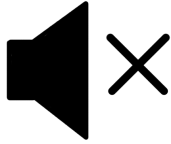


Feb 01, 2022

IICS Dynamic Mapping Capabilities using CDI/CAI

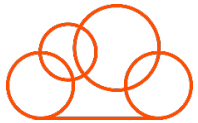
Prasanth Babu, Solutions Architect – IICS

Housekeeping Tips



- Today's Webinar is scheduled for **1 hour**
- The session will include a webcast and then your questions will be answered live at the end of the presentation
- All dial-in participants will be muted to enable the speakers to present without interruption
- Questions can be submitted to "All Panelists" via the **Q&A option** and we will respond at the end of the presentation
- The webinar is **being recorded** and will be available on our **INFASupport YouTube channel** and **Success Portal** - where you can download the **slide deck** for the presentation. The link to the recording will be emailed as well.
- Please take time to complete the **post-webinar survey** and provide your feedback and suggestions for upcoming topics.

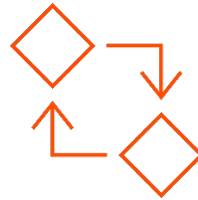
Feature Rich Success Portal



Bootstrap trial and
POC Customers



Enriched Customer
Onboarding
experience



Product Learning
Paths and Weekly
Expert Sessions



Informatica
Concierge



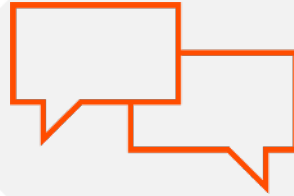
Tailored training and
content
recommendations

More Information



Success Portal

<https://success.informatica.com>



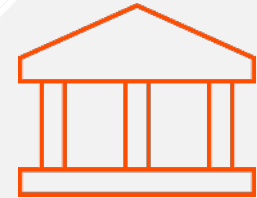
Communities & Support

<https://network.informatica.com>



Documentation

<https://docs.informatica.com>



University

<https://www.informatica.com/in/services-and-training/informatica-university.html>

Safe Harbor

The information being provided today is for informational purposes only. The development, release, and timing of any Informatica product or functionality described today remain at the sole discretion of Informatica and should not be relied upon in making a purchasing decision.

Statements made today are based on currently available information, which is subject to change. Such statements should not be relied upon as a representation, warranty or commitment to deliver specific products or functionality in the future.

