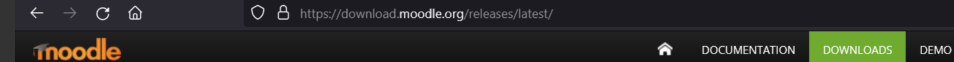


```
root@ip-..-251: ~ × +
     Powershell
root@ip-172-31-24-251:~# ifconfig
Command 'ifconfig' not found, but can be installed with:
apt install net-tools
root@ip-172-31-24-251:~# apt install net-tools
Reading package lists... Done
Building dependency tree
Reading state information... Done
The following NEW packages will be installed:
 net-tools
0 upgraded, 1 newly installed, 0 to remove and 110 not upgraded.
Need to get 196 kB of archives.
After this operation, 864 kB of additional disk space will be used.
Get:1 http://us-east-2.ec2.archive.ubuntu.com/ubuntu focal/main amd64 net-tools amd64 1.60+git20180626.a
d88e-1ubuntu1 [196 kB]
Fetched 196 kB in 0s (10.6 MB/s)
Selecting previously unselected package net-tools.
(Reading database ... 69599 files and directories currently installed.)
Preparing to unpack .../net-tools 1.60+git20180626.aebd88e-1ubuntu1 amd64.deb ...
Unpacking net-tools (1.60+git20180626.aebd88e-1ubuntu1) ...
Setting up net-tools (1.60+git20180626.aebd88e-1ubuntu1) ...
Processing triggers for man-db (2.9.1-1) ...
root@ip-172-31-24-251:~#
```

```
root@ip-..-251: ~ × +
                                                                                                    Powershell
Building dependency tree
Reading state information... Done
The following NEW packages will be installed:
  net-tools
0 upgraded, 1 newly installed, 0 to remove and 110 not upgraded.
Need to get 196 kB of archives.
After this operation, 864 kB of additional disk space will be used.
Get:1 http://us-east-2.ec2.archive.ubuntu.com/ubuntu focal/main amd64 net-tools amd64 1.60+git20180626.a
d88e-1ubuntu1 [196 kB]
Fetched 196 kB in 0s (10.6 MB/s)
Selecting previously unselected package net-tools.
(Reading database ... 69599 files and directories currently installed.)
Preparing to unpack .../net-tools 1.60+git20180626.aebd88e-1ubuntu1 amd64.deb ...
Unpacking net-tools (1.60+git20180626.aebd88e-1ubuntu1) ...
Setting up net-tools (1.60+git20180626.aebd88e-1ubuntu1) ...
Processing triggers for man-db (2.9.1-1) ...
root@ip-172-31-24-251:~# ifconfig
eth0: flags=4163<UP.BROADCAST.RUNNING.MULTICAST> mtu 9001
        inet 172.31.24.251 netmask 255.255.240.0 broadcast 172.31.31.255
        inet6 fe80::40a:a5ff:fe37:7fc prefixlen 64 scopeid 0x20<link>
        ether 06:0a:a5:37:07:fc txqueuelen 1000 (Ethernet)
        RX packets 74244 bytes 102377305 (102.3 MB)
        RX errors 0 dropped 0 overruns 0 frame 0
        TX packets 18898 bytes 1710266 (1.7 MB)
        TX errors 0 dropped 0 overruns 0 carrier 0 collisions 0
lo: flags=73<UP.LOOPBACK.RUNNING> mtu 65536
        inet 127.0.0.1 netmask 255.0.0.0
        inet6 :: 1 prefixlen 128 scopeid 0x10<host>
        loop txqueuelen 1000 (Local Loopback)
        RX packets 232 bytes 20820 (20.8 KB)
        RX errors 0 dropped 0 overruns 0 frame 0
        TX packets 232 bytes 20820 (20.8 KB)
        TX errors 0 dropped 0 overruns 0 carrier 0 collisions 0
root@ip-172-31-24-251:~#
```



☆

TRACKER

Home ▶ Latest release

Latest release

Install Moodle on your own server (requires a web server with PHP and a database) by downloading one of the following packages or obtaining Moodle via Git.

Alternatively, try Moodle on your personal computer with an installer package which includes all other software required to make it run (Apache, MySQL and PHP).

- Moodle installer package for Mac OS X
- Moodle installer package for Windows

Version	Information	.tgz	.zip
Moodle 3.11.3+	This package is built every week with new fixes produced by our stable development process. It contains a number of fixes made since the 3.11.3 release and is usually a better choice for production than the actual 3.11.3 package below.	Download	Download
MOODLE_311_STABLE		tgz	zip
Built Weekly	 Recent changes log Upgrading notes 	57.8MB	74.8MB
6 hours 46 mins ago		1475 today	1770 today
	 Requires: PHP 7.3, MariaDB 10.2.29 or MySQL 5.7 or Postgres 9.6 or MSSQL 2017 or Oracle 11.2 Language packs 	[md5] [sha256]	[md5] [sha256]

```
Powershell
                  root@i..var/www × +
root@ip-172-31-24-251:/var/www# wget https://download.moodle.org/stable311/moodle-latest-311.tgz
--2021-10-22 17:43:02-- https://download.moodle.org/stable311/moodle-latest-311.tgz
Resolving download.moodle.org (download.moodle.org)... 172.67.26.233, 104.22.65.81, 104.22.64.81, ...
Connecting to download.moodle.org (download.moodle.org) 172.67.26.233:443... connected.
HTTP request sent, awaiting response... 200 OK
Length: 60601966 (58M) [application/x-gzip]
Saving to: 'moodle-latest-311.tgz'
moodle-latest-311.tgz
                         100%[======>] 57.79M 11.7MB/s
                                                                                        in 5.5s
2021-10-22 17:43:08 (10.5 MB/s) - 'moodle-latest-311.tgz' saved [60601966/60601966]
root@ip-172-31-24-251:/var/www# tar -zxvf moodle-latest-311.tgz
```

