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How to Install a PHP Extension Using PECL

Binh Pham - 2025-03-12 - Virtual Private Servers (VPS)

**PECL (PHP Extension Community Library)** is a repository for PHP extensions that are not included in the core PHP distribution. You can use PECL to easily install and manage PHP extensions.

### **Step 1: Ensure PECL is Installed**

PECL is included with PHP-PEAR, so you may need to install it first:

#### For cPanel/WHM servers:

```
yum install ea-phpXX-php-pear ea-phpXX-php-devel -y
```

Replace XX with your PHP version (e.g., ea-php82-php-pear for PHP 8.2).

For other Linux distributions:

apt install php-pear php-dev -y # Debian/Ubuntu

yum install php-pear php-devel -y # CentOS/RHEL

# Step 2: Install the PHP Extension Using PECL

To install an extension, use:

pecl install extension\_name

For specific PHP versions on **cPanel/WHM**:

/opt/cpanel/ea-phpXX/root/usr/bin/pecl install extension\_name

Replace XX with the PHP version (e.g., ea-php82 for PHP 8.2).

Example:

pecl install zstd

### **Step 3: Enable the Installed Extension**

After installation, you may need to manually enable the extension in the PHP configuration file.

- 1. Add the extension to the php.ini or create a .ini file:
  - 1. echo "extension=extension\_name.so" >>
    /etc/php.d/extension\_name.ini
- 2. For cPanel/WHM:
  - 1. echo "extension=extension\_name.so" >> /opt/cpanel/eaphpXX/root/etc/php.d/extension\_name.ini
- 3. Restart your web server to apply changes:

## **Step 4: Verify the Installation**

Check if the extension is installed:

php -m | grep extension\_name

or

php -i | grep extension\_name

If the extension appears in the output, it has been successfully installed.