

# Drush: Quick Reference

<b>help</b>
<code>drush</code> - list all drush commands
<code>drush help</code> - get help
<code>drush help [command]</code> - help for a specific command
<code>drush [command] --help</code> - help for a specific command
<b>site commands</b>
<code>drush status</code> - high level view of a Drupal installation
<code>drush si</code> - perform Drupal site installation
<b>project (modules and themes)</b>
<code>drush dl [project]</code> - download Drupal core or project from drupal.org
<code>drush pl</code> - list projects (modules, themes)
<code>drush rln [project]</code> - show project release notes
<code>drush en [project]</code> - enable an extension
<code>drush dis [project]</code> - disable an extension
<code>drush pm-uninstall [project]</code> - uninstall an extension
<b>variables</b>
<code>drush vget</code> - get a variable
<code>drush vset</code> - set a variable
<code>drush vset theme_default [theme]</code> - set default theme
<code>drush vset admin_theme [theme]</code> - set admin theme
<b>users</b>
<code>drush uinf [username,uid,email]</code> - display user information
<code>drush upwd [username] --password=password</code> - set password
<code>drush uli [username]</code> - generate one-time login URL
<code>drush ublk [username,uid,email]</code> - block user(s)
<code>drush uublk [username,uid,email]</code> - unblock user(s)
<code>drush ucan [username]</code> - cancel user

<b>cache and cron</b>
<code>drush cc</code> - clear cache prompt
<code>drush cc all</code> - clear all caches
<code>drush cron</code> - execute scheduled operations
<b>watchdog</b>
<code>drush wd-list</code> - show available watchdog types and severity levels
<code>drush ws</code> - show watchdog messages
<code>drush ws --type="access denied" --tail</code> - watch for failed logins
<b>updating</b>
<code>drush upc</code> - download code updates
<code>drush updb</code> - update database
<code>drush up</code> - update code and database
<b>archive and restore</b>
<code>drush sql-dump --result-file=./backup-YYYY-MM-DD.sql</code> - dump database to file
<code>drush sql-drop</code> - drop all tables
<code>drush sqlq --file=./backup-YYYY-MM-DD.sql</code> - execute queries in a file
<code>drush ard --destination=./backup-YYYY-MM-DD.tar</code> - create archive of entire site to a file
<code>drush arr backup-YYYY-MM-DD.tar</code> - restore archive of entire site from file

## For more info:

[drupal.org/project/drush](http://drupal.org/project/drush) - project site

[drush.org](http://drush.org) - project home and documentation

## For more courses with Jon Peck:

[lynda.com/jonpeck](http://lynda.com/jonpeck)