com/ubuntu jammy-updates/main amd64 apache2-utils amd64 2.4.52-1ubuntu4.6 [89.1 kB]
get:9 http://archive.ubuntu.com/ubuntu jammy-updates/main amd64 apache2 amd64 2.4.52-1ubuntu4.6 [97.8 kB]
Fetched 2058 kB in 4s (570 kB/s)
Selecting previously unselected package libapr1:amd64.
Reading database ... 527073 files and directories currently installed.)
Preparing to unpack .../0-libapr1_1.7.0-8ubuntu0.22.04.1_amd64.deb ...
Unpacking libapr1:amd64 (1.7.0-8ubuntu0.22.04.1) ...
Selecting previously unselected package libaprutil1:amd64.
Preparing to unpack .../1-libaprutil1_1.6.1-5ubuntu4.22.04.2_amd64.deb ...
Unpacking libaprutil1:amd64 (1.6.1-5ubuntu4.22.04.2) ...
Selecting previously unselected package libaprutil1-dbd-sqlite3:amd64.
Preparing to unpack .../2-libaprutil1-dbd-sqlite3_1.6.1-5ubuntu4.22.04.2_amd64.deb ...
Unpacking libaprutil1-dbd-sqlite3:amd64 (1.6.1-5ubuntu4.22.04.2) ...
Selecting previously unselected package libaprutil1-ldap:amd64.
Preparing to unpack .../3-libaprutil1-ldap_1.6.1-5ubuntu4.22.04.2_amd64.deb ...
Unpacking libaprutil1-ldap:amd64 (1.6.1-5ubuntu4.22.04.2) ...
Selecting previously unselected package liblua5.3-0:amd64.
Preparing to unpack .../4-liblua5.3-0_5.3.6-1build1_amd64.deb ...
```

Установка Apache2 и их утилит.

```
mint@mint: ~
File Edit View Search Terminal Help
mint@mint:~$ sudo systemctl start apache2
mint@mint:~$ sudo systemctl enable apache2
Synchronizing state of apache2.service with SysV service script with /lib/systemd/systemd-sysv-install.
Executing: /lib/systemd/systemd-sysv-install enable apache2
mint@mint:~$ sudo systemctl start apache2
mint@mint:~$ sudo systemctl status apache2
● apache2.service - The Apache HTTP Server
   Loaded: loaded (/lib/systemd/system/apache2.service; enabled; vendor preset: enabled)
   Active: active (running) since Thu 2023-10-19 05:17:53 UTC; 41s ago
     Docs: https://httpd.apache.org/docs/2.4/
   Main PID: 4069 (apache2)
      Tasks: 55 (limit: 8912)
     Memory: 5.2M
        CPU: 30ms
       CGroup: /system.slice/apache2.service
               ├─4069 /usr/sbin/apache2 -k start
               ├─4070 /usr/sbin/apache2 -k start
               └─4071 /usr/sbin/apache2 -k start

Oct 19 05:17:53 mint systemd[1]: Starting The Apache HTTP Server...
Oct 19 05:17:53 mint apachectl[4068]: AH00558: apache2: Could not reliably determine the server's fully qualified domain
Oct 19 05:17:53 mint systemd[1]: Started The Apache HTTP Server.
lines 1-16/16 (END)
```

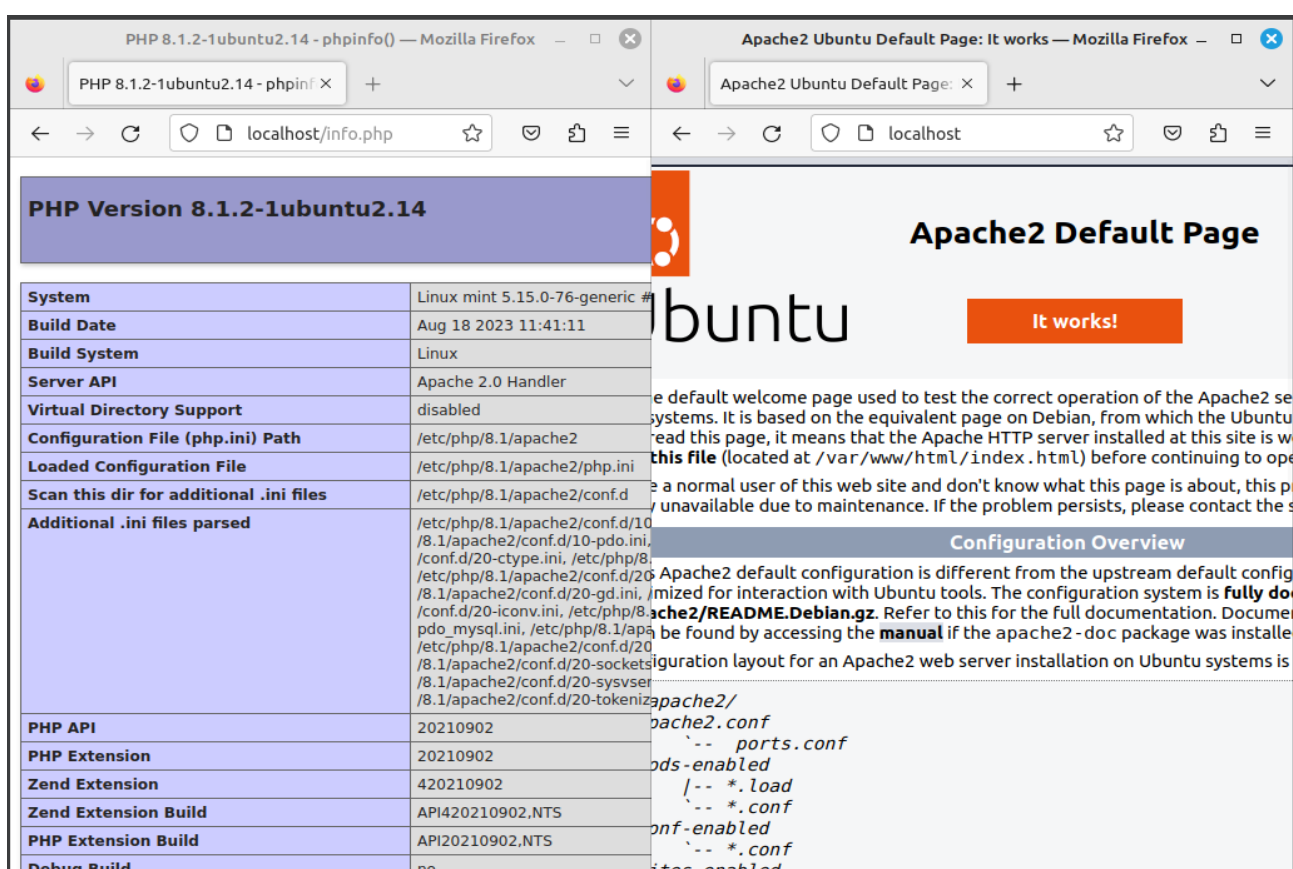
На всякий случай, веб сервер Apache2 активен.