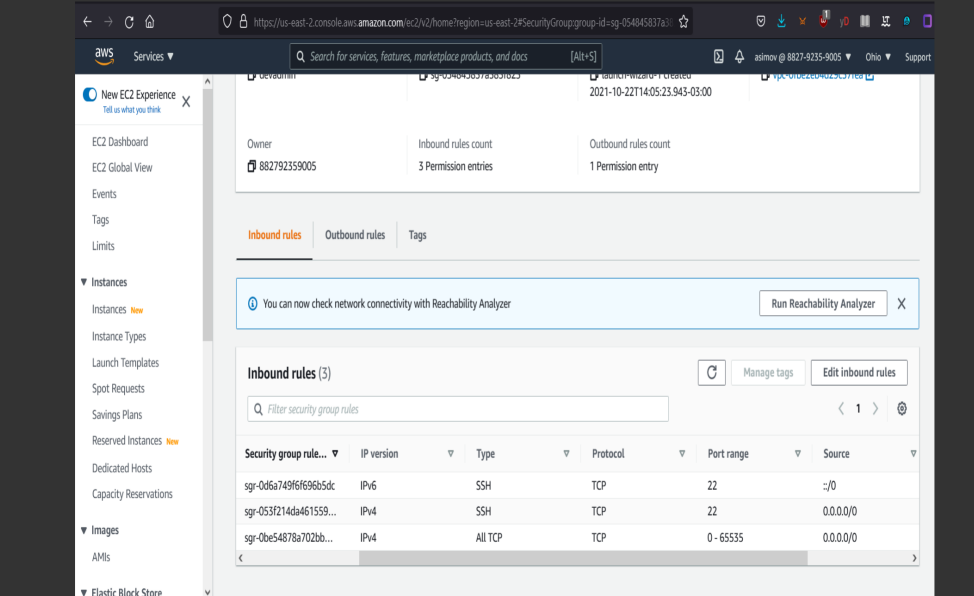
```
root@i..var/www × +
root@ip-172-31-24-251:/var/www# apt-get install php7.4-fpm php7.4-cli php7.4-bz2 php7.4-mbstring php7.4-zi
p php7.4-bcmath php7.4-mysql apache2
Reading package lists... Done
Building dependency tree
Reading state information... Done
The following additional packages will be installed:
  apache2-bin apache2-data apache2-utils libapr1 libaprutil1 libaprutil1-dbd-sqlite3 libaprutil1-ldap
 libjansson4 liblua5.2-0 libonig5 libzip5 php-common php7.4-common php7.4-json php7.4-opcache
  php7.4-readline ssl-cert
Suggested packages:
  apache2-doc apache2-suexec-pristine | apache2-suexec-custom www-browser php-pear openss1-blacklist
The following NEW packages will be installed:
  apache2 apache2-bin apache2-data apache2-utils libapr1 libaprutil1 libaprutil1-dbd-sqlite3
 libaprutil1-ldap libjansson4 liblua5.2-0 libonig5 libzip5 php-common php7.4-bcmath php7.4-bz2
  php7.4-cli php7.4-common php7.4-fpm php7.4-json php7.4-mbstring php7.4-mysql php7.4-opcache
  php7.4-readline php7.4-zip ssl-cert
0 upgraded, 25 newly installed, 0 to remove and 110 not upgraded.
Need to get 6696 kB of archives.
After this operation, 28.7 MB of additional disk space will be used.
Do you want to continue? [Y/n] y
```

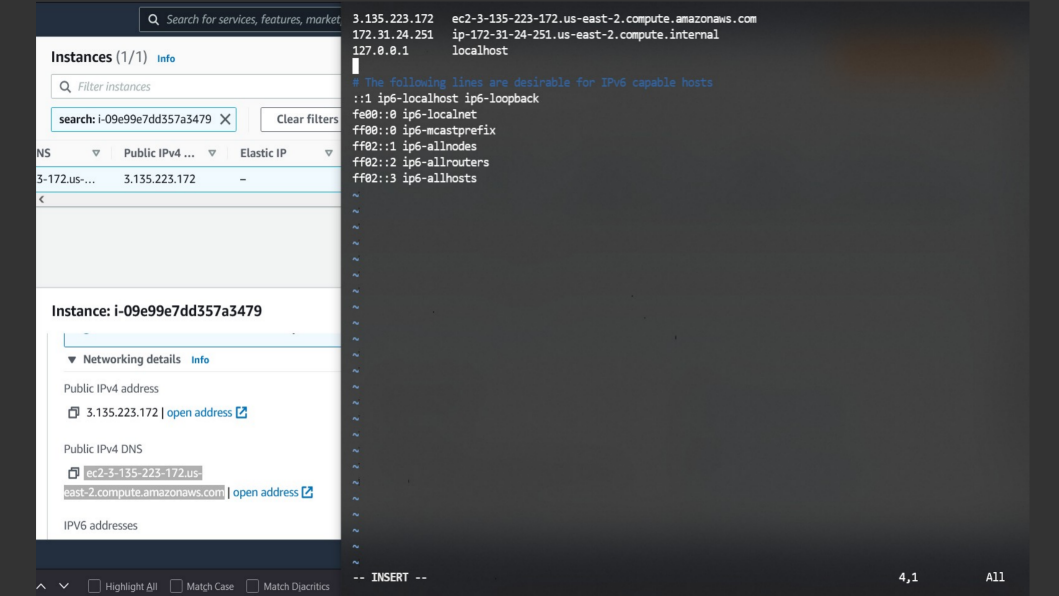
```
root@i..var/www × +
root@ip-172-31-24-251:/var/www# apt-get install php7.4-fpm php7.4-cli php7.4-bz2 php7.4-mbstring php7.4-zi
p php7.4-bcmath php7.4-mysql apache2
Reading package lists... Done
Building dependency tree
Reading state information... Done
The following additional packages will be installed:
  apache2-bin apache2-data apache2-utils libapr1 libaprutil1 libaprutil1-dbd-sqlite3 libaprutil1-ldap
 libjansson4 liblua5.2-0 libonig5 libzip5 php-common php7.4-common php7.4-json php7.4-opcache
  php7.4-readline ssl-cert
Suggested packages:
  apache2-doc apache2-suexec-pristine | apache2-suexec-custom www-browser php-pear openss1-blacklist
The following NEW packages will be installed:
  apache2 apache2-bin apache2-data apache2-utils libapr1 libaprutil1 libaprutil1-dbd-sqlite3
 libaprutil1-ldap libjansson4 liblua5.2-0 libonig5 libzip5 php-common php7.4-bcmath php7.4-bz2
  php7.4-cli php7.4-common php7.4-fpm php7.4-json php7.4-mbstring php7.4-mysql php7.4-opcache
  php7.4-readline php7.4-zip ssl-cert
0 upgraded, 25 newly installed, 0 to remove and 110 not upgraded.
Need to get 6696 kB of archives.
After this operation, 28.7 MB of additional disk space will be used.
Do you want to continue? [Y/n] y
```

```
root@i..var/www × +
Enabling module status.
Enabling module reqtimeout.
Enabling conf charset.
Enabling conf localized-error-pages.
Enabling conf other-vhosts-access-log.
Enabling conf security.
Enabling conf serve-cgi-bin.
Enabling site 000-default.
Created symlink /etc/systemd/system/multi-user.target.wants/apache2.service → /lib/systemd/system/apache2.
service.
Created symlink /etc/systemd/system/multi-user.target.wants/apache-htcacheclean.service → /lib/systemd/sys
tem/apache-htcacheclean.service.
Processing triggers for ufw (0.36-6) ...
Processing triggers for systemd (245.4-4ubuntu3.6) ...
Processing triggers for man-db (2.9.1-1) ...
Processing triggers for libc-bin (2.31-0ubuntu9.2) ...
Processing triggers for php7.4-cli (7.4.3-4ubuntu2.6) ...
Processing triggers for php7.4-fpm (7.4.3-4ubuntu2.6) ...
NOTICE: Not enabling PHP 7.4 FPM by default.
NOTICE: To enable PHP 7.4 FPM in Apache2 do:
NOTICE: a2enmod proxy fcgi setenvif
NOTICE: a2enconf php7.4-fpm
NOTICE: You are seeing this message because you have apache2 package installed.
root@ip-172-31-24-251:/var/www# a2enmod proxy fcgi setenvif
Considering dependency proxy for proxy fcgi:
Enabling module proxy.
Enabling module proxy fcgi.
Module setenvif already enabled
To activate the new configuration, you need to run:
  systemctl restart apache2
root@ip-172-31-24-251:/var/www# a2enconf php7.4-fpm
Enabling conf php7.4-fpm.
To activate the new configuration, you need to run:
  systemctl reload apache2
root@ip-172-31-24-251:/var/www# systemctl restart apache2
root@ip-172-31-24-251:/var/www#
```

