

Setting up Insight AWS Integration

On this page

- [What you need to get it up and running](#)
- [Download and install Insight AWS Integration](#)
- [Setting up Insight synchronization](#)
 - [1. Creating an IAM-User for synchronisation](#)
 - [2. Assign required rights to the IAM-User](#)
 - [3. Create SSM Role](#)

What you need to get it up and running

Insight AWS Integration requires both **JIRA** (Core, Software or Service Desk) and **Insight** to function.

Download and install Insight AWS Integration

The latest version of Insight AWS can be downloaded from [Atlassian Marketplace](#).

Setting up Insight synchronization

You need to setup Insight in order to import data from AWS. Read about how to setup up Insight [here](#).

1. Creating an IAM-User for synchronisation

For importing AWS Data you need to create an user with key and secret to connect with the AWS-API.

Please follow the [AWS Documentation Guide](#) for creating user and key material.

2. Assign required rights to the IAM-User

The User need required rights to fetch data via the AWS-API.

Assign the following AWS predefined policies to the user:

- AdministratorAccess

3. Create SSM Role

To access to Instance details like Operating System information you need to create an SSM-Role and attach them to your instances.

Please follow the [AWS-Dokumentation Guide](#)