

# Sumup API key guide

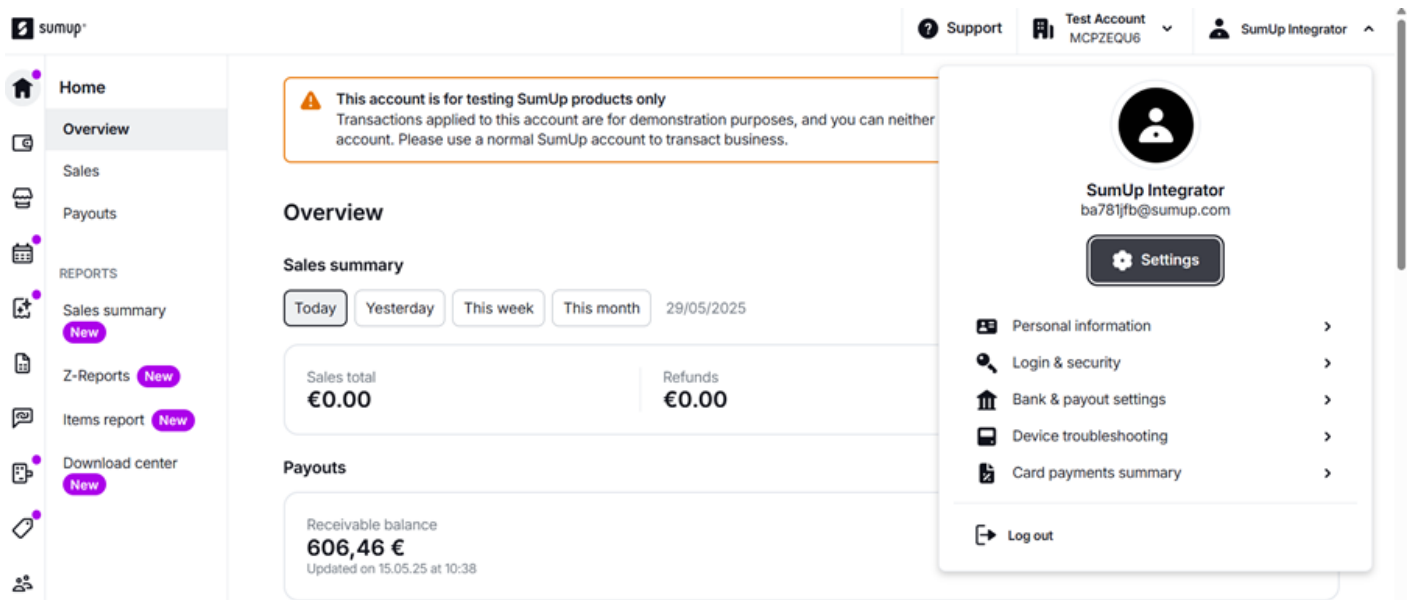
How to Locate Your SumUp API Key and Merchant ID

## Step 1: Log In to the SumUp Developer Dashboard

1. Navigate to <https://developer.sumup.com/>.
2. Click on 'Log In' and enter your merchant credentials to access your dashboard.

