

Drush

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Overview

Drush is a command line shell and Unix scripting interface for Drupal. Your life will go much better if you use Drush! Drush core ships with lots of <u>useful commands</u> and <u>generators</u>. Similarly, it runs update.php, executes SQL queries, runs content migrations, and miscellaneous utilities like cron or cache rebuild. Drush can be extended by <u>3rd party commandfiles</u>.

From https://www.drush.org/latest/

Drush is extensible with the ability to create drush commands and drush scripts.

Drush commands

These are new commands that you can add to your modules to allow drush to do useful things. Modules sometimes include drush commands e.g. search api (https://www.drupal.org/project/search_api) More about this below.

Modules that have drush 9 commands need the following

- 1 drush.services.yml
- 2 The implementation class which extends the DrushCommands class in module/src/Commands.
- 3 In the class, you annotate the function with the command
- ⁴ A section in the composer.json file referencing the extra, drush, services.

See below for examples of each.

Generate commands

Drush can generate all the files to create a new command. Use:

\$ drush generate drush-command-file

Or drush dcf

Drush command Example

The (Search API module)[https://www.drupal.org/project/search_api] has a set of Drush commands.

Here is web/modules/contrib/search_api/drush.services.yml

services:
search_api.commands:
class: Drupal\search_api\Commands\SearchApiCommands
arguments: ['@entity_type.manager', '@module_handler', '@event_dispatcher']
tags:
- { name: drush.command }

Here is the beginning of the web/modules/contrib/search_api/src/Commands/SearchApiCommands.php which includes the class SearchApiCommands which extends the DrushCommands class:

```
namespace Drupal\search api\Commands;
use Consolidation\OutputFormatters\StructuredData\RowsOfFields;
use Drupal\Core\Entity\EntityTypeManagerInterface;
use Drupal\Core\Extension\ModuleHandlerInterface;
use Drupal\search_api\Contrib\RowsOfMultiValueFields;
use Drupal\search_api\Utility\CommandHelper;
use Drush\Commands\DrushCommands;
use Psr\Log\LoggerInterface;
use Symfony\Contracts\EventDispatcher\EventDispatcherInterface;
class SearchApiCommands extends DrushCommands {
 protected $commandHelper;
 parent::__construct();
 $this->commandHelper = new CommandHelper($entityTypeManager, $moduleHandler, $eventDispatcher, 'dt');
```

Here is an example command (search_api:enable) from Search_API. This is an excerpt from

web/modules/contrib/search_api/src/Commands/SearchApiCommands.php. Looking at the annotation you can see all the details of the command as well as the aliases. This annotation provides the ability to issue the command drush search_api:enable. The aliases allow you to use drush sapi-en or drush search-api-enable as well. Note. You can always add aliases etc. like drush @apc.dev sapi-en.

```
* Enables one disabled search index.

* @param string $indexId

* A search index ID.

* @throws \Drupal\search_api\ConsoleException

* Thrown if no indexes could be loaded.

* @command search-api:enable

* @usage drush search-api:enable node_index

* Enable the search index with the ID node_index.

* @aliases sapi-en,search-api-enable

*/

public function enable($indexId) {

$this->commandHelper->enableIndexCommand(($indexId));
}
```

You also need a composer.json in the custom module directory. Note the extra, drush, services that reference the drush.services.yml file:

Here is the version that drush generates by default:

```
{
  "name": "org/tea_vote_cache",
  "type": "drupal-drush",
  "extra": {
      "drush": {
            "services": {
                 "drush.services.yml": "^10"
            }
        }
    }
}
```

