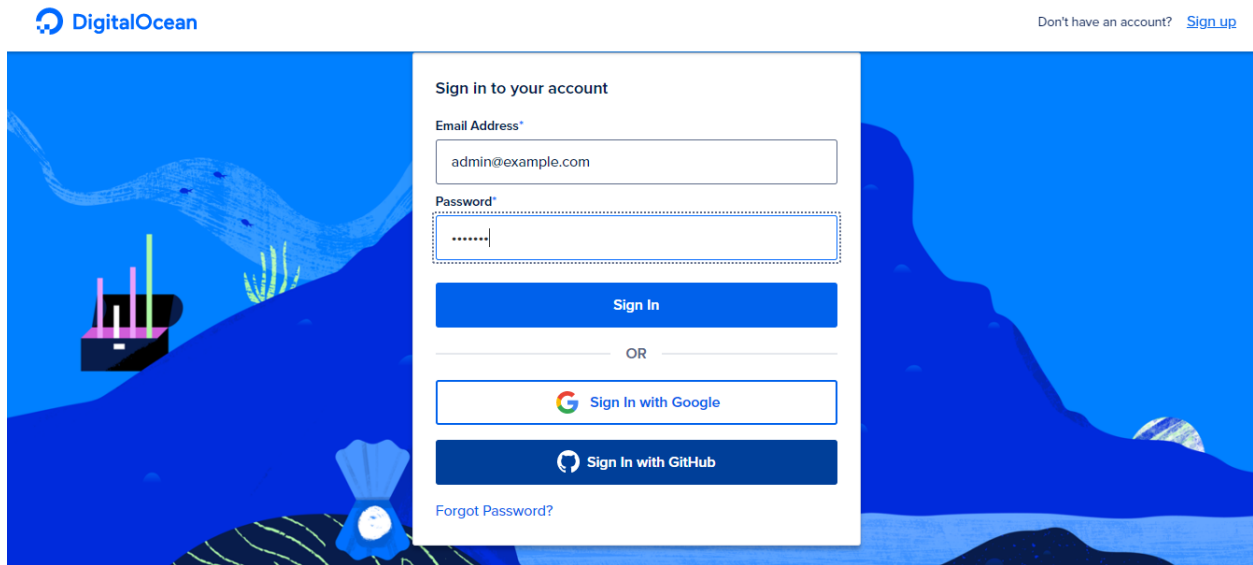


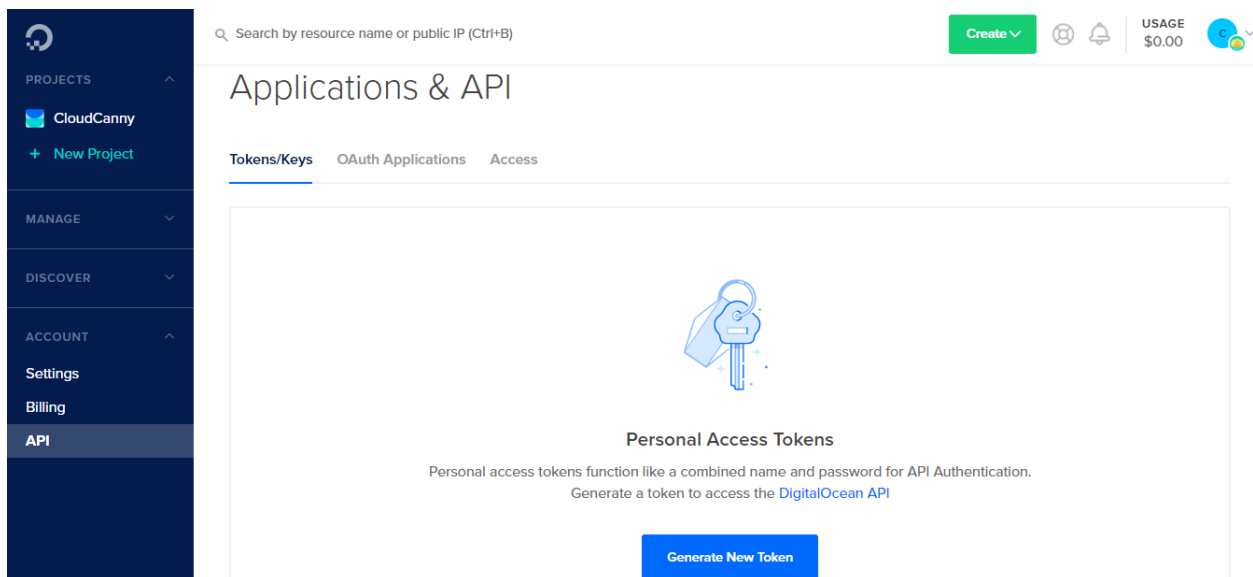
# Steps to get DigitalOcean Access Token

