

# 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

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

Name JiraSoffid2 \*

Description Connector 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 Dedicated threads: 1

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

Trust passwords ☒ Yes ☐ No

Authoritative identity source ☒ No -

Read only ☒ Yes ☐ No

Manual account creation ☒ Yes ☐ No

User domain Default user domain \*

Passwords domain Default password domain \*

**Connector parameters:**

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

Authentication method Bearer tok \*

Bearer token

Enable debug Yes

Then, configure the attribute mappings

System objects

group

based on role

Methods

Properties

System attribute

System attribute	Direction	Soffid attribute		+
displayName		name		
displayName		description		
members		I = new LinkedList(); for (account: allGrantedAccountNames) {		

Test

account

based on user

Methods

Properties

System attribute

System attribute	Direction	Soffid attribute		+
userName		accountName		
name{"formatted"}		fullName		
active		! accountDisabled		
emails		I = new LinkedList(); I1 = new HashMap();		
groups		I = new LinkedList(); for (role: allGrantedRoles) {		

Test

Triggers

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

Revision #3

Created 27 July 2022 11:00:19 by pgarcia@soffid.com

Updated 28 July 2022 07:46:23 by pgarcia@soffid.com