

Contents

Developer Studio: Card Developer	1
Overview	5
Developer Studio	5
Highlights	5
Limitations	7
Sandbox environment	7
Workspace and API keys	8
New clients	8
Create a new account	8
Create new workspaces	10
Create new API keys	12
Existing clients	15
Migrate existing API keys and Company Developers	15
Create new account and a workspace	15
View your API keys	16
Appendix	17
Card Developer terms	17
Workspace highlights	17
Review and create the Card Developer Workspace	17
Summary tab	18
Credentials tab	18
Members tab	19
Settings tab	19
Card Developer navigation	20
Catalog choices	20
Card Developer API catalogue	20
Card Developer landing page	21

Overview

This document is an introduction and quick access, how-to guide for Card Developer in Developer Studio®. Companies can use the [REDACTED] Developer API solutions for company-branded digital applications to embed services and capabilities for their customers. You can create, update, and control the financial services provided by [REDACTED] for your clients under your company branding.

Developer Studio

Access the Card Developer API endpoints from this URL:

[https://developer\[REDACTED\].com/product/CardDeveloper](https://developer[REDACTED].com/product/CardDeveloper).

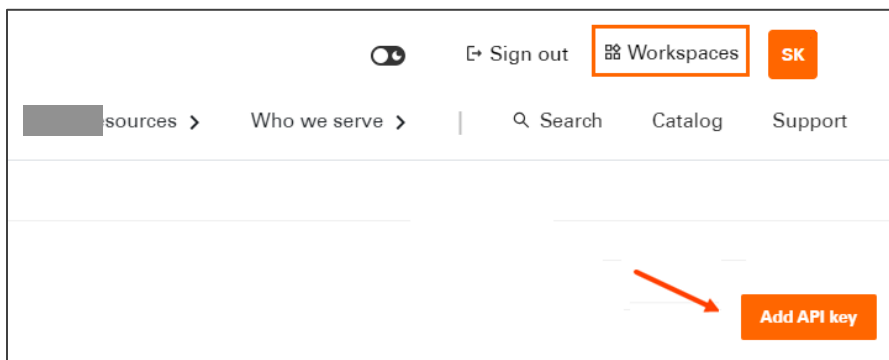
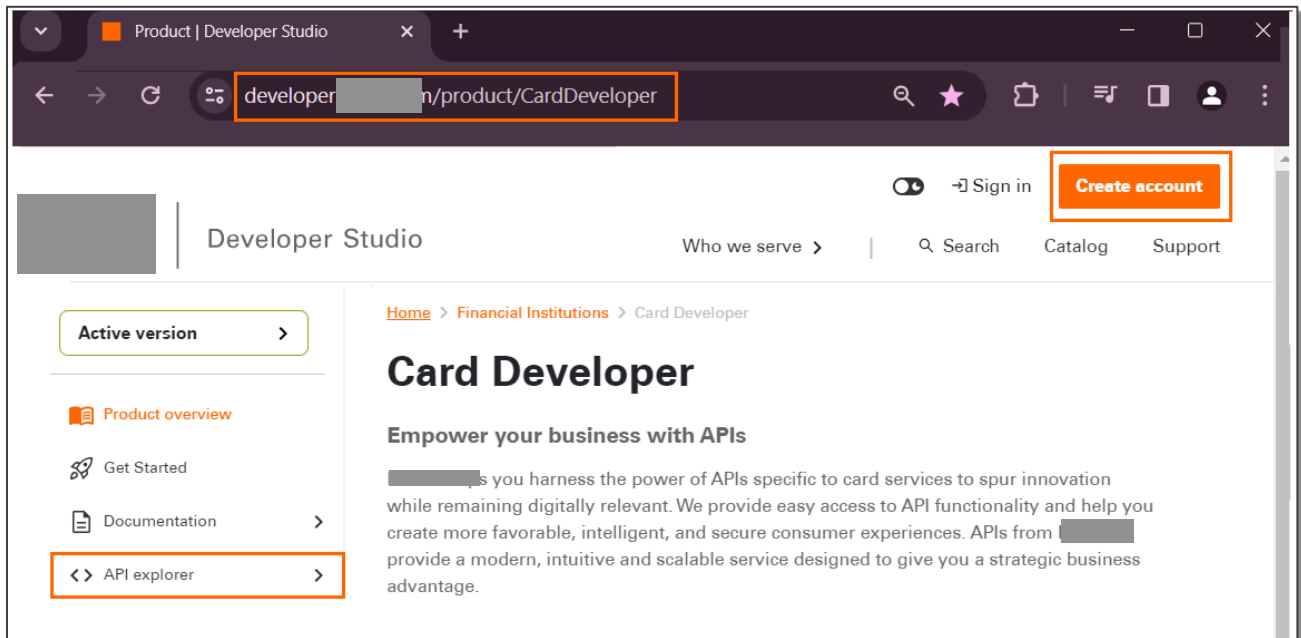
Highlights

Card Developer includes the following features:

- **Create Account**—Used to create an account, in the Card Developer Workspace. Located in the top menu area prior to signing into Studio Developer.
- **API explorer**—An interactive research tools for technical information, key management, and credentials. Located in the lower half of the left-side panel.
- **Create Workspace**—Clients create Card Developer Workspace(s). The Card Developer Workspace contains the API keys/Credentials of the Client's company. You can create more workspace types for other purposes.
- **Add API Keys**—Clients add API keys to the workspace. The API key and Secret are used to obtain an access token. You must register with [REDACTED] as a client before you can create API keys for Production environment. Then you must get the API keys approved for [REDACTED] Production environment. See also, [New clients](#).

Note: In [REDACTED] Developer portal “API Keys” are referred as “app”.

The following graphics show you a visual representation the highlights outlined above.



In the Card Developer Workspace, Clients can establish two roles with differing capabilities. The two roles are as follows:

Company Administrator—The Card Developer Workspace creator is the default Company Administrator. The Company Administrator is the designated organization representative with all administrative privileges.

- Manage the Card Developer Workspace.
- Invite Company Developers.
- Designate secondary Company Administrators.
- Delete a Card Developer Workspace.

Company Developer—This role type is a subset of the Company Administrators account type with the following privileges:

- Can view and use Sandbox API Keys created by Company Administrator
- Get access to the Company Production API Keys created by the Company Administrator.

- Can test API Keys in the Sandbox environment.
- View/read privileges to the Company API products and features.

Limitations

- The Card Developer Workspace is not a server endpoint and API keys cannot be staged or tested directly on the Card Developer Workspace.
- Developers must use an independent method, such as Curl or Postman, pointed at the Sandbox endpoints to test API keys.

Sandbox environment

The sandbox environment is a safe testing ground that isolates code for developers. Clients can mimic the production environment and create simulated responses. The simulated responses are based on test cases and data. The sandbox environment is identical to production but points to a simulated API environment for API responses.