## 1. Multiple Wishlist 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:

1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			
Host: sftp://128.199. Username: root Password: Port: Quick	kconnect 👻		
Status:         Listing unectory jusi/smare/rigm/mem/magencoz/app/code/magenesc           Status:         Directory listing successful           Command:         cd""           Response:         New directory is: "/usr/share/nginx/html/magento2/app/code"           Status:         Directory listing successful			
Local site: //var/www/html/magento2/app/code/Magenest/Wrapper/	Remote site: /usr/share/nginx/html/magento2/app/code 🔹		
<ul> <li>Gode</li> <li>Magenest</li> <li>Booking</li> <li>GiftCard</li> <li>Hotel</li> <li>Extension Name</li> <li>Magento</li> </ul>	<pre>&gt; Ingrite  &gt; Ingrite &gt; Ingrit</pre>		
Filename <b>^</b> Filesize Filetype Last modified	Filename A Filesize Filetype Last modified Permission Owner/Gro		
	.git Directory 22/01/2016 drwxr-xr-x nginx w     Magenest Directory 26/01/2016 drwxr-xr-x root root     Magento Directory 20/01/2016 drwxrwx nginx w  Selected 1 directory.		
Server/Local file Directio Remote file Size Priority Status			
Queued files         Failed transfers         Successful transfers	ط 📾 Queue: empty 🔹 ک		

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
	ntos-2gb-sgp1-01 magento2]# sudo chmod -R 777 var pub
[root@cer	ntos-2gb-sgp1-01 magento2]#

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	Syster	n >	t		Flush Cache Storage	Magento Cache		
\$ SALES	Tools							
Ŷ	Cache Management Index Management		Description	Tags	Status			
		nagement		Various XML configurations that were collected across modules and merged.	CONFIG	DISABLED		
	macx wanagement			Layout building instructions.	LAYOUT_GENERAL_CACHE_TAG	DISABLED		
<i>.</i>				Page blocks HTML.	BLOCK_HTML	DISABLED		
STORES				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		
11				Integration configuration file.	INTEGRATION	DISABLED		
		Integrations API Config	uration	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.