

EVA Features

EVA is designed to assume the role of a Business Analyst, helping to address queries from Scrum team. EVA can handle different types of Queries as detailed below.

Direct Data Query

In this functionality, EVA directly responds to queries about existing data. For instance, when asked about the existing Deeplink test cases in the regression suite, EVA can list all the available test cases related to Deeplink.

Processed Data Query

EVA has the ability to summarize information from various documents. For example, when asked for details on the Xfinity partnership and related releases, EVA reviews various documents on Confluence and provides a consolidated summary. The summary could include the Project Overview, Release History, Key Milestones, Current Status, Key Dependencies, and Next Steps. Also, it has the capability to combine data from various sources like Confluence, JIRA, and Test rail for a specific feature (say Deep-link).

Review & Feedback Query

EVA can review existing data and provide feedback. For instance, when asked to review Search Test Cases and provide feedback on any updates or additions, EVA provides a detailed review of each test case. This feedback can be used for further improvements.

Conversational Query

EVA is capable of handling follow-up queries based on prior discussions in the chat session. For example, after providing feedback on existing test cases, EVA can be requested to suggest new test case additions for Search as a follow-up query.

Creation Query

EVA can assist in creating new content with reference to existing data. For example, we can give a Confluence document reference link and ask for help to create a presentation. EVA reviews the document and suggests how to create the presentation.