



User Guideline Documentation of
Facebook Feed Snippet
in odoo website

Please contact us for support and services of odoo development



odoo development, customization,
Migration, Custom module,
implementation and more.

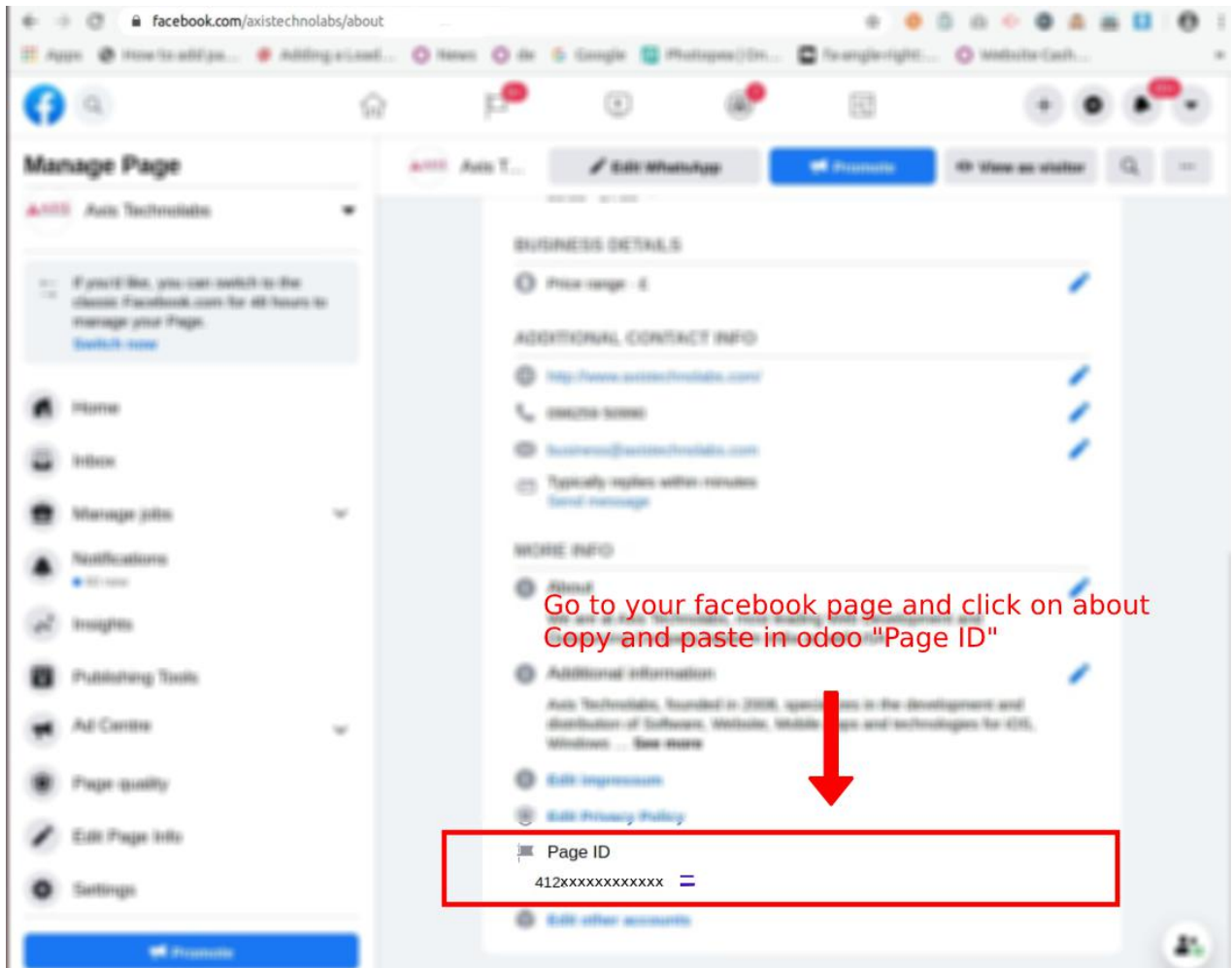
Mail: business@axistechnolabs.com

Website: www.axistechnolabs.com

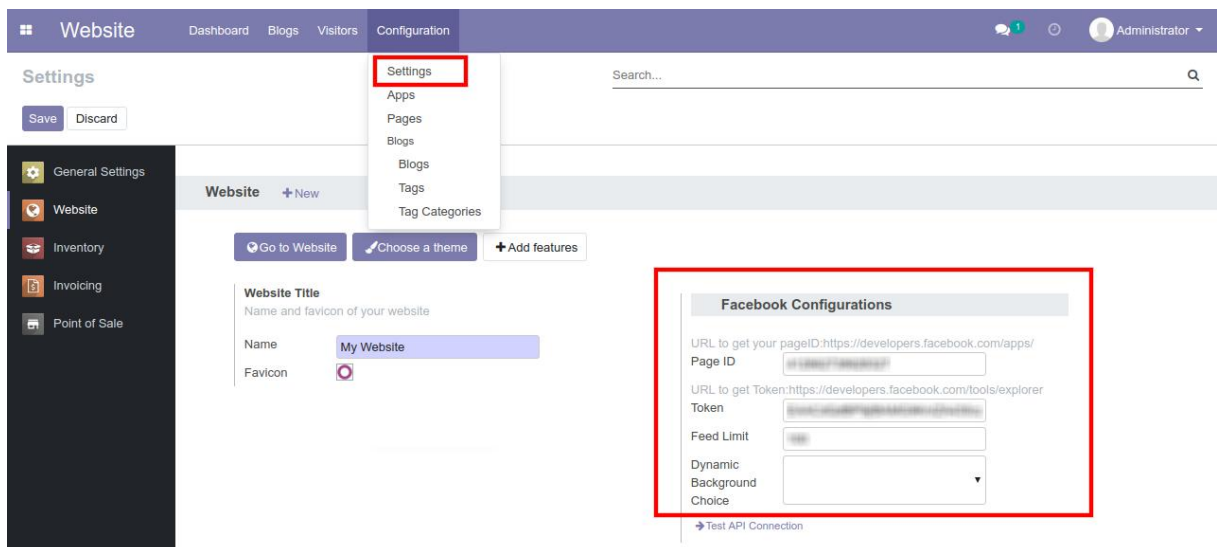
Skype ID: [raj.axistechnolabs](https://www.skype.com/people/raj.axistechnolabs)

Set the Facebook Configuration and Token Generate Steps

Step:1 - Go to your facebook page and click on about, Copy your Page ID



Step:2 - Go to Website => Settings => Facebook Configuration, Paste that Page ID as shown below



Step:3 - Go to <https://developers.facebook.com/>
Create App and Mention All detail and follow clicks step as below

The screenshot shows the Facebook Graph API Explorer interface. The URL bar contains the path `/4[redacted]ids=id,name`. The interface includes a 'Submit' button, a 'Generate Access Token' button, and a 'Permissions' list. Red arrows and numbers 1 through 6 point to specific elements: 1 points to the URL input field, 2 to the 'Submit' button, 3 to the 'Facebook App' dropdown menu, 4 to the 'Permissions' list, 5 to the 'Generate Access Token' button, and 6 to the 'Access Token' output field.

1 Add Page ID and name

2 Click on Submit

3 Select Facebook App and Page

4 Add list of Permissions(As per above)

5 Click on Generate Access Token

6 Copy "Access Token"

```
Node: 412662738928327
{
  "id": "[redacted]",
  "name": "[redacted]"
}
```

Response received in 326 ms

Copy Debug Information | Get Code | Save Session

Now for extend token generate to get facebook feed forever in odoo website

Step:4 - Go to <https://developers.facebook.com/tools/debug/accesstoken>

Following below steps

The screenshot shows the Facebook Access Token Debugger interface. The URL in the browser is https://developers.facebook.com/tools/debug/accesstoken/?access_token=EAACdQdBp9jIBAPyHLV4DSS29fM8h.... The page title is "FACEBOOK for Developers". The "Access Token Debugger" section is active, with the "Access Token" tab selected. A red box highlights the input field containing the access token: EAACdQdBp9jIBAPyHLV4DSS29fM8h... and a "Debug" button. A red arrow labeled "1" points to the "Access Token" tab. A red arrow labeled "2" points to the input field with the text "That generated token copy-paste here.". A red arrow labeled "3" points to the "Debug" button with the text "Click on Debug". Below the input field is a table with "Access Token Info" and "Granular Scopes". The "Access Token Info" table has the following data:

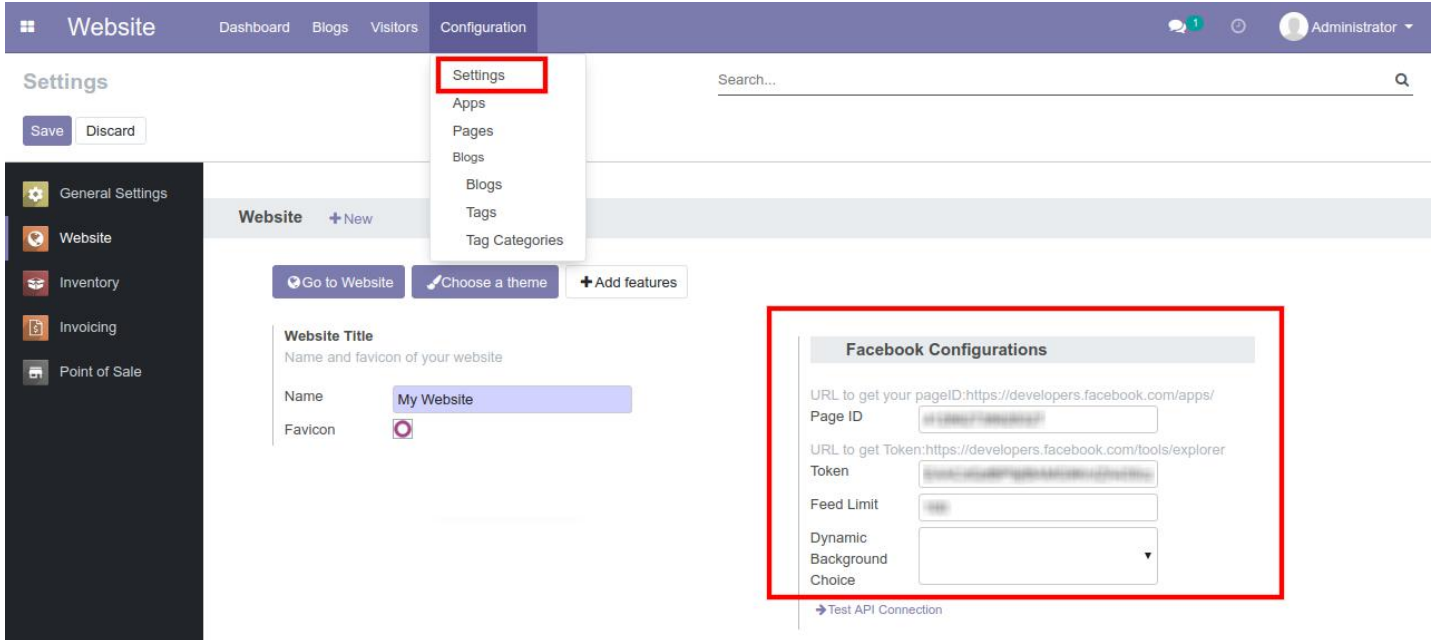
Access Token Info	
App ID	172905993336370 : Digital Media
Type	Page
Page ID	412662738928327 : Axis Technolabs
App-Scoped User ID Learn More	438444766584167 : Axis Technolabs User last installed this app via API N/A
Issued	Unknown
Expires	1603454400 (in about an hour)
Data Access Expires	1611225954 (in about 3 months)
Valid	True
Origin	Unknown
Scopes	user_likes, user_photos, user_posts, user_link, pages_show_list, instagram_manage_comments, pages_read_engagement, pages_manage_posts, public_profile

The "Granular Scopes" table has the following data:

Granular Scopes	
pages_show_list	Applies to all objects
instagram_manage_co mments	Applies to all objects
pages_read_engame ment	Applies to all objects
pages_manage_posts	Applies to all objects