Configuring phpmyadmin The phpmyadmin package must have a database installed and configured before it can be used. This can be optionally handled with dbconfig-common. If you are an advanced database administrator and know that you want to perform this configuration manually, or if your database has already been installed and configured, you should refuse this option. Details on what needs to be done should most likely be provided in /usr/share/doc/phpmyadmin. Otherwise, you should probably choose this option. Configure database for phpmyadmin with dbconfig-common? <No>

```
root@ip-..-251: ~ X Powershell
root@ip-172-31-24-251:~# apt install lighttpd
Reading package lists... Done
Building dependency tree
Reading state information... Done
The following additional packages will be installed:
  gamin libgamin0 spawn-fcgi
Suggested packages:
  rrdtool php-cgi lighttpd-doc lighttpd-mod-authn-gssapi lighttpd-mod-authn-pam lighttpd-mod-authn-sasl
  lighttpd-mod-cml lighttpd-mod-geoip lighttpd-mod-magnet lighttpd-mod-maxminddb
  lighttpd-mod-trigger-b4-dl lighttpd-mod-vhostdb-dbi lighttpd-mod-vhostdb-pgsql lighttpd-mod-webdav
  lighttpd-modules-ldap lighttpd-modules-mysal ufw
The following NEW packages will be installed:
  gamin libgamin0 lighttpd spawn-fcgi
0 upgraded, 4 newly installed, 0 to remove and 110 not upgraded.
Need to get 398 kB of archives.
After this operation, 1538 kB of additional disk space will be used.
Do you want to continue? [Y/n]
```







Apache2 Ubuntu Default Page

ubuntu

It works!

This is the default welcome page used to test the correct operation of the Apache2 server after installation on Ubuntu systems. It is based on the equivalent page on Debian, from which the Ubuntu Apache packaging is derived. If you can read this page, it means that the Apache HTTP server installed at this site is working properly. You should replace this file (located at /var/www/html/index.html) before continuing to operate your HTTP server.

If you are a normal user of this web site and don't know what this page is about, this probably means that the site is currently unavailable due to maintenance. If the problem persists, please contact the site's administrator.

Configuration Overview

Ubuntu's Apache2 default configuration is different from the upstream default configuration, and split into several files optimized for interaction with Ubuntu tools. The configuration system is fully documented in /usr/share/doc/apache2/README.Debian.gz. Refer to this for the full documentation. Documentation for the web server itself can be found by accessing the manual if the apache2-doc package was installed on this server.

The configuration layout for an Apache2 web server installation on Ubuntu systems is as follows:

```
/etc/apache2/
|-- apache2.conf
        `-- ports.conf
|-- mods-enabled
       |-- *.load
        `-- *.conf
|-- conf-enabled
        `-- *.conf
|-- sites-enabled
       `-- *.conf
```

• apache2.conf is the main configuration file. It puts the pieces together by including all remaining configuration files when starting up the web server.

```
<VirtualHost *:80>
       # The ServerName directive sets the request scheme, hostname and port that
       # the server uses to identify itself. This is used when creating
       # redirection URLs. In the context of virtual hosts, the ServerName
       # specifies what hostname must appear in the request's Host: header to
       # match this virtual host. For the default virtual host (this file) this
       # value is not decisive as it is used as a last resort host regardless.
       # However, you must set it for any further virtual host explicitly.
       #ServerName www.example.com
       ServerAdmin webmaster@localhost
       DocumentRoot /var/www/moodle
       # Available loglevels: trace8, ..., trace1, debug, info, notice, warn,
       # error, crit, alert, emerg.
       # It is also possible to configure the loglevel for particular
       # modules, e.g.
       #LogLevel info ssl:warn
       ErrorLog ${APACHE LOG DIR}/error.log
       CustomLog ${APACHE LOG DIR}/access.log combined
       # For most configuration files from conf-available/, which are
       # enabled or disabled at a global level, it is possible to
       # include a line for only one particular virtual host. For example the
       # following line enables the CGI configuration for this host only
       # after it has been globally disabled with "a2disconf".
       #Include conf-available/serve-cgi-bin.conf
</VirtualHost>
# vim: syntax=apache ts=4 sw=4 sts=4 sr noet
root@ip-172-31-24-251:/etc/apache2/sites-available# systemctl restart apache2
```

root@ip-172-31-24-251:/etc/apache2/sites-available# ls /var/www

root@ip-172-31-24-251:/etc/apache2/sites-available# cat 000-default.conf

html moodle moodle-latest-311.tgz









Language

Choose a language

Please choose a language for the installation. This language will also be used as the default language for the site, though it may be changed later.

