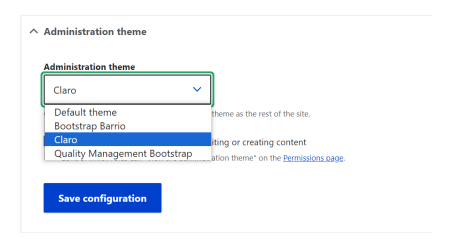
Upgrade from Drupal 9 to Drupal 10

- → Get Lates pull from platform.sh on local
- → Run "composer update" for drupal version greater than 9.5
- → Install upgrade status module https://www.drupal.org/project/upgrade status
- → After enabling upgrade status, you can easily check 9 to 10 migrate compatibility
- → Downloads all latest Light Nest module.
- → To update Light Nest, please follow the Light Nest guidelines.
- → Delete/Composer.lock file and /vendor folder
- → Run composer update.
- → Run yourdomain.com/update.php or "drush updb"
- → lear all cache or "drush cr"
- → Test that everything is fine
- → User administrator theme claro



→ Uninstall seven theme its deprecated

Uninstalled themes



Bartik 9.5.7 (A Deprecated)
A flexible, recolorable theme with many regions and a responsive, mobile-first layout.

Install | Install and set as default

- → Make all custom theme and module compatible with d10
- → Iff upgrade status module show 100% ok to move d10 perform below stem

- A composer require drupal/webform: ^6.2 --no-update
- B- Remove Drupal Console project : composer remove drupal/console --no-update
- C- Composer.json update drupal/core version 10 with below command

composer require 'drupal/core-recommended:^10' 'drupal/core-composer-scaffold:^10' 'drupal/core-project-message:^10' --no-update

D- Update drupal version in composer.json below code

composer require 'drush/drush:^12' --no-update

After all above step perform dry run test for checking d9 is ready to migrate d10 with below step

composer update "drupal/core-*" drush/drush --with-all-dependencies --dry-run

if everything is ok run composer update –with-all-dependencies

Once you have been able to run composer update without errors, verify that you can also run composer install. This will ensure that any other developers on the project, and/or any deploy scripts you may have will not throw errors when installing the new dependencies.

Run: composer install

If all is well you will see no errors and you will also see "Nothing to install, update or remove".

Once you have been able to run composer install without errors, run any pending database updates, in case a new version of a module needs to update the database, either by visiting /update.php in the browser, or with Drush:

drush updatedb or login with admin ad run update.php