Stack Overflow Enterprise Documentation



Enhanced Search

Leverage AI-powered Enhanced Search to help you locate--and capture--the content you need.

Document generated 10/14/2025

PDF VERSION

Tags | AI | Enhanced Search | Content |

Applies to: Free Basic Business Enterprise

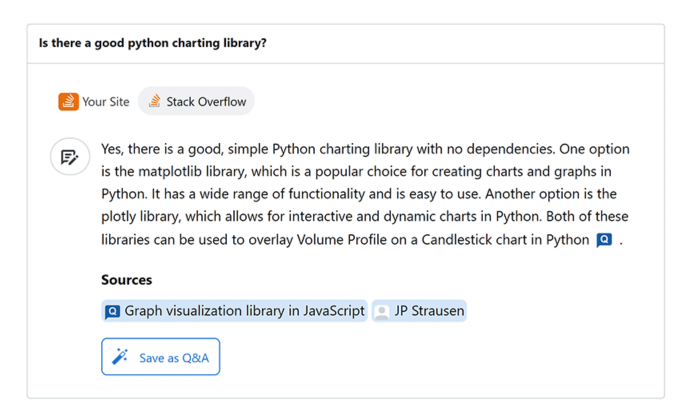
This documentation is for **Stack Overflow for Teams Enterprise**. Free, Basic, and Business users can access their documentation here. Find your plan.

Overview

Stack Overflow for Teams Enterprise (SOE) includes AI features, including Enhanced Search. Enhanced Search uses AI to collate and summarize search results into an easy-to-read form, giving you a jump start on locating and understanding the information you seek. You can also turn the Enhanced Search results into a new question and answer on your site, preserving the AI-generated content to benefit other users.

Enhanced Search summary

After a site administrator enables Enhanced Search, all users will see an Al-generated summary at the top of their regular search results.

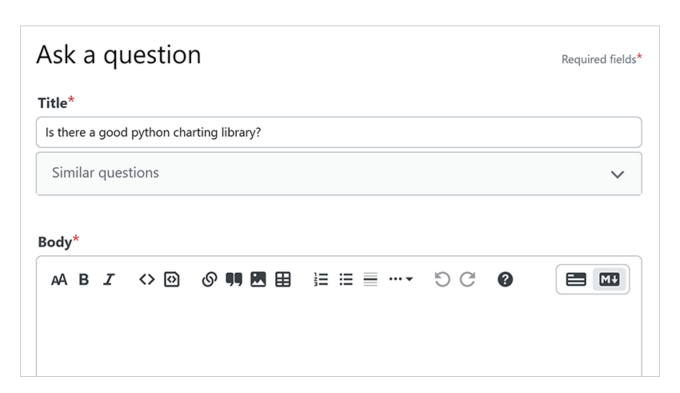


To read the original content that AI used to craft its summary, click any link under the "Sources" heading.

Enhanced Search knowledge capture

To turn the Al-generated content into a new question and answer on your site, click Save as Q&A.

This takes you to the "Ask a question" page, where AI will pre-populate several fields based on your search query and Algenerated results. This feature places your search query in the **Title** field, and leaves the **Body** field blank for you to elaborate on your question.



Further down the form, Al adds the "ai-generated" tag. You can add additional tags to this pre-populated tag. Enhanced Search adds its Al-generated summary in the **Answer** field, and prepends "This answer was generated by Al". You can edit the answer as needed before posting.

Tags* At least one tag is required. ai-generated X Ask team members Select team members who you think might know the answer. Type a name Answer your own question – share your knowledge, Q&A-style AA B I <> ⋈ М↓ > This answer was generated by AI Yes, there is a good, simple Python charting library with no dependencies. One option is the matplotlib library, which is a popular choice for creating charts and graphs in Python. It has a wide range of functionality and is easy to use. Another option is the plotly library, which allows for interactive and dynamic charts in Python. Both of these libraries can be used to overlay Volume Profile on a Candlestick chart in Python. ## Sources - [Graph visualization library in JavaScript](/c/stackoverflow/questions/7034/2366237?site=StackOverflow#2366237)

Email me new responses to my posts

Post your question and answer

When you're satisfied with the new question's **Title**, **Body**, **Tags**, and **Answer**, click **Post your question and answer** to save the new content to your site.

NOTE: Though Enhanced Search generated the initial answer, SOE attributes the question and answer to you. You'll receive all future reputation for the content.

If you need further support or have questions, contact your site administrator.