```

mint@mint:~ 
File Edit View Search Terminal Help
mint@mint:~$ sudo apt install php
Display all 565 possibilities? (y or n)
mint@mint:~$ sudo apt install php8.1 php8.1-m
php8.1-mailparse php8.1-memcache php8.1-mongodb php8.1-mysql
php8.1-mbstring php8.1-memcached php8.1-msgpack
mint@mint:~$ sudo apt install php8.1 php8.1-mysql libapache2-mod-php8.
libapache2-mod-php8.0 libapache2-mod-php8.1
mint@mint:~$ sudo apt install php8.1 php8.1-mysql libapache2-mod-php8.1 php8.1-cli php8.1-cgi php8.1-gd
Reading package lists... Done
Building dependency tree... Done
Reading state information... Done
The following additional packages will be installed:
  php-common php8.1-common php8.1-opcache php8.1-readline
Suggested packages:
  php-pear
The following NEW packages will be installed:
  libapache2-mod-php8.1 php-common php8.1 php8.1-cgi php8.1-cli php8.1-common php8.1-gd php8.1-mysql php8.1-opcache
  php8.1-readline
0 upgraded, 10 newly installed, 0 to remove and 227 not upgraded.
Need to get 7076 kB of archives.
After this operation, 32.8 MB of additional disk space will be used.
Do you want to continue? [Y/n] y
Get:1 http://archive.ubuntu.com/ubuntu jammy/main amd64 php-common all 2:92ubuntu1 [12.4 kB]
Get:2 http://archive.ubuntu.com/ubuntu jammy-updates/main amd64 php8.1-common amd64 8.1.2-1ubuntu2.14 [1127 kB]
Get:3 http://archive.ubuntu.com/ubuntu jammy-updates/main amd64 php8.1-opcache amd64 8.1.2-1ubuntu2.14 [365 kB]
Get:4 http://archive.ubuntu.com/ubuntu jammy-updates/main amd64 php8.1-readline amd64 8.1.2-1ubuntu2.14 [13.6 kB]
Get:5 http://archive.ubuntu.com/ubuntu jammy-updates/main amd64 php8.1-cli amd64 8.1.2-1ubuntu2.14 [1834 kB]
Get:6 http://archive.ubuntu.com/ubuntu jammy-updates/main amd64 libapache2-mod-php8.1 amd64 8.1.2-1ubuntu2.14 [1766 kB]
Get:7 http://archive.ubuntu.com/ubuntu jammy-updates/main amd64 php8.1-cgi amd64 8.1.2-1ubuntu2.14 [1786 kB]
Get:8 http://archive.ubuntu.com/ubuntu jammy-updates/main amd64 php8.1 all 8.1.2-1ubuntu2.14 [9158 B]
Get:9 http://archive.ubuntu.com/ubuntu jammy-updates/main amd64 php8.1-gd amd64 8.1.2-1ubuntu2.14 [32.9 kB]
Get:10 http://archive.ubuntu.com/ubuntu jammy-updates/main amd64 php8.1-mysql amd64 8.1.2-1ubuntu2.14 [130 kB]
Fetched 7076 kB in 5s (1545 kB/s)
Selecting previously unselected package php-common.
(Reading database ... 527781 files and directories currently installed.)
Preparing to unpack .../0-php-common_2%3a92ubuntu1_all.deb ...
Unpacking php-common (2:92ubuntu1) ...
Selecting previously unselected package php8.1-common.
Preparing to unpack .../1-php8.1-common_8.1.2-1ubuntu2.14_amd64.deb ...

```

Установка необходимых php утилит, для будущего WordPress сервера.



Тут сразу 2 активных веб-сервера, от Apache2 и PHP.

