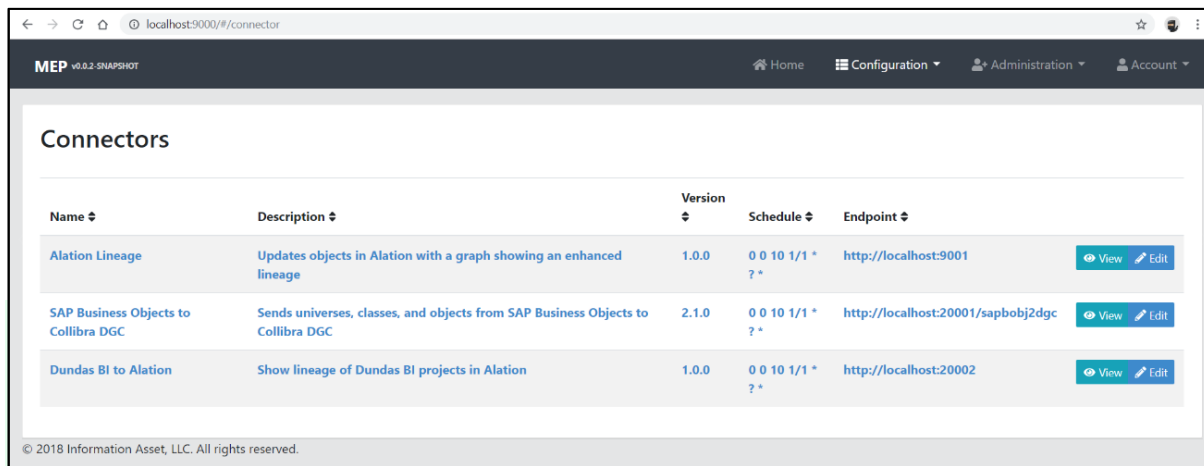


Metadata Exchange Platform

Information Asset has created a solution to run all their metadata connectors and integrations from a single Web User Interface known as MEP.

MEP is the replacement for the 'properties' file configuration method we are providing to our customers for running our products. Our customers can deploy MEP on their servers. They can log-in and configure all the different compatible connectors with the connection information through the Web UI. They can also configure the integrations to run at specific intervals by making schedules for them.

Figure 1 shows the list of Connectors which MEP provides.



The screenshot shows the MEP web interface at localhost:9000/#/connector. The page title is 'MEP v0.0.2-SNAPSHOT'. The navigation menu includes Home, Configuration, Administration, and Account. The main content area is titled 'Connectors' and displays a table with the following data:

| Name | Description | Version | Schedule | Endpoint | |
|--------------------------------------|---|---------|---------------------|------------------------------------|---|
| Alation Lineage | Updates objects in Alation with a graph showing an enhanced lineage | 1.0.0 | 0 0 10 1/1 * ? * | http://localhost:9001 | View Edit |
| SAP Business Objects to Collibra DGC | Sends universes, classes, and objects from SAP Business Objects to Collibra DGC | 2.1.0 | 0 0 10 1/1 * ? * | http://localhost:20001/sapbobj2dgc | View Edit |
| Dundas BI to Alation | Show lineage of Dundas BI projects in Alation | 1.0.0 | 0 0 10 1/1 * ? * | http://localhost:20002 | View Edit |

© 2018 Information Asset, LLC. All rights reserved.

Figure 1 List of the Connectors.

Figure 2 shows the list of Connectors properties.

MEP v0.0.2-SNAPSHOT Home Configuration Administration Account

Connector Properties

| Connector | Property | Description | Value | |
|-----------------|----------------------------|---|-----------------------|---|
| Alation Lineage | MEP Base URL | The base URL to MEP that will be iframed into Alation | http://localhost:9001 | View Edit |
| Alation Lineage | Alation Version | The version of your Alation instance | 5.0 | View Edit |
| Alation Lineage | Alation Base URL | The base URL of your Alation instance | | View Edit |
| Alation Lineage | Alation API Token | The API token of your Alation instance REST API | ***** | View Edit |
| Alation Lineage | Alation Username | The username for accessing the article API in your Alation instance | | View Edit |
| Alation Lineage | Alation Password | The password for accessing the article API in your Alation instance | ***** | View Edit |
| Alation Lineage | Alation Article Filter | The title of a specific article (for testing the article lineage feature). | Healthcare | View Edit |
| Alation Lineage | Alation Data Source Filter | The name of a specific data source (for testing the data source lineage feature). | Healthcare | View Edit |

Figure 2 Connector Properties.

Next Steps

To learn more about this solution, please request a demo by contacting sales@information-asset.com or visit our website at www.information-asset.com.

Copyright © 2018, Information Asset, LLC. All rights reserved.

This document is provided for information purposes only, and the contents hereof are subject to change without notice. This document is not warrant-ed to be error-free, nor is it subject to any other warranties or conditions, whether expressed orally or implied in law, including implied warranties and conditions of merchantability or fitness for a particular purpose. We specifically disclaim any liability with respect to this document, and no contrac-tual obligations are formed either directly or indirectly by this document. This document may not be reproduced or transmitted in any form or by any means, electronic or mechanical, for any purpose, without our prior written permission.