Integrating SAP S/4HANA into SAP Data Intelligence: Deep Dive and Hands On.

Bengt Mertens, SAP SE

PUBLIC





Disclaimer

The information in this presentation is confidential and proprietary to SAP and may not be disclosed without the permission of SAP. Except for your obligation to protect confidential information, this presentation is not subject to your license agreement or any other service or subscription agreement with SAP. SAP has no obligation to pursue any course of business outlined in this presentation or any related document, or to develop or release any functionality mentioned therein.

This presentation, or any related document and SAP's strategy and possible future developments, products and or platforms directions and functionality are all subject to change and may be changed by SAP at any time for any reason without notice. The information in this presentation is not a commitment, promise or legal obligation to deliver any material, code or functionality. This presentation is provided without a warranty of any kind, either express or implied, including but not limited to, the implied warranties of merchantability, fitness for a particular purpose, or non-infringement. This presentation is for informational purposes and may not be incorporated into a contract. SAP assumes no responsibility for errors or omissions in this presentation, except if such damages were caused by SAP's intentional or gross negligence.

All forward-looking statements are subject to various risks and uncertainties that could cause actual results to differ materially from expectations. Readers are cautioned not to place undue reliance on these forward-looking statements, which speak only as of their dates, and they should not be relied upon in making purchasing decisions.

Agenda

- 1. Short Introduction to SAP Data Intelligence
- 2. Integrating SAP S/4HANA into SAP Data Intelligence Overview
- Deep Dive and Exercise Scenario (Workshop Use Case)
- 4. The Enterprise Procurement Model (EPM) in SAP S/4HANA
- Getting Started

Short Introduction to SAP Data Intelligence



SAP Data Intelligence

One solution to support the end-to-end workflows for intelligent enterprise applications and business processes

Manage metadata across a diverse data landscape and create a metadata repository

Create data pipelines to leverage your data projects and orchestrate the data integration processes

Operationalize machine learning models and contents to accelerate, scale and automate your Data Science projects