Here is the composer.json from a project where I used (Search API module)[https://www.drupal.org/project/search_api] module at web/modules/contrib/search_api/composer.json:

```
"name": "drupal/search_api",
"description": "Provides a generic framework for modules offering search capabilities.",
"type": "drupal-module",
"homepage": "https://www.drupal.org/project/search_api",
"authors": [
  "name": "Thomas Seidl",
  "homepage": "https://www.drupal.org/u/drunken-monkey"
  "name": "Nick Veenhof",
  "homepage": "https://www.drupal.org/u/nick_vh"
  "homepage":"https://www.drupal.org/node/790418/committers"
 "issues": "https://www.drupal.org/project/issues/search_api",
 "irc": "irc://irc.freenode.org/drupal-search-api",
 "source": "https://git.drupalcode.org/project/search_api"
"license": "GPL-2.0-or-later",
 "drupal/language_fallback_fix": "@dev",
 "drupal/search_api_autocomplete": "@dev"
"suggest": {
 "drupal/facets": "Adds the ability to create faceted searches.",
 "drupal/search\_api\_autocomplete": "Allows adding autocomplete suggestions to search fields.",
 "drupal/search_api_solr": "Adds support for using Apache Solr as a backend."
   "drush.services.yml": "^9 || ^10"
 "drupal/search_api_solr": "2.* || 3.0 || 3.1"
```

Drush commands and parameters

You can specify the commands with a member function and all its parameters like this:

Here we have a command

```
public function commandWarmVotingCache($scope = 'current', $program_nid = 0, $options = ['option-name' => 'default']): int {
```

This expects a command like: drush cwarm current 12345

NOTE

The \$options parameter is not generally for you to use. Drush uses it for all sorts of parameters internally. It is interesting to look at the values in the debugger.

Output messages on screen

Here we use print:

```
$program_title = $program_node->getTitle();
print "Warming cache for program_nid: $program_nid Title: $program_title\n";
$progress = new Progress($program_nid);
$max_vote_number = $program_node->get('field_srp_vote_number')->value;
for ($vote_number = 0; $vote_number <= $max_vote_number; $vote_number++) {
    $status = $progress->getTeamKssCompletionStatus($vote_number);
    print "vote_number: $vote_number, Team KSS completion status: $status\n";
}
```

You can use the Drupal logger to output data to the terminal. If you specify ->info instead of ->notice below you will only see the output in the terminal if you add -vvv to the drush command i.e. drush cwarm current -vvv

```
\Drupal::logger('tea_teks_voting')->notice("Drush cache warm requested. Scope: $scope, Program_nid = $program_nid");

if ($rc === 0 ) {
    $this->logger()->success(dt('Operation completed.'));
}
else {
    $this->logger()->error(dt('Failed to complete processing.'));
}
```

Drush Scripts

These are PHP Scripts that run after a full Drupal bootstrap. From https://www.drush.org/latest/commands/php_script/#options: A useful alternative to eval command when your php is lengthy or you can't be bothered to figure out bash quoting. If you plan to share a script with others, consider making a full Drush command instead, since that's more self-documenting. Drush provides command line options to the script via a variable called \$extra.

You can execute these scripts with drush scr script (where script is the filename of the script to execute.). If you put the script in the docroot (or web) directory, you don't need to specify a path.

TL;DR

- 1 Put script file in docroot (No need to make it executable.)
- 2 Requires opening <?php tag
- 3 Execute with drush scr scriptname arg1 arg2
- 4 Arguments show up in the \$extra array i.e. \$extra[0]...
- 5 Print with \$this->output()->writeIn, print "\n" or echo "\n"

Run your scripts

e.g. to execute example.drush

```
$ ddev drush php:script example.drush
```

I prefer the alias

```
$ddev drush scr example.drush
```

If you want to ssh into the DDEV container, you can use:

```
$ ddev ssh
$ drush scr example.drush
```

If you have drush installed globally, you can also run it from the host with:

```
$ drush scr example.drush
```

Arguments example

Here is a simple example example2.drush showing arguments:

```
<?php

use Drush\Drush;

$this->output()->writeln("Hello world!");

// $extra is an array if you issue arguments e.g.

// drush scr example2.drush abc def

$this->output()->writeln("The extra options/arguments to this command were:");

$this->output()->writeln(print_r($extra, true));
```