```
mint@mint:~
```

```
File Edit View Search Terminal Help
mint@mint:~$ sudo apt install mysql-client
Reading package lists... Done
Building dependency tree... Done
Reading state information... Done
The following additional packages will be installed:
  mysql-client-8.0 mysql-client-core-8.0 mysql-common
The following NEW packages will be installed:
  mysql-client mysql-client-8.0 mysql-client-core-8.0 mysql-common
0 upgraded, 4 newly installed, 0 to remove and 227 not upgraded.
Need to get 2786 kB/2793 kB of archives.
After this operation, 62.1 MB of additional disk space will be used.
Do you want to continue? [Y/n] y
Get:1 http://archive.ubuntu.com/ubuntu jammy-updates/main amd64 mysql-client-core-8.0 amd64 8.0.34-0ubuntu0.22.04.1 [2754 kB]
Get:2 http://archive.ubuntu.com/ubuntu jammy-updates/main amd64 mysql-client-8.0 amd64 8.0.34-0ubuntu0.22.04.1 [22.7 kB]
Get:3 http://archive.ubuntu.com/ubuntu jammy-updates/main amd64 mysql-client all 8.0.34-0ubuntu0.22.04.1 [9354 B]
Fetched 2786 kB in 28s (99.1 kB/s)
Selecting previously unselected package mysql-client-core-8.0.
(Reading database ... 526748 files and directories currently installed.)
Preparing to unpack .../mysql-client-core-8.0_8.0.34-0ubuntu0.22.04.1_amd64.deb
...
Unpacking mysql-client-core-8.0 (8.0.34-0ubuntu0.22.04.1) ...
Selecting previously unselected package mysql-common.
Preparing to unpack .../mysql-common_5.8+1.0.8_all.deb ...
Unpacking mysql-common (5.8+1.0.8) ...
Selecting previously unselected package mysql-client-8.0.
Preparing to unpack .../mysql-client-8.0_8.0.34-0ubuntu0.22.04.1_amd64.deb ...
Unpacking mysql-client-8.0 (8.0.34-0ubuntu0.22.04.1) ...
Selecting previously unselected package mysql-client.
Preparing to unpack .../mysql-client_8.0.34-0ubuntu0.22.04.1_all.deb ...
Unpacking mysql-client (8.0.34-0ubuntu0.22.04.1) ...
Setting up mysql-common (5.8+1.0.8) ...
update-alternatives: using /etc/mysql/my.cnf.fallback to provide /etc/mysql/my.cnf
if (my.cnf) in auto mode
Setting up mysql-client-core-8.0 (8.0.34-0ubuntu0.22.04.1) ...
Setting up mysql-client-8.0 (8.0.34-0ubuntu0.22.04.1) ...
Setting up mysql-client (8.0.34-0ubuntu0.22.04.1) ...
Processing triggers for man-db (2.10.2-1) ...
mint@mint:~$ sudo apt install mysql-server
Reading package lists... Done
```

Установка MySQL клиента и MySQL сервера.

```
mint@mint:~
```

```
File Edit View Search Terminal Help
allowing anyone to log into MySQL without having to have
a user account created for them. This is intended only for
testing, and to make the installation go a bit smoother.
You should remove them before moving into a production
environment.

Remove anonymous users? (Press y|Y for Yes, any other key for No) :
... skipping.

Normally, root should only be allowed to connect from
'localhost'. This ensures that someone cannot guess at
the root password from the network.

Disallow root login remotely? (Press y|Y for Yes, any other key for No) : y
Success.

By default, MySQL comes with a database named 'test' that
anyone can access. This is also intended only for testing,
and should be removed before moving into a production
environment.

Remove test database and access to it? (Press y|Y for Yes, any other key for No) : y
- Dropping test database...
Success.

- Removing privileges on test database...
Success.

Reloading the privilege tables will ensure that all changes
made so far will take effect immediately.

Reload privilege tables now? (Press y|Y for Yes, any other key for No) : y
Success.

All done!
mint@mint:~$
```

Тут настройка MySQL настроек (для пароля я выбрал вариант «2» или же сильный)

```
mint@mint: /var/www/html
File Edit View Search Terminal Help
mint@mint:~$ sudo a2enmod rewrite
Enabling module rewrite.
To activate the new configuration, you need to run:
  systemctl restart apache2
mint@mint:~$ cd /var/www/html/
mint@mint:/var/www/html$ sudo wget -c https://wordpress.org/latest.tar.gz
--2023-10-19 05:28:29-- https://wordpress.org/latest.tar.gz
Resolving wordpress.org (wordpress.org)... 198.143.164.252
Connecting to wordpress.org (wordpress.org)|198.143.164.252|:443... connected.
HTTP request sent, awaiting response... 200 OK
Length: 23465047 (22M) [application/octet-stream]
Saving to: 'latest.tar.gz'

latest.tar.gz          100%[=====] 22.38M 3.25MB/s    in 9.9s

2023-10-19 05:28:39 (2.26 MB/s) - 'latest.tar.gz' saved [23465047/23465047]

