

Important Announcement: Discontinuation of Select Astah Plug-ins

Date: March 31st, 2024

To Our Valued Customers,

As a leading provider of modeling tools for software engineers, Astah has always been committed to delivering high-quality products and services. In line with our commitment to innovation and continuous improvement, we periodically evaluate our product offerings to ensure they align with our customers' evolving needs and the latest technology trends.

After careful consideration, we have decided to discontinue the following plug-ins as of March 31, 2024:

1. Astah Confluence Plug-in

Astah Confluence Plug-in has provided seamless integration with Atlassian Confluence, enabling our users to incorporate diagrams directly into their Confluence pages.

2. Astah JIRA Plug-in

Astah Jira Software Plug-in has been instrumental in creating MindMaps of JIRA issues to help with project management.



What Does This Mean for Current Users?

- **Updates:** There will be no further updates or support for these plug-ins after April 1st, 2024.

We sincerely appreciate your understanding in our decision.

If you have any questions or concerns, please do not hesitate to contact us at support@astah.net.

Thank you for your continued trust in Astah.

Sincerely,
Astah Team



A Look Back at Our Plug-ins

As we bid farewell to these tools, we'd like to provide a visual reminder of their features and the value they have brought to our users. Below are screenshots of the Astah Confluence and Astah x JIRA Plug-ins, serving as a record of their interfaces and capabilities.

Confluence

Upload .astah diagrams into Atlassian's Confluence using Macro.

Important

Due to the [end of Atlassian Server support on February 15, 2024](#), we will be discontinuing the Astah x Confluence Plug-in on March 31st, 2024.

Details

Compatible with



[Astah Professional](#), UML 6.6 - 9.0 and [Astah GSN](#)

Latest Version

1.3.3 (July 30, 2018).

Works for Confluence Server v7.20 and earlier.

Developer

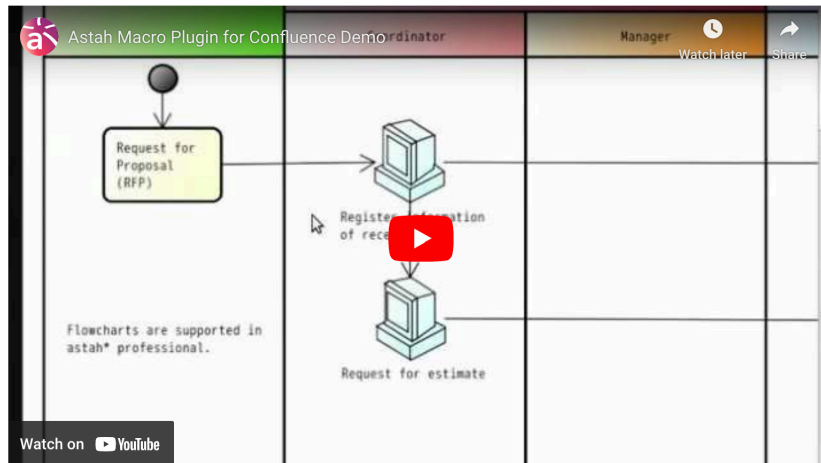
[Astah](#)

Support

No technical support is provided.

[Access on GitHub](#)[Download](#)

- [Introduction of Astah UML Macro Plugin for Confluence](#)



How to Install

Please follow the instruction on [Atlassian Marketplace](#).