Here is the script being run via ddev and showing its output:

```
$ ddev drush scr example2.drush abc def

Hello world!

The extra options/arguments to this command were:

Array
(
[0] => abc
[1] => def
)
```

Arguments example2

Here is opinion_renamer.php script that expects a parameter and dies if it doesn't find it. Also if the second parameter is R, it reports that it is reverting titles.

```
print ("usage: drush scr test1 <acg term id> <R>\n");
print ("e.g. 976 is the termid for John Smith\n");

$acg = $extra[0] ?? ";
if (empty($acg)) {
    die("no acg termid");
}
$undo = FALSE;
if (isset($extra[1])) {
    $revert = $extra[1];
if (stroupper($revert) == "R") {
    $undo = TRUE;
    print("reverting titles for acg $acg\n");
}
}
```

Hello world example

Here is an example of a script from https://raw.githubusercontent.com/drush-ops/drush/11.x/examples/helloworld.script:

```
//
// This example demonstrates how to write a drush
// script. These scripts are run with the phpscript command.
//
use Drush\Drush;

Sthis->output()->writeln("Hello world!");
Sthis->output()->writeln("The extra options/arguments to this command were:");
Sthis->output()->writeln(print_r(Sextra, true));

//
// We can check which site was bootstrapped via
// the @self alias, which is defined only if
// there is a bootstrapped site.
//
//
Sself = Drush;aliasManager()--getSelf();
if (iSself->hasRoot()) {
Sthis->output()->writeln(No bootstrapped site:');
}
else {
Sthis->output()->writeln(The following site is bootstrapped:');
Sthis->output()->writeln(The following site is bootstrapped:');
Sthis->output()->writeln(print_r(Sself->legacyRecord(), true));
}
```

Executing it looks like this:

```
$ ddev drush scr example.drush

Hello world!

The extra options/arguments to this command were:

Array
(

)

The following site is bootstrapped:

Array
(

[root] => /var/www/html/web
[uri] => https://d9book2.ddev.site
)
```

Database query example

Here is example3.drush with a database query:

Here is equery1.php showing looping through results of the query

You could also change values and update the nodes using code like this:

```
foreach ($nids as $nid) {
    $node = \Drupal\node\Entity\Node::load($nid);
    $title = $node->getTitle();

    $old_title = substr($title, 0, 7);
    print("$title to $old_title\n");
    $node->set('title', $old_title);
    $node->seve();
}
print "finished.\n";
return;
```

Drush does that?

Who isn't impressed by the things Drush does? It really shows off the incredible talent of Moshe Weitzman and the team that keep Drush moving. Drush can do almost anything. Here are a few that I like:

List blocks

To get drush to list all the blocks on your site.

```
drush ev "print_r(array_keys(\Drupal::service('plugin.manager.block')->getDefinitions()));"
```

which outputs something like:

```
[38] => system_messages_block
[39] => system_powered_by_block
[40] => user_login_block
[41] => views_block:comments_recent-block_1
[42] => views_block:content_recent-block_1
[43] => views_block:events-block_1
[44] => views_block:related_products_and_services-block_1
[45] => views_block:who_s_new-block_1
[46] => views_block:who_s_online_who_s_online_block
[47] => views_exposed_filter_block:news_listing_for_news_landing-page_1
[48] => local_actions_block
[49] => local_tasks_block
[50] => page_title_block
[51] => broken
```

Generate code

Drush can write modules (maybe not quite as well as ChatGPT), but they will save you tons of time. Use drush generate module and or drush generate controller to get a nice starting point for you to write your own controllers.

