

Cloud Integration

- 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*
- 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.*

Open Connectors

- The SAP OpenConnectors Event functionality does not include a monitoring user interface to display the status of the actual Event Deliveries to the endpoint. An API needs to be used to get the status of the event deliveries (e.g. api-v2/notifications/subscriptions/deliveries). Is SAP planning to deliver a monitoring user interface in SAP OpenConnectors for Event deliveries?
 - *No enhancements planned yet*

API Management

- I have a question in regards of transporting objects within Integration Suite from one tenant to another. Can artifacts of the API Management capability only be transported via Cloud Transport Management Service (CTMS) or is there also an CTS+ option available? For the iFlows I have seen that both options (CTS+ & CTMS) are available.
 - *There is no CTS+ option for transport. We support only TMS based option*
- Is there a way to handle API redirects from 2 SL of SAP IS to 3 SL S4HC? For ex: non-Prod SAP IS APIM can redirect to DEV or QAS of S4HC at API layer
 - *One API Management tenant can be set up for Transport only to 1 tenant. It is 1:1 in that sense.*

PI/PO

- Any plans to implement reprocess asynchronous error messages lie PI/PO...also will CALM support reprocess error messages and able to see payloads

- I guess the customer refers to CALM however no clue how CALM is related to reprocessing async messages. Anyway, there are no such plans, we do support reprocessing already today by decoupling using JMS