Language

English (en)











Paths

Confirm paths

Web address

The full address where Moodle will be accessed i.e. the address that users will enter into the address bar of their browser to access Moodle.

It is not possible to access Moodle using multiple addresses. If your site is accessible via multiple addresses then choose the easiest one and set up a permanent redirect for each of the other addresses.

If your site is accessible both from the Internet, and from an internal network (sometimes called an Intranet), then use the public address here.

If the current address is not correct, please change the URL in your browser's address bar and restart the installation.

Moodle directory

The full path to the directory containing the Moodle code.

Data directory

A directory where Moodle will store all file content uploaded by users.

This directory should be both readable and writeable by the web server user (usually 'www-data', 'nobody', or 'apache').

It must not be directly accessible over the web.

If the directory does not currently exist, the installation process will attempt to create it.

Web address http://3.135.223.172

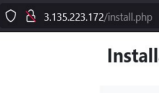
Moodle directory /var/www/moodle

Data directory /var/www/moodledata

« Previous







root@i..var/www × Powershell

Installation

Paths

Web address

The full address where Moodle will be accessed

It is not possible to access Moodle using multiple permanent redirect for each of the other address

If your site is accessible both from the Internet, a If the current address is not correct, please chan-

Moodle directory

The full path to the directory containing the Moo

Data directory

A directory where Moodle will store all file conte

This directory should be both readable and write It must not be directly accessible over the web.

If the directory does not currently exist, the instal

Web address

Moodle directory

http://3.1 /var/www

Data directory /var/www

Data directory (/var/www/moodledata) cannot b

root@ip-172-31-24-251:/var/www# mkdir moodledata root@ip-172-31-24-251:/var/www# chown www-data.www-data moodledata/ root@ip-172-31-24-251:/var/www#

Type

Database

Choose database driver

Moodle supports several types of database servers. Please contact server administrator if you do not know which type to use.

« Previous Next »

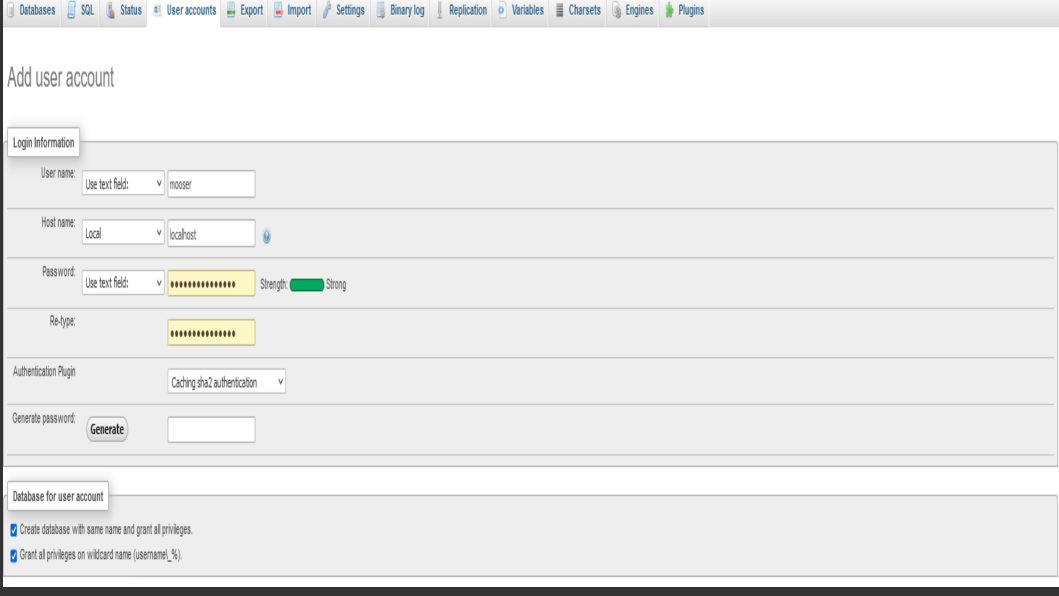
Improved MySQL (native/mysqli)





Welcome to phpMyAdmin



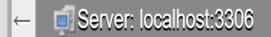




Recent | Favorites



- information_schema
- mooser
- mysql
- performance_schema
- phpmyadmin







Databases



SQL



Status



User accounts





You have added a new user.

CREATE USER 'mooser'@'localhost' IDENTIFIED WITH caching sha2 password BY '***'; GRANT ALL PRIVILEGES ON *.* TO 'mooser'@'localhost' WITH GRANT OPTION; ALTER USER 'mooser'@'localhost' REOUIRE NONE WITH MAX QUERIES PER HOUR 0 MAX CONNECTIONS PER HOUR 0 MAX UPDATES PER HOUR 0 MAX USER CONNECTIONS 0; CREATE DATABASE IF NOT EXISTS `mooser`; GRANT ALL PRIVILEGES ON `mooser`.* TO 'mooser'@'localhost'; GRANT ALL PRIVILEGES ON `mooser\ %`.* TO 'mooser'@'localhost';

[Edit inline] [Edit] [Create PHP code]

Global

Database

Change password

Login Information

Database

Database settings

Improved MySQL (native/mysqli)

Database host

The database is where most of the Moodle settings and data are stored and must be configured here.

The database name, username, and password are required fields; table prefix is optional.

The database name may contain only alphanumeric characters, dollar (\$) and underscore (_).

If the database currently does not exist, and the user you specify has permission, Moodle will attempt to create a new database with the correct permissions and settings.

	localities:
Database name	mooser
Database user	mooser
atabase password	******
Tables prefix	mdl_
Database port	3306
Unix socket	

config.php

Configuration completed

Moodle made an attempt to save your configuration in a file in the root of your Moodle installation. The installer script was not able to automatically create a config.php file containing your chosen settings, probably because the Moodle directory is not writeable. You can manually copy the following code into a file named config.php within the root directory of Moodle.

```
<?php // Moodle configuration file</pre>
unset($CFG);
global $CFG;
$CFG = new stdClass();
$CFG->dbtype = 'mysqli';
$CFG->dblibrary = 'native';
$CFG->dbhost = 'localhost';
$CFG->dbname = 'mooser';
$CFG->dbuser = 'mooser';
$CFG->dbpass = '*********:
$CFG->prefix = 'mdl_';
$CFG->dboptions = array (
  'dbpersist' => 0,
  'dbport' => 3306,
  'dbsocket' => '',
  'dbcollation' => 'utf8mb4_0900_ai_ci',
);
$CFG->wwwroot = 'http://3.135.223.172';
$CFG->dataroot = '/var/www/moodledata';
$CFG->admin
             = 'admin';
$CFG->directorypermissions = 0777;
require_once(__DIR__ . '/lib/setup.php');
// There is no php closing tag in this file,
// it is intentional because it prevents trailing whitespace problems!
```















Moodle - Modular Object-Oriented Dynamic Learning Environment Copyright notice

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

This program is free software: you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation, either version 3 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE.