IT Administrator

Data Admin

Data Engineer

Data Scientist

Data Steward

Business Analyst



Access & connect data



Govern & discover data



Prepare & manage data



Build scalable & flexible data processes



Deploy & integrate intelligent scenarios

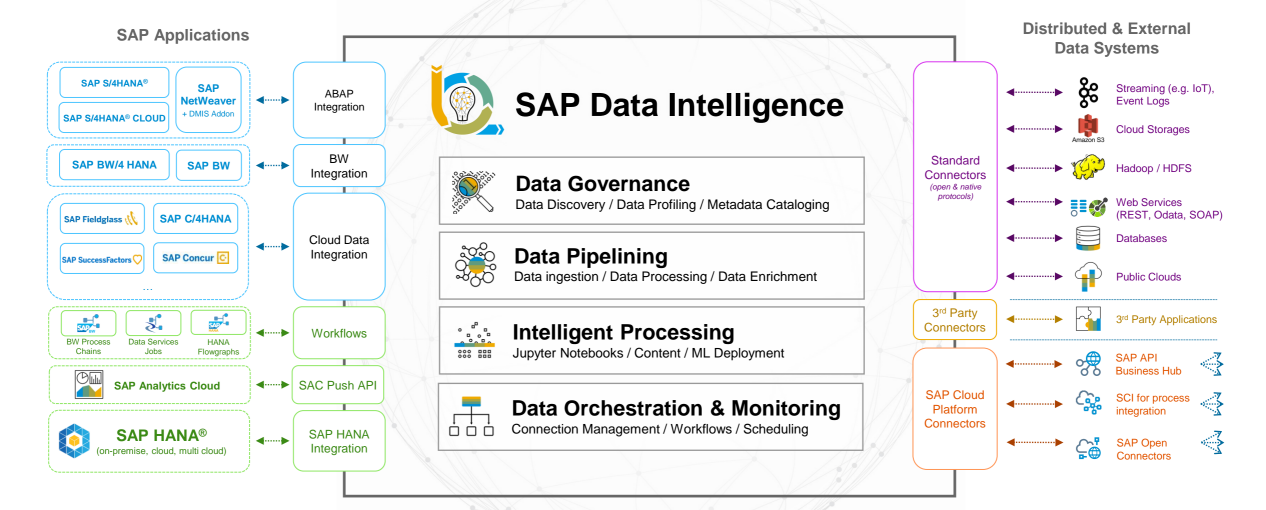


Monitor & orchestrate the lifecycle

7

SAP Data Intelligence

End to End Data Integration and Processing



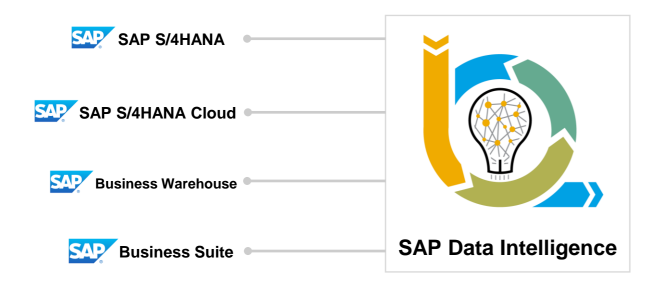
Integrating SAP
S/4HANA into SAP
Data Intelligence Overview



ABAP Integration

Overview

One model to consolidate all interaction scenarios between SAP Data Intelligence and an ABAP-based SAP systems directional and bi-directional



Capabilities



Provide ABAP METADATA to the SAP Data Intelligence Metadata Explorer



ABAP DATA PROVISIONING to transfer data into SAP Data Intelligence



ABAP FUNCTIONAL EXECUTION that is triggerable as a SAP Data Intelligence Operator

Enterprise Application Integration

Unified integration model to consume and interact with SAP S/4HANA & SAP Business Suite systems

Available ABAP operators to consume and interact with



ABAP CDS VIEW READER

Operator that supports initial load and delta replication of CDS views.



CUSTOM ABAP OPERATOR

Operator to implement your ABAP custom code that will be executed as part of a pipeline in the connected ABAP system. For example to call a function module.



SLT CONNECTOR OPERATOR

Operator to communicate with SAP LT Replication Server (SLT). Leverage existing replication scenarios to bring data into a SAP Data Intelligence pipelines.



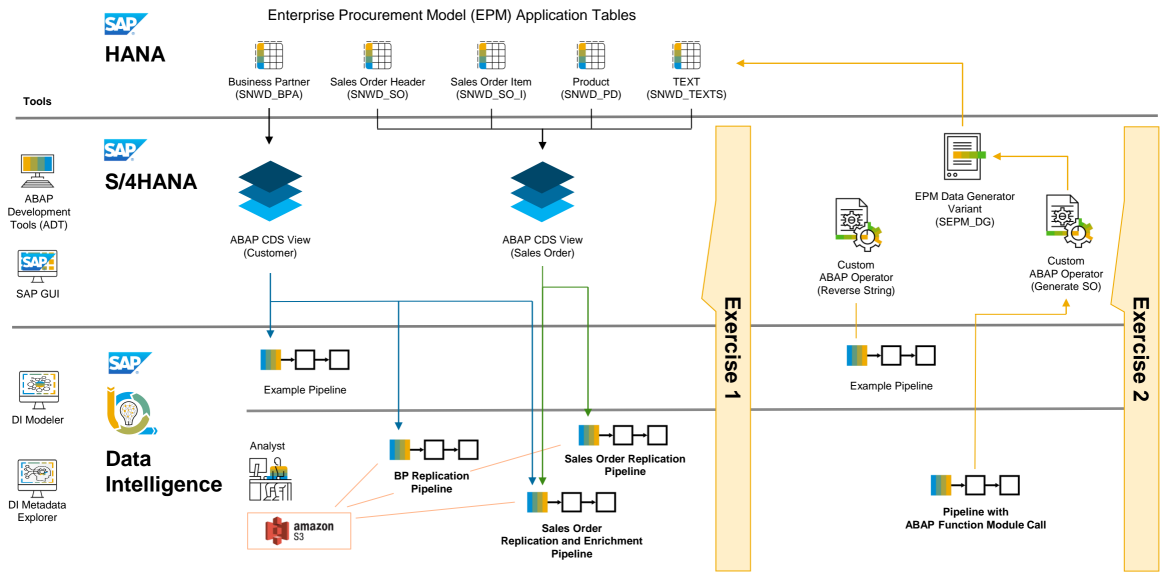
ODP READER Operator that can read from Operational Data Provisioning out of a SAP Business Warehouse or SAP BW/4HANA into SAP Data Intelligence.