For more, on generating controllers see https://www.drush.org/latest/generators/controller/

This is what it looks like to generate a controller

\$ drush generate controller
Welcome to controller generator!
Module machine name [web]:
➤ general
Class [GeneralController]:
➤ ExampleController
Would you like to inject dependencies? [No]:
>
Would you like to create a route for this controller? [Yes]:
>
Route name [general.example]:
➤ general.book_example
Route path [/general/example]:
➤ /general/book_example
Route title [Example]: > Book Example
Route permission [access content]:
>
The following directories and files have been created or updated:
/Users/selwyn/Sites/d9book2/web/modules/custom/general/general.routing.yml
/Users/selwyn/Sites/d9book2/web/modules/custom/general/src/Controller/ExampleController.php

Sanitize Databases

From https://www.drush.org/latest/commands/sql_sanitize/

Sanitize the database by removing or obfuscating user data.

Commandfiles may add custom operations by implementing:

- \@hook on-event sql-sanitize-confirms. Display summary to user before confirmation.
- \@hook post-command sql-sanitize. Run queries or call APIs to perform sanitizing

Several working commandfiles may be found at https://github.com/drush-ops/drush/tree/11.x/src/Drupal/Commands/sql

Delete nodes

To delete all node entities in batches of 5 use:

drush entity:delete node --chunks=5

More from https://www.drush.org/latest/commands/entity_delete/

- drush entity:delete node --bundle=article. Delete all article entities.
- drush entity:delete shortcut. Delete all shortcut entities.
- drush entity:delete node 22,24. Delete nodes 22 and 24.
- drush entity:delete node --exclude=9,14,81. Delete all nodes except node 9, 14 and 81.
- drush entity:delete user. Delete all users except uid=1.
- drush entity:delete node --chunks=5. Delete all node entities in steps of 5.

Delete redirects

Delete all redirects on local site

drush @self entity:delete redirect

Watch the watchdog log

\$ drush watchdog:tail

348 09/Jan 19:29 cron Info Cron run completed.

347 09/Jan 19:29 cron Info Execution of update_cron() took 2504.96ms.

346 09/Jan 19:29 cron Warning Attempting to re-run cron while it is already running.

345 09/Jan 19:29 cron Info Starting execution of update_cron(), execution of system_cron() took 1420.76ms.

344 09/Jan 19:29 cron Info Starting execution of system_cron(), execution of search_cron() took 123.02ms.

343 09/Jan 19:29 cron Info Starting execution of search_cron(), execution of node_cron() took 56.93ms.

342 09/Jan 19:29 cron Info Starting execution of node_cron(), execution of history_cron() took 23.6ms.

341 09/Jan 19:29 cron Info Starting execution of history_cron(), execution of file_cron() took 48.27ms.

Read Drupal config

To display any config value, use drush cget:

\$ drush cget admin_toolbar.settings

menu_depth: 4

Or

```
$ drush cget user.settings
 default_config_hash: w314Zp7B4zzzzzzzzzv-KwZO2E1fSSK0
anonymous: Anonymous
verify_mail: true
notify:
 cancel_confirm: true
 password_reset: true
 status activated: true
 status_blocked: false
 status_canceled: false
 register_admin_created: true
 register_no_approval_required: true
 register_pending_approval: true
register: visitors_admin_approval
cancel_method: user_cancel_block
password_reset_timeout: 86400
password_strength: true
```

And yes, you can use config:set (or cset) to change configuration. For more see https://www.drush.org/latest/commands/config_get/

Check if current config matches exported config

When working on a project, to make sure you have exported any changes to config so you can check it into git, use drush cst and drush cex to export.

```
$ drush cst
[notice] No differences between DB and sync directory.

$ drush cex -y
```

More at https://www.drush.org/latest/commands/config_export/ and https://www.drush.org/latest/commands/config_export/

Importing the config (and overwriting what is currently in the database is accomplished with:

```
$ drush cim -y
```

User Login

```
$ drush uli 1/admin/config (uid = 1, go directly to /admin/config)

$ drush uli --name=Sarah

$ drush uli --mail=Phase3TestPark@mightycitizen.com

$ drush @wolfman.local uli --no-browser

$ drush uli --no-browser

http://default/user/reset/1/1673815967/cLRjg5XAOIDzr5UrkirPg-kmX8KWGSwILUeyteZbsUU/login
```