## Step 2: Navigate to the Settings Section

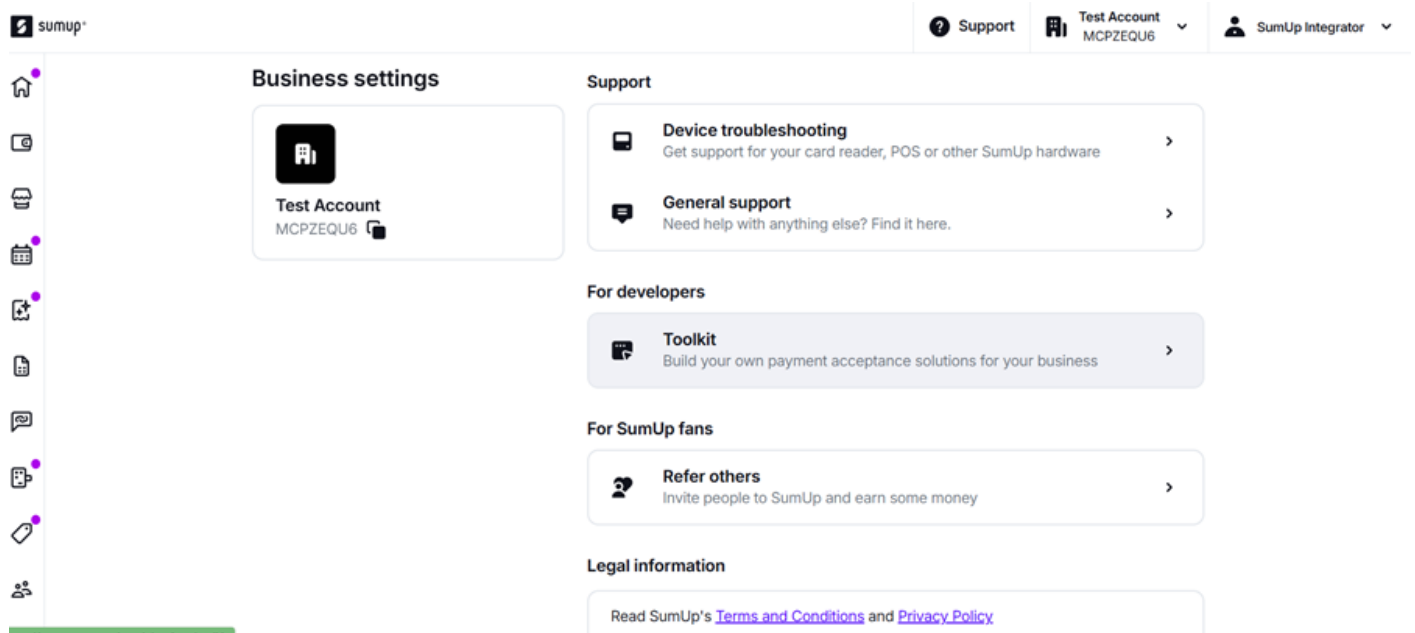
1. Once logged in, click on 'Account' in the top navigation menu.
2. Select 'Settings' from the dropdown menu.



The screenshot displays the SumUp Developer Dashboard interface. At the top, there is a navigation bar with 'Support', 'Test Account MCPZEQU6', and 'SumUp Integrator'. A warning message states: 'This account is for testing SumUp products only. Transactions applied to this account are for demonstration purposes, and you can neither account. Please use a normal SumUp account to transact business.' The main content area is titled 'Overview' and includes a 'Sales summary' section with filters for 'Today', 'Yesterday', 'This week', and 'This month' (29/05/2025). The sales total and refunds are both €0.00. Below this is a 'Payouts' section showing a 'Receivable balance' of 606,46 € updated on 15.05.25 at 10:38. On the right side, a user profile dropdown menu is open, showing the user 'SumUp Integrator' with email 'ba781jfb@sumup.com'. The 'Settings' button is highlighted, and other options include 'Personal information', 'Login & security', 'Bank & payout settings', 'Device troubleshooting', 'Card payments summary', and 'Log out'.

# Step 3: Navigate to the For developers – Toolkit section

Select 'Toolkit'.



The screenshot shows the SumUp dashboard interface. At the top left is the SumUp logo. The top right contains a 'Support' link, a 'Test Account MCPZEQU6' dropdown menu, and a 'SumUp Integrator' dropdown menu. On the left side, there is a vertical navigation menu with icons for home, calendar, reports, and other functions. The main content area is divided into several sections: 'Business settings' with a 'Test Account MCPZEQU6' card; 'Support' with 'Device troubleshooting' and 'General support' cards; 'For developers' with a highlighted 'Toolkit' card (described as 'Build your own payment acceptance solutions for your business'); 'For SumUp fans' with a 'Refer others' card; and 'Legal information' with a link to 'Terms and Conditions' and 'Privacy Policy'.

# Step 4: Navigate to the API Keys section

Select 'API Keys'.

[← Toolkit](#)

## Authentication

Control how you authenticate when using SumUp APIs. For more information, see our [Authorization documentation](#).

- API Keys >
- OAuth2 Applications >
- Affiliate Keys >

# Step 5: Generate or View Your API Key

1. In the API Keys section, you can view existing keys or generate a new one by clicking on 'Create'.
2. Provide a name for your API key and assign the necessary permissions.
3. Click 'Save' to generate the key.
4. Copy the generated API key and store it securely.