Integration requires certain system level, planned at least SAP S/4HANA 1909, SAP S/4HANA cloud 1908, SAP NetWeaver 7.00 with DMIS 2011/2018 Q4/2019 version. Certain functionality can only be made available for certain release levels.

Deep Dive and Exercise Scenario (Workshop Use Case)



Workshop Scenarios



The Enterprise
Procurement Model
(EPM)
in SAP S/4HANA



Brief introduction to the Enterprise Procurement Model (EPM)

The business scenario at the core of EPM is that of a web shop run by a retail company called ITelO, a fictitious company that buys and sells computers & accessories.

Even though EPM also provides several predefined CDS Views, which are all linked to each other via associations, we'll be using the underlying physical tables in our Deep Dive demos and the Exercises. They are starting with the prefix SNWD_.

The relevant tables for our scenario are

- BUSINESS PARTNER (SNWD_BPA),
- SALES ORDER HEADER (SNWD_SO),
- SALES ORDER ITEM (SNWD_SO_I),
- PRODUCT (SNWD_PD),
- and TEXTS (SNWD_TEXTS).



Getting Started with the Exercises



Access to the exercises' S/4HANA and Data Intelligence environments

All participants should have received an Excel spreadsheet with a mapping of the SAP User to the Workshop user and the related credentials for the S/4HANA and Data Intelligence system.

The Eclipse based ABAP Development Tools (ADT) can be setup as follows

1. Add an entry for an user specific application server to your list of connections in the SAP Logon application. Use the following settings:

Description: Training S/4HANA Integration with Data Intelligence (example)

System ID: S4H Instance Number: 00

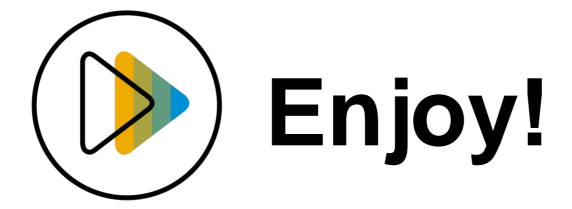
Application Server: 18.158.247.81

- 2. Initially log on to the S/4HANA system and change your password, when prompted. Remember the password for later usage.
- In ADT, add a new ABAP Project and select the above System Connection and logon to Client 000 with your renewed S/4HANA credentials.

You can log on as follows to the SAP Data Intelligence (DI) system

- In a Chrome Browser, open the link to: https://vsystem.ingress.dh-3s98cuwz0.dh-canary.shoot.live.k8s-hana.ondemand.com/app/datahub-app-launchpad
- Logon to tenant 'workshop' and use the credentials of the Excel user mapping list that you have received along with the workshop invitation.

You will also find a step-by-step guidance in the exercise documentation on Github: https://github.com/BM285/DI_ABAP_Integration





Contact for further topic inquiries

Bengt Mertens (bengt.mertens@sap.com)

Tobias Koebler (tobias.koebler@sap.com)