Note. The URL above isn't a usable URL but you can just paste everything starting at /user onto the end of the real URL in your browser e.g. https://d9book2/ddev.site/ user/reset/1/1673815967/cLRjg5XAOIDzr5UrkirPg-kmX8KWGSwILUeyteZbsUU/login

\$ drush @nicer.prod uli --no-browser --uid=11

\$ drush uli --no-browser --uri=team.ddev.site --mail=TestPub1@team.com

\$ drush uli --no-browser --uri=https://team.ddev.site --mail=arnie.williamson@team.com

\$ drush uli --no-browser --uri=https://d9book2.ddev.site https://d9book2.ddev.site/user/reset/1/1673816036/RMTR1AVzcR-GeBlW1ckyqJZ-1kvA3gebidmPghSjMg4/login

More at https://www.drush.org/latest/commands/user_login/

Drupal:directory

Return devel directory

\$ drush dd devel

/Users/selwyn/Sites/d9book2/web/modules/contrib/devel

Return files directory

\$ drush dd files

/Users/selwyn/Sites/d9book2/web/sites/default/files

Return Drupal root directory

\$ drush dd

/Users/selwyn/Sites/d9book2/web

Navigate to the files directory.

cd \$(drush dd files)

Global Install

To install drush globally so you can just issue drush commands from anywhere on your system (mac only) use:

\$ composer global require drush/drush:\^8.0

And add this to your .bashrc or .zshrc:

alias drush = '~.composer/vendor/drush/drush/drush'

Drush aliases

These allow Drush to reach out to your client websites from your local machine. The alias files should be stored in /drush/sites (that is above your docroot so they will never be publicly accessible) and can be checked into your repo. If you have a file named /drush/sites/abc.site.yml you will be able to issue drush commands like drush @abc.dev status or drush @abc.prod sql-dump \>dbprod.sql from within the directory for your abc site.

You can clear cache (cr), enable a module (en devel), dump a database to your local (sql-dump), sync files from remote to local:

drush @mysite cr drush @mysite en devel drush @mysite sql-dump >dbprod.sql drush rsync <source> <dest> (To rsync files to/from sites. More on that below)

These commands will only work on your computer if you have drush installed globally with all its requirements met. As usual, DDEV has a nice workaround. To use drush aliases with DDEV, you will need to setup your ssh keys to run in the containers (ddev auth ssh) and then

you can issue drush alias commands from within the containers. For example:

\$ ddev auth ssh \$ drush @abc.test status Drupal version : 9.4.8 Site URI : http://abcmaterialsstg.prod.acquia-sites.com DB driver : mysql DB hostname : db-1zzzzzzzb.cdb.database.services.acquia.io DB port : 3306 DB username : uMzzzzzzs DB name : 1f3zzzzzzddb Database : Connected Drupal bootstrap: Successful Default theme : abc Admin theme : seven PHP binary : /usr/local/php8.1/bin/php PHP config : /usr/local/php8.1/etc/cli/php.ini PHP OS : Linux PHP version : 8.1.10 Drush script : /var/www/html/vendor/drush/drush/drush Drush version : 11.3.2

Example Drush alias file

Here is an example drush alias (abc.site.yml) where abc.dev refers to a site at the fictitious IP address of 123.45.67.123 and the abc.devsp refers to a site at 100.1.2.3. The first assumes there is an ssh key setup on the host whereas the second would expect a password to be entered each time a drush command is issued.

```
dev:
host: 123.45.67.123
user: master_gzzzzz
root: //home/zzzz.cloudy.com/kzzzzzz/public_html/web'
uri: //https://doug.merrysite.com/
ssh:
tty: 0
paths:
drush-script: //home/zzzz.cloudy.com/kzzzzzz/public_html/vendor/drush/drush/drush/drush/
devsp:
host: 100.1.2.3
user: spolit
root: //var/www/dev.paris.com/web'
uri: //https://dev.paris.com/
ssh:
tty: 0
options: '-o PasswordAuthentication=yes'
paths:
drush-script: //var/www/dev.paris.com/vendor/drush/drush/drush/drush/
```