**Step 1:** Login to DigitalOcean account ([Sign in to your account | DigitalOcean](#))



The image shows the DigitalOcean login page. At the top left is the DigitalOcean logo. At the top right is a link: "Don't have an account? [Sign up](#)". The main content area has a blue background with a stylized illustration of a landscape with a sun, clouds, and a small structure. Overlaid on this is a white login form titled "Sign in to your account". The form contains two input fields: "Email Address\*" with the value "admin@example.com" and "Password\*" with masked characters "\*\*\*\*\*". Below these fields is a blue "Sign In" button. Underneath the button is a horizontal separator with the word "OR" in the center. Below the separator are two more buttons: "Sign In with Google" (with the Google logo) and "Sign In with GitHub" (with the GitHub logo). At the bottom of the form is a link: "Forgot Password?".

**Step 2:** Click **ACCOUNT** > **API** from left menu bar.



The image shows the DigitalOcean "Applications & API" page. On the left is a dark blue sidebar menu with the following items: "PROJECTS" (with a sub-item "CloudCanny" and a "+ New Project" button), "MANAGE", "DISCOVER", "ACCOUNT" (with sub-items "Settings", "Billing", and "API" which is highlighted), and "API". The main content area has a light blue header with a search bar "Search by resource name or public IP (Ctrl+B)", a green "Create" button, and a "USAGE \$0.00" indicator. Below the header is the title "Applications & API" and three tabs: "Tokens/Keys" (selected), "OAuth Applications", and "Access". The main content area features a large illustration of a key and the title "Personal Access Tokens". Below the title is the text: "Personal access tokens function like a combined name and password for API Authentication. Generate a token to access the [DigitalOcean API](#)". At the bottom of the main content area is a blue button labeled "Generate New Token".

**Step 3:** Click **Generate New Token** button

The screenshot shows a modal dialog titled "New personal access token" with a close button (X) in the top right corner. Inside the dialog, there is a section for "Token name" with a text input field containing the word "sample" and a green checkmark icon to its right. Below this is a "Select scopes" section with two checkboxes: "Read (default)" and "Write (optional)", both of which are checked. A link to "personal access token documentation" is provided for more information. At the bottom of the dialog is a large blue button labeled "Generate Token". The background of the page is slightly blurred, showing the "Tokens/Keys" tab and a "Create" button.

**Step 4:** Enter **Name**, make sure you have selected **Write** access and click **Generate** button.

## Applications & API

[Tokens/Keys](#) [OAuth Applications](#) [Access](#)

### Personal access tokens

[Generate New Token](#)

Tokens you have generated to access the [DigitalOcean API](#).

Name	Scope	Created <a href="#">▲</a>
sample 07f5e6f4170c4b1b5a6b871d6feede24ece2a8a8d58cbc06487084d9f7e36a2c	<a href="#">READ</a> <a href="#">WRITE</a>	Just now <a href="#">More ▼</a>

Personal access tokens function like a combined name and password for API authentication.

### Spaces access keys

**Step 5:** Copy the **Access Token** and enter in **CloudCanny** with Name and Team



## Add credential

\* Name:

\* Team:

\* API Token/Key:

Save