See the Moodle License information page for full details: https://docs.moodle.org/dev/License

Confirm

Have you read these conditions and understood them?





```
Reading package lists... Done
Building dependency tree
Reading state information... Done
The following additional packages will be installed:
 php7.4-intl
The following NEW packages will be installed:
 php-intl php7.4-intl
0 upgraded, 2 newly installed, 0 to remove and 110 not upgraded.
Need to get 128 kB of archives.
After this operation, 542 kB of additional disk space will be used.
Do you want to continue? [Y/n] y
Get:1 http://us-east-2.ec2.archive.ubuntu.com/ubuntu focal-updates/universe amd64 php7.4-intl amd64 7.4.3-
4ubuntu2.6 [126 kB]
Get:2 http://us-east-2.ec2.archive.ubuntu.com/ubuntu focal/universe amd64 php-intl all 2:7.4+75 [2012 B]
Fetched 128 kB in 0s (4469 kB/s)
Selecting previously unselected package php7.4-intl.
(Reading database ... 74837 files and directories currently installed.)
Preparing to unpack .../php7.4-intl 7.4.3-4ubuntu2.6 amd64.deb ...
Unpacking php7.4-intl (7.4.3-4ubuntu2.6) ...
Selecting previously unselected package php-intl.
Preparing to unpack .../php-intl 2%3a7.4+75 all.deb ...
Unpacking php-intl (2:7.4+75) ...
Setting up php7.4-intl (7.4.3-4ubuntu2.6) ...
Creating config file /etc/php/7.4/mods-available/intl.ini with new version
Setting up php-intl (2:7.4+75) ...
Processing triggers for php7.4-fpm (7.4.3-4ubuntu2.6) ...
NOTICE: Not enabling PHP 7.4 FPM by default.
NOTICE: To enable PHP 7.4 FPM in Apache2 do:
NOTICE: a2enmod proxy fcgi setenvif
NOTICE: a2enconf php7.4-fpm
NOTICE: You are seeing this message because you have apache2 package installed.
Processing triggers for php7.4-cli (7.4.3-4ubuntu2.6) ...
root@ip-172-31-24-251:/var/www/moodle#
root@ip-172-31-24-251:/var/www/moodle#
```

root@ip-172-31-24-251:/var/www/moodle# apt-get install php-intl

```
root@ip-172-31-24-251:/var/www/moodle# apt install php-soap
Reading package lists... Done
Building dependency tree
Reading state information... Done
The following additional packages will be installed:
    php7.4-soap
The following NEW packages will be installed:
    php-soap php7.4-soap
0 upgraded, 2 newly installed, 0 to remove and 110 not upgraded.
Need to get 117 kB of archives.
After this operation, 366 kB of additional disk space will be used.
Do you want to continue? [Y/n]
```

Report

Plugin Status

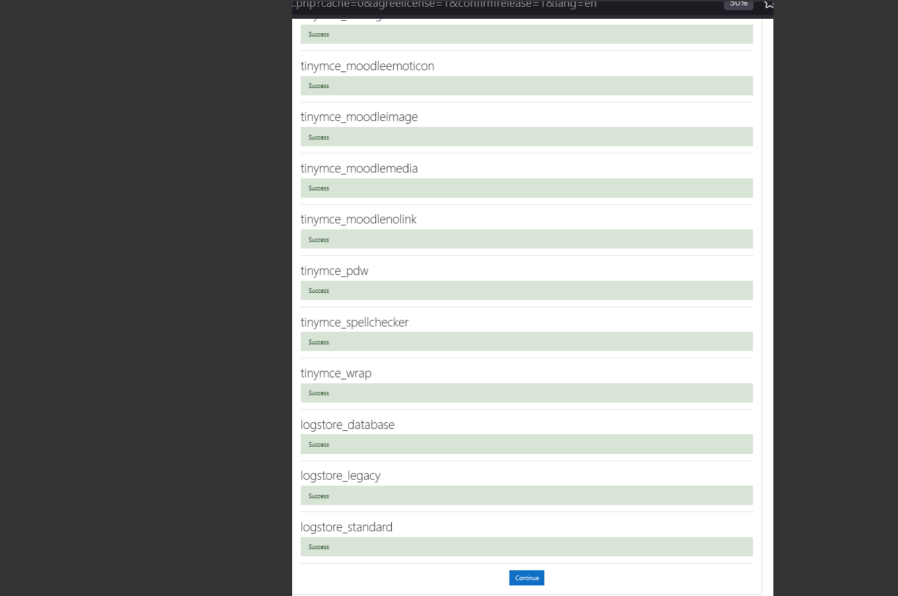
Installation - Moodle 3.11.3+ (Build: 20211022)

Moodle 3.11.3+ (Build: 20211022)

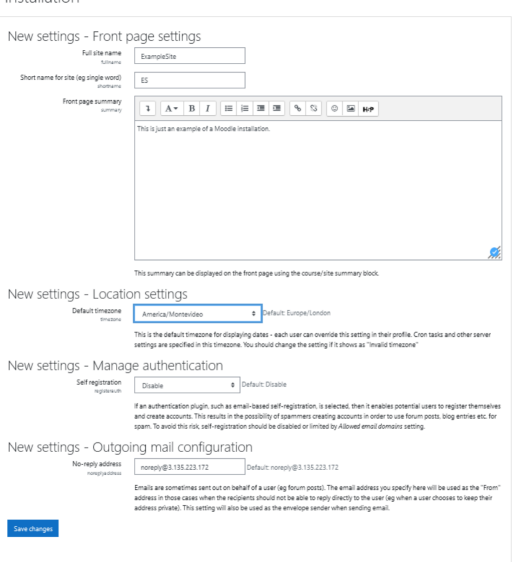
For information about this version of Moodle, please see the online **Release Notes**