Example Acquia Drush alias files

Usually you will need to make your own drush alias files. Here is an example alias file from Acquia. If this file is named /drush/sites/abc.site.yml you will be able to issue drush commands like drush @abc.dev status or drush @abc.prod sql-dump >dbprod.sql from within the directory for your abc site. The command drush @abc.dev status will return the status for the dev site. The command drush @abc.prod sql-dump >dbprod.sql will download the entire production from the production server database into a local file called dbprod.sql. For DDEV use, you should gzip the file and then you can easily import it into your local DDEV database with a command like ddev import-db --src=dbprod.sql.gz.

Note. The section in the file below with ssh and tty in it is to resolve a problem (from https://github.com/drush-ops/drush/issues/4004) with

the sql-dump drush command. Check the afforementioned Github.com issue link for side-effects.

Also, a little unusual is the prod.livdev section below. This facilitates using Acquia's live dev environment feature but is not necessary for hosting environments other than Acquia.

For more on using Drush aliases with Acquia see https://docs.acquia.com/cloud-platform/manage/ssh/drush/aliases/

```
dev:
 root: /var/www/html/docroot
 ac-site: abcmaterials
 ac-env: dev
 ac-realm: prod
 uri: abcmaterialsdev.prod.acquia-sites.com
 host: abcmaterialsdev.ssh.prod.acquia-sites.com
 paths:
  drush-script: drush9
test:
 root: /var/www/html/docroot
 ac-site: abcmaterials
 ac-env: test
 ac-realm: prod
 uri: abcmaterialsstg.prod.acquia-sites.com
 host: abcmaterialsstg.ssh.prod.acquia-sites.com
  drush-script: drush9
prod:
 root: /var/www/html/abcmaterials.prod/docroot
 ac-realm: prod
 uri: abcmaterials.prod.acquia-sites.com
  tty: 0
 prod.livedev:
  parent: '@abcmaterials.prod'
  root: /mnt/gfs/abcmaterials.prod/livedev/docroot
 host: abcmaterials.ssh.prod.acquia-sites.com
 user: abcmaterials.prod
  drush-script: drush9
  tty: 0
```

Example Drush alias file from Drush project

You can view this on github at https://github.com/drush-ops/drush/blob/master/examples/example.site.yml

```
#
# Example of valid statements for an alias file
```

```
# which are interpreted directly by Drush. Default values for these options
# may be specified in an alias record, as shown below.
#
# @code
# dev:
# root: /path/to/docroot
# uri: https://dev.example.com
# command:
# core:
# rsync:
# options:
# mode: rlptz
# exclude-paths: 'css:imagecache:ctools:js:tmp:php:styles'
# @endcode
```

Drush rsync

You can use aliases to rsync files using drush rsync. The syntax is: drush rsync <source> <dest> or more specifically: drush rsync @sitename.prod:/path/to/files/path/to/local/destination

You can use @self to represent the local site e.g. drush rsync @labs.prod:%files @self:%files

To copy everything in ./keys folder to the keys folder on the host use:

\$ drush rsync ./keys/ @sf:/home/master/applications/dir/public_html/keys/

Copy 1 file to the dir test server:

drush rsync dbprod.sql.gz @dir.testsp:/var/www/dir.tater.com/web/

You can also use :%files as a source or dest. Examples below:

drush rsync @fightclub.prod:/war/www/html/fightclub.prod/docroot/sites/default/files/ ~/Sites/fightclub/docroot/sites/default/files/

drush rsync @dak.prodsp:%files /Users/selwyn/Sites/dakbackup/web/sites/default/files/

drush rsync @dak.prodsp:/var/www/dak.tater.com/web/ /Users/selwyn/Sites/dakbackup/web/

Copy 1 file from local to @dak.dev: drush rsync dbprod-good.sql.gz @dak.dev:/home/1234567.cloudwaysapps.com/hzzzz/public_html/drush-backups/

Drush SQL-sync

To sync databases use: drush sql-sync <source> <destination>

e.g.