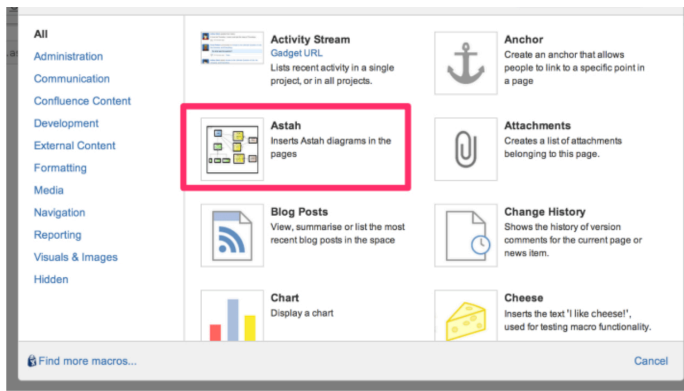
Samples

Sample 1: Confluence Macro Menu



You Might Also Like

[Astah Legend Plug-in](#)[Script Editor](#)[Astah Mermaid Plugin](#)[PlantUML Plugin](#)[Image Note Plug-in](#)[The C4 model plugin](#)[ClasHStamP](#)[Astah miro plug-in](#)[Quick Command](#)[Inconsistency Check](#)[DSM](#)[Drop in Calendar](#)[Pointer in Review](#)[ER to HTML](#)[Import ER from Excel](#)[Jira Software](#)[FreeMind Import](#)[yUML converter](#)[VDM Tool Integration](#)[Subversion](#)[Office Integration](#)[Redmine Integration](#)[Something 2 GSN](#)[State Transition Path](#)[State Transition Table](#)[XMI Export](#)[XMI Import](#)[LORINI OOP tool](#)[PHP Export](#)[UML2C Export](#)[Model to Text](#)[M Plus](#)[DB Reverse](#)[C# Reverse](#)[C++ Reverse](#)[Easy Code Reverse](#)



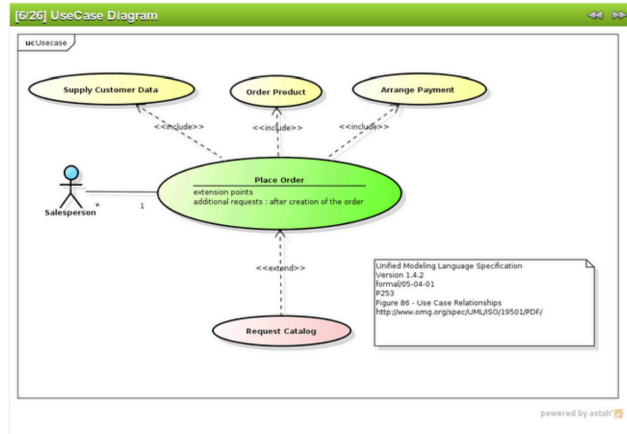
Sample 2: Inserted Astah diagrams on Confluence Wiki



Introduction of Astah UML Macro Plugin for Confluence

3 Added by [admin](#), last edited by [admin](#) on Jan 19, 2012 ([view change](#))

Have you ever heard of the name [Astah](#)? If you are using Confluence and also UML diagrams in your project, this is yours!



[Back to Plugin List](#)

Compare Products

- Astah Professional
- Astah UML
- Astah System Safety
- Astah SysML
- Astah Community
- Astah Viewer
- Plug-ins

Who We Serve

- Students
- Individuals
- Development Teams
- Astah Fans

Tutorials

- Modeling Basics & Best Practices
- Support
- Astah API

Purchasing Astah

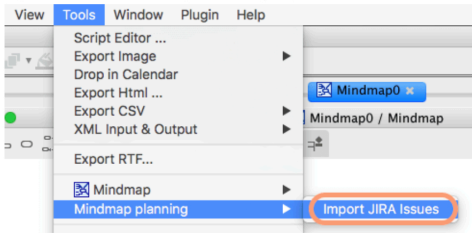
- Pricing
- Free Student License
- Downloads
- Resellers
- Cancel subscription
- Contact Us