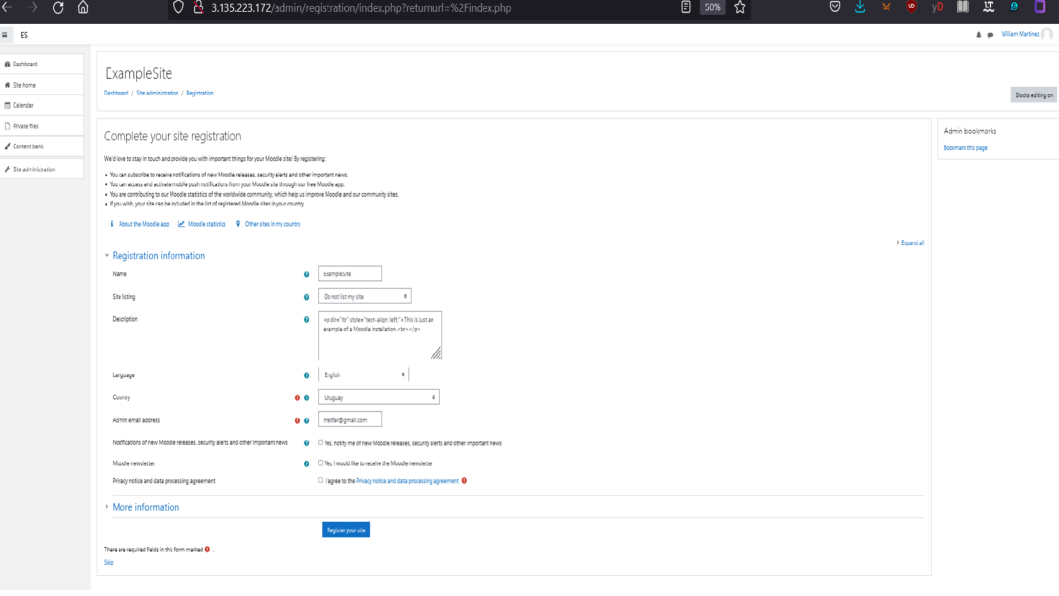
Server checks

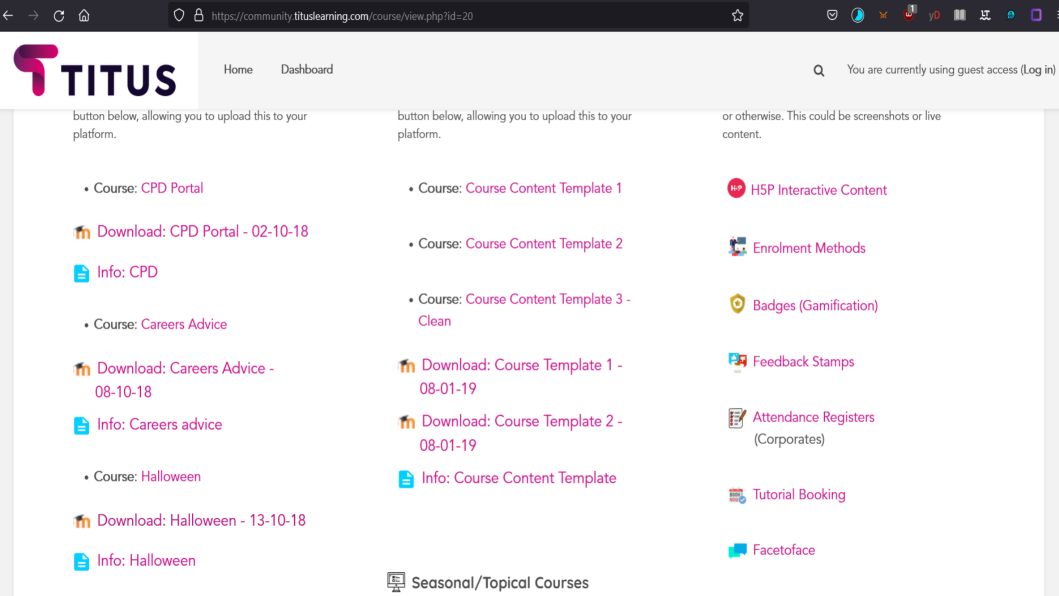
	mormation		
unicode		must be installed and enabled	OK
database	mysql (8.0.26-0ubuntu0.20.04.3)	• version 5.7 is required and you are running 8.0.26.0.0.20.04.3	OK
php		 version 7.3.0 is required and you are running 7.4.3 	OK
pcreunicode		should be installed and enabled for best results	OK
php_extension	iconv	must be installed and enabled	OK
php_extension	mbstring	must be installed and enabled	OK
php_extension	curl	must be installed and enabled	OK
php_extension	openssl	must be installed and enabled	OK
php_extension	tokenizer	should be installed and enabled for best results	OK
php_extension	xmirpc	should be installed and enabled for best results	OK
php_extension	soap	should be installed and enabled for best results	OK
php_extension	ctype	must be installed and enabled	OK
php_extension	zip	must be installed and enabled	OK
php_extension	zlib	must be installed and enabled	OK
php_extension	gd	must be installed and enabled	OK
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	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