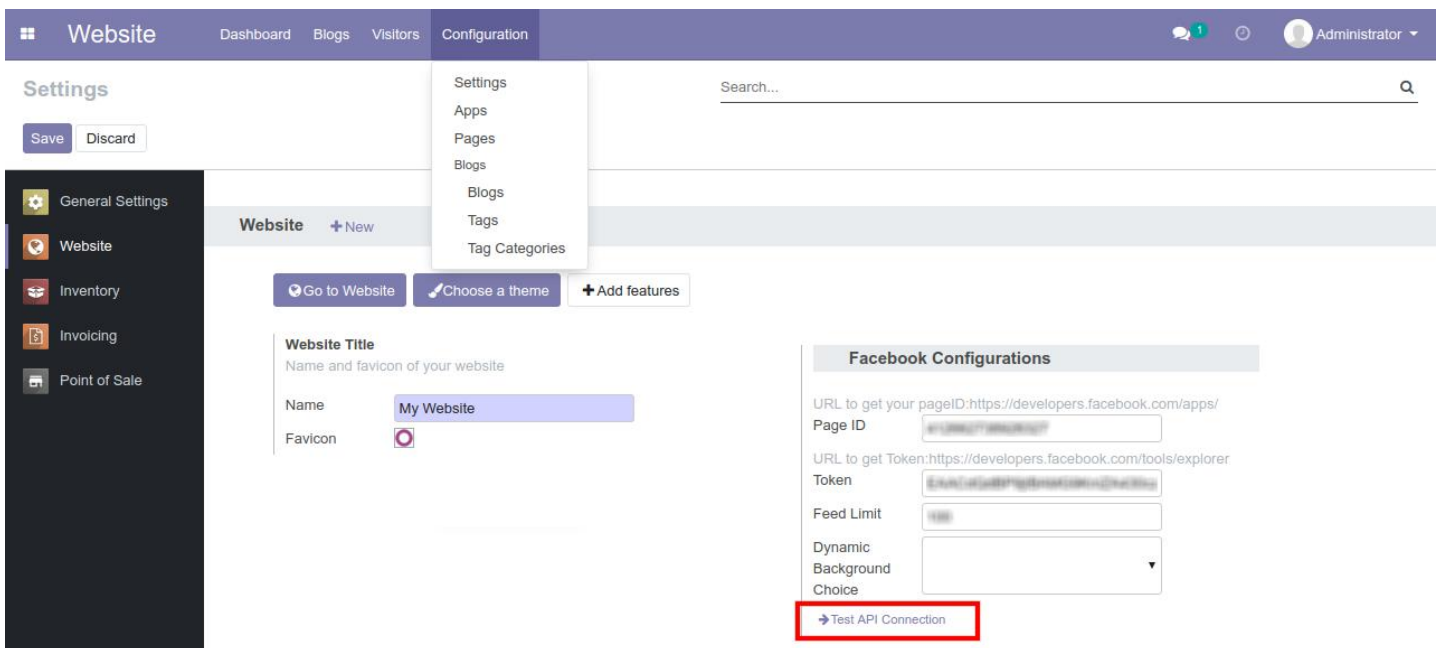
A red arrow labeled "4" points to the "Extend Access Token" button with the text "Click on Extend Access Token". Below the button, a message states: "This new long-lived access token will expire on December 22, 2020:". A red box highlights the new long-lived access token: EAACdQdBp9jIBALjxqQeRg8H4ZAjVAjpoqZAiE31f... and a "Debug" button. A red arrow labeled "5" points to the new token with the text "Copy this token and go to your odoo settings".