mint@mint:/var/www/html$ sudo tar -xvzf latest.tar.gz
wordpress/
wordpress/xmlrpc.php
wordpress/wp-blog-header.php
wordpress/readme.html
wordpress/wp-signup.php
wordpress/index.php
wordpress/wp-cron.php
wordpress/wp-config-sample.php
wordpress/wp-login.php
wordpress/wp-settings.php
wordpress/license.txt
wordpress/wp-content/
wordpress/wp-content/themes/
wordpress/wp-content/themes/twentytwentythree/
wordpress/wp-content/themes/twentytwentythree/theme.json
wordpress/wp-content/themes/twentytwentythree/parts/
wordpress/wp-content/themes/twentytwentythree/parts/footer.html
wordpress/wp-content/themes/twentytwentythree/parts/comments.html
wordpress/wp-content/themes/twentytwentythree/parts/header.html
wordpress/wp-content/themes/twentytwentythree/parts/post-meta.html
```

Установка WordPress с помощью wget и де архивация содержимого данного архива.

```
mint@mint: /var/www/html
File Edit View Search Terminal Help
mint@mint:/var/www/html$ sudo rsync -av wordpress/* /var/www/html/
sending incremental file list
index.php
license.txt
readme.html
wp-activate.php
wp-blog-header.php
wp-comments-post.php
wp-config-sample.php
wp-cron.php
wp-links-opml.php
wp-load.php
wp-login.php
wp-mail.php
wp-settings.php
wp-signup.php
wp-trackback.php
xmlrpc.php
wp-admin/
wp-admin/about.php
wp-admin/admin-ajax.php
wp-admin/admin-footer.php
wp-admin/admin-functions.php
wp-admin/admin-header.php
wp-admin/admin-post.php
wp-admin/admin.php
wp-admin/async-upload.php
wp-admin/authorize-application.php
wp-admin/comment.php
wp-admin/contribute.php
wp-admin/credits.php
wp-admin/custom-background.php
wp-admin/custom-header.php
wp-admin/customize.php
wp-admin/edit-comments.php
wp-admin/edit-form-advanced.php
wp-admin/edit-form-blocks.php
wp-admin/edit-form-comment.php
wp-admin/edit-link-form.php
```

Синхронизация с установленного архива в папку.

```
mint@mint: /var/www/html

File Edit View Search Terminal Help
wp-includes/style-engine/class-wp-style-engine.php
wp-includes/theme-compat/
wp-includes/theme-compat/comments.php
wp-includes/theme-compat/embed-404.php
wp-includes/theme-compat/embed-content.php
wp-includes/theme-compat/embed.php
wp-includes/theme-compat/footer-embed.php
wp-includes/theme-compat/footer.php
wp-includes/theme-compat/header-embed.php
wp-includes/theme-compat/header.php
wp-includes/theme-compat/sidebar.php
wp-includes/widgets/
wp-includes/widgets/class-wp-nav-menu-widget.php
wp-includes/widgets/class-wp-widget-archives.php
wp-includes/widgets/class-wp-widget-block.php
wp-includes/widgets/class-wp-widget-calendar.php
wp-includes/widgets/class-wp-widget-categories.php
wp-includes/widgets/class-wp-widget-custom-html.php
wp-includes/widgets/class-wp-widget-links.php
wp-includes/widgets/class-wp-widget-media-audio.php
wp-includes/widgets/class-wp-widget-media-gallery.php
wp-includes/widgets/class-wp-widget-media-image.php
wp-includes/widgets/class-wp-widget-media-video.php
wp-includes/widgets/class-wp-widget-media.php
wp-includes/widgets/class-wp-widget-meta.php
wp-includes/widgets/class-wp-widget-pages.php
wp-includes/widgets/class-wp-widget-recent-comments.php
wp-includes/widgets/class-wp-widget-recent-posts.php
wp-includes/widgets/class-wp-widget-rss.php
wp-includes/widgets/class-wp-widget-search.php
wp-includes/widgets/class-wp-widget-tag-cloud.php
wp-includes/widgets/class-wp-widget-text.php

sent 68,154,985 bytes received 59,123 bytes 136,428,216.00 bytes/sec
total size is 67,929,939 speedup is 1.00
mint@mint:/var/www/html$ sudo chown -R www-data:www-data /var/www/html/
mint@mint:/var/www/html$ sudo chmod -R 755 /var/www/html/
mint@mint:/var/www/html$ sudo rm /var/www/html/index.html
mint@mint:/var/www/html$
```

Тут дополнительные изменения с самой директорией.

```
mint@mint: /var/www/html

File Edit View Search Terminal Help
Type 'help;' or '\h' for help. Type '\c' to clear the current input statement.