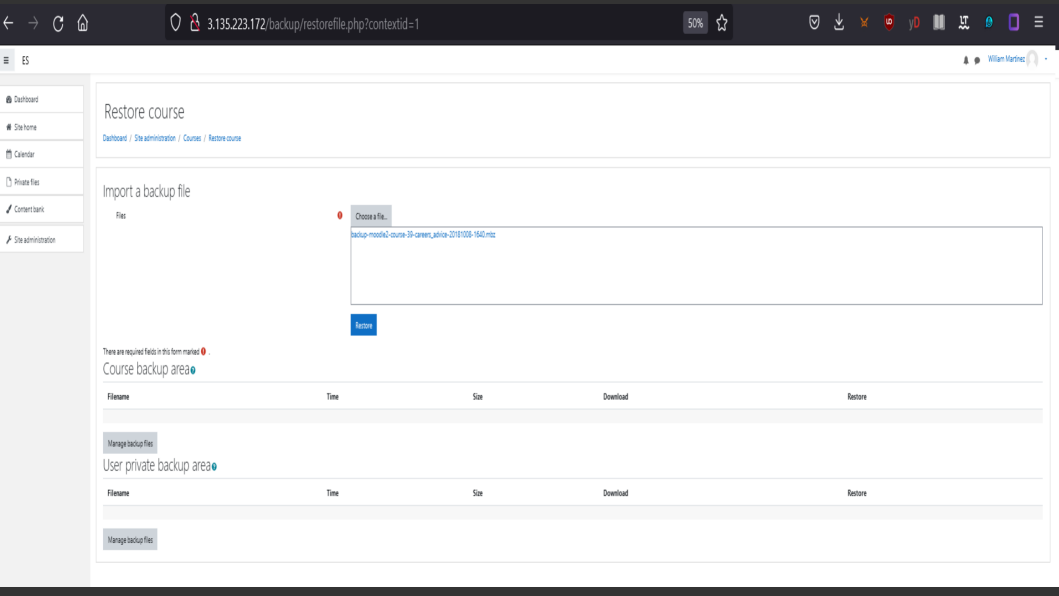


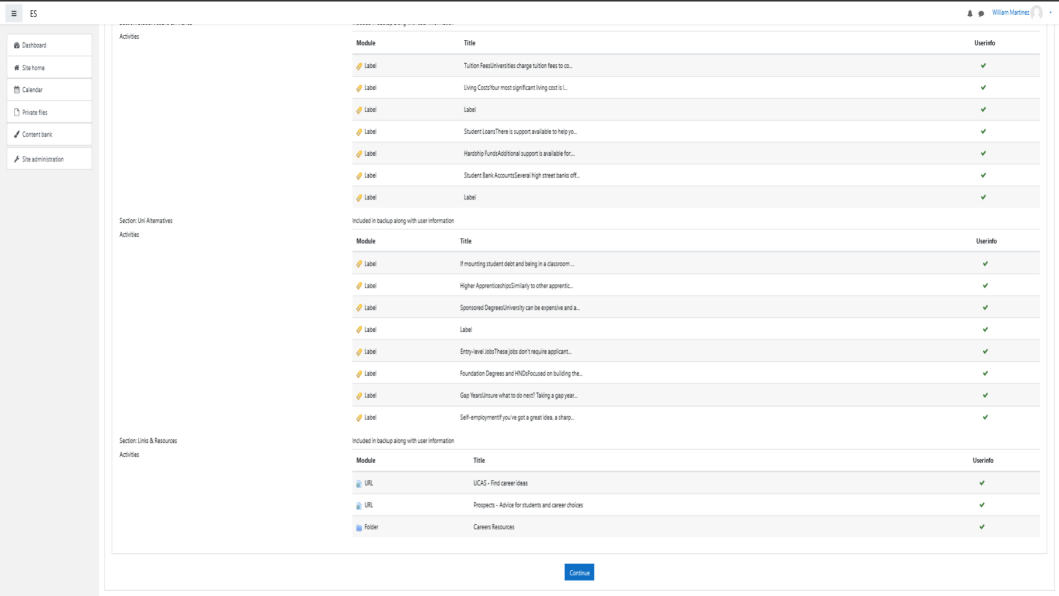
On this gage you should configure your main administrator account which will have complete control over the site. Make sure you give it a secure username and password as well as a valid email address. You can create more admin accounts later on. F Exgand all - General Uzerneme aid min Manual accounts Choose an authentication matter of The gazzword must have at least 5 characters, at least 1 digit(s), at least 1 lower case letter(s), at least 1 upger case letter(s), at least 1 non-alphanumeric character(s) such as as ", -, or # ····· New gassword ☐ Force gassword change • First name Violinary Martinez Sumame Email address metfan@gmail.com Small diaplay Allow only other course participants to see my email address. 9 MoodleNet grafile City/tavin Select a country Unuguay Timezone America/Mantevidea Description HTML format Additional names Optional Ugdate groffle Cancel There are required fields in this form marked 👴

