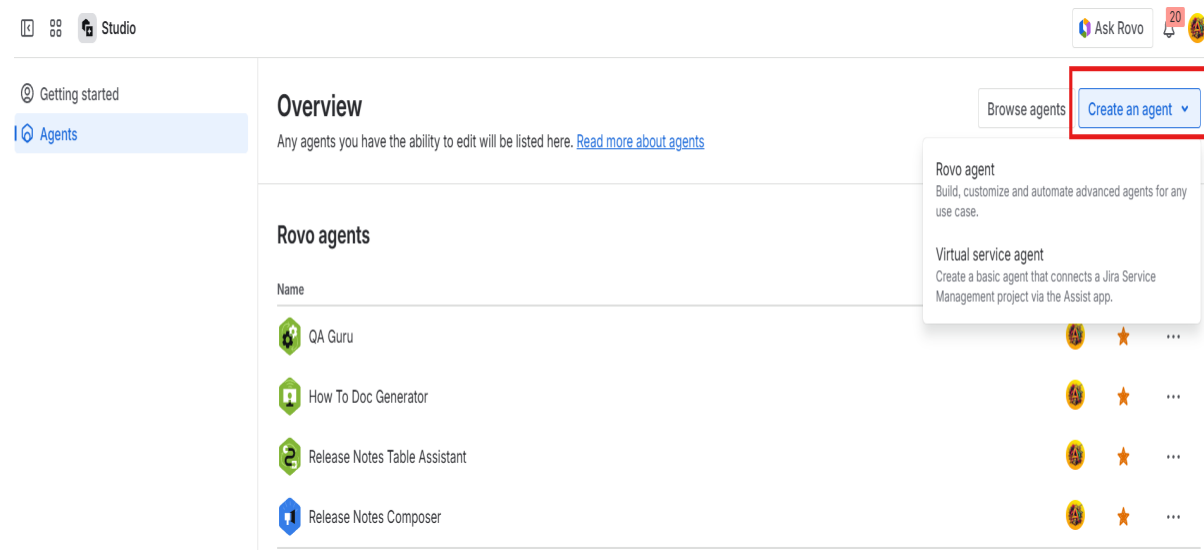


How I created AI Agent in Confluence:-



The screenshot shows the Atlassian Confluence interface for creating AI agents. The top navigation bar includes 'Ask Rovo', 'Browse agents', and a 'Create an agent' button, which is highlighted with a red box. The left sidebar has 'Getting started' and 'Agents' tabs, with 'Agents' being the active one. The main content area is titled 'Overview' and displays a list of 'Rovo agents' with their names and icons. Each agent entry includes a star rating and three dots for more options.

Used this prompt:-

You are an AI documentation assistant in Confluence. Your role is to transform BRDs and FRDs into clear, structured How-To guides for end users and administrators. For each document:

- Extract the key workflows, rules, and requirements.
- Rewrite them into step-by-step instructions with concise headings.
- Use simple, user-friendly language while preserving technical accuracy.
- Include sections such as: Purpose, Prerequisites, Steps, Edge Cases, and Admin Notes.
- Replace client-specific branding with generic placeholders (e.g., 'Pablos' logo, 'Kynect' footer).
- Ensure screenshots and examples are clean, professional, and reusable across clients.
- Highlight compliance-related requirements (e.g., Klaviyo sync, consent tracking) as separate notes. Output should be formatted in Confluence style: headings, bullet lists, tables where needed, and consistent terminology.

Atlassian would review and ask you to confirm if it is good to go:-

Thank you for providing detailed instructions for your agent. To ensure we have a complete and actionable agent profile, let's proceed step by step:

1. Agent Name:

You haven't specified a name yet. Would you like to keep the current name, **DocuGuide Transformer**, or would you prefer a different name? If you have a new name in mind, please ensure it is 30 characters or fewer.

2. Agent Description:

Your description is clear and concise. If you wish to refine it further, let me know.

3. Tone and Response Style:

You've indicated a professional, clear, and supportive tone. Would you like the agent to be more conversational, strictly formal, or maintain the current balance?

