

Kovair Confluence Integration Datasheet

A SNEAK PEAK

Kovair Confluence Adapter integrates Confluence tool with other ALM tools to make team communication and sharing of knowledge more efficiently than before.

OVERVIEW

Confluence is a software program developed and published by Australian software company Atlassian to teams to manage contents and collaborate efficiently.

FEATURES & BENEFITS

- ❖ Web-Based codeless configuration screens for easy configuration and customization.
- ❖ End-to-End Traceability View of the exposed entities and related data from Confluence tool.
- ❖ Track relevant fields like Pages and associated comments and attachments.
- ❖ Centralized data view for multiple spaces of Confluence.

Kovair Confluence Adapter

Kovair adapter for Confluence helps to achieve an integration scenario between Confluence and other ALM tools. Using the adapter, records created in the Pages can be flowed into the target tool. With Kovair Confluence adapter, Attributes of a page — such as comments and attachments — can be bi-directionally synchronized.

Why Integrate Confluence with Kovair?

- **Centralized Data View of Multiple Confluence tool projects:**
Users can synchronize data from multiple Pages of a space and view it from other ALM Tool interfaces or can be view from Kovair ALM.
- **End-to-End Traceability of Data and Streamlined Reports**
The adapter can expose entities and the data related directly from the Confluence tool to Kovair Omnibus. As a result, the data is also visible from other ALM tools that are integrated to the Kovair platform thereby maintaining complete traceability of data.
Data visible from End-to-End Traceability can also be leveraged to create custom reports, and analytics using Kovair reporting engine.

System Requirements

- ❖ **Operating Systems:** Windows 2008 Server, Windows 2008 Server R2 Server.
- ❖ **Databases:** SQL Server 2008, SQL Server 2008 R2, (Developer, Standard, and Enterprise).
- ❖ **IIS:** IIS 7.0 or 7.5.
- ❖ **.Net Framework:** 4.6 or Higher.

Kovair Confluence Integration Datasheet

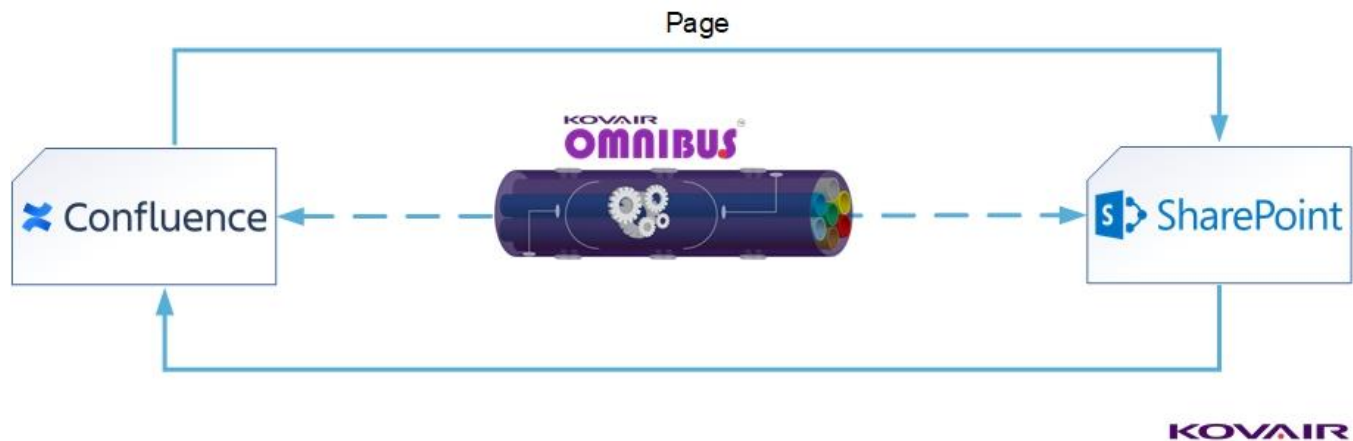
Services Supported in Kovair Confluence Integration

Entity Exposed	Entity Features	Supported Events	Supported Actions	Field Syncback
❖ Page	<ul style="list-style-type: none"> ❖ System Fields ❖ Attachments ❖ Comments 	<ul style="list-style-type: none"> ❖ Supports Object Events like Add and Modify. ❖ Supports Attachment Events like Add and Delete. ❖ Supports Comment Events Like Add, Modify, and Delete. 	<ul style="list-style-type: none"> ❖ Supports Object Actions like Add and Modify. ❖ Supports Attachment Actions like Add. ❖ Supports Comment Actions Add and Modify. 	<ul style="list-style-type: none"> ❖ ID

Kovair Confluence Integration Datasheet

An Example of a Use Case Scenario between Confluence and SharePoint

To understand how the Kovair Confluence adapter works, let us consider an integration scenario between tools Confluence and SharePoint.



With the help of Kovair Omnibus and Kovair adapters, the tools are integrated with each other thereby creating an integrated scenario. Below is a step-by-step scenario explaining how the tools work in the integrated scenario.

Assuming Confluence as the source tool and SharePoint as the target tool:

1. A Page is added along with attachment under a Space in Confluence.
2. The Page data will automatically get synced to the SharePoint, registered target site. In addition, the SharePoint ID will automatically be synced back to Confluence.
3. Now if a Page is modified with Attachment under a Space in Confluence, the modification will be automatically synced in SharePoint target Site.
4. If the Page is again modified and an attachment is added under the registered Site in SharePoint, the modifications along with the attachment will be automatically synced to Confluence Target Page under the registered target Space.

Assuming Confluence as the target tool and SharePoint as the source tool:

1. A Page is added with an attachment under a Site in SharePoint.
2. The Page will be automatically added to Confluence under the registered Target Space. Along with the Page, the Confluence Page ID will also get automatically synced back to SharePoint.
3. The Page with attachment is modified under a Site in SharePoint.

Kovair Confluence Integration Datasheet

4. The modified Page with attachment will be automatically updated in Confluence under the registered Target Space.
5. The attachment of the Page is updated under the registered Space in Confluence.
6. The attachment of the Page will be automatically updated under the registered Site in SharePoint.

Note: The adapter as developed and offered by Kovair follows the subject tool's standard specifications. Any deviations from the tool's typical use pattern may not have been anticipated in our off-the-shelf product. For any customization or special configuration needs, please contact Kovair Sales - sales@kovair.com
Kovair Software Inc.: Kovair is a California based software product company specializing in the domain of Application Lifecycle Management (ALM). Kovair's focus on integrating third party best-of-breed ALM tools enables creation of applications in a synchronized tools environment.

Call us: 408 262 0200 Extn. 1

US Corporate Office:

Kovair Software, Inc.
2603 Camino Ramon, STE 200
San Ramon, CA 94583
1.408.262.0200 (T)

India Registered Office:

Kovair Software Pvt. Ltd.
PTI Building, 6th Floor, DP- 9, Sector-V
Salt Lake City, Kolkata – 700091
91-33-4065 7016 / 17 / 18 / 19 (T) Extn. 109

Bangalore Office:

Kovair Software Pvt. Ltd.
Samad House, #402, 4th B cross, 7th A
Main, HRBR Layout, Kalyan Nagar,
Bangalore- 560043
91-95350 92589 (T)