mysql> CREATE DATABASE wp database;
Query OK, 1 row affected (0.00 sec)

mysql> CREATE USER 'wp_user'@'localhost' IDENTIFIED BY 'password';
ERROR 1819 (HY000): Your password does not satisfy the current policy requirements
mysql> CREATE USER 'wp_user'@'localhost' IDENTIFIED BY 'password';
ERROR 1819 (HY000): Your password does not satisfy the current policy requirements
mysql> CREATE USER 'wp_user'@'localhost' IDENTIFIED BY 'password';
ERROR 1819 (HY000): Your password does not satisfy the current policy requirements
mysql> CREATE USER 'wp_user'@'localhost' IDENTIFIED BY 'Ma$TeP-X-0-@_-5';
Query OK, 0 rows affected (0.01 sec)

mysql> GRANT ALL PREVILEGES ON wp_database.* TO 'wp_user'@'localhost';
-> ^C
mysql> GRANT ALL PREVILEGES ON wp_database.* TO 'wp_user'@'localhost';
ERROR 1064 (42000): You have an error in your SQL syntax; check the manual that corresponds to your MySQL server version for t
he right syntax to use near 'PREVILEGES ON wp_database.* TO 'wp_user'@'localhost'' at line 1
mysql> GRANT ALL PREVILEGES ON wp_database* TO 'wp_user'@'localhost';
ERROR 1064 (42000): You have an error in your SQL syntax; check the manual that corresponds to your MySQL server version for t
he right syntax to use near 'PREVILEGES ON wp_database* TO 'wp_user'@'localhost'' at line 1
mysql> GRANT ALL PREVILEGES ON wp_database.* TO 'wp_user'@'localhost';
ERROR 1064 (42000): You have an error in your SQL syntax; check the manual that corresponds to your MySQL server version for t
he right syntax to use near 'PREVILEGES ON wp_database.* TO 'wp_user'@'localhost'' at line 1
mysql> GRANT ALL PRIVILEGES ON wp_database.* TO 'wp_user'@'localhost';
Query OK, 0 rows affected (0.00 sec)

mysql> FLUSH PRIVILEGES;
Query OK, 0 rows affected (0.00 sec)

mysql> RENAME USER 'wp_user' TO 'Admin'
-> ^C
mysql> RENAME USER 'wp_user'@'localhost' TO 'Admin'@'localhost'
-> ^C
mysql> RENAME USER 'wp_user'@'localhost' TO 'Admin'@'localhost';
Query OK, 0 rows affected (0.00 sec)

mysql>
```

Тут создал пользователя, DB, наделил привилегиями (пароль тут публичный и как Вы видите, он соответствует требованиям политики).

```
mint@mint: /var/www/html$ ls -la
total 23128
rwxr-xr-x  6 www-data www-data    480 Oct 19 05:54 .
rwxr-xr-x  3 root     root      60 Oct 19 05:17 ..
rwxr-xr-x  1 www-data www-data   405 Feb  6 2020 index.php
rwxr-xr-x  1 www-data www-data   20 Oct 19 05:25 info.php
rwxr-xr-x  1 www-data www-data 23465047 Oct 12 19:13 latest.tar.gz
rwxr-xr-x  1 www-data www-data 19915 Jan  1 2023 license.txt
rwxr-xr-x  1 www-data www-data 7399 Jul  5 17:41 readme.html
rwxr-xr-x  5 www-data www-data  420 Oct 12 19:12 wordpress
rwxr-xr-x  1 www-data www-data 7211 May 12 21:35 wp-activate.php
rwxr-xr-x  9 www-data www-data 2040 Oct 12 19:12 wp-admin
rwxr-xr-x  1 www-data www-data 351 Feb  6 2020 wp-blog-header.php
rwxr-xr-x  1 www-data www-data 2323 Jun 14 14:11 wp-comments-post.php
rwxr-xr-x  1 www-data www-data 3013 Feb 23 2023 wp-config-sample.php
rwxr-xr-x  4 www-data www-data 100 Oct 19 05:50 wp-content
rwxr-xr-x  1 www-data www-data 5638 May 30 18:48 wp-cron.php
rwxr-xr-x 27 www-data www-data 5120 Oct 12 19:12 wp-includes
rwxr-xr-x  1 www-data www-data 2502 Nov 26 2022 wp-links-opml.php
rwxr-xr-x  1 www-data www-data 3927 Jul 16 12:16 wp-load.php
rwxr-xr-x  1 www-data www-data 49441 Jul 17 13:18 wp-login.php
rwxr-xr-x  1 www-data www-data 8537 Jun 22 14:36 wp-mail.php
rwxr-xr-x  1 www-data www-data 25602 Jul 25 06:35 wp-settings.php
rwxr-xr-x  1 www-data www-data 34385 Jun 19 18:27 wp-signup.php
rwxr-xr-x  1 www-data www-data 4885 Jun 22 14:36 wp-trackback.php
rwxr-xr-x  1 www-data www-data 3236 Jun 14 14:11 xmlrpc.php
mint@mint:/var/www/html$ cp wp-config-sample.php wp-config.php
cp: cannot create regular file 'wp-config.php': Permission denied
mint@mint:/var/www/html$ sudo cp wp-config-sample.php wp-config.php
mint@mint:/var/www/html$
```

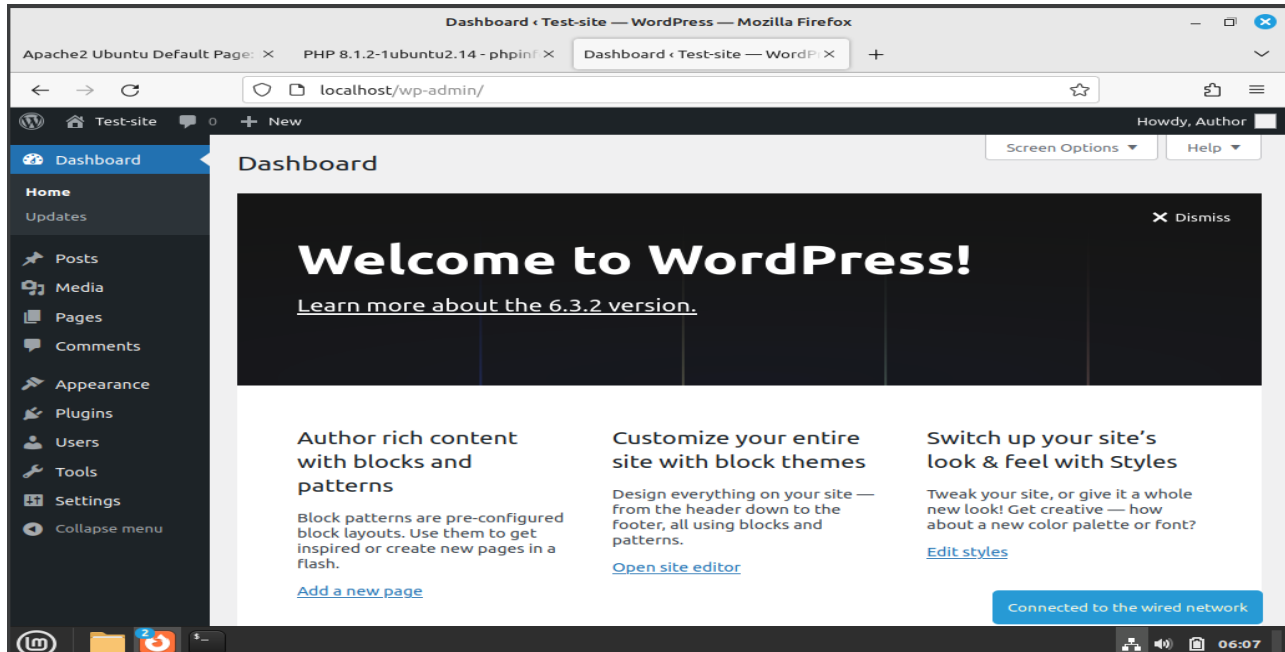
Дополнительно можно создать файл wp-config.php и сконфигурировать его, но в данном задании я решил этого не делать.

