

December 13, 2023

## 2023.4 Customer Overview Q&A

Q1: Do deployments done through Configuration managements (Git), take care of negative changes like removal of any configurations?

**A1:** At this point deletes are not handled but we do expect to add support for this in the future.

Q2: How are change packages revisions maintained and comparable with one another. For example, in first release I may have bunch of attributes and Business Rules, in second release I may have changes in Business Rules and additional attributes. Since the project is Agile, I may have multiple changes packages for each feature. How will Git identify that target related changes packages to compare the differences. What is the key for Git files, unique files for every step object?

**A2:** We do currently not enforce the structure of the files in Git. In the endpoint you define where each Change Package go.

Q3: We use peer review in our project. Is it compatible with your Git functionality?

**A3:** The changes are stored at STEPXML in Git with a file for each Change. Most of these files can be viewed and edited.

Q4: Is it possible to compare two Git packages?

**A4:** When exporting to Git it comes in a location and branch of your choice and different and will generate a new revision if the file is already there.

Q5: With the frequency increasing on Stibo Systems releases, we get more / faster features wanted, at the same time how can your customer support cope with the increase of issues related in client systems updates?

**A5:** We are not anticipating an increase in issues based on more frequent releases as the volume of changes remain the same. Now, we are anticipating that frequency will change even if the overall volume doesn't and will make changes to accommodate that.

December 13, 2023 2

**Q6:** Is this release applicable to for both ON PREMISE and CLOUD?

A6: Yes!

And for those of you who requested it during the webinar, here is the link to register to our Customer Community:

https://www.stibosystems.com/community