00:47:02 Navneet: E2E monitoring is biggest challenge we are facing in our organization.

1. What is Sap recommendation to have a global dashboard for display complete message life cycle including non SAP Saas/OnePrem application?

2. What is SAP recommendation to use Solman with integration Suite for E2E monitoring.

00:47:09 Anbu: Integration with SAP ECC platforms possible?

00:47:32 Anbu: Real time extraction from ECC?

00:51:44 Subashan Chetty: Will the upcoming Integration Cell proposed for Hybrid scenarios be tightly coupled with ECC/S4 similar to how PI/PO is used with ECC/S4?

00:51:46 Anbu: Change data capture

00:52:00 Anbu: on any of the tables for example BUT000, BUT0051 etc

00:52:23 Anbu: we will need only the changes say in SAP CRM and ISAUTO, say service orders added etc

00:53:32 Gautham Krishna: Yes, this is supported as Udo mentioned

00:53:39 SrinivasRao: For SAP Event Mesh, the roadmap is only for Q1 2022. Will that SAP event mesh will not undergo any enhancements?

00:54:32 Gautham Krishna: Event Mesh will be the central event broker for SAP solutions. It has a future proof roadmap and it will be updated shortly

00:56:11 SrinivasRao: We are in a process of comparing the event mesh with other event broker like solace. We would like to know the advantages of event mesh as of today, to come to an informed decision...Any pointers?

00:58:55 Gautham Krishna: It would depend on your requirements and setup.

00:59:16 Gautham Krishna: Event Mesh has all the features that is required for an event broker and it works very well with both SAP and Non-SAP solutions

01:01:18 Gautham Krishna: Integration with SAP systems is very seamless for Event Mesh. But even with non-SAP systems, it is easy to setup and use. I would recommend that you use Event Mesh but it depends on multiple factors like specific requirements you may have

01:02:36 Gautham Krishna: Maybe you can drop me an email and we can forward some positioning material

01:03:14 SrinivasRao: sure, Gautham. That will help ! Thanks

01:11:28 SrinivasRao: I do have some confusion on setting up the service descriptor for event mesh subscription. May be some sort of blog posts from SAP, explained with example, can help the community.

01:17:22 Anbu: Real time push or Server Side Events supported?

01:17:39 Anbu: so that we don't keep polling

01:18:27 Anbu: Right now SAP NetWeaver based in API based, will it support SSE in the future?

01:21:12 Udo Paltzer: Real time push is supported ... to avoid polling of events

01:21:48 Nm: What authentication methods are supported with Open connectors?

01:22:27 Anbu: Right now we use Informatica to pull data from SAP ECC systems for Change Data Capture, what is the equivalent in this Integration suite

01:23:04 Kunal: how Open connector instance created by one developer can be visible by another developer if they want to use the same instance ?

01:24:27 Udo Paltzer: In SAP Integration Suite there is the event mesh capability to send and receive events ... On the events from the SAP applications, e. g. SAP S/4HANA, SAP Customer Experience, you can find these published on the SAP API Business Hub at api.sap.com

01:27:02 Anbu: Will a ppt of this be sent to us

01:35:49 Subashan Chetty: I have to drop off now but I would like to thank everyone for a very informative session. It's appreciated 🙂

01:43:29 Siddhesh: Do we still have migration tool (PI > CPI) in roadmap? What's going to be role of ESR in future?

01:47:32 Siddhesh: Gautham - If I am using Azure Service bus or Event grid, I will be able to publish or subscribe to those events from CPI? Sorry if I missed it..

01:48:33 Gautham Krishna: Yes, you can technically do this.. Just expose a HTTP endpoint via the HTTPS adapter and push the event from Event Grid to this endpoint

01:49:46 Udo Paltzer: Udo.paltzer@sap.com

01:49:54 Gautham Krishna: gautham.krishna@sap.com

01:51:21 Nalini Mahajan: where we can find this recording?

01:51:37 Nalini Mahajan: is there any link?

01:52:35 Toros Aledjian: All presentation material and the recording for todays session will be uploaded to the following link

https://webinars.sap.com/2021-12-31-sap-btp-customer-value-network-global/en/upcoming

01:52:55 Siddhesh: Thank you!

01:52:56 Nalini Mahajan: thank you