

Primary account: [canstem.education@gmail.com](mailto:canstem.education@gmail.com)

Since Moodle doesn't allow skipping major versions during the upgrades we had to perform upgrades from version to version.

We initially upgraded to Moodle 4.1.21+ and here are the steps we followed:

- Moved all files/directories from the public\_html to tmp/moodle directory.
- Downloaded the Moodle 4.1.21+ zip file from <https://download.moodle.org/releases/security/> inside the public\_html directory.
- Unzipped the downloaded file and copied the config.php from tmp/moodle to the public\_html directory.
- Enabled the Maintenance mode with this command: `php admin/cli/maintenance.php --enable`
- Went inside the theme directory and downloaded the Moove theme zip file for the corresponding Moodle version and extracted it there. The zip file was downloaded from here: [https://moodle.org/plugins/theme\\_moove/versions](https://moodle.org/plugins/theme_moove/versions)
- Then used these commands to perform the upgrade: `php admin/cli/upgrade.php --non-interactive`  
`php admin/cli/upgrade.php`
- Purged cache with this command: `php admin/cli/purge_caches.php`
- Disabled Maintenance mode: `php admin/cli/maintenance.php --disable`

Then we upgraded to Moodle 4.4.11+ and then to Moodle 4.5.7+ with the same steps.

The upgrade to Moodle 5.1 required PHP 8.2 so went ahead and upgraded the PHP version to 8.2.

- Downloaded the Moodle Moodle 5.1 zip file from here: <https://download.moodle.org/releases/latest/>
- The moove theme was downloaded from here: [https://moodle.org/plugins/theme\\_moove/versions](https://moodle.org/plugins/theme_moove/versions)
- Since the webroot of Moodle 5.1 is public\_html/public so we updated the webroot from the Application Settings tab to public\_html/public.
- We copied the config.php file and ran the commands in this order:

```
php admin/cli/maintenance.php --enable
php admin/cli/upgrade.php --non-interactive
php admin/cli/upgrade.php
php admin/cli/purge_caches.php
php admin/cli/maintenance.php --disable
```

- Access Details
- Staging Management
- Monitoring
- Application Security
- Domain Management
- Cron Job Management
- SSL Certificate
- Backup and Restore
- Deployment via GIT
- Application Settings

## Application Settings

Configure several application specific settings for your app.

General PHP FPM Varnish Supervisor Jobs WebStack

Folder ⓘ

rsspruaaq

Webroot ⓘ

public\_html/public

Default email sender ⓘ

rsspruaaq@1361314.cloudwa...

Reset File/Folders P ⓘ

Reset as ⓘ

rsspruaaq

Purge Site Cache ⓘ

The Purge action w  
with your applicatic  
until the cache is re

Purge