- English
- Portuguese
- 日本語
- 中文

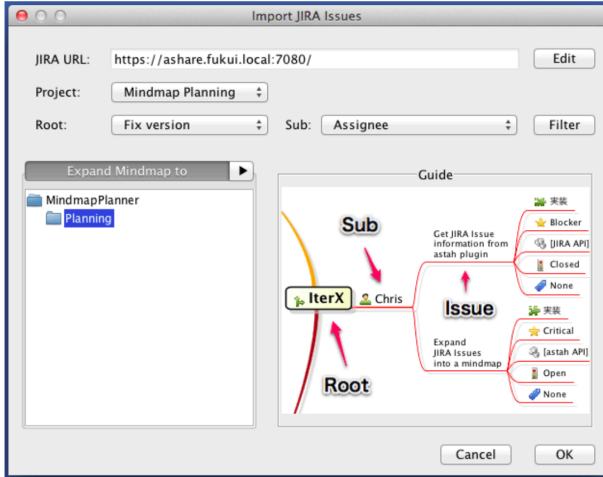


3. If you see the [Mindmap planning] option under [Tools], the installation is complete:



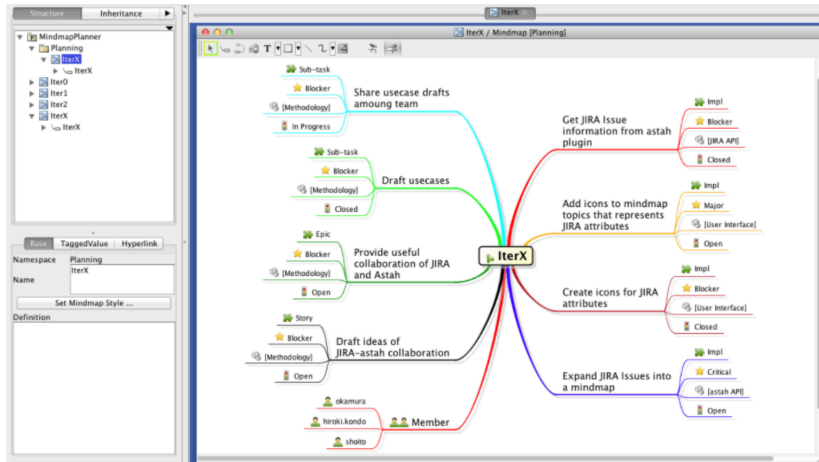
How to Use

1. Select [Tools] - [Mindmap planning] - [Import JIRA Issues].
2. Configure the connection setting to JIRA and set Root topic and sub-topic from the drop-down list.

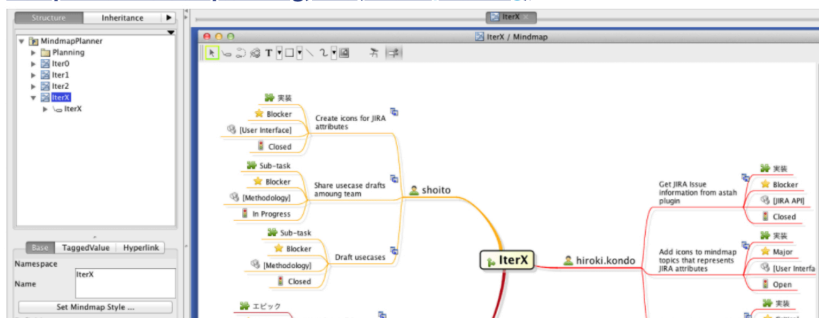


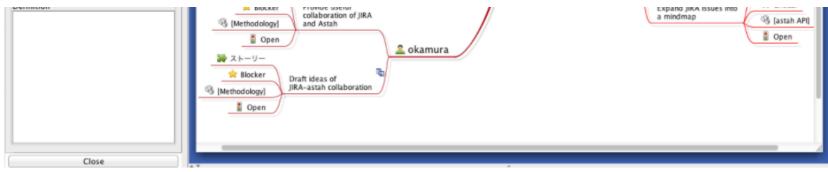
Samples

Sample 1: Iteration as a Root and Issues as sub-topics



Sample 2: Iteration planning, see (Mindmap Planning)





[Back to Plugin List](#)