```
File Machine View Input Devices Help
Applications Terminal - debian@debian: ~
File Edit View Terminal Tabs Help
.config/ .ICEauthority Videos/
Desktop/ .local/ .Xauthority
.dmrc .mozilla/ .xsession-errors
Documents/ Music/ .xsession-errors.old
debian@debian:~$ wp core
.bash_history Downloads/ Pictures/
.bash_logout .face .profile
.bashrc .face.icon Public/
.cache/ .gnupg/ Templates/
.config/ .ICEauthority Videos/
Desktop/ .local/ .Xauthority
.dmrc .mozilla/ .xsession-errors
Documents/ Music/ .xsession-errors.old
debian@debian:~$ wp core version --allow-root
bash: wp: command not found
debian@debian:~$ sudo apt install wordpress
Reading package lists... Done
Building dependency tree... Done
Reading state information... Done
wordpress is already the newest version (6.1.1+dfsg1-1).
0 upgraded, 0 newly installed, 0 to remove and 0 not upgraded.
debian@debian:~$
```

Если что, версия WordPress была не 3.5-beta, а новейшая.

Задание 3. Работа с Wordpress

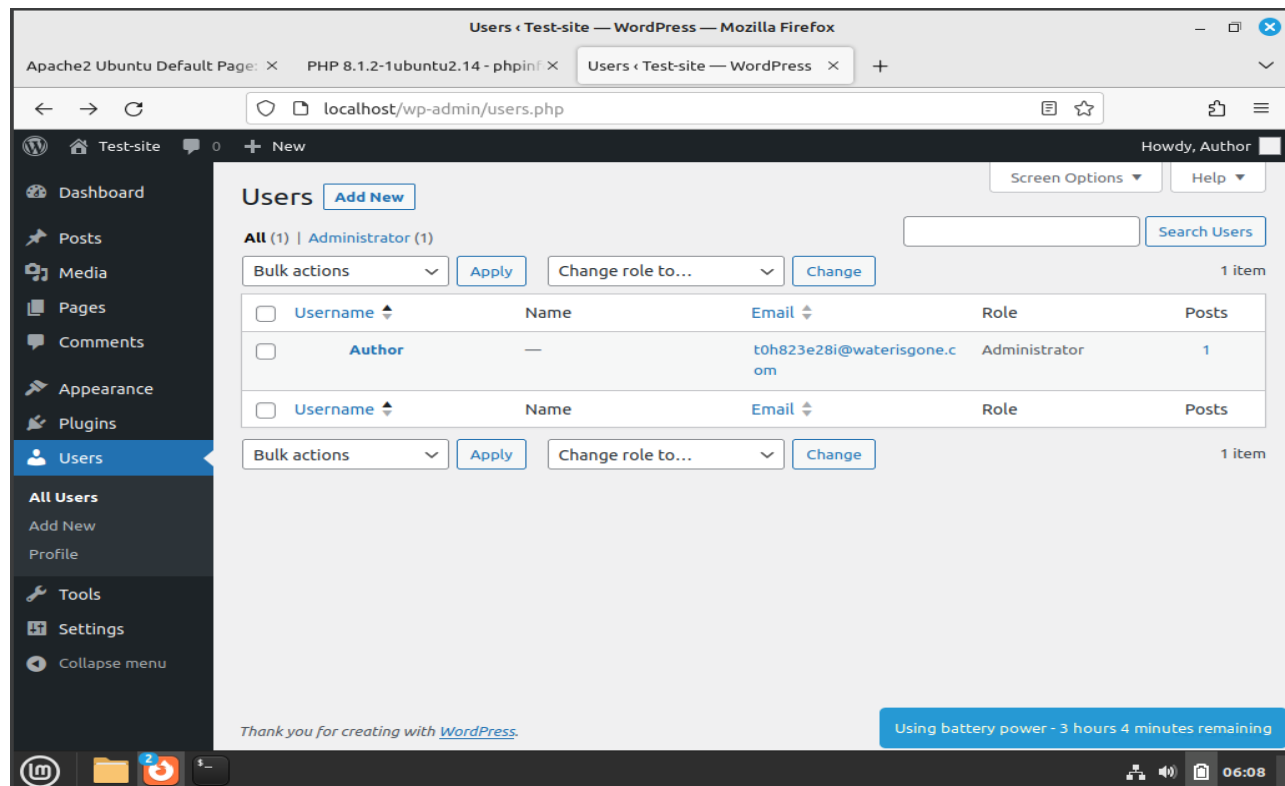
Step 1: Создать трёх пользователей с разными ролями: редактор, автор и подписчик.



The screenshot shows the WordPress dashboard in Mozilla Firefox. The title bar says "Dashboard < Test-site — WordPress — Mozilla Firefox". The left sidebar has links for Home, Updates, Posts, Media, Pages, Comments, Appearance, Plugins, Users, Tools, Settings, and Collapse menu. The main area has a large "Welcome to WordPress!" banner. Below it are three cards: "Author rich content with blocks and patterns" (describing block patterns), "Customize your entire site with block themes" (describing block themes), and "Switch up your site's look & feel with Styles" (describing styles). At the bottom right of the dashboard, there is a blue button that says "Connected to the wired network". The taskbar at the bottom of the screen shows icons for LibreOffice, a folder, and a terminal, along with system status indicators like battery level and time.

Регистрация была успешна, теперь время создавать пользователей.

Step 2: Убедиться, что установлены пароли, которые соответствуют пункту 8.6.4 в документе «Политика ИБ».