IICS Dynamic Mapping Capabilities using CDI/CAI

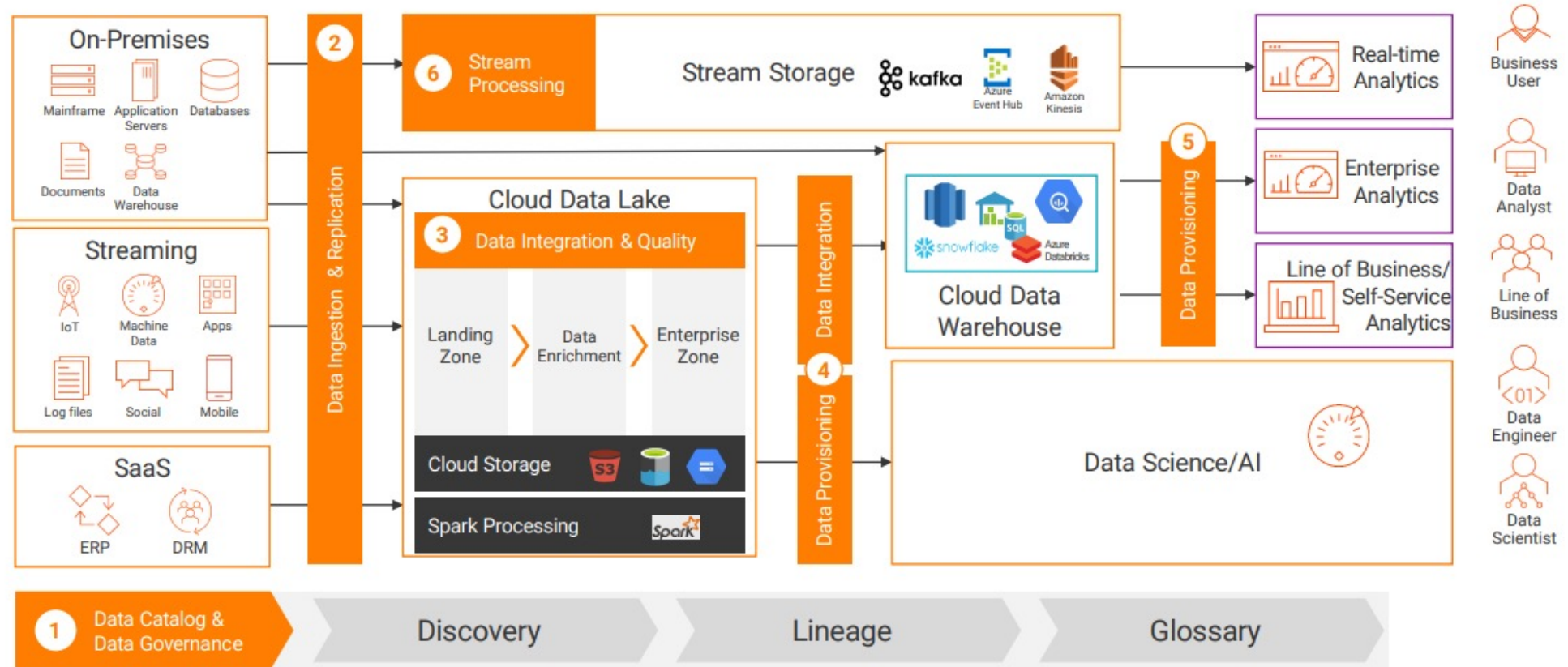
-Prasanth Babu

Agenda

- Introduction to CDI/CAI
- Dynamicity and Re-usability in IICS
- Dynamic Mapping Tasks
- Parameterization and Taskflows
- Mapping Tasks with CAI
- Demo
- Q&A

CDI/CAI

Cloud Lakehouse Data Management



Dynamicity and Re-usability in IICS

- Dynamicity
 - Parameterization
 - Metadata Refresh
 - Schema Drifting
- Re-usability
 - Mapplets
 - Mapping/Tasks
 - Connections

Dynamic Mapping Tasks

- New Task within CDI
- Easy to Configure
- Parameterization within the task
- Grouping and ordering features

Parameterization & Taskflows

- Parameterization
 - INPUT
 - IN-OUT
 - Parameter Files
- Taskflows
 - Linear
 - Advanced

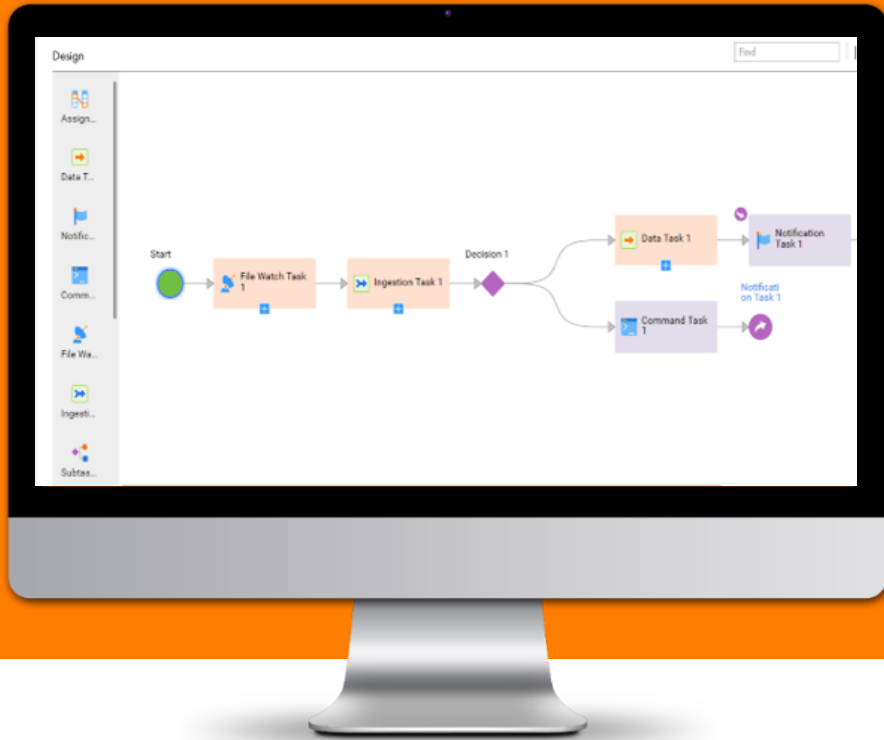
Mapping Tasks with CAI

- Data Integration REST API
- Mttask
- Create/Update/Delete Tasks
- Run Job
- ActivityLog

Doc Links

- Rest API reference:
 - <https://docs.informatica.com/integration-cloud/cloud-platform/current-version/rest-api-reference/platform-rest-api-version-3-resources.html>
- Dynamic Mapping Tasks
 - <https://docs.informatica.com/integration-cloud/cloud-data-integration/current-version/tasks/dynamic-mapping-tasks.html>
- Parameterization
 - <https://docs.informatica.com/integration-cloud/cloud-data-integration/current-version/mappings/parameters.html>

Demo



Q & A

Thank You