From: DSB Technical Support

Sent: Monday, 18 March 2019 8:41 AM

Cc: DSB Technical Support <technical.support@ANNA-DSB.com>

Subject: RE: NOTIFICATION: DSB FIX UAT Rollback of GitHub 5 on 16th March 2019

Dear All,

DSB FIX UAT Rollback of GitHub 5 has been completed.

Regards,

DSB Technical Support Team

From: DSB Technical Support

Sent: Friday, 8 March 2019 12:47 AM

Cc: DSB Technical Support < technical.support@ANNA-DSB.com >

Subject: NOTIFICATION: DSB FIX UAT Rollback of GitHub 5 on 16th March 2019



NOTIFICATION: DSB FIX UAT Rollback of GitHub 5 on 16th March 2019

Audience: All DSB FIX users

Notification details:

Changes introduced in the DSB's UAT FIX environment to address <u>GitHub 5</u> will be rolled back on 16th March 2019. The rollback will also impact the DataDictionary that was introduced as part of the proposed resolution. The rollback is intended to ensure that both UAT and Production FIX environments align, in preparation for the upcoming FCA ToTV related <u>changes</u>.

The rollback is backwardly compatible with the Production environment. Please note that the rollback will re-introduce the GitHub 5 feature into the UAT environment, and that the DSB will proactively work with the 3 impacted users to assist where required.

GitHub 5: FIX message response with PossDupFlag (43=y) may contain repeating group tags that are not in sequence.

UAT Implementation Timeline:

12:00 AM to 06:00 AM UTC Saturday 16th March 2019

The change DOES NOT affect the Production maintenance window which is scheduled every week from 20:00pm UTC