The screenshot shows the "Users" page in Mozilla Firefox. The title bar says "Users < Test-site — WordPress — Mozilla Firefox". The left sidebar has links for Dashboard, Posts, Media, Pages, Comments, Appearance, Plugins, Users, All Users, Add New, Profile, Tools, Settings, and Collapse menu. The main area shows a table of users:

Username	Name	Email	Role	Posts
Author	—	t0h823e28i@waterisgone.com	Administrator	1

At the bottom of the page, there is a message "Thank you for creating with WordPress." and a battery status message "Using battery power - 3 hours 4 minutes remaining". The taskbar at the bottom of the screen shows icons for LibreOffice, a folder, and a terminal, along with system status indicators like battery level and time.

У меня изначально был тот самый пользователь из DB, которого я зарегистрировал на WordPress как Author, там был генератор паролей — показал, что он сильный. Он уже имеет роль администратора.

Apache2 Ubuntu Default Page: X PHP 8.1.2-1ubuntu2.14 - phpinfo X Add New User < Test-site — WordPress — Mozilla Firefox

localhost/wp-admin/user-new.php

Howdy, Author

Dashboard Posts Media Pages Comments Appearance Plugins Users All Users Add New Profile Tools Settings Collapse menu

Username (required)

Email (required)

First Name

Last Name

Website

Password Strong

Send User Notification Send the new user an email about their account.

Role

Add New User

This screenshot shows the 'Add New User' page in the WordPress admin dashboard. The user has entered 'Debian' as the username and 'ecno16bxkt@waterisgone.com' as the email. A generated password 'G%Z62 (FQWHA4T#lPrRK75KX' is displayed in a green field with the status 'Strong'. The 'Send User Notification' checkbox is checked. The role is set to 'Editor'.

Это редактор.

Apache2 Ubuntu Default Page: X PHP 8.1.2-1ubuntu2.14 - phpinfo X Add New User < Test-site — WordPress — Mozilla Firefox

localhost/wp-admin/user-new.php

Howdy, Author

Dashboard Posts Media Pages Comments Appearance Plugins Users All Users Add New Profile Tools Settings Collapse menu

Username (required)

Email (required)

First Name

Last Name

Website

Password Strong

Send User Notification Send the new user an email about their account.

