



Snap Finance Checkout 2.0

User Guide

Installation

Installation your Magento 2 Snap Finance Checkout 2.0 extension can be installed in a few Minutes by going through these following steps

1. Download/purchase the Snap Finance Checkout 2.0 Extension
2. Unzip the file in a temporary directory
3. Upload it to your **app/code** root directory
4. After the successful installation you have to Enable module by :
php bin/magento setup:upgrade
php bin/magento setup:di:compile
php bin/magento setup:static-content:deploy -f
php bin/magento cache:flush

1. Login in the Magento Admin



 **Magento**[®]

Welcome, please sign in

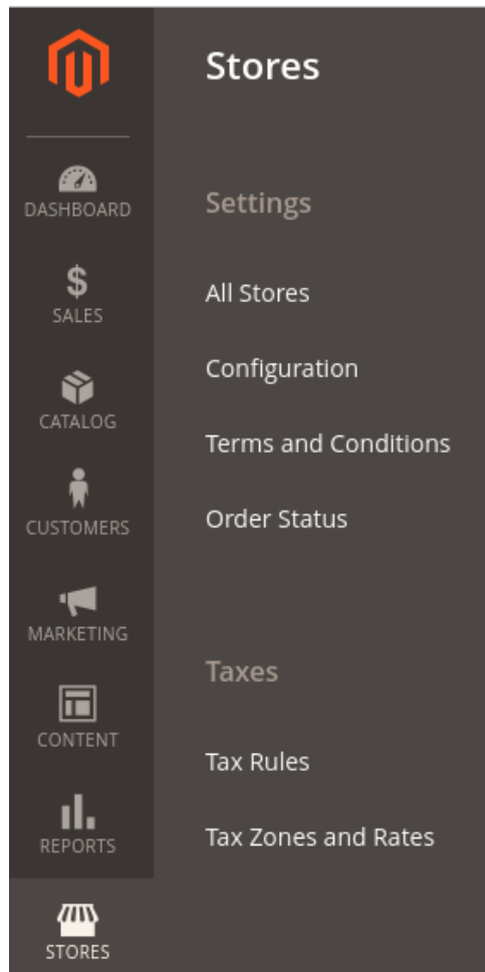
* Username

* Password

[Forgot your password?](#)

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2. After the Successfully Login in Magento Admin, Go to the Stores->Configuration



3 If you want to disable module of snap finance you need to go **Stores->Configuration->Sales->Payment method** and select the **Snap Finance**.

Snap Finance

Extension Version 2.0.0
[website]

Enabled No
[website]

Mode Sandbox
[website]

Sandbox Client Id
[website]

Please input the valid Sandbox ID

Sandbox Client Secret
[website]

Please input the valid Client Secret Sandbox Key

Sandbox Checkout Logo 148x24 Mark Payment Dark
[website]



Minimum Order Total 0.01
[website]

Maximum Order Total 10000
[website]

Sort Order 1
[website]

4 After the select **Snap Finance** in payment method you need to set **No** to disable payment method in checkout.

Snap Finance

Extension Version <small>[website]</small>	2.0.0
Enabled <small>[website]</small>	<input type="text" value="No"/>
Mode <small>[website]</small>	<input type="text" value="Sandbox"/>
Sandbox Client Id <small>[website]</small>	<input type="text" value="....."/> Please input the valid Sandbox ID
Sandbox Client Secret <small>[website]</small>	<input type="text" value="....."/> Please input the valid Client Secret Sandbox Key
Sandbox Checkout Logo <small>[website]</small>	<input type="text" value="148x24 Mark Payment Dark"/> 
Minimum Order Total <small>[website]</small>	<input type="text" value="0.01"/>
Maximum Order Total <small>[website]</small>	<input type="text" value="10000"/>
Sort Order <small>[website]</small>	<input type="text" value="1"/>

5. After the successfully save the changes you need to do cache flush.

6. For the cache flush, you have get notification in top of admin menu, you need to click on **Cache Management**.

 One or more of the Cache Types are invalidated: Configuration, Page Cache. Please go to [Cache Management](#) and refresh cache types.

System

7. After the click on Cache Management you get the cache list , you have to just select **Select All** from the mass action grid , after the select all cache you have to click on submit so all the caches are flush.

Cache Management
Flush Cache Storage
Flush Magento Cache

Refresh Submit 13 records found (13 selected)

<input type="checkbox"/>	Cache Type	Description	Tags	Status
<input checked="" type="checkbox"/>	Configuration	Various XML configurations that were collected across modules and merged	CONFIG	INVALIDATED
<input checked="" type="checkbox"/>	Layouts	Layout building instructions	LAYOUT_GENERAL_CACHE_TAG	ENABLED
<input checked="" type="checkbox"/>	Blocks HTML output	Page blocks HTML	BLOCK_HTML	ENABLED
<input checked="" type="checkbox"/>	Collections Data	Collection data files	COLLECTION_DATA	ENABLED
<input checked="" type="checkbox"/>	Reflection Data	API interfaces reflection data	REFLECTION	ENABLED
<input checked="" type="checkbox"/>	Database DDL operations	Results of DDL queries, such as describing tables or indexes	DB_DDL	ENABLED
<input checked="" type="checkbox"/>	EAV types and attributes	Entity types declaration cache	EAV	ENABLED
<input checked="" type="checkbox"/>	Customer Notification	Customer Notification	CUSTOMER_NOTIFICATION	ENABLED
<input checked="" type="checkbox"/>	Integrations Configuration	Integration configuration file	INTEGRATION	ENABLED
<input checked="" type="checkbox"/>	Integrations API Configuration	Integrations API configuration file	INTEGRATION_API_CONFIG	ENABLED
<input checked="" type="checkbox"/>	Page Cache	Full page caching	FPC	INVALIDATED
<input checked="" type="checkbox"/>	Web Services Configuration	REST and SOAP configurations, generated WSDL file	WEBSERVICE	ENABLED

8. After the successfully done the configuration from the backend side now you can see the Payment method in checkout page

9 After the getting Payment method now you just click on the **Snap Payment**. You see the Checkout with Snap and you can do checkout with **Snap**



My billing and shipping address are the same

Olliver Queen
 Flat No. 37, Star City, Oak Street
 Hamilton City, California 95951
 United States
 0123456789

PAY WITH SNAP!

Credit-challenged? Snap approves \$150 up to \$5,000 in accessible lease-to-own financing.

10. After the Click on **Checkout with Snap** button you need to follow the Steps to complete the checkout process.

Complete Orders

1. In Magento, go to **Sales > Orders**.
2. Select the order you want to complete. The order displays.
3. Open the **Invoice** tab.
Invoice information displays.
4. Select **Submit Invoice**.
The order status updates to Processing.
5. Open the **Ship** tab.
Shipping information displays.
6. Select the **Calendar** icon in the **Expected Delivery Date** field and select a delivery date.
7. Select **Completed** from the **Status** drop-down.
The customer's application status changes to Pending Delivery and Snap funds your merchant account.