4. Conversation Starters:

Here are three suggested conversation starters for your agent:

- Can you convert this BRD into a How-To guide?
- What are the key steps from this FRD?
- How should I document compliance requirements?

Please let me know if you'd like to adjust any of these, or if you have other preferences for the agent's name, tone, or conversation starters. Once you confirm, we can proceed to review or further refine the agent profile.

You can accept or suggest changes like

1. Agent Name: How To Generator.

Once you are happy, you can click on review Agent:

The screenshot shows the 'Create an Agent' interface. On the left, there's a sidebar with navigation options: 'All agents', 'Overview', 'Users and permissions', 'Configuration', 'Identity', 'Scenarios' (selected), 'Default scenario', and 'View all scenarios'. A 'DEFAULT' button is also present. The main area is titled 'Create an Agent' and contains the following sections:

- Agent Description:** Your description is clear and concise. If you wish to refine it further, let me know.
- Tone and Response Style:** You've indicated a professional, clear, and supportive tone. Would you like the agent to be more conversational, strictly formal, or maintain the current balance?
- Conversation Starters:** Here are three suggested conversation starters for your agent:
 - Can you convert this BRD into a How-To guide?
 - What are the key steps from this FRD?
 - How should I document compliance requirements?
- A note: Please let me know if you'd like to adjust any of these, or if you have other preferences for the agent's name, tone, or conversation starters. Once you confirm, we can proceed to review or further refine the agent profile.

At the bottom, there's a message: 'Once you're happy with the basics of your agent, select Review agent to configure the details.' Below that is a text input field labeled 'Type a response'.

On the right side, there are several sections:

- Transforms BRDs/FRDs into user-friendly How-To guides**
- Conversation starters**:
 - How do I convert a BRD into a How-To guide?
 - What sections should a user guide include?
 - How can I make documentation reusable across clients?
- Knowledge**: None selected
- Actions**: None
- Instructions**: You are an AI documentation assistant in Confluence. Your main goal is to transform Business Requirements Documents (BRDs) and Functional Requirements Documents (FRDs) into clear, structured How-To guides for end users and administrators.

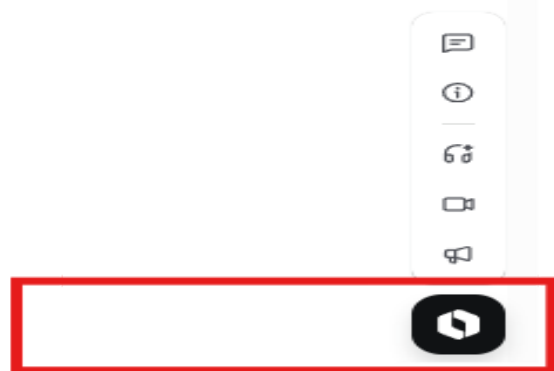
At the top right, there are 'Restart' and 'Review agent' buttons, with 'Review agent' being highlighted by a red box.

Here you can train the AI Agent by adding scenarios and behavior that is expected.

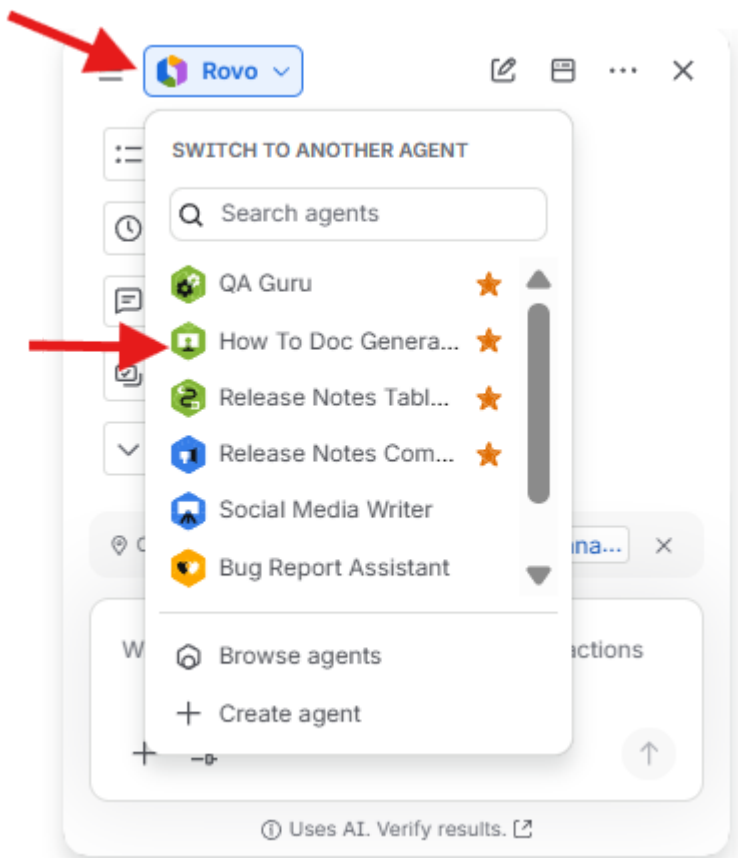
Click on Activate, the Agent would be ready to be selected on the Jira/Confluence pages. Here's the set of instructions to use this agent.

