



Wenninger, Sascha <sascha.wenninger-ext@syensqo.com>

For Approval: Two Release 2 design documents

Wenninger, Sascha <sascha.wenninger-ext@syensqo.com>
To: Frank Bolata <frank.bolata@syensqo.com>

5 March 2026 at 11:21

Hi Frank,

Thank you very much for your time on the call earlier today.

As discussed, I expanded on the statement in the [Transport Management document](#) that Release 2 transport processes will follow the existing ITGCs, including mention of the use of Changes for the initial go-live and all subsequent deployments, the use of Emergency Changes where necessary due to time constraints, and the use of Standard Changes where appropriate. The exact changes can be seen in [this version comparison view](#).

We also reviewed the [Application Architecture SAP Integration Suite](#) and [User ID and Attribute Mapping for R2](#) documents on the call.

I'm confirming that you considered all three documents to now be approved by you.

Confirming also that you requested a more detailed briefing on the integration architecture being delivered for Release 4 so that you can understand whether the integrations meet the necessary degrees of loose coupling and API enablement that are necessary to enable future AI agents to interact with the various systems. SyWay will organise this as part of the review and approval cycle for the Release 4 integration architecture.

Given the above, I'll now mark these three documents as approved in Confluence. Please let me know if you disagree with my summary of the call in any way.

Sascha

On Thu, 26 Feb 2026 at 15:00, Wenninger, Sascha <sascha.wenninger-ext@syensqo.com> wrote:

Hi Frank,

Could I please seek your approval of these two deliverables?

Sascha

On Tue, 27 Jan 2026 at 04:34, Wenninger, Sascha <sascha.wenninger-ext@syensqo.com> wrote:

Hi Frank,

We have two more Release 2 deliverables ready for your approval:

Transport Management for R2 (<https://wiki.syensqo.com/x/iLTZNw>)

You had reviewed this before Christmas, and wanted to ensure that the ITGCs are being followed. I have since inserted specific language to that effect, and we have educated the R2 team on these controls. The usual Change Management process is being followed already, e.g. changes are being used to authorise the deployment of code into the UAT environment.

User ID and Attribute Mapping for R2 (<https://wiki.syensqo.com/x/GQINOQ>)

This is a new document describing how user ID attributes flow from SuccessFactors and Entra ID, via SailPoint MyID and SAP Cloud Identity Suite, into Ariba and Icertis. This has been reviewed and endorsed by Michael Healy and the SyWay Design Authority (incl. Owen and Francois Ruffinoni).

We would appreciate your review by COB Friday 27 January, if at all possible please.

Sascha

--

Sascha Wenninger
Technology Lead, SyWay Program
(he/him)



M +65 8799 1446
1 Biopolis Drive, #03-01, Singapore 138622
Singapore
SY|WAY Transformation Program
    syensqo.com