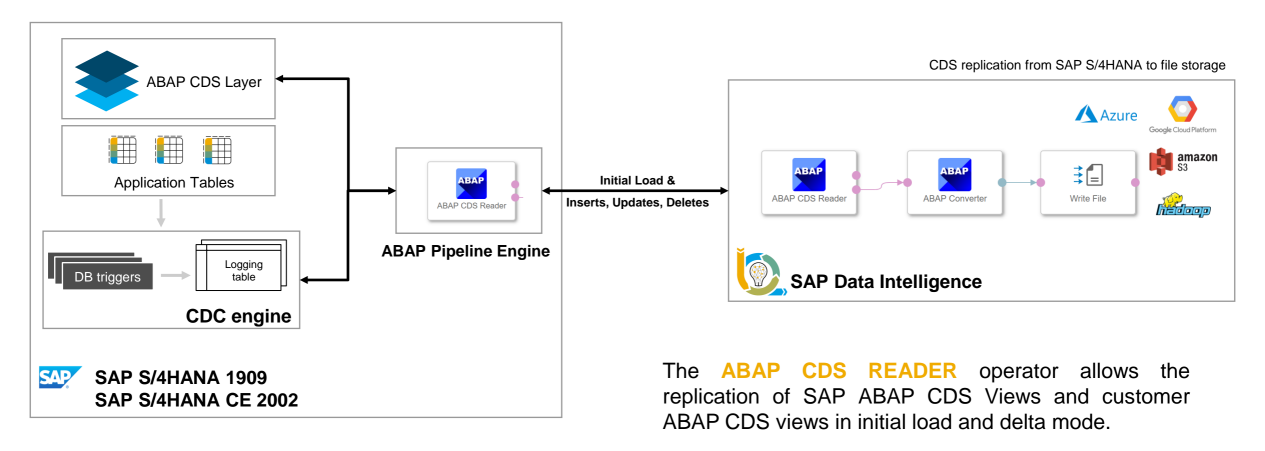
Backup



ABAP CDS Reader

Data provisioning for SAP S/4HANA

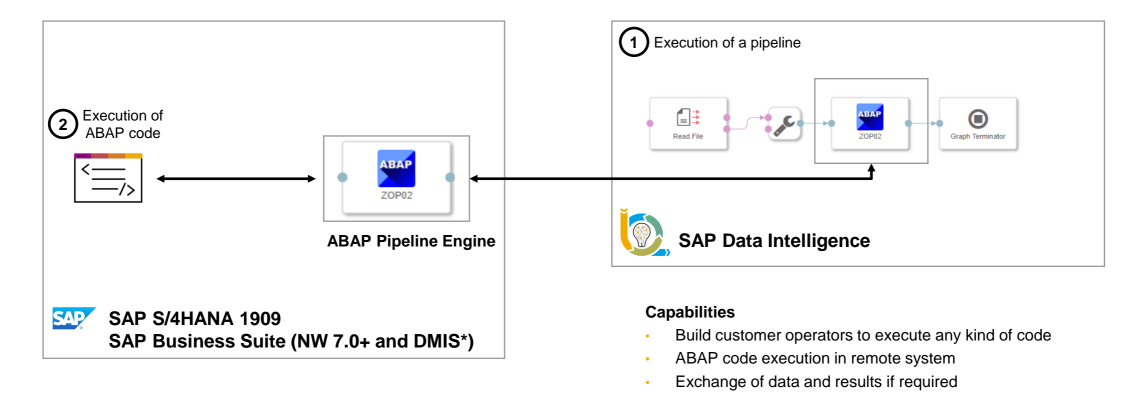
ABAP CDS is the semantically rich data model in SAP S/4 HANA and allows the consistent representation of a business object like a Business Partner



Custom ABAP Operator

Execute custom code and function modules

CUSTOM ABAP OPERATORS can be used to enhance the scope of a data-driven application. For example it is necessary to execute a function module within a pipeline to read data into SAP Data Intelligence, post information into an ABAP-based SAP system or trigger an execution in the remote system.