Role

Add New User

This screenshot shows the 'Add New User' page in the WordPress admin dashboard. The user has entered 'User123' as the username and '1c46czevbq@happy2023year.com' as the email. A generated password '*****' is displayed in a green field with the status 'Strong'. The 'Send User Notification' checkbox is unchecked. The role is set to 'Subscriber'.

Это подписчик.

Apache2 Ubuntu Default Page: X PHP 8.1.2-1ubuntu2.14 - phpinfo X Add New User < Test-site — WordPress — Mozilla Firefox

localhost/wp-admin/user-new.php

Howdy, Author

Dashboard Posts Media Pages Comments Appearance Plugins Users All Users Add New Profile Tools Settings Collapse menu

Username (required)

Email (required)

First Name

Last Name

Website

Password Strong

Send User Notification Send the new user an email about their account.

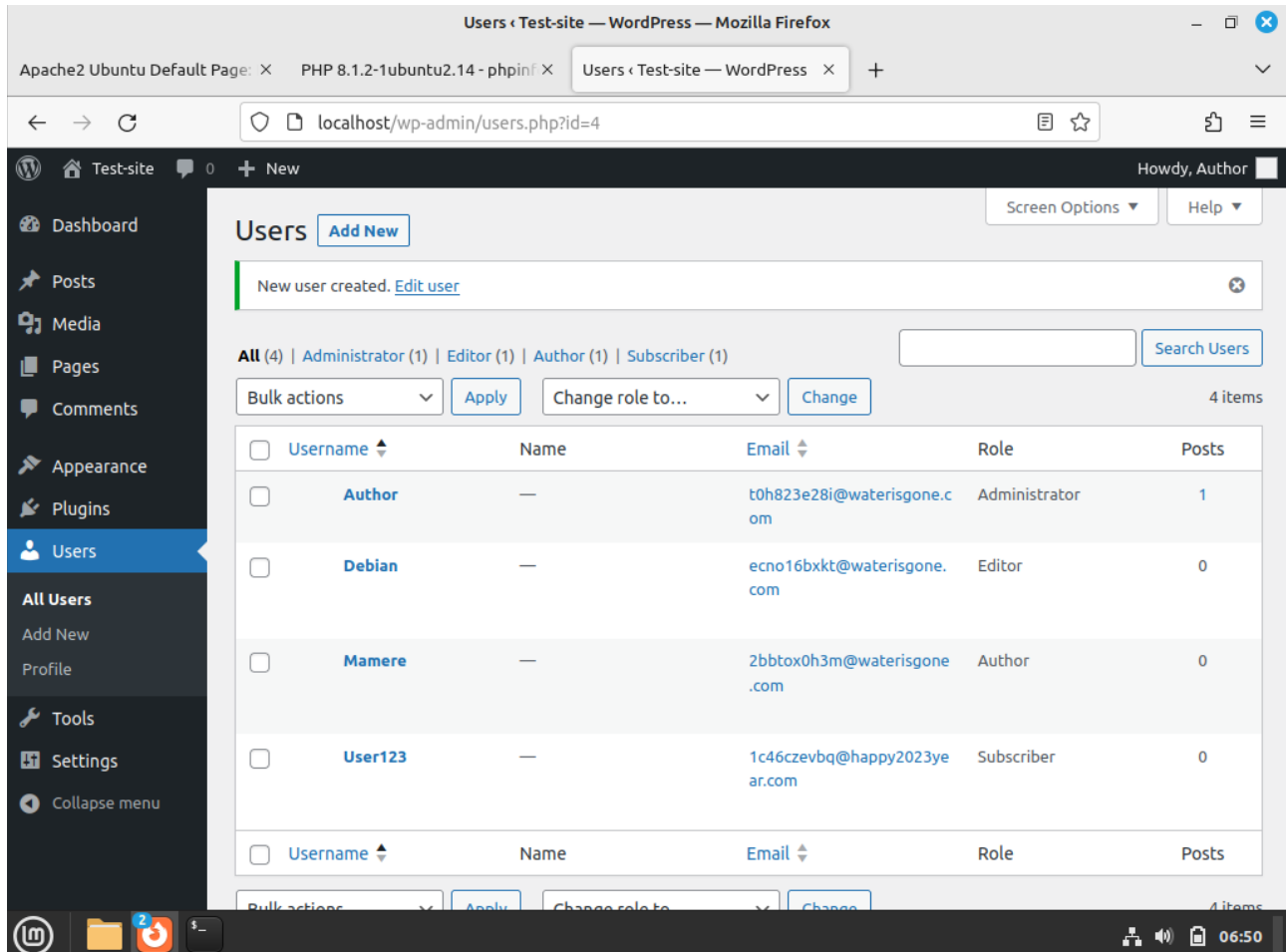
Role

Add New User

This screenshot shows the 'Add New User' page in the WordPress admin dashboard. The user has entered 'Mamere' as the username and '2bbtox0h3m@waterisgone.com' as the email. A generated password 'Js^6gQS^j@LD4HvN7&dfyTGm' is displayed in a green field with the status 'Strong'. The 'Send User Notification' checkbox is checked. The role is set to 'Author'.

Это автор.

Step 3: Проверить, что роли распределились системой верно.



The screenshot shows the WordPress Admin interface for managing users. The left sidebar is visible with the 'Users' menu item selected. The main content area displays a table of users with columns for Username, Name, Email, Role, and Posts. There are four users listed:

Username	Name	Email	Role	Posts
Author	—	t0h823e28i@waterisgone.com	Administrator	1
Debian	—	ecno16bxkt@waterisgone.com	Editor	0
Mamere	—	2bbt0x0h3m@waterisgone.com	Author	0
User123	—	1c46czevbq@happy2023year.com	Subscriber	0

A message at the top of the table says "New user created. [Edit user](#)". Below the table, there are buttons for "Bulk actions", "Apply", "Change role to...", and "Change". The status bar at the bottom right shows "4 items" and the time "06:50".

Тут роли у созданных пользователей совпадают.

Задание 2 будет в другом файле.