

Magento Deployment Setup

#deployer setup

```
/var/www/html/Ashmolean
/Ashmolean/
/shared/ --> creates new folder with TimeStamp, contents of static files, images, banners, etc
/deploy.php
/hosts.yml
/vendor --> library folder for deployer

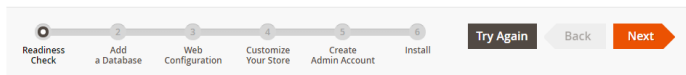
/shared/releases/181220191256 --> /shared/app/pub --> contents of static files, images, banners, etc
need to create below folders manually
/shared/app
/shared/pub
/media --> for new customers needs to get from customer, for existing one copy & paste
/static
/shared/var

create etc folder for db connection files
/shared/app/etc
/shared/app/etc/env.php
```

```
/hosts.yml
localhost:
stage: staging
local: true
branch: development
deploy_path: /var/www/html/Ashmolean
```

generate SSH keys from linux for GitHub
copy this key from linux to GitHub

To do cache remove
/var/www/html/magento2
php bin/magento indexer:reindex
php bin/magento c:f

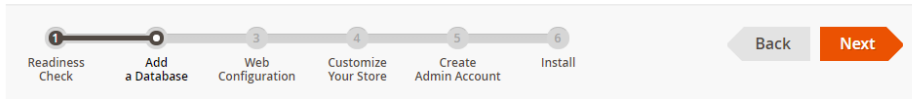


Step 1: Readiness Check

✓ **Completed!** You can now move on to the next step.

- ✓ **PHP Version Check**
Your PHP version is correct (7.3.11).
- ✓ **PHP Settings Check ***
Your PHP settings are correct.
- ✓ **PHP Extensions Check**
You meet 16 out of 16 PHP extensions requirements. [Show detail](#)
- ✓ **File Permission Check**
You meet 5 out of 5 writable file permission requirements. [Show detail](#)

* - In some cases, you might have two PHP configuration files: one for the PHP command line and for the web server. If so, make the change in both php.ini files. For details, see the [php.ini reference](#).



Step 2: Add a Database

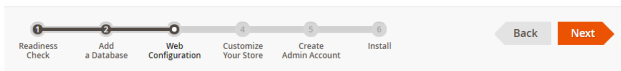
Database Server Host *

Database Server Username *

Database Server Password

Database Name *

Table prefix



Step 3: Web Configuration

Your Store Address

Magento Admin Address *

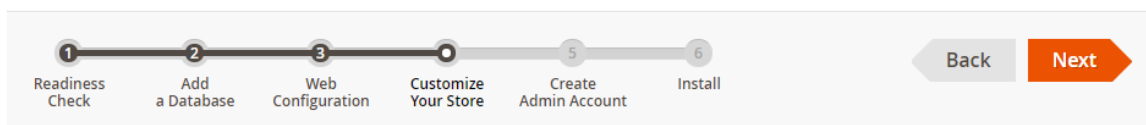
Advanced Options

- HTTPS Options
- ☐ Use HTTPS for Magento Storefront
 - ☐ Use HTTPS for Magento Admin

- Apache Rewrites
- ☒ Use Apache Web Server Rewrites

- Encryption Key *
- ☒ I want to use a Magento generated key
 - ☐ I want to use my own encryption key

Session Save *



Step 4: Customize Your Store

Store Default Time Zone *

Store Default Currency *

Store Default Language *

Advanced Modules Configurations

☒ Select All

☒ Magento_AdminAnalytics

☒ Magento_AdminNotification

☒ Magento_AdvancedPricingImportExport

☒ Magento_AdvancedSearch

☒ Magento_Amqp

☒ Magento_AmqpStore

☒ Magento_Analytics

☒ Magento_AsynchronousOperations

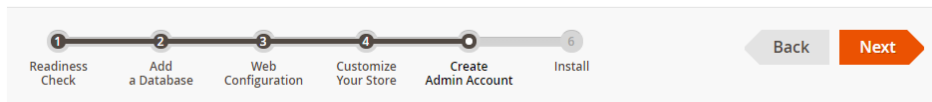
☒ Magento_Authorization

☒ Magento_Authorizenet

☒ Magento_AuthorizenetAcceptjs

☒ Magento_AuthorizenetCardinal

165 out of 165 selected




Step 5: Create Admin Account

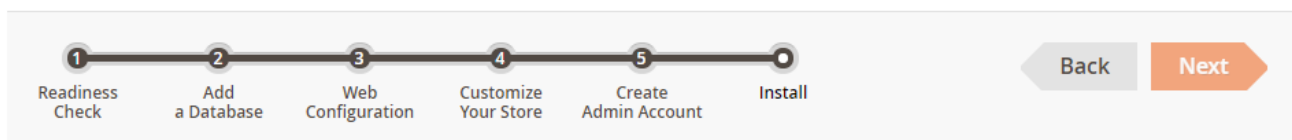
Create a new Admin account to manage your store.

New Username * Admin 

New Email * admin@gmail.com Must be a correct email.

New Password * •••••••• 

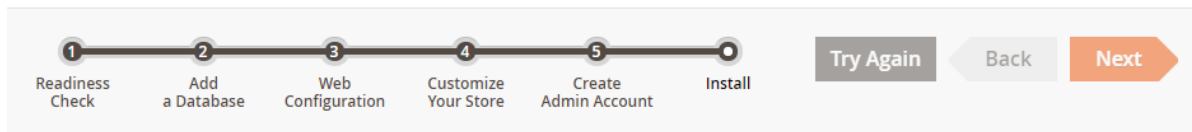
Confirm Password * •••••••• 



Step 6: Install

You're ready!

[Install Now](#)

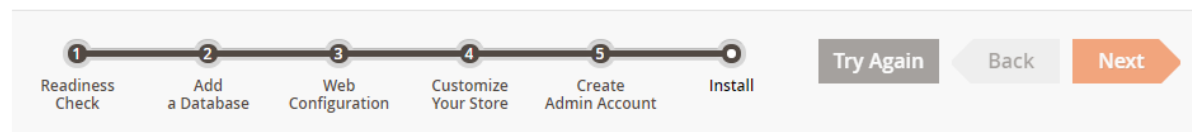


Step 6: Install

Installing... 0%

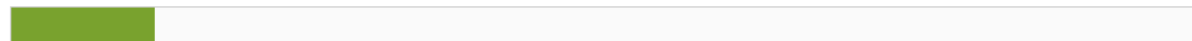


Console Log ▾



Step 6: Install

Installing... 12%



Console Log ▾

✓ Success

Please keep this information for your records:

Magento Admin Info:

Username: Admin
Email: raju@247commerce.co.uk
Password: *****
Your Store Address: <http://54.80.166.213/>
Magento Admin Address: <http://54.80.166.213/admin/>

Be sure to bookmark your unique URL and record it offline.

Encryption Key: fcc36962748d2c846d20cf7de836fb8f

Database Info:

Database Name: magento2
Username: db_admin
Password: *****

For security, remove write permissions from these directories: '/var/www/html/magento2/app/etc/'

Launch Magento Admin



Welcome, please sign in

Username *

Password *

[Forgot your password?](#)

Sign in