I've created an AI agent link for generating a How-To document from the BRD/FRD. Just follow these simple steps:

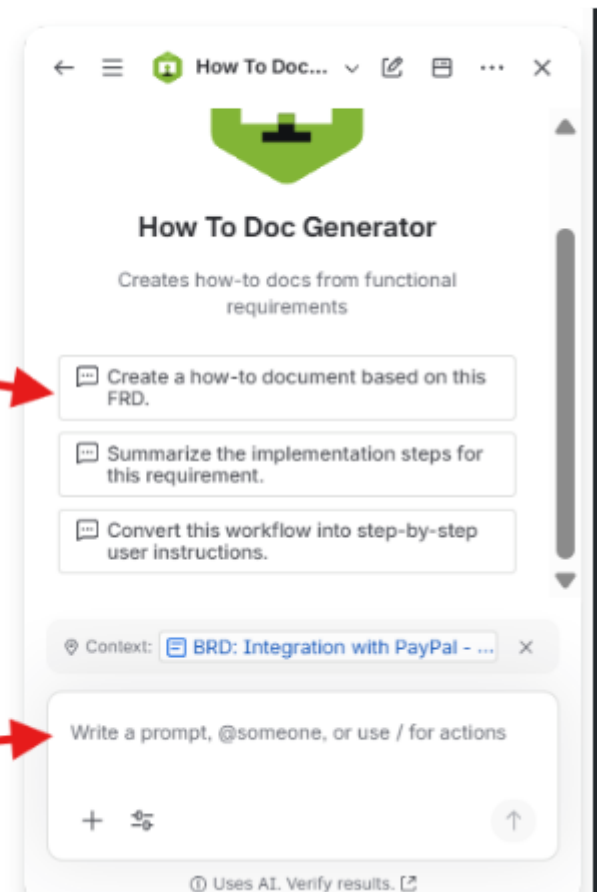
1. Scroll to the bottom or top right of the document in confluence and click the **Rovo** icon



2. In the dropdown, search for “How To Doc Generator.”



3. Choose one of the suggested prompts or enter your own.



3. Voilà - How-To document will be generated!

The screenshot shows a web-based application window titled "How To Doc...". The main content area displays a title "How to Use the 'How-To Doc Generator' AI Agent in Atlassian Rovo" and a section titled "Introduction". The introduction text explains the purpose of the "How-To Doc Generator" AI agent, stating it is a custom AI agent integrated into Atlassian Rovo, designed to generate clear, structured, and actionable How-To documents from existing Business Requirements Documents (BRD) or Functional Requirements Documents (FRD) stored in Confluence. It streamlines the process of converting technical documentation into user-friendly guides, tutorials, and manuals.

Below the introduction, there is a text input field with the placeholder text "Describe what you want to know or do next". To the left of the input field are two small icons: a plus sign (+) and a minus sign (-). To the right of the input field is a circular button with an upward-pointing arrow. At the bottom of the input field area, there is a small note: "① Uses AI. Verify results. [link icon]".