

# How to configure the Office 365 agent?

## Office 365 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: Office365\_connector

Description: Office365\_connector

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

Server: Each main synchronization server

Shared Thread:  No Dedicated threads: 1

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

Trust passwords:  Yes

Authoritative identity source:  No

Read only:  Yes

Manual account creation:  Yes

User domain: Default user domain \*

Passwords domain: Default password domain \*

**Connector parameters:**

Server URL: https://graph.microsoft.com/

Authentication method: Token O/A

Authentication URL: http://login.microsoftonline.com/23232ee-434-d343/oauth2/v2.0/token

Token attr. output: grant\_type=client\_credentials&client\_id=234fsfd3-f4&scope=https://grap.microsoft.com/.default

Request parameters: Client ID

Then, configure the attribute mappings

System objects

USER (SYNC) based on user

- Methods
- Properties
- Attributes
- Triggers

ACCOUNT based on account

- Methods
- Properties
- Attributes
- Triggers

Soffid provides you versions of the attribute mappings to import into the agent configuration:

- *Basic* attribute mappings: [agent-config-Office365-Basic.xml](#)
- Attribute mappings with *immutable ID and Azure groups*: [agent-config-Office365-MoreComplex.xml](#)

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