

KOTAK DEVELOPER CONNECT

This guide will help you to easily on-board onto the Developer Connect platform & assist you to get started with a smooth API integration experience

*A Kotak's guide to
an easy onboarding
and quick API
integration*

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Registration Process

1. Go to Kotak API Developer Portal : <https://developer.kotak.com/>
2. Click on Signup



Home



3. Fill the Registration Form

Registration URL: <https://developer.kotak.com/admin/app/registration>

A screenshot of the 'Sign Up' registration form. The form includes fields for 'Email *', 'Confirm Email *', and 'Organization Name (optional)'. Below the 'Email' field, a note states 'Maximum email length is 254 characters.' Below the 'Organization Name' field, a note states 'Maximum length is 50 characters. Name must be unique.' The 'Sign Up' button is visible at the top of the form area.

Organization Name (optional)

Maximum length is 50 characters. Name must be unique.

Organization Description

Maximum length is 255 characters.

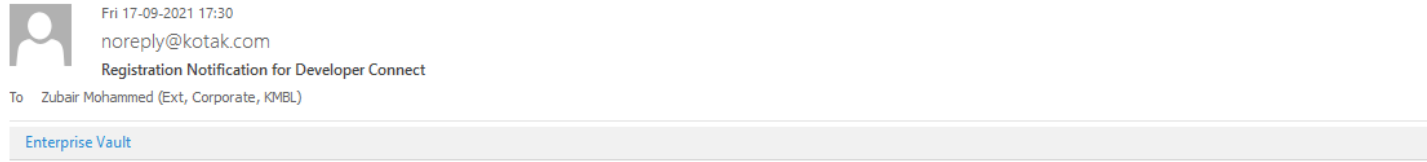
I'm not a robot

Slide to Confirm

Register Now

Cancel

4. Registration Notification for Developer Connect



- Post portal admin approval you will be notified with an email. Kindly click on a link received in email for registration confirmation.



Fri 17-09-2021 20:38

noreply@kotak.com

Activate your Developer Connect account

To Zubair Mohammed (Ext, Corporate, KMBL)

Enterprise Vault

Hello,

Please click on the following link to activate your Developer Connect account:

<https://developer.kotak.com/admin/app/account-setup#token>

Thanks,

Developer Connect

This is a system generated email, please do not reply to this email.

- Please click on the following link to activate Developer Connect account.

5. Fill the Account Setup Form:



Account Setup

First Name *

Maximum name length is 60 characters.

Last Name *

Maximum name length is 60 characters.

Email *

Email can be changed after registration

Username *

Username *

Maximum length is 60 characters. The value for this field must be unique.

Password *

Password requirements:

- Minimum 8 character(s)
- At least 1 number(s)
- Maximum 60 character(s)
- At least 1 lowercase character(s)
- At least 1 uppercase character(s)
- At least 1 special character(s), supports !@#\$%^&*-

Confirm Password *

Accept Portal [Terms of Use](#)

Activate Account

Cancel

6. Post Successful login user will be redirected to dashboard
Login URL: <https://developer.kotak.com/admin/login>

Deve/opner
CONNECT |  **kotak**
Kotak Mahindra Bank

Developer Connect

Username

Password

Login

Cancel

[Forgot Password?](#)

 **Sign Up Now**

Welcome back! Here are some resources you might need.

[Community](#) | [Support](#)

- Publish ▶**
Publish and manage APIs, create apps, and manage your deployments.
- Develop ▶**
Discover APIs to use in your apps.
- Administration ▶**
Configure your portal and manage users.

7. Application Creation

- Click on Publish

Welcome back! Here are some resources you might need.

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- Navigate to Apps

Developer Connect

Apps

Showing All APIs

Search APIs

Filter by

- All visibilities
- All states
- Filter by Tags

Sort by

- Date Created: New to Old

API Name	Description	Status	Last Updated
test	Testing	Enabled	Version 2 Updated 18 days ago
Sample_V1	Sample API	Enabled	Version 1.0 Updated 23 days ago
Mandate	Mandate API	Enabled	Version 1 Updated 22 days ago
HrushiPortalTest	Hrushi Portal Test API	Enabled	Version 4 Updated 23 days ago

- Create a new application → Click on Add Application

The screenshot shows the 'Developer Connect' interface with the 'Apps' tab selected. The main title is 'Applications'. In the top right corner, there is a blue button labeled 'Add Application' which is highlighted with a black rectangle. Below the title, there is a table header with columns for 'Application Name', 'State', and 'Actions'. A message bar at the bottom of the table area says 'The data set or search/filter results did not return any records.'

- Application Details

The screenshot shows the 'Add Application' details page. On the left, there are tabs for 'Details', 'Custom Fields', 'API Management', 'Authentication', and 'Credentials'. The 'Details' tab is active. It contains fields for 'Application Name' (set to 'Generic Service Application') and 'Public Description' (a large text area). To the right of the form, there is a sidebar with instructions for publishing an application and links to other tabs. At the bottom right is a blue 'Next' button.

