

# Installation Instructions

## Requirements

- The ZIP file named **magento2-pos-api-0.1.0-beta6.zip**
- Access to the Magento 2 server via SSH
- The unzip command should be available, check by running `which unzip`
- **Composer** needs to be installed in the server

## Installation

1. Check file integrity by running this command on the terminal  

```
php -r "if (hash_file('SHA384', 'magento2-pos-api-0.1.0-beta6.zip') === 'b46d346812d04d2b5a0bf2b3b6a5eb8a7daa63823de4277ab861216c8defce2300e54673c7b14c9ba827497a4a64cc66') { echo 'Installer verified'; } else { echo 'Installer corrupt'; unlink('magento2-pos-api-0.1.0-beta6.zip'); } echo PHP_EOL;"
```
2. Upload the ZIP file to the Magento 2 server
3. Get access to the Magento 2 server
4. Go to the Magento2 modules folder  

```
$ cd $MAGENTO_FOLDER$/app/code
```
5. Create the directory (if it does not exist) that will hold the module contents  

```
$ mkdir -p Ebizmarts/Pos
```
6. Go to the Pos folder  

```
$ cd $MAGENTO_FOLDER$/app/code/Ebizmarts/Pos
```
7. Uncompress Pos package

```
$ unzip /PATH/TO/PACKAGE/magento2-pos-api-0.1.0-beta6.zip
```

8. This will create the following content in  
\$MAGENTO\_FOLDER\$/app/code

```
└─ Ebizmarts
```

9.       └─ Pos  
10.           ├─ Api  
11.           ├─ Block  
12.           ├─ Commands  
13.           ├─ Controller  
14.           ├─ Helper  
15.           ├─ Model  
16.           ├─ Observer  
17.           ├─ Setup  
18.           ├─ Test  
19.           ├─ etc  
20.           └─ view  
21.

22. Go to the magento root folder (where composer.json is located)

```
$ cd $MAGENTO_FOLDER$
```

23. Execute Magento setup upgrade

```
$ bin/magento setup:upgrade
```

24. Clean cache and generated code

```
$ bin/magento cache:clean
```

```
$ rm -rf var/generation/*
```

25. Run magento compiler to generate auto-generated classagses

```
$ bin/magento setup:di:compile
```

(this will take some time ...)

## **Test**

You can check if the module was properly installed testing some features introduced by POS:

1. Get access to the Magento 2 backoffice. You should see icon on the left navbar.