d.velop

d.velop enterprise search for Atlassian Confluence: Administrator

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1. d.velop enterprise search for Atlassian Confluence

1.1. Basic information on the application and the manual

This chapter contains general product information and conventions regarding documentation.

1.1.1. About d.velop enterprise search for Atlassian Confluence

An ECM system enables structured data storage. As a rule, information objects are not only present in structured in your ECM system, but are also created in other systems and platforms. For example, the correspondence in your Exchange server also contains a lot of information in e-mails that could be relevant for a business transaction. With enterprise search, you can overcome data silos and find information not just in your ECM system, but in your heterogeneous business landscape using providers.

The d.velop enterprise search for Atlassian Confluence search provider makes it possible to search in Atlassian Confluence systems.

1.2. Installation and uninstallation

This chapter provides information on installing d.velop enterprise search for Atlassian Confluence.

1.2.1. System requirements

Please refer to the central system requirements for d.velop products (on-premises). You can find deviating or more extensive system requirements in the documentation.

1.2.2. Installing the Atlassian Confluence search provider

You install the software exclusively using d.velop software manager. If an application is required for different products, the corresponding software packages are also installed automatically.

For further information on installing the software, see the d.velop software manager manual.

After the installation, call the **Search provider** dialog in the configuration to refresh the list of available search providers. Call this dialog again every time the configuration is changed in the search provider to update the configuration.

1.2.3. Removing the Atlassian Confluence search provider

The software you installed using d.velop software manager can only be uninstalled with d.velop software manager. If the software to be uninstalled has dependencies with other software packages, you must resolve these conflicts accordingly.

For further information on uninstallation, see the d.velop software manager manual.

1.2.4. Installing updates for the Atlassian Confluence search provider

You can only update the software using d.velop software manager.

For further information on updates, see the d.velop software manager manual.

1.3. Configuring the Atlassian Confluence search provider

This chapter provides further information on settings and configuration options.

1.3.1. Disabling the SameOrigin Policy in Atlassian Confluence

This section shows you how to disable the SameOrigin policy in Atlassian Confluence to display Atlassian Confluence in the enterprise search.

This is how it works

- 1. End the Atlassian Confluence service.
- 2. Perform the following CMD command in the /bin directory of Atlassian Confluence:

tomcat9w.exe //ES//Confluence

Note

- If your service name is not Confluence, replace Confluence with your details.
- If your Atlassian Confluence installation is operated with tomcat8, replace **tom**cat9w.exe with **tomcat8w.exe**.
- 3. Open the Java entry and add the following Java option under Java Options:

-Dconfluence.clickjacking.protection.disable=true

4. Start the Atlassian Confluence service.

1.3.2. Configuring the Atlassian Confluence Connection

This section shows you how to set up the connection to your Atlassian Confluence in the enterprise search.

This is how it works

- 1. Click **Configuration** on the start page.
- 2. Under Enterprise search, choose the entry Search provider.
- 3. Click the cog icon for the group **Atlassian Confluence** and select the entry **Atlassian Confluence connection**.
- 4. Under **Atlassian Confluence URL**, enter the URL for your Atlassian Confluence installation (e.g. https://confluence.mycompany.com)
- 5. Under **authentication method**, choose one of the following authentications:
 - **Basic authentication**: Upon the first search, each user is asked to save their access data. The access data are used for the search.
 - Service account: Enter the access data of a service account that is used for each search, regardless of user.
- 6. When you have chosen **"Service Account"** as the **authentication method**, enter the user name and the password of the service user.
- 7. Click **Save** to add the configuration.

You have added the Atlassian Confluence search provider. Enable the search provider in search provider management so that your users can use the search provider.

1.4. Additional information sources and imprint

If you want to deepen your knowledge of d.velop software, visit the d.velop academy digital learning platform at https://dvelopacademy.keelearning.de/.

Our E-learning modules let you develop a more in-depth knowledge and specialist expertise at your own speed. A huge number of E-learning modules are free for you to access without registering beforehand.

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