- Choose Platform as Server

This screenshot is identical to the previous one, showing the 'Add Application' details page. The 'Platform' dropdown in the 'API Management' section is highlighted with a black rectangle and set to 'Server'. The 'Next' button at the bottom right is also highlighted with a black rectangle.

- Select the required API's

The screenshot shows the 'API Management' tab of the application configuration interface. In the 'Selected APIs and API Groups' section, there is a list containing 'CMS_Generic_Service'. Below this list are tabs for 'APIs' and 'API Groups', with 'APIs' currently selected. A large blue 'Next' button is visible at the bottom right.

How do I publish an Application?

On the Details tab, select the organization (if you are a Global Publisher) and enter a name and description. Note: If you are an Org User, the org for the application will be the org that you belong to.

On the API Management tab, add APIs.

On the Authentication tab, if any of the added APIs use OAuth, specify the callback/redirect URL and scope. Set the type to public or confidential.

On the Credentials Tab, you can view the API Key

Activate Windows

- Choose Type as Confidential

The screenshot shows the 'Authentication' tab of the application configuration interface. In the 'Type' section, there are three options: 'None', 'Public', and 'Confidential'. The 'Confidential' option is highlighted with a black box. A large blue 'Create' button is visible at the bottom right.

How do I publish an Application?

On the Details tab, select the organization (if you are a Global Publisher) and enter a name and description. Note: If you are an Org User, the org for the application will be the org that you belong to.

On the API Management tab, add APIs.

On the Authentication tab, if any of the added APIs use OAuth, specify the callback/redirect URL and scope. Set the type to public or confidential.

On the Credentials Tab, you can view the API Key and Shared Secret and you can generate a new plain or hashed secret.

Activate Windows

The screenshot shows the 'Edit Application: Generic Service Application' screen. It displays the 'Credentials' section with two fields: 'API Key (Client ID)' and 'Shared Secret (Client Secret)'. Both fields contain placeholder text ('c66216cf9' and '9f7815cb' respectively). To the right of each field is a 'Copy' button. At the bottom left is a 'Cancel' button, and at the bottom right is a large blue 'Done' button.

How do I publish an Application?

On the Details tab, select the organization (if you are a Global Publisher) and enter a name and description. Note: If you are an Org User, the org for the application will be the org that you belong to.

On the API Management tab, add APIs.

On the Authentication tab, if any of the added APIs use OAuth, specify the callback/redirect URL and scope. Set the type to public or confidential.

On the Credentials Tab, you can view the API Key and Shared Secret and you can generate a new plain or hashed secret.

Activate Windows

- Post Application Creation, Kindly get in touch with Relationship Manager/Point Of Contact for Application Approval.

The screenshot shows the 'Generic Service Application' configuration page. At the top, there's a status indicator: 'Pending Approval' with a 'Change' link. Below it, there are tabs for 'Configuration' and 'APIs'. The main content area displays various application details:

- Client ID/API Key:** 17860[REDACTED]c66216cf9
- Shared Secret:** 1d8a[REDACTED]9f7815cb
- Status:** Application pending approval
- OAuth Callback URL(s):** [REDACTED]
- OAuth Scope:** [REDACTED]
- OAuth Type:** Confidential

- Application will be approved by portal admin, you will be notified on registered email address.

The screenshot shows an email from 'noreply@kotak.com' to 'Zubair Mohammed' (Ext, Corporate, KMPL) dated Fri 17.09.2021 21:25. The subject is 'Application Request for Developer Connect has been Approved'. The message body contains:

Thank you for registering Generic Service Application on the Developer Connect. Your application has now been approved. Please log into <https://developer.kotak.com> to start working with your new API Key.

This is a system generated email, please do not reply to this email.

8. To view Created Application, navigate to dashboard → click on publish → Apps

The screenshot shows the 'Applications' list page. At the top, there are buttons for 'Developer Connect' and 'Apps', and a user profile for 'Zubair_Mohammed00'. The main table lists applications with columns for 'Application Name', 'State', and 'Actions'.

Application Name	State	Actions
Generic Service Application	ALL	

- Click on Application name for more details

The screenshot shows a web-based application management interface. At the top, there are navigation links for 'Developer Connect' and 'Apps'. On the right side, there are icons for notifications, a grid view, settings, and a user profile named 'Zubair_Mohammed00'. Below the header, the page title is 'Generic Service Application'. A status indicator shows it is 'Enabled (Change)'. There are two tabs: 'Configuration' (selected) and 'APIs'. In the 'Configuration' tab, several fields are displayed:

- Client ID/API Key: i786b[REDACTED]b7c66216cf9
- Shared Secret: 1d8a[REDACTED]279f7815cb
- Status: Enabled
- OAuth Callback URL(s): (empty)
- OAuth Scope: (empty)
- OAuth Type: Confidential

A blue 'Actions' button is located at the bottom right of the configuration section.

Support and Contact Us

For any support related queries, please write to us at support.dc@kotak.com.

Contents of this document are strictly Confidential