

How to configure the Jira Atlassian agent?

Jira integration

Prerequisites

- You need to install the last version of JSON Rest Connector.

Configuration

Configure the Basic data to establish the connection

Basics Attribute mapping Load triggers Massive actions Account metadata

Task engine mode: Automatic (each change is automatically sent to target systems)

Name: JiraSoffid2

Description: Conector Jira Soffid -- JSON Rest

Type: JSON/XML/SOAP Rest webservice Class:com.soffid.iam.sync.agent2.json.JSONAgent

Server: iam-sync.soffidnet

Shared Thread: No Yes Dedicated threads: 1

Task timeout (ms): Long task timeout (ms):

Trust passwords: No Yes

Authoritative identity source: No Yes -

Read only: No Yes

Manual account creation: No Yes

User domain: Default user domain *

Passwords domain: Default password domain *

Connector parameters:

Server URL: https://api.atlassian.com/scim/directory/

Authentication method: Bearer token

Bearer token:

Enable debug: Yes

Then, configure the attribute mappings

System objects +

group based on role

- Methods
- Properties

System attribute	Direction	Soffid attribute		+
displayName	↔	name		
displayName	→	description		
members	→	l = new LinkedList(); for (account: allGrantedAccountName) {		

Test

- Triggers

account based on user

- Methods
- Properties

System attribute	Direction	Soffid attribute		+
userName	↔	accountName		
name{"formatted"}	↔	fullName		
active	→	! accountDisabled		
emails	→	l = new LinkedList(); l1 = new HashMap();		
groups	→	l = new LinkedList(); for (role: allGrantedRole) {		

Test

- Triggers

Soffid provides you an XML file with the basic attribute mappings to import into the agent configuration [JIRA Soffid agent-config.xml](#)

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