[← API keys](#)

API keys are static authorization tokens that allow you to call SumUp APIs on your behalf. Read more about API keys in our [authorization guide](#).

### Public API key

Use Public API key when using SumUp Javascript SDKs on your website. For more information read our [guide](#).

Public API key  
sup\_pk\_JW8lpbGO52Hb6isWyQH01FD7daAPXGr5I

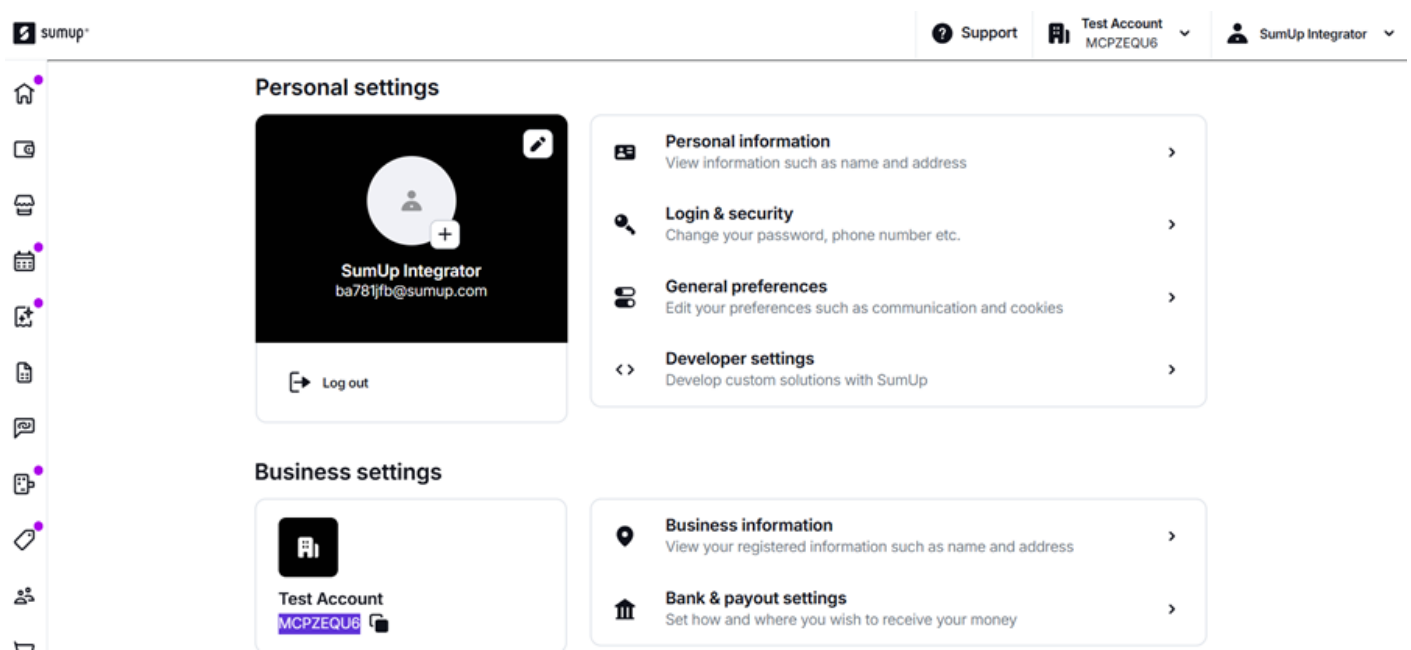
### API keys

EGroup Test API Key  
sup\_sk\_...Kuc3J78V

[Delete](#)[+ Create](#)

# Step 5: Locate Your Merchant ID

1. While still in the dashboard, click on 'Account' in the top navigation menu.
2. Select 'Settings' from the dropdown menu.
3. Your Merchant ID will be listed under your account details and also on the top right corner under your account name.



## Important Security Notes

- Do not share your API key publicly or include it in client-side code.
- Store your keys in a secure location, such as environment variables or a secure credentials manager.
- If you suspect your keys have been compromised, revoke them immediately and generate new ones.

For more detailed information, refer to SumUp's official documentation: <https://developer.sumup.com/>

Revision #1

Created 16 December 2025 15:52:04 by Gergely Fabian

Updated 16 December 2025 15:53:19 by Gergely Fabian