\$ drush sql-sync @flexy.stage @flex.dev

SQL Queries

Examples of SQL queries. Note. you can update, delete or select.

```
$ drush sqlq "select nid, vid, type from node where type = 'vote""

35 40 vote

36 41 vote
```

\$ drush sqlq "select count(*) as redirects"

1

Drush launcher

install drush launcher from https://github.com/drush-ops/drush-launcher

By installing the drush launcher globally on your local machine, you can simply type drush on the command line, and the launcher will find and execute the project specific version of drush located in your project's vendor directory.

from https://github.com/drush-ops/drush-launcher: In order to avoid dependency issues, it is best to require Drush on a per-project basis via Composer (\$ composer require drush/drush). This makes Drush available to your project by placing it at vendor/bin/drush.

However, it is inconvenient to type <code>vendor/bin/drush</code> to execute Drush commands. By installing the drush launcher globally on your local machine, you can simply type drush on the command line, and the launcher will find and execute the project specific version of drush located in your project's vendor directory.

Drupal 7 Drush scripts

Here are some old Drupal 7 Drush scripts in case they are of any interest

```
//content created my admin - d7

$uid = 1;
$result = db_query('SELECT n.nid, n.title, n.created
FROM {node} n WHERE n.uid = :uid', array(':uid' => $uid));

// Result is returned as a iterable object that returns a stdClass object on each iteration
foreach ($result as $record) {

// Perform operations on $record->title, etc. here.

// in this example the available data would be mapped to object properties:

// $record->nid, $record->title, $record->created
print_r($record);
}

// Login as admin
```

```
// Login as admin

$admin_uid = 1;

$form_state = array('uid' => $admin_uid);

user_login_submit(array(), $form_state);

// Now the logged in user global $user object become available.

global $user;

print_r($user);
```

```
drush_print("Hello world!");
drush_print("The arguments to this command were:");

//
// // If called with --everything, use drush_get_arguments
// to print the commandline arguments. Note that this
// call will include php-script" (the drush command)
/// and the path to this script.

//

if (drush_get_option("everything")) {
    drush_print(" ". implode("n ", drush_get_arguments()));
}

//

// // If --everything is not included, then use
// drush_shift to pull off the arguments one at
// a time. drush_shift only returns the user
// commandine arguments, and does not include
// the drush command or the path to this script.

//
else {
    while (sarg = drush_shift()) {
        drush_print(" ". sarg);
        }
    }
}

drush_print();
```

It is optiona to have <?php opening tag and a #! lines:

This script takes a filename as a parameter and checks if the file exists.

```
<?php
#!/Users/selwyn/.composer/vendor/bin/drush

drush_print("Hello world!");
drush_print();
$arg = drush_shift();
if ($arg) {
   if (file_exists($arg)) {
      drush_print("yep - it's here");
   }
}</pre>
```

Resources

- Drush docs site https://www.drush.org/latest/
- Drush repository https://github.com/drush-ops/drush
- Drush code generators https://www.drush.org/latest/generators/all/
- Stack Exchange Drush issues https://drupal.stackexchange.com/questions/tagged/drush
- Drush issue queue on github https://github.com/drush-ops/drush/issues
- Creating Drush 9 commands and porting legacy commands October 2017 by Pawel Ginalski https://gbyte.dev/blog/creating-drush-9commands-and-porting-legacy-commands
- Porting commands to Drush 9 from Moshe Weitzman September 2017 https://weitzman.github.io/blog/port-to-drush9

- Drush alias usage on Acquia https://docs.acquia.com/cloud-platform/manage/ssh/drush/aliases/
- Controlling multiple sites with Drush 9 from <u>Joachim Noreiko</u> Mar 2019 <u>http://www.noreiko.com/blog/controlling-multiple-sites-drush-9</u>

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