Step:5 - Go to Website => Settings => Facebook Configuration, Paste that Generated "Token" in token field as shown below



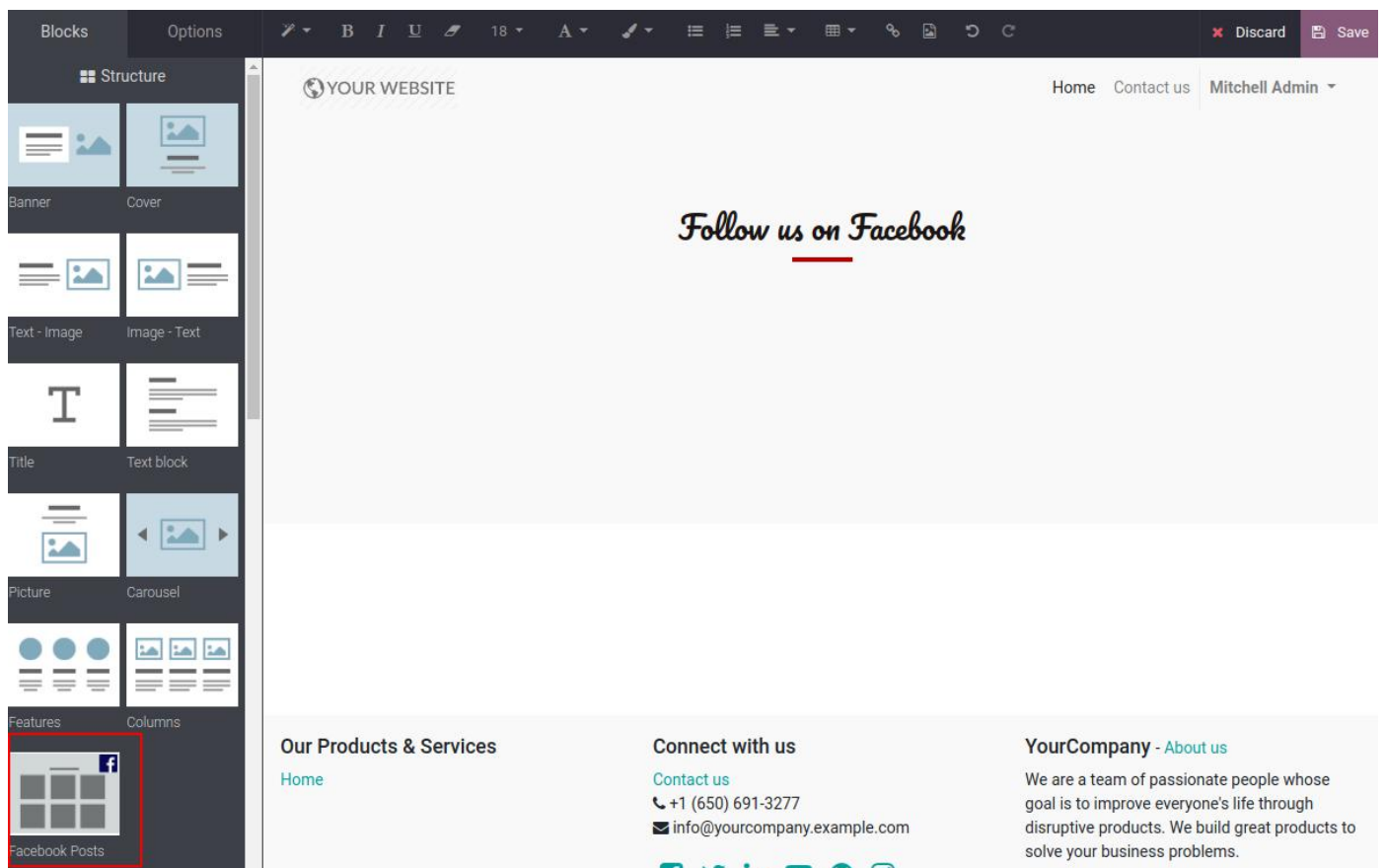
Set feed limit(Eg. 4) and set background

Step:6 - Click on Test API Connection



After Test API Connection Successful then Go to website front end

Step:7 - Drag and Drop Facebook Feed Snippet



The screenshot displays the Odoo website editor interface. On the left, the 'Blocks' sidebar is open, showing various content blocks. The 'Facebook Posts' block, located under the 'Features' category, is highlighted with a red box. The main editor area shows a website layout with a header, a central content area, and a footer. The central content area contains the text 'Follow us on Facebook' in a cursive font, underlined. The footer contains three columns: 'Our Products & Services', 'Connect with us', and 'YourCompany - About us'.

Once drag and drop added in odoo website then click on SAVE button and all facebook post well show in your website