SAP Integration Suite
Monthly Updates – February 2023

Product Management Team & Guests, SAP Integration Suite
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

- Integration Suite – Finny Babu (10’)
- Cloud Integration – Sunny Kapoor (25’)
- B2B – Marco Ertel (15’)
- Process Orchestration/AIF - Alexander Bundschuh (5’)

© 2023 SAP SE or an SAP affiliate company. All rights reserved.
Integration Suite
Context Sensitive Help
Powered by SAP Companion

- Enables users to get started quickly and find all relevant information easily, exactly when and where they need it.
- Current Scope:
  - Integration Suite - Home
  - Integration Advisor screens
- Roadmap:
  - Increase the coverage to include other screens & capabilities
  - Guided Tours to get started quickly
Cloud Integration
## Built-in Connectivity to Third-Party Applications Simplified with new Adapters

### Slack Adapter
- The Slack sender and receiver adapter help you to create or manage conversations, upload files or chats, create groups, etc. within Slack channel, to meet specific needs effectively and reduce the email count significantly.
- The Slack adapter connects to a user's Slack account from Cloud Integration and performs different operations as supported by the Slack APIs.

**Key Features:**
- App, Bot or User Token Based Authorization.
- Dynamic header and property support in the receiver adapter.
- Desired response type from Slack (JSON or XML)

### Splunk Adapter
- The Splunk sender and receiver adapter will be used for monitoring, searching, analyzing and visualizing the machine-generated data in real time.
- It performs capturing, indexing and correlates the real-time data in a searchable container and produces graphs, alerts, dashboards and visualizations between Splunk and SAP Integration Suite.

**Key Features:**
- Basic Authentication and Token Based Authorization.
- Dynamic header and property support in the receiver adapter.
- Desired response type from Splunk (JSON/XML).
- Raw Data can be pushed to Splunk.

### Azure Storage Adapter
- The Azure Storage sender and receiver adapter help you to integrate Azure Storage from Microsoft with SAP Integration Suite to perform CRUD operations on four types of storage protocols. These are:
  - Blob Service
  - Queue Service
  - File Service
  - Table Service

**Key Features:**
- Shared Access Signature token-based authorization
- Shared Access Key based authorization
- Dynamic header and property support in the receiver adapter.
- Desired response type from Azure (JSON/XML)
- Post processing File handling
Update Required for Dedicated Adapters

If you're using an adapter that supports connectivity with one of the following components, make sure to switch to a newer adapter version:

• Salesforce,
• Amazon Web Service,
• Microsoft Dynamics CRM, and
• Sugar CRM.

The older adapter versions are in maintenance and don't get further updates. For more information, see SAP note 3001980. In particular, these older adapter versions aren't supported in the Cloud Foundry environment (and, therefore, they also aren't supported for SAP Integration Suite).

For more information on the new adapter versions, see:

• AmazonWebServices Sender Adapter
• AmazonWebServices Receiver Adapter
• Microsoft Dynamics CRM Receiver Adapter
• Salesforce Sender Adapter
• Salesforce Receiver Adapter
• SugarCRM Receiver Adapter
External Logging feature

The External Logging feature enables customers to send message processing logs to an external system, independently of available database storage.

It provides the ability to push message processing logs of Cloud Integration to external customer-owned persistence solutions such as Splunk.

If you’ve already set up Splunk as your external logging destination, you can enable the external logging feature.

See: External Logging
Enhancements in AS2 Sender Adapter

• You can now update the MDN properties of the AS2 sender adapter dynamically. See: AS2 Sender Adapter: MDN

• AS2 adapter has been extended to configure the decryption option from the incoming payload. See: AS2 Sender Adapter: Security

• You can now specify the source of Partner ID in the AS2 MDN sender adapter. See: Configure the AS2 MDN Sender Adapter
Other Updates

• The new version 1.2 of the Integration Process pool is available with a default **Transaction Handling** value that improves the processing performance of your tenant. See: **Define Transaction Handling**.

