SAP Cloud Platform Integration Suite
Monthly Updates – November 2020

Deep Ganguly, Marco Ertel, Finny Babu
SAP Cloud Platform 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

• **Product Updates**
  - Improved Design Time
  - JDBC Receiver Adapter Enhancements
  - Advanced API Analytics
  - Client SDK for API Management
  - Recent Enhancements in Integration Advisor

• **Interact with Integration Black Belt**

• **Q&A**
Integration Suite in TechEd 2020

SAP TechEd in 2020
Open, accessible, and vital.
December 8–10, 2020

Check out the Integration Suite sessions and register for them!!
Improved Design Time

Package View Improvements

- Configure multiple integration flows
- Value Help for Sender & Receiver

Configure Integration Flows

- Replicate Discounted Price from SAP Subscription Billing to SAP Commerce
- Fetch_Subscription_Pricing
- Replicate OMS Order Notifications from S/4HANA to SAP Commerce for Quote 2.0
- Replicate Quote from SAP CPQ to SAP Commerce
- Replicate Quote from SAP CPQ to SAP Commerce with Subscriptions
- Replicate_Quote_from_SAP_Commerce_to_SAP_CPQ
- Route IDocs from S/4HANA to SAP Commerce for Quote 2.0
- Replicate_Quote_Status_from_SAP_Commerce_to_SAP_CPQ
Improved Design Time

Integration Flow Editor

- Horizontal placement of palette
- Simulation & search in the palette
- Minimized property sheet
- Double click to open the property sheet

See the blog for more details.
JDBC Receiver Adapter

JDBC receiver adapter enables you to establish connection with SAP managed and third-party databases. Before deploying the integration flow, you’re required to do the following to communicate with database:

1. Upload and deploy type-4 compliant JDBC drivers
2. Create a Data Source, to access the database, based on the uploaded JDBC driver
3. If you're connecting to on-premise database, then you must validate the connection in the Cloud Connector.
4. Configure the adapter to communicate with your database based on the environment your tenant is hosted.
JDBC Receiver Adapter - NEO

Integration Flow → JDBC Receiver Adapter

Cloud Integration Tenant on Neo Environment

Third-Party DB
- AWS RDS – Microsoft SQL Server
- AWS RDS – Oracle
- HANA – aaS
- Microsoft Azure SQL
- Microsoft Azure PostgreSQL
- On-Premise SQL Server

DB hosted on SAP Cloud Platform Neo Environment
- SAP Managed HANA DB
- SAP Managed ASE DB
JDBC Receiver Adapter – CF

Cloud Integration Tenant on Cloud Foundry Environment
No JDBC Data Source selected

Select an item from the Data Source list
Advanced API Analytics

- Graphical representation of data, derived using visually appealing charts
- Choose between different chart types to visualize data
- Create Custom View
  - Add multiple measures with various dimensions for a single chart
  - Create Custom Dimension and Measures
- Analyse API metrics
  - Health
    - API Calls, Cache Responses, Backend Response Time, Backend Error Call Count, API Response Time, Average Response Time
  - Usage Metric – key requirements
    - Developer Engagement Status, New Developers, New Applications, Top Browsers, Top Agents, Top Operating System, Top Devices, Device types
Client SDK for API Management

- Software development kit (SDK) is available for developers through a non-commercial license
- SAP API Management 1.1.1, client SDK documentation
- Download the package from here
Recent Enhancement in Integration Advisor

Qualifiers extended with the multi-value qualifier

- Useful for qualifiers with the same substructure
- Saves time and makes documentation easier

Leaf to group node mapping:
Leaves can directly mapped to a group node which defines the cardinality of the group
## Recent Enhancements in Integration Advisor

### Additional date time patterns

#### Very soon:
- Direct Constant functions
- Odette
- New Edifact versions

<table>
<thead>
<tr>
<th>Date</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>YYM-DD</td>
<td>Edifact: 101</td>
</tr>
<tr>
<td>CCYY-MM-DD</td>
<td>Edifact: 102</td>
</tr>
<tr>
<td>DDMY-MM</td>
<td>Edifact: 2</td>
</tr>
<tr>
<td>DDM-MCY</td>
<td>Edifact: 4</td>
</tr>
<tr>
<td>MMDDY</td>
<td>Edifact: 3</td>
</tr>
<tr>
<td>MMDCCYY</td>
<td>X12: DB</td>
</tr>
<tr>
<td>YYMM</td>
<td>Edifact: 605</td>
</tr>
<tr>
<td>MMYY</td>
<td>X12: TQ</td>
</tr>
<tr>
<td>CCYYMM</td>
<td>Edifact: 610</td>
</tr>
<tr>
<td>MMCYY</td>
<td>X12: MCY</td>
</tr>
<tr>
<td>MM</td>
<td>Edifact: 109</td>
</tr>
<tr>
<td>DD</td>
<td>Edifact: 110</td>
</tr>
<tr>
<td>MMDD</td>
<td>Edifact: 106</td>
</tr>
<tr>
<td>CC</td>
<td>Edifact: 600</td>
</tr>
<tr>
<td>YY</td>
<td>Edifact: 601</td>
</tr>
<tr>
<td>CCYY</td>
<td>Edifact: 602</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>DateTime</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CCYY-MM-DD'T'hh:mm:ss[('+-')hh:mm]</td>
<td>ISO 8601</td>
</tr>
<tr>
<td>CCYY-MM-DD'T'hmm</td>
<td>Edifact: 10</td>
</tr>
<tr>
<td>CCYY-MM-DD'hmm</td>
<td>Edifact: 203</td>
</tr>
<tr>
<td>CCYY-MM-DD'hmmss</td>
<td>Edifact: 204</td>
</tr>
</tbody>
</table>
Interact with Integration Black Belt
SAP Cloud Platform Integration Suite
Speaker

Adam Kiwon
Chief Interface Designer

• Ex-SAP, Patent Co-owner (SAP Enterprise Services, GDTs),
• Author of “Praxishandbuch SAP Cloud Platform Integration” at Espresso Tutorials
• Providing SAP Middleware Add-ons as Integration Content: WHINT Solutions
• Helping companies to connect business processes to SAP, improving integration, increasing quality, saving time
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 finny.babu@sap.com
Thank you.