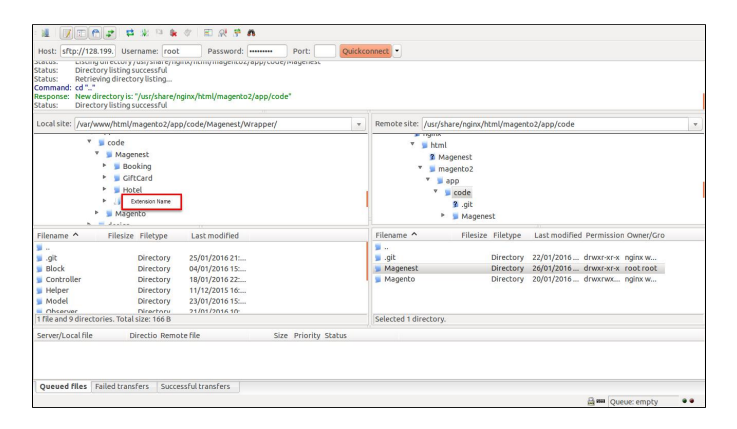
Magento 2 Custom Product Designer Installation Guide

Here we will guide you through the installation process of our extension. First off, open FileZilla, log in to your host as follows:



In the above example we switched the local site to the extension directory, and the remote site to the code directory. Now on the remote site window, inside app/code directory, create a folder named **Magenest** and go inside it. Now on your local site window, right click on **Extension Name** and click **Uploa**. The extension will be uploaded onto your host in a few minutes.

The second method will require you to compress the extension into .zip or .tar.gz format, then execute the following command in your Command Line /Terminal:

scp <path to your extension> <ssh server>:<path to Magenest directory>

Then log into your ssh server, go to Magenest directory and execute the following command to decompress the module:

unzip <.zip compressed extension>

Or

tar -xzvf <.tar.gz compressed extension>

Now go to your Magento root directory, say it's named magento2, and execute the following commands:

php bin/magento setup:upgrade

php bin/magento setup:static-content:deploy

After running all these, your Command line/Terminal window might look like this:

	Magento_BundleSampleData':				
	Magento_Rss':				
	Magento_DownloadableSampleData':				
	Magento_Captcha':				
	Magento_OfflineShippingSampleData':				
	Magento_ConfigurableSampleData':				
	Magento_SalesSampleData':				
	Magento_ThemeSampleData':				
	Magento_ProductLinksSampleData':				
	Magento_ReviewSampleData':				
	Magento_SendFriend':				
	Magento_Ui':				
	Magento_Sitemap':				
	Magento_Authorizenet':				
	Magento_Swagger':				
	Magento_Swatches':				
	Magento_SwatchesSampleData':				
	Magento_CatalogRuleSampleData':				
	Magento_TaxImportExport':				
	Magento_TaxSampleData':				
	Magento_CatalogRuleConfigurable':				
	Magento_CmsSampleData':				
	Magento_Translation':				
	Magento_Shipping':				
	Magento_Ups':				
	Magento_UrlRewrite':				
	Magento_GroupedProductSampleData':				
	Magento_Usps':				
	Magento_Variable':				
	Magento_Version':				
	Magento_Webapi':				
	Magento_SalesRuleSampleData':				
	Magento_CatalogWidget':				
	Magento_WidgetSampleData':				
	Magento_Wishlist':				
	Magento_WishlistSampleData':				
	e-run Magento compile command				
[root@centos-2gb-sgp1-01 magento2]# sudo chmod -R 777 var pub [root@centos-2gb-sgp1-01 magento2]#					
[root@cer	ntos-zgb-sgp1-01 magentoz]#				

Finally, you need to flush the cache by either type this into the Command Line/Terminal:

php bin/magento cache:flush

Or go to System > Cache Management. Click the following buttons to completely clear the store cache:

Flush Magento Cache
Flush Cache Storage
Flush Catalog Images Cache
Flush JavaScript/CSS Cache

Ŵ	Syste	em	×t		Flush Cache Storage	Magento Cache	
\$ SALES	Tools						
Ŷ	Cache Management			Description	Tags	Status	
PRODUCTS	Index M	Index Management		Various XML configurations that were collected across modules and merged.	CONFIG	DISABLED	
CUSTOMERS				Layout building instructions.	LAYOUT_GENERAL_CACHE_TAG	DISABLED	
m				Page blocks HTML.	BLOCK_HTML	DISABLED	
				Collection data files.	COLLECTION_DATA	DISABLED	
SYSTEM				API interfaces reflection data.	REFLECTION	DISABLED	
				Results of DDL queries, such as describing tables or indexes.	DB_DDL	DISABLED	
				Entity types declaration cache.	EAV	DISABLED	
				Integration configuration file.	INTEGRATION	DISABLED	
		Integrations API Co	nfiguration	Integrations API configuration file.	INTEGRATION_API_CONFIG	DISABLED	
		Page Cache		Full page caching.	FPC	DISABLED	
		Translations		Translation files.	TRANSLATE	DISABLED	

Now you can go to your store and check if the extension is working as expected. LikeBe the first to like this