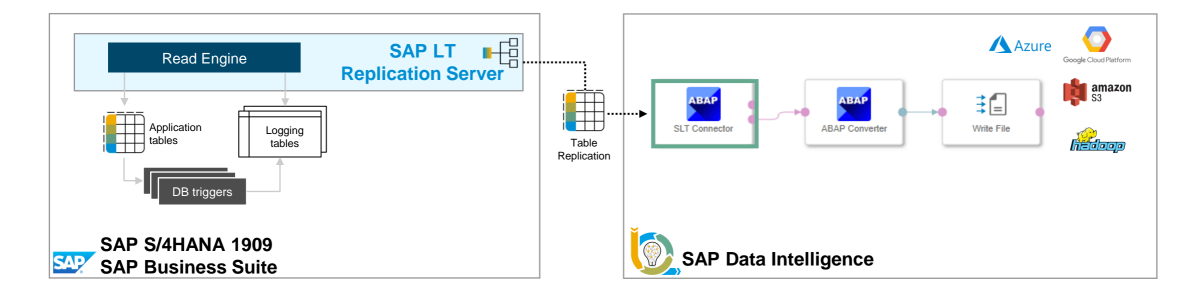


* DMIS 2011 SP18 or DMIS 2018 SP2

SLT Connector

Data provisioning for SAP S/4HANA and SAP Business Suite

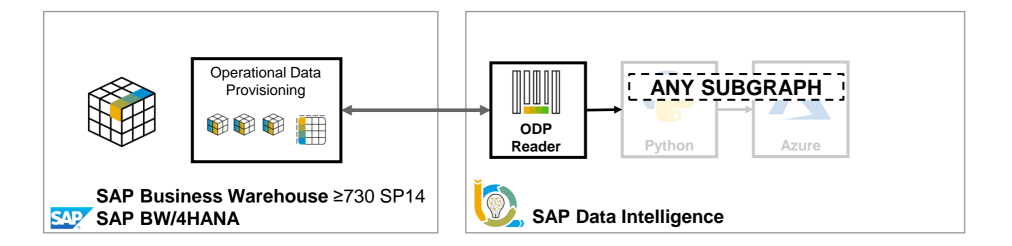
The **SLT CONNECTOR** operator establishes a communication to the remote ABAP System and consumes data (initial load and delta) via SAP LT Replication Server technology. This allows the consumption of business data directly within a Data Hub pipeline to leverage a tight integration between business data and big data.



ODP Reader – Overview

Data provisioning for SAP Business Warehouse systems

The use of the **ODP READER** allows to extract any data object supported by the Operational Data Provisioning framework (such as DSO). This operator is positioned to provision data out of SAP Business Warehouse systems to SAP Data Intelligence based on initial loads and/or delta replication.



Follow us









www.sap.com/contactsap

© 2020 SAP SE or an SAP affiliate company. All rights reserved.

No part of this publication may be reproduced or transmitted in any form or for any purpose without the express permission of SAP SE or an SAP affiliate company.

The information contained herein may be changed without prior notice. Some software products marketed by SAP SE and its distributors contain proprietary software components of other software vendors. National product specifications may vary.

These materials are provided by SAP SE or an SAP affiliate company for informational purposes only, without representation or warranty of any kind, and SAP or its affiliated companies shall not be liable for errors or omissions with respect to the materials. The only warranties for SAP or SAP affiliate company products and services are those that are set forth in the express warranty statements accompanying such products and services, if any. Nothing herein should be construed as constituting an additional warranty.

In particular, SAP SE or its affiliated companies have no obligation to pursue any course of business outlined in this document or any related presentation, or to develop or release any functionality mentioned therein. This document, or any related presentation, and SAP SE's or its affiliated companies' strategy and possible future developments, products, and/or platforms, directions, and functionality are all subject to change and may be changed by SAP SE or its affiliated companies at any time for any reason without notice. The information in this document is not a commitment, promise, or legal obligation to deliver any material, code, or functionality. All forward-looking statements are subject to various risks and uncertainties that could cause actual results to differ materially from expectations. Readers are cautioned not to place undue reliance on these forward-looking statements, and they should not be relied upon in making purchasing decisions.

SAP and other SAP products and services mentioned herein as well as their respective logos are trademarks or registered trademarks of SAP SE (or an SAP affiliate company) in Germany and other countries. All other product and service names mentioned are the trademarks of their respective companies.

See www.sap.com/copyright for additional trademark information and notices.

