

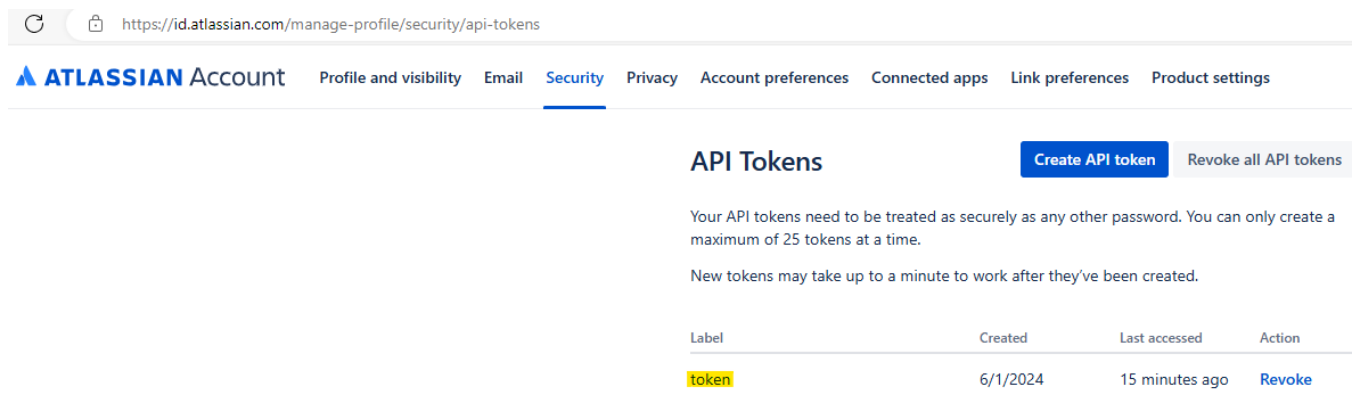
# How to Scan Confluence for Secrets

For more details please visit <https://www.flawnter.com/documentation>

## Scanning Atlassian Confluence for passwords and secrets

To scan Confluence, from the menu select "File->Atlassian->Scan Confluence". Then enter the information required. You need API token to authenticate and scan Confluence pages. To create API token go to URL <https://id.atlassian.com/manage-profile/security/api-tokens>. Then select "Create API token" button. Make sure you copy the token and save it somewhere safe where you can later use it to scan with Flawnter.

Example of the API token page where API token was created using label name "token":



The screenshot shows the Atlassian account management page for API tokens. The page title is "API Tokens" and it includes a "Create API token" button and a "Revoke all API tokens" link. Below the title, there is a warning message: "Your API tokens need to be treated as securely as any other password. You can only create a maximum of 25 tokens at a time." and a note: "New tokens may take up to a minute to work after they've been created." A table lists the created tokens with columns for Label, Created, Last accessed, and Action.

Label	Created	Last accessed	Action
token	6/1/2024	15 minutes ago	<a href="#">Revoke</a>

Confluence Scan

API Version \* 2

Product URL \* <https://yourcompany.atlassian.net>

Page Limit \* 0

Username \* testuser@youremail.com

API Token \* ATATT3xFfGF01975hPVuedX3H4yd

Scan

API Version: This should be 1 or 2 but note that version 1 is being deprecated by Atlassian.  
Product URL: Should be your company name in subdomain <https://subdomain.atlassian.net>.  
Page Limit: Approximate number of pages to scan. Set to 0 for no limit.  
Username: This is your username or email address.  
API Token: This is the API token to authenticate to Confluence.