

# Configuring parameters of Table Filter, Charts & Spreadsheets

## How to enable or disable the OpenAI assistant

1. Go to **Confluence Administration**
2. Open **Atlassian Marketplace** section on the left side
3. Choose **Table filter configuration**
4. Toggle on or off the **Enable OpenAI assistant** feature
5. Insert your own **OpenAI token**

1. Go to **Confluence Administration**
2. Open **Atlassian Marketplace** section on the left side
3. Choose **Table filter configuration**
4. Switch to the **AI Assistant** tab
5. Toggle on or off the **Enable OpenAI assistant** feature
6. Insert your own **OpenAI token**

**i** The OpenAI assistant will be enabled/disabled for **AI Table**, **Table Spreadsheet** and **Table Transformer** macros.

**i** The OpenAI token from the app side is only available for **Confluence Cloud** with **\$3 limit per instance**.

The screenshot shows two side-by-side administrative interfaces. On the left is the Confluence administration sidebar with options like Configuration, Backup Administration, and Table Filter configuration. On the right is the Table Filter, Charts & Spreadsheets Configuration page under the AI Assistant tab. It features a toggle switch for 'Enable OpenAI assistant' which is turned on, and a text input field for 'OpenAI token' with a 'Save' button. Below this, the Atlassian administration sidebar is visible, showing User management, Groups, Billing, and the ATlassian Marketplace section where 'Table filter configuration' is selected. The main content area of the Atlassian admin shows the 'Table Filter Configuration' page with sections for enabling spreadsheet conversion via macro and enabling the OpenAI assistant, with the latter also having a red box around it.

## How to configure the Inline macro insertion icons

1. Navigate to Confluence administration console
2. On the sidebar, find the Table Filter, Charts & Spreadsheets menu section and select Configuration
3. Select the Inline macro insertion tab
4. Enable or disable the Inline macro insertion icons for all users or particular users and (or) groups

**i** Learn more about Inline macro insertion [on this page](#).

The screenshot shows the Confluence administration sidebar and the Table Filter and Charts Configuration page. The sidebar includes Configuration, Survey Plugin Administration, General Configuration, and Table Filter and Charts Configuration. The main page is titled 'Table Filter and Charts Configuration' and specifically focuses on 'Inline Macro Insertion'. It has sections for 'Inline Macro Insertion' and 'Table From CSV', with a note about event analytics tracking. Below these are dropdown menus for 'Groups' and 'Individual Users' and a checkbox for 'Anonymous'.

## How to enable or disable event analytics tracking

**i** After installing or updating the app to the version that includes tracking, the Administrator receives a pop-up notification about event analytics and has the ability to enable or disable it.

1. Navigate to Confluence administration console
2. On the sidebar, find the Table Filter, Charts & Spreadsheets menu section and select Configuration
3. Select the Event Analytics tab
4. Enable or disable tracking event analytics

**i** Learn more about tracking events in our [Privacy and Data Collection Policy](#).

The screenshot shows the Confluence administration sidebar with the 'Table Filter and Charts Configuration' section selected. The main content area displays the 'Event Analytics' tab, which contains a note about Google Analytics data collection and a toggle switch for 'Enable Event Analytics'.

## How to add local URLs to the Allowed URL list ([Table from CSV](#) , [Table from JSON](#) macros)

**i** This instruction is only intended for Confluence versions up to 8.7.0

1. Navigate to Confluence administration console
2. On the sidebar, find the Table Filter, Charts & Spreadsheets menu section and select Configuration
3. Select the Table From CSV / JSON tab
4. Enable using Confluence allowed list if needed
5. Add URLs from the local network that you'd like to allow requesting data from:
  - Full URL (<https://datasource.company.com/pages/pagId=64679782>)
  - Part of URL (<https://datasource.company.com/pages>\*)
  - Host name (<datasource.company.com>)
  - Domain (\*.company.com)

The screenshot shows the Confluence administration sidebar with the 'Table Filter and Charts Configuration' section selected. The main content area displays the 'Table From CSV / JSON' tab, which contains a note about security reasons and a checkbox for 'Use Confluence allowed list'. Below it is a text input field for 'Allowed URL' and an 'Add' button.

