Questions:

SAP Integration Suite:

Cloud Integration: @Kapoor, Sunny , @Paltzer, Udo, @Deshpande, Deepak G,

- ODATA V2 Reuse connection option has been shown is useful in which scenario? Why option is provided, instead of adding it in default features. Logic will help our understanding.
  - By default, it is not enabled as the re-use of connection depends on the backend service as well. In some cases, the selection of connection re-use may fail message processing (e.g. shorter timeout/idle time in the backend), hence it has not to be made selected by default.

- The JSON format becomes the favourite format for a very large number of external systems / partners. What is planned in the future so that Integration Suite can work better with this format? For Example, OData V2 receiver adapter doesn’t support incoming payload in JSON format. Is this planned for the future?
  - Yes, it is in the future roadmap plan

- Currently the Cloud Transport Management integration lacks basic functionality. For example, it is not possible to delete artifacts in the target system. Therefore, a clear separation between development and test/prod system is not possible. Developers also need dev authorizations in test/prod systems. Any plans to improve here?
  - The requirement is not clear, provide complete details on what improvements needed.

PI/PO/AIF: @Bundschuh, Alexander

- Are there any plans to include TPM migration possibilities in the migration tool? (From TPM on SAP PO to TPM on Integration Suite in that case)?
  - We do plan to support the migration of B2B scenarios, however most likely this won’t include the migration of TPM because concepts are too different

- In PI/PO it’s easy to tidy up errors by either re-processing or cancelling messages ”; in Cloud Integration it’s much harder to keep an overview as errors stay in the monitor;
  - Restart and cancel is supported by using JMS

B2B/IA/TPM: @Ertel, Marco

- What’s the purpose of the new "Alias" field that has been added when creating an identifier in an agreement and in a communication channel?
- An Alias is a user provided, tenant independent identifier for artifacts, that can be used to maintain referential integrity in cross tenant use cases like transport. The application allows you to maintain an alias for the following entities:
  - Identifier
  - System Instance
  - Communication Channel

- We have EDI archive option through DMS, but do we have any option with customer filename? so it will help to retrieve the data in future based on unique number.
  - At the moment the feature set is in the definition phase

- The EDI payload in the B2B monitor is still shown with newlines after every EDI segment? Is this something that can be fixed in a future release?
  - Nothing like that is planned. Please enter it on the influence page (https://influence.sap.com/sap/ino/#/campaign/2282)

- Documentation for TPM has to be a bit elaborative at least with respect to identifying the identifiers for the partners from the incoming EDI documents. It has been super tough to understand what should go in the identifiers fields and was tiresome to check traces to figure that out. Any plans to improve here?
  - Already improved: https://help.sap.com/docs/ CLOUD_INTEGRATION/9e51bec2356e4664b6d5fd1a336a9e12/783e93516b484ce89781cd5bd9a5b4b6.html?q=identifier

Open Connectors: @Adkoli, Vinayak

- The delivery of OpenConnector Events to the Event Notification Callback URL cannot be monitored in the OpenConnectors GUI. Will this be provided as part of the roadmap?
  - No planned enhancements for this functionality