

## Drupal Drush Command Cheat Sheet:

When available, there is a shorter version of the same command in parentheses.

**cache clear (cc)** Clear all caches.

**cron** Run all cron hooks.

**disable (dis)** Disable one or more modules.

**download (dl)** Download core Drupal and projects like CCK, Zen, etc.

**enable (en)** Enable one or more modules.

**eval** Evaluate arbitrary php code after bootstrapping Drupal.

**help** Print this help message. Use --filter to limit command list to one command file (e.g. --filter=pm)

**info** Release information for a project

**installcore (ic)** Install Drupal core via the specified install profile. Note that updating core with Drush is not yet available. See <http://drupal.org/node/434944>.

**refresh (rf)** Refresh update status information

**script** Runs the given php script(s) after a full Drupal bootstrap. NOTE: you can't supply absolute paths to the script e.g. ~/Desktop/script.php won't work Desktop/script.php will

**sql cli (sqlc)** Open a SQL command-line interface using Drupal's credentials.

**sql conf** Print database connection details.

**sql connect** A string for connecting to the DB.

**sql dump** Exports the Drupal DB as SQL using mysqldump.

**sql load** Copy source database to target database.

**sql query (sqlq)** Execute a query against the site database.

**status (st)** Provides a birds-eye view of the current Drupal installation, if any.

**statusmodules (sm)** Show module enabled/disabled status

**sync** Rsync the Drupal tree to/from another server using ssh.

**test clean** Delete leftover tables and files from prior test runs.

**test mail** Run all tests and mail the results to your team.

**uninstall** Uninstall one or more modules.

**update (up)** Update your project code and apply any database updates required (update.php)

**updatecode (upc)** Update your project code. Moves existing project files to the backup directory specified in the config.

**updatedb (updb)** Execute the update.php process from the command line.

**variable delete (vdel)** Delete a variable.

**variable get (vget)** Get a list of some or all site variables and values.

**variable set (vset)** Set a variable.

**watchdog delete (wd)** Delete all messages or only those of a specified type.

**watchdog show (ws)** Shows recent watchdog log messages. Optionally filter for a specific type.