

January 2024

Cloud Integration @Kapoor, Sunny,

- Is it possible to get the client Id (generated in the service key) in the integration flow which the client uses in OAUTH 2.0 to get the token?
 - **Need to further check.**
- Hello team is SWIFT integration planned in the roadmap for suite. Many customers moving to suite are demanding it and they do not want to pursue MBC.
 - **MBC (Multi-Bank Connectivity) is the recommended approach. Currently there is no plan for SWIFT integration in SAP Integration Suite**
- When is HTTP retry functionality going to be released in CF?
 - **With Camel 3.x**
- I have heard that there is a major update planned for the groovy script version used in cloud integration. Can you share information on this? Is this actually planned? Which version will be used and when? Will it be fully downwards compatible?
 - **No, there is no current plan to update the groovy script version. The current groovy runtime version which we support is 2.4.21.**
- can we access the CPI consumption data via API for automation?
Not yet planned
- Is there any retry functionality for failed iflow?
 - **Yes, via JMS adapter.**
- Is there a roadmap plan to include "retry limit" option in JMS adapter by default?
 - **No, the JMS adapter is as per the JMS specification.**
- About HA_DR policy in Integration Suite - Are the customers expected to maintain a long-distance DR site? (sorry for off topic question). Please feel free to reply via email.
- I am confused now, regarding circuit breaker there is a note for CF which clearly mentions 1 GB for 24 hours <https://me.sap.com/notes/2593825>
 - **Note is updated now.**
- Regarding the circuit breaker note update. The attendee said " 3353209 - 'Circuit breaker is open' error in Cloud Integration when using Standard Packages/Iflows
Link: <https://me.sap.com/notes/3353209>"
 - **Note is updated now.**
- Can we filter/hide packages based on User roles. i would like to hide packages or artifacts to specific users...for example HR interfaces to be hide for specific users.
 - In SAP Cloud Integration, user permissions are granted in such a way that all tasks can be performed on all artifacts and data.
 - But with help of [Access policies](#) you can restrict access to selected artifacts and their data. The scope includes the protection of:
Integration flows, API-based integration artifacts, message mappings, value mappings, and script collection artifacts in designer – restrict creation and upload of artifacts. Also, restrict the actions edit, copy, download, delete, and simulate existing artifacts.
 - Remember, With access policies in place, an unauthorized user is still allowed to view a protected resource.