

**webMethods CloudStreams Provider for Kochava**

Version 10.11| January 2022

Contents

[1 Document Change History 3](#_Toc92778028)

[2 What is webMethods CloudStreams Provider for Kochava? 4](#_Toc92778029)

[3 Steps to create the connector connection 5](#_Toc92778030)

[4 webMethods CloudStreams Provider for Kochava Connector 6](#_Toc92778031)

[4.1 Connector Details 6](#_Toc92778032)

[4.1.1 Supported Resources 6](#_Toc92778033)

[4.1.2 Usage Notes 6](#_Toc92778034)

# Document Change History

|  |  |
| --- | --- |
| **Document revision date** | **Summary of changes** |
| January 2022 | First release of this document. |

# What is webMethods CloudStreams Provider for Kochava?

Explain about your SaaS provider in around 200 words.

Kochava is the industry standard for secure, real-time data solutions which help people-based marketers establish identity, define and activate audiences, and measure and optimize their marketing across connected devices.

For more information about how to configure and use CloudStreams connectors with webMethods CloudStreams, see the Administering webMethods CloudStreams document available in the **webMethods** section of the [Software AG Documentation](http://documentation.softwareag.com) web page.

# Steps to create the connector connection

Write down the steps to create the connection.

* Install 10.11 Version of Software AG or install ConnectionBuilder to work with cloudstream.
* Once installation is done , open the cloudstream perspective and create a Cloudstream Project to create your connector.
* Click on “CloudStream Provider Project” , after clicking it will direct you to fill information about the project like the Name of the project , webservice type , connector details like id ,group,endpoint etc.
* After clicking finish the provider project will be created on the left pane of the perspective, where the connections for the connector has to be build.
* In the connection Tab Authorization details has to be specified with respective to the SAAS application we are working , for the current project its API Key so a custom authorization has to be created with the key value.
* Later its time for the resource to be created , we can create a resourse by right clicking on the Resource folder and create resource , where you will be asked to fill the resource path and REST method , once created you will get all the information regarding the header , request and response tab.
* The structure of the request and response has to be created, it can be done with the help od IS component by just creating the document reference for the request and response and just link it with the cloudstream and changing the type to application/json
* Once all the things are done ,the project can be published by right clicking on the project and clicking on publish , you can publish it to your local and cloud after specifying the required details.

# webMethods CloudStreams Provider for Kochava Connector

## Connector Details

The connector details include:

* **SaaS Provider**: Kochava
* **API Version**: 2.0
* **API Type**: Rest
* **Developer**: Vishnu prasath
* **Group**: Kochava
* **CloudStreams Minimum Version Compatibility**: 10.11
* **Provider Package Name**: ProjectKochavaTest

### Supported Resources

List down resources supported by the provider:

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Service: runservice** | | | | |
|  | **Name** | **Path** | **Method** | **Description** |
| 1 | events | /events | GET | Get details about the events |

### Usage Notes

Any special notes