SAP Cloud Platform Integration Suite
Monthly Updates – July 2020

Alexander Bundschuh, Vinayak Adkoli, Finny Babu
Product Management, 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
  o Integration Suite Trial
  o FTP/FTPS Adapter
  o Integration Flow Design Guidelines
  o API Access Service Plans for API Portal and Developer Portal

• Interact with Integration Black Belt

• Q&A
Integration Suite Trial

Integration Suite is now available on CF Trial with capabilities:

- Cloud Integration
- API Management
- Integration Advisor
- Open Connectors

Resources

- Tutorial
- Help Documentation
FTP/FTPS Adapter

FTP (File Transfer Protocol) adapter connects an SAP Cloud Platform Integration tenant to a remote system using TCP (Transmission Control Protocol) to send or receive files from the system.

Transport Encryption Options

1. **Explicit FTPS:**
   - After an initial connection, the client sends an AUTH TLS command to the server and initiates the handshake. Afterwards, all communication is encrypted.
   - Default port will be 21

2. **Implicit FTPS:**
   - The client will connect to the server with an TLS connection. This means the client starts the handshake at the beginning of the communication.
   - Default port is 990

3. **Plain FTP - no encryption:**
   - No encryption will be applied *(not recommended)*
   - Default port is 21
FTP/FTPS Adapter
Configurations

FTP

FILE ACCESS PARAMETERS
- Directory:
- File Name:

CONNECTION PARAMETERS
- Address:*
- Proxy Type: Internet
- Encryption: Explicit FTPS
- Credential Name:*  
- Timeout (in ms): 10000
- Maximum Reconnect Attempts:
- Reconnect Delay (in ms): 1000
- Automatically Disconnect:

FTP

PROCESSING PARAMETERS
- Read Lock Strategy: None
- Sorting: None
- Max. Messages per Poll: 20
- Lock Timeout (in min): 15
- Change Directories Stepwise:
- Include Subdirectories:
- Post-Processing: Delete File
### FTP/FTPS Adapter

**Send Step & Connectivity Tests**

#### Overview / Test Connectivity

<table>
<thead>
<tr>
<th>TLS</th>
<th>SSH</th>
<th>FTP</th>
<th>SMTP</th>
<th>IMAP</th>
<th>POP3</th>
<th>AMQP</th>
<th>Cloud Connector</th>
</tr>
</thead>
</table>

#### Request

- **Host:** `ftp.example.com`
- **Port:** `21 (FTPES / FTP)`
- **Proxy Type:** `Internet`
- **Encryption:** `Explicit FTPS`
- **Authentication:**
  - None
  - User Credentials
  - Valid Server Certificate Required

![Diagram](image-url)

**Send**
Integration flow design guidelines and patterns
Latest deliveries

Resource handling
- Process batch in chunks
- Specify proper session handling

Apply security standards
- Apply message level security

Error handling
- Dependent integration flows

Application-Specific Guidelines
- Design principles for SAP SuccessFactors
- Managing time intensive Integration Flows
Integration flow design guidelines and patterns
Current state and outlook

Integration flow guidelines
- 24 topics in total and growing
- 32 integration flows
- In addition, 2 application specific guidelines

Enterprise Integration Patterns
- 9 patterns
- 15 integration flows

In progress*
- Using Streaming
- Using secure authentication method
- Using protocols with encryption
- New package for partner directory guidelines
- New package for scripting guidelines

* This is the current state of planning and may be changed by SAP at any time without notice.
Welcome to the API Management capabilities in Cloud Foundry !!

1. Classical
   API Management in Neo

2. Preview Plan | Service Broker
   Route service only to Microservices
   - Runtime in Hyperscalers
   - Advanced Analytics

3. Starter Plan | Service Broker
   - On-Premise connectivity *
   - Route-Service *
   - API Access Plans (for Developer Portal ** and API Portal **)

4. "Native CF" | Subscription
   Service Brokers
   - On-Premise connectivity *
   - Route-Service *
   - API Access Plans (for Developer Portal ** and API Portal **)

5. "Native CF" | Subscription
   API Management in Integration Suite

Design Time dependency

* Recently added feature
** will be soon added
Taking off from last webinar’s presentation…

API Management and Integration Suite capabilities – how are they stacked?

1. Classical
   - API Management in Neo

2. Preview Plan | Service Broker
   - Route service only to Microservices
     - Runtime in Hyperscalers
     - Advanced Analytics

3. Starter Plan | Service Broker
   - Service Brokers
     - On-Premise connectivity
     - Route-Service
     - API Access Plans (for Developer Portal* and API Portal*)

4. “Native CF” | Subscription
   - Service Brokers
     - On-Premise connectivity
     - Route-Service
     - API Access Plans (for Developer Portal* and API Portal*)

5. “Native CF” | Subscription
   - API Management in Integration Suite

** For feature parity:
- Client SDK for CI/CD
- Multiple virtual host support
- Advanced Analytics

* Recently added feature
** will be soon added
Recent API Management Innovations (in CF)

- API Access Service Broker for API Portal
  - API Admin persona
  - Guest persona

- API Access Service Broker for Developer Portal
  - Developer Portal Admin persona
  - Application Developer persona
IFG Integration Survey 2020
Your chance to influence the SAP Integration Roadmap

The International Focus Group for Integration (IFG for Integration) is a collaboration platform of representatives of 13 user groups and communities across the world. The focus areas of this group include exchanging experiences and knowledge, working on best practices, and influencing SAP. Each year, it conducts a global survey to collect input from the integration community across the world.

As in the past, the survey results will enable the IFG for Integration to better address the needs of the integration community and to discuss and influence the requirements with SAP product development.

The 12th annual survey has been launched, which is your unique opportunity to influence the SAP Integration Roadmap. (survey open until August 31st 2020)

The survey is provided in the three different languages (English, German, Spanish) and can be accessed at the following link: https://www.surveymonkey.com/r/NZVF6HF

Survey Results 2019:

International Focus Group:

Survey Results 2018:

Survey Results 2017:
Interact with Integration Black Belt
SAP Cloud Platform Integration Suite
Eng Swee Yeoh is an integration architect at Int4, and has been integrating SAP solutions since 2005.

His current focus is on SAP Cloud Platform Integration, in particular looking into using Groovy to unleash the power and potential of the platform. He has extensive experience integrating a wide range of systems, products and applications in today’s hybrid landscapes including SAP’s cloud solutions - Ariba, Concur, Hybris and SuccessFactors.

As an SAP Mentor, he regularly contributes to the SAP community by sharing his knowledge in the form of publishing blog posts, speaking at TechEd and collaborating closely with SAP in product feedback and improvement.
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

• Interested to present? Reach out to finny.babu@sap.com
Thank you.