• The new header **SapQualityOfService** is set by the XI Sender adapter. It contains the quality of service of the sender system. See: **Configure the XI Sender Adapter**

• Migration from the Neo environment to the multi-cloud foundation now supports the data stores. See: **Migrating Cloud Integration from the Neo Environment to the Multi-Cloud Foundation**

• Handling duplicate attachment names have been improved for the Mail sender adapters (POP3 and IMAP4) by the introduction of GUIDs. See: **Configure the Mail Sender Adapter**

• You can now upload and update an RSA key to the Keystore. See: **Uploading an RSA Key** **Updating an RSA Key**
Other Updates

- JDBC adapter now supports the On-Premise Postgres database for both Neo and Cloud Foundry tenants.
  See: JDBC for Postgres (On-Premise)

- The AMQP sender and receiver adapters now support client certificate authentication for TCP transport protocol.
  See: Configure the AMQP Sender Adapter
       Configure the AMQP Receiver Adapter

- New Operations Added to Script Collections Resource of Integration Content OData API. You can now navigate to a script collection from an integration package and save a script the collection as a version.
  See: Integration Content

- A new checkbox is introduced to make sure that the runtime status of the integration artifact doesn't go into Error status.
  See: Define a Timer Start Event
Other Updates

• Handling duplicate attachment names have been improved for the Mail sender adapters (POP3 and IMAP4) by the introduction of GUIDs.
See: Configure the Mail Sender Adapter
B2B
Integration Advisor: Mass updates

- Several MAGs using the same source or target MIG
- Source or target MIG has changed (e.g. version update)
- Single action to update the MIG in several MAGs
TPM: Parameters

- Influences envelopes and mapping
- Mapping influence via overwriting global parameters of a MAG
- Envelop influence via overwriting envelope parameters
- Parameters can be inherited from company, trading partner or manually created

<table>
<thead>
<tr>
<th>Activity</th>
<th>Role</th>
<th>Data Source</th>
<th>Private Key</th>
<th>Private Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>OutBound</td>
<td></td>
<td></td>
<td>SAP_EDI_REC_Usage_Indicator</td>
<td>development</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>CurrencyFunction</td>
<td>EUR</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>SAP_EDI_REC_Sender_ID</td>
<td>123456798012345</td>
</tr>
</tbody>
</table>
TPM: Functional Acknowledgements

- Can be enabled per Trading Partner Agreement
- Visualized in the monitoring

Interchange 6e32b0ece93343b896c9d3085387924c

Status:
- Failed

Processing Status:
- Failed

Receiver Technical Acknowledgment Status:
- Acknowledged

Receiver Functional Acknowledgment Status:
- Rejected

Interchange Creation Date Time:
February 24, 2023 at 12:30:28 PM GMTZ
TPM: Process Direct extensions

- Customized pre-processing
- Customized mapping processing
- Customized post-processing

Additional iflows can be called with process direct
TPM: Partner Directory entries

- All TPM relevant PD entries can be shown
- Navigation in both directions

<table>
<thead>
<tr>
<th>Partner Directory ID</th>
<th>Activity Plain ID</th>
<th>Agreement Link</th>
<th>Created Date</th>
<th>Last Modified Date</th>
</tr>
</thead>
<tbody>
<tr>
<td>SAP_TPM_d83dd6a56798d4e2f3c6de3c7d10b63</td>
<td>IDOC-SAP_IDoc-1809 FPS02 GPR 020 S4-UseXX</td>
<td>[SAP]Send Purchase Order XX</td>
<td>February 7, 2023 at 10:17:09 AM GMTZ</td>
<td>February 7, 2023 at 10:17:09 AM GMTZ</td>
</tr>
</tbody>
</table>
Process Orchestration and AIF
New AIF features with SAP S/4HANA Cloud 2302

New app to **setup alert notifications**
- For each interface that you are assigned to, decide how you get alerted
- Choose between always, once, never

New app to **maintain trace level**
- Increase the trace level to gather more log details

New app for **emergency corrections**
- Lets you edit any payload field regardless whether the field is defined as changeable or not
New AIF tutorials

Learn how you can simplify the error handling
▪ Modify Error Handling with Custom Objects
▪ Modify Data Structures and Fields
▪ Define Single Key Fields

Learn how to monitor OData interfaces

Check out tutorial section at the AIF community
Invitation: “Integration Black Belts”

“Interact with Integration Blackbelts”

• Speakers from customers / partners / stakeholders / consultants to share their innovations, solution architecture, best practices and integration patterns
• 20 mins slot
• Interested to present? Reach out to palak.garg@sap.com
What is #AskAnythingIntegration?

Provides a platform for customers, partners, consultants, and participants to ask their most important and top priority questions and get them answered by the panel of experts.

- Questions can be sent upfront or posted directly in the call
- Questions and answers will then be published as a public FAQ document with regular updates and additions

**Panel of Experts**: Speakers of the monthly webinar + product Management team  
**Schedule**: Runs every alternate month  
**Duration**: 20 mins  
**Moderator**: Palak (palak.garg@sap.com)

*Note: “Interact with #IntegrationBlackBelt” section will transition to alternate months.*
Thank you.