

# How to Install Drush

Overview

Install Drush

Install Composer.

Add Drush as a requirement to your project's composer.json file.

Install Drush.

Additional documentation

## Overview

This document describes how to install the Drush application, which allows you to manage Drupal, a popular content management system (CMS).

**Important:**

- You **must** add Drush on each project via the Composer application.
- We recommend that you only install Drush on servers with at **least** 4GB of memory or 2GB of memory with a 2GB swap space.
- cPanel accounts **must** possess access to SSH in order to use the Composer application.

## Install Drush

1

### Install Composer.

To install Composer, read our [How to Set Up \(PHP\) Composer](#) document.

2

### Add Drush as a requirement to your project's composer.json file.

If you have not yet added Drush as a requirement to your project's `composer.json` file, run the following command:

```
composer require drush/drush
```

The system will return output similar to the following example:

```
- Installing drush/drush (9.3.0): Loading from cache
```

3

### Install Drush.

To install Drush, run the following command:

```
composer install
```

The system will return output similar to the following example:

```
- Installing drush/drush (9.3.0): Loading from cache
```

---

## Additional documentation

[Suggested documentation](#) [For cPanel users](#) [For WHM users](#) [For developers](#)

- [How to Create Ruby Web Applications](#)
- [How to Install a Node.js Application](#)
- [The ea-nginx script](#)
- [How to Purchase a LiteSpeed Web Server License](#)
- [Nginx](#)
  
- [PHP](#)
  
- [How to Create Ruby Web Applications](#)
- [How to Install a Node.js Application](#)
- [The ea-nginx script](#)
- [How to Purchase a LiteSpeed Web Server License](#)
- [Nginx](#)
  
- [WHM API 1 Functions - php\\_set\\_vhost\\_versions](#)
- [Guide to the LiveAPI System - LiveAPI Methods](#)
- [Tutorial - Call UAPI's SSL::install\\_ssl Function in Custom Code](#)
- [UAPI Functions - LangPHP::php\\_get\\_impacted\\_domains](#)
- [WHM API 1 Functions - php\\_fpm\\_config\\_set](#)