

To use Sadad on your Shopify store you will need to have following things:

1. Private app created and installed. Steps mentioned below.
2. Private app details entered in your Sadad merchant account. You can login to your merchant account and go to Account settings and click Advanced Settings tab. Click Configure Shopify settings and enter your private app credentials.
3. On your Shopify store, go to Settings > Checkout and make sure you have settings as per this image.:

The image shows two screenshots of the Shopify checkout settings interface. The top screenshot displays the 'Customer contact' section with a sub-section 'To check out'. The 'To check out' section has two radio button options: 'Customers can check out using either their phone number or email' (unselected) and 'Customers can only check out using email' (selected). The bottom screenshot displays the 'Form options' section with four sub-sections: 'Full name' (with 'Require last name only' selected), 'Company name' (with 'Hidden' selected), 'Address line 2 (apartment, unit, etc.)' (with 'Optional' selected), and 'Shipping address phone number' (with 'Required' selected). The 'Shipping address phone number' label is highlighted in yellow.

Customer contact
Choose which contact methods your customers can use to check out and receive updates. [Learn more about notifications](#) .

To check out

- Customers can check out using either their phone number or email
Customers who choose to check out using their phone number will get order updates by SMS. This means that their email may not be collected during checkout.
- Customers can only check out using email

Form options
Choose whether your checkout form requires extra information from your customer.

Full name

- Require last name only
- Require first and last name

Company name

- Hidden
- Optional
- Required

Address line 2 (apartment, unit, etc.)

- Hidden
- Optional
- Required

Shipping address phone number

- Hidden
- Optional
- Required

07:51

If you have email or phone no. optional at checkout, Sadad will give error that email and phone no. are required. So do the settings mentioned above.

4. On same page, find Order processing and on the right side you'll see additional scripts. Paste the code below there and replace YOUR_SADAD_ID with your Sadad merchant ID:

```
{% if order.financial_status == 'pending' and order.cancel_reason == null
%}
<div id="sasad_cc_container" data-i-color="#58d5ab"
data-cbfunc="sdadGetChecksum" data-shopify="1"></div>
  <input type="hidden" id="sasad_sh_oid" value="{ { order.id} }" />
  <input type="hidden" id="sasad_sh_mid" value="YOUR_SADAD_ID" />
<script src="https://ajax.googleapis.com/ajax/libs/jquery/3.6.0/
jquery.min.js">
</script>
<script src="https://sasadqa.com/jslib/sasad.js"></script>
<script>
var gtway = "{ { unique_gateways } }";
if(gtway == "Cash on Delivery (COD)")
{ document.getElementById('sasad_cc_container').style.display = 'none';
}
if(!gtway.includes("Sadad") && !gtway.includes("SADAD") &&
!gtway.includes("sasad")){
document.getElementById('sasad_cc_container').style.display = 'none';
}
</script>

{% endif %}
<script> function reloadIfRequired(){ const params1 = new Proxy(new
URLSearchParams(window.location.search), { get: (searchParams, prop) =>
searchParams.get(prop), }); if(params1.reloaded == 1){ return; } var sasadCont =
document.getElementById('sasad_cc_container'); if (typeof(sasadCont) == 'undefined' ||
sasadCont == null) { window.location.href = window.location.href + '?reloaded=1'; } }
reloadIfRequired(); </script>
```

5. Now go to Settings > Payments and under Manual payment methods dropdown click Create custom payment method and enter values and click Activate.

Set up manual payment method

Custom payment method name

Pay via Sadad

Additional details

Click Complete order button below and on next page enter your credit card details or select debit card

Displays to customers when they're choosing a payment method.

Payment instructions

Payment instructions

Displays to customers after they place an order with this payment method.

Cancel Activate

How to create the private app and what settings are needed ?

1. Login to your Shopify store admin and from left menu go to Apps and click App and Sales channel settings.
2. Click Develop Apps (it should be at the top of the page) and then click Create new app.
3. Enter settings like below and then click Create App and then click “Configure Admin API scopes” and make sure you’ve settings as per following images.

App details

These details can help you keep track of your private apps and stay informed about changes that affect your app.

Private app name
Sadad

Emergency developer email
youremail

The email address used for developer communications about your app, like API updates. [Learn more about getting technical updates](#).

Private apps are subject to the [Shopify API License and Terms of Use](#).

Admin API

You should only choose the permissions your private apps need to work. Don't use API access in ways that violate the [Shopify API License and Terms of Use](#).

[Learn more about Shopify's APIs](#).

ACTIVE PERMISSIONS FOR THIS APP

There are no active permissions for this app

[Show inactive Admin API permissions](#)

Information: Saving these permissions will generate your API key and password. Keep these credentials secure. They provide open API access to your store.

Sadad qa dev
sadad-qa-dev.myshopify.com

- Store details
- Plan
- Billing
- Users and permissions
- Payments
- Checkout and accounts

App development > Sadad Install app

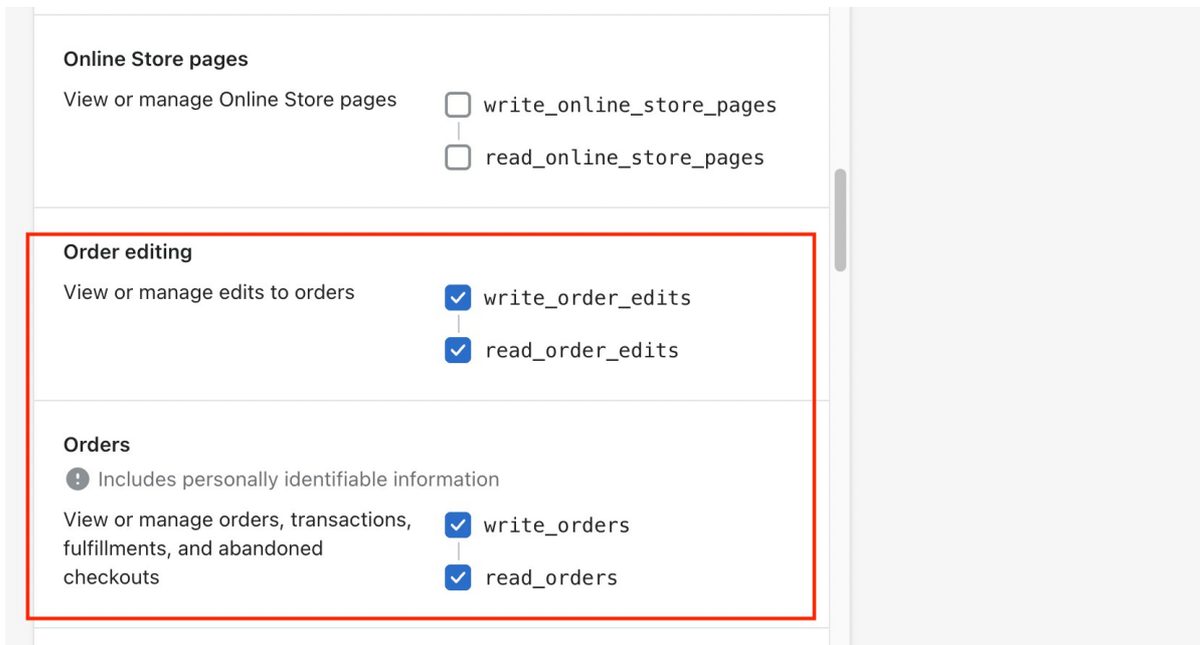
Overview Configuration API credentials App settings

Select your access scopes to get started

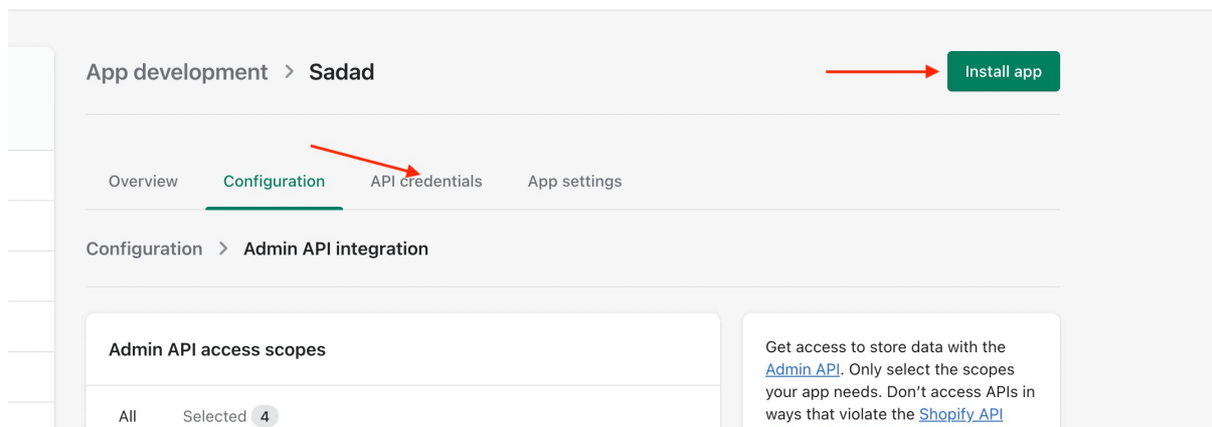
- Retrieve and sync store data with the Admin API.
[Configure Admin API scopes](#)
- Develop unique shopping experiences with Storefront API.
[Configure Storefront API scopes](#)

Explore documentation to speed up development

- [Access store data with the Admin API](#)
- [Develop custom shopping experiences with Storefront API](#)



4. Now click Save button from the bottom or top and then click on Install App button and then click on API Credentials tab as marked in image below.



5. Now carefully copy and paste following fields on Sadad web panel as mentioned in the below screenshot..

6. On Shopify click on Configuration again and then click on Configure button within Storefront API Configuration and then select following scopes as shown in images below.

Custom content entry models

View or manage custom content entry models

unauthenticated_read_content_models

Customers

Read and modify customer details

unauthenticated_write_customers

unauthenticated_read_customers

unauthenticated_read_customer_tags

Products

7. Click on Save button at bottom/top and from the top click on API credentials again and copy Storefront Access token and On Sadad web panel Shopify settings, paste this in Store front API access token field and click Save.

Admin API access token New

Use your access token to request data from the [Admin API](#).

.....33f1

Created Sep 4, 2022 at 12:35 UTC

 You can't view this again because it provides authenticated Admin API access.

Storefront API access token New

Use your access token to request data from [Storefront API](#).

~~.....~~ 

Created Sep 4, 2022 at 12:52 UTC



8. Login to <https://panel.sadad.qa> > Select Online Payments from top header (POS selected by default) > from left menu go to Payment Gateway. Enable the Live Key, and under register domain name write your domain name, hit enter key and then click Save button.

9. Under Live Key, enable Configure Shopify settings and enter the relevant values as shown in below screenshots. The Shopify Front URL on Sadad web panel will be <https://yourstoreld.myshopify.com> . Here, yourstoreld can be obtained by going to Shopify admin > Settings > from URL bar (see below screenshot) copy the part between admin.shopify.com/store/ and / settings/general . So for example below, the Shopify front URL is <https://442d67-2.myshopify.com>