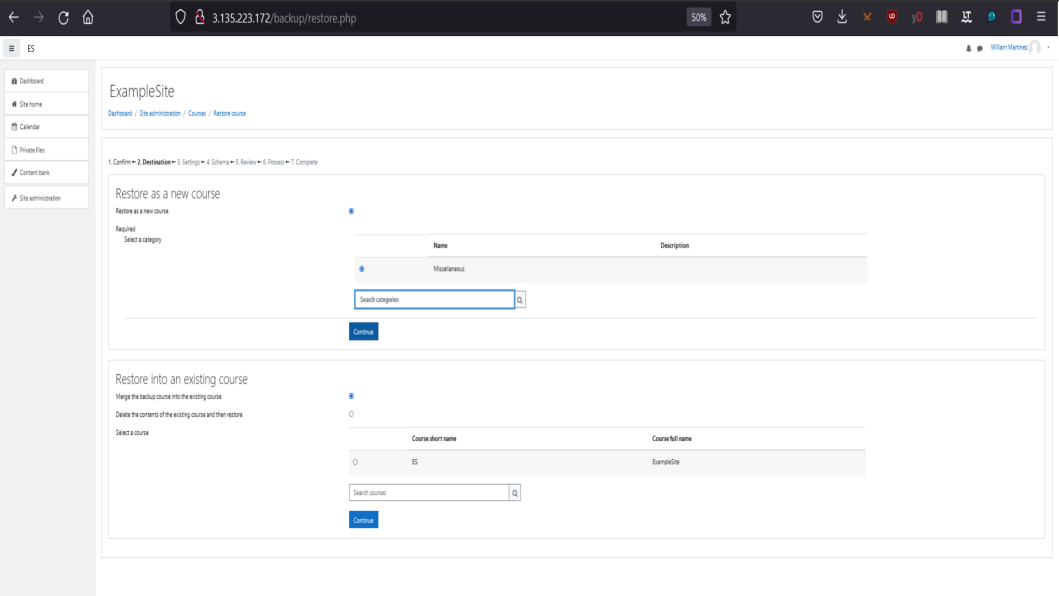








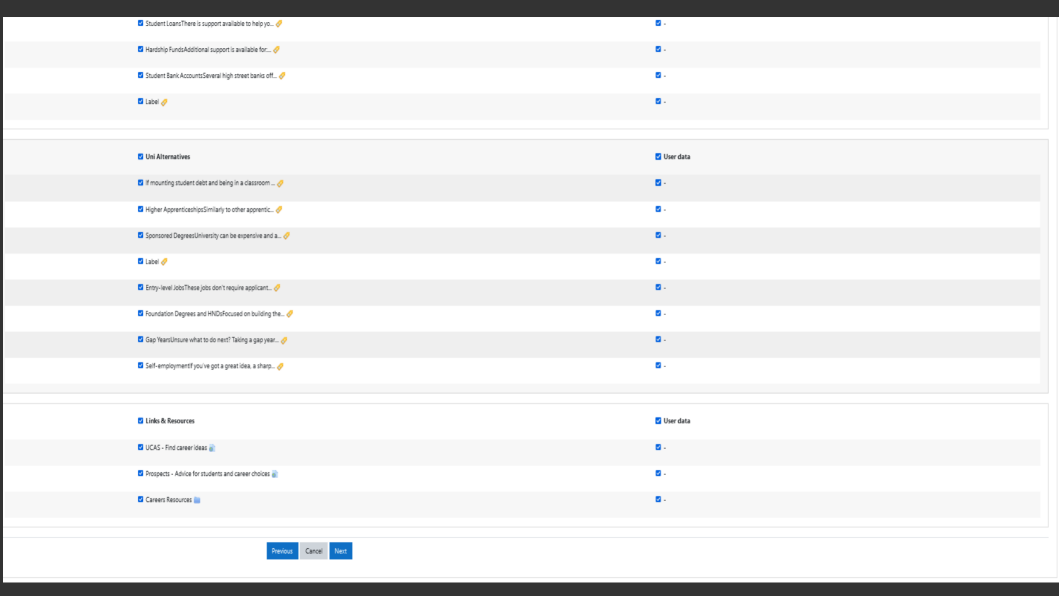




ExampleSite

Dashboard / Site administration / Courses / Restore course

1. Confirm ← 2. Destination ← 3. Settings ← 4. Schema ← 5. Review ← 6. Process ← 7. Complete	
Restore settings	
	☑ Include enrolled users
Include enrolment methods	Yes, but only if users are included \$\Phi\$
Include user role assignments	x
	Include permission overrides
	✓ Include activities and resources
	☑ Include blocks
	☑ Include filters
	☑ Include comments
	☑ Include badges
	☑ Include calendar events
Include user completion details	x
Include course logs	×
Include grade history	x
Include groups and groupings	×
Include competencies	x _信
	☐ Include custom fields
Include content bank content	x
	☑ Include legacy course files
	Cancel Next



Label 🍼	*		•
Uni Alternatives	•	User data	•
If mounting student debt and being in a classroom $-{\cal O}$	•		*
Higher Apprenticeships Similarly to other apprentic	*		*
Sponsored DegreesUniversity can be expensive and a	•		*
Label 🤣	•		•
Entry-level JobsThese jobs don't require applicant	*		*
Foundation Degrees and HNDsFocused on building the	*		*
Gap YearsUnsure what to do next? Taking a gap year 🔗	*		*
Self-employmentif you've got a great idea, a sharp	▼		•
Links & Resources	*	User data	*
UCAS - Find career ideas 🚡	•		•
Prospects - Advice for students and career choices	*		*
Careers Resources	*		*
1			
	Previous Cancel Perform restore		

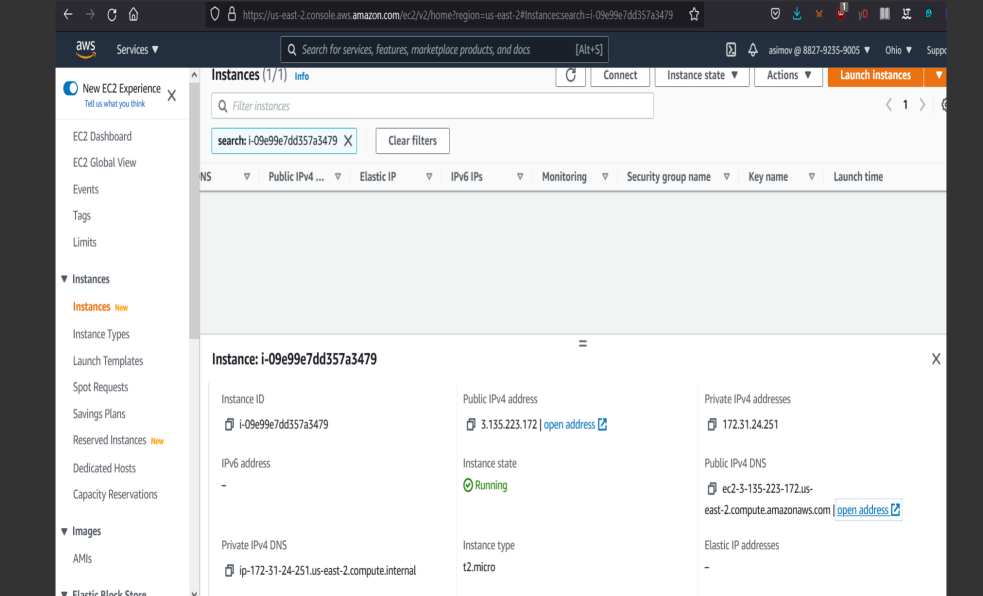
ExampleSite

Dashboard / Site administration / Courses / Restore course

1. Confirm ► 2. Destination ► 3. Settings ► 4. Schema ► 5. Review ► 6. Process ► 7. Complete

The course was restored successfully, clicking the continue button below will take you to view the course you restored.

Continu



Careers Advice

Dashboard / Courses / Careers Advice



Home

Careers Video

Welcome to our school's careers and guidance site. Here you will find an array of resources to help in deciding what to do next after school, whether this be going to university, undertaking an apprenticeship or maybe even starting your own business.



How to find work and do what you love...

Scott Diresmore's mission is to change the world by helping people find what excites them and build a career around the work only they are capable of doing. He is a career change strategist whose demoralizing experience at a Fortune 500 job launched his quest to understand why 80% of adults hate the work they do, and more importantly, to identify what the other 20% were doing differently. His research led to experiences with thousands of employees and entrepreneurs from 158 countries. Scott distilled the results down to his Passionate Work Framework - three surprisingly simple practices for finding and doing work you love, that all happen to be completely within our control.



Calendar O Hide site events AHide category events Hide group events A Hide user events Hide other events Upcoming events There are no upcoming events Go to calendar Search forums Search Advanced search @

Careers

Interview Tips

Take some advice to help you perform to the best of your potential at an interview. These interview tips will help even the most inexperienced interviewees to shine:

Common Questions

Consider the most likely questions that you are going to be asked before you even get to the interview. This way you are ready and won't get stuck for something to say. The most frequent interview questions can all be prepared for.

Research

Knowing a thing or two about your potential employer will assist you in the interview. It will help you to tailor your responses and to show you are keen. Spend some time reading the corporate website at least.

Consider Appearances

In most businesses looking smart is a given so you should think about what to wear carefully. True, some places take a more relaxed attitude to attire, but you cannot go wrong with conventional office wear to create a professional first impression.

