

```
[root@hq-srv etc]# apt-get install -y moodle moodle-apache2 moodle-local-mysql php8.1 php8.1-mysqli
php8.1-xml php8.1-mbstring mariadb-server
```

```
[root@hq-srv etc]# systemctl restart mariadb_
```

```
[root@hq-srv etc]# systemctl enable --now mariadb
```

```
[root@hq-srv etc]# mysql_secure_installation
```

```
[root@hq-srv etc]# mysql -u root -p
```

```
MariaDB [(none)]> CREATE DATABASE moodledb CHARACTER SET utf8mb4 COLLATE utf8mb4_unicode_ci;_
```

```
MariaDB [(none)]> CREATE USER 'moodle'@'localhost' IDENTIFIED BY 'P0ssw0rd';_
```

```
MariaDB [(none)]> GRANT ALL PRIVILEGES ON moodledb.* TO 'moodle'@'localhost';
```

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

```
MariaDB [(none)]> EXIT;
```

```
Bye
```

```
[root@hq-srv etc]# cd /var/www/webapps/moodle/
```

```
[root@hq-srv moodle]# cp config-dist.php config.php_
```

```
[root@hq-srv moodle]# vim config.php
```

```
$CFG->dbtype      = 'mariadb';
$CFG->dblibrary   = 'native';
$CFG->dbhost      = 'localhost';
$CFG->dbname      = 'moodledb';
$CFG->dbuser      = 'moodle';
$CFG->dbpass      = 'P0ssw0rd';
$CFG->prefix      = 'mdl_';
$CFG->dboptions   = array(
```

```
$CFG->wwwroot     = 'http://moodle.au-team.irpo/moodle';
```

```
//=====
// 3. DATA FILES LOCATION
//=====
// Now you need a place where Moodle can save uploaded
// directory should be readable AND WRITEABLE by the we
// (usually 'nobody' or 'apache'), but it should not be
// directly via the web.
//
// - On hosting systems you might need to make sure tha
// no permissions at all, but that "others" have full
//
// - On Windows systems you might specify something lik
```

```
$CFG->dataroot    = '/var/moodledata';
```

```
[root@hq-srv moodle]# mkdir /var/moodledata
```

```
[root@hq-srv moodle]# chown -R apache:apache /var/moodledata/
```

```
[root@hq-srv moodle]# chmod -R 0777 /var/moodledata/
```


```
[root@hq-srv moodle]# a2enmod rewrite
```


```
[root@hq-srv moodle]# nano /etc/php/8.2/apache2-mod_php/php.ini
```

 Where Is

Search [max\_input\_vars]: max\_input\_vars


 G Help


 C Cancel


 -C Case Sens

 -R Reg.exp.

 -B Backwards

 R Replace

 P Older


 N Newer

 T Go To Line

```
max_input_vars = 5000
```

```
[root@hq-srv moodle]# systemctl restart httpd2.service
```

```
[root@hq-srv moodle]# systemctl enable --now httpd2.service
```

 moodle.au-team.irpo/moodle/admin/index.php

## Installation

### Moodle - Modular Object-Oriented Dynamic Learning Environment

#### Copyright notice

Copyright (C) 1999 onwards Martin Dougiamas (<https://moodle.com>)

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See the Moodle License information page for full details: <https://moodledev.io/general/license>

#### Confirm

Have you read these conditions and understood them?

Cancel

Continue

moodle.au-team.irpo/moodle/admin/index.php?cache=0&lang=en&agreelicense=1

php_extension	simplexml	must be installed and enabled	OK
php_extension	spl	must be installed and enabled	OK
php_extension	pcre	must be installed and enabled	OK
php_extension	dom	must be installed and enabled	OK
php_extension	xml	must be installed and enabled	OK
php_extension	xmlreader	must be installed and enabled	OK
php_extension	intl	must be installed and enabled	OK
php_extension	json	must be installed and enabled	OK
php_extension	hash	must be installed and enabled	OK
php_extension	fileinfo	must be installed and enabled	OK
php_extension	sodium	must be installed and enabled	OK
php_extension	exif	should be installed and enabled for best results	OK
php_setting	memory_limit	recommended setting detected	OK
php_setting	file_uploads	recommended setting detected	OK
php_setting	opcache.enable	recommended setting detected	OK

### Other checks

InformationReport

PluginStatus

site not httpsif this test fails, it indicates a potential problemIt has been detected that your site is not secured using HTTPS. It is strongly recommended to migrate your site to HTTPS for increased security and improved integration with other systems.

Check

Your server environment meets all minimum requirements.

Continue

moodle.au-team.irpo/moodle/admin/index.php?cache=0&agreelicense=1&confirmrelease=1&lang=en

factor\_iprange

Success (0.02 seconds)

factor\_nosetup

Success (0.02 seconds)

factor\_role

Success (0.02 seconds)

factor\_token

Success (0.02 seconds)

factor\_totp

Success (0.01 seconds)

factor\_webauthn

Success (0.01 seconds)

Continue

## ▼ General

Username



admin

Choose an authentication method



Manual accounts

The password must have at least 8 characters, at least 1 digit(s), at least 1 lower case letter(s), at least 1 upper case letter(s), at least 1 special character(s) such as \*, -, or #

New password



.....



☐ Force password change



First name



Admin

Last name



Admin

Email address



admin@au-team.irpo

Timezone

Europe/Kaliningrad



# Installation

The settings shown below were added during your last Moodle upgrade. Make any changes necessary at the bottom of this page.

## New settings - Support contact

Support email

supportemail

Required

admin@au-team.irpo

If SMTP is configured on this site and a support page is enabled, this email address will be used for the support form. If sending fails, the email address will be used for the support form.

Save changes

## Домашние места

[Home](#) [Settings](#) [Participants](#) [Reports](#) [Question bank](#) [More](#) 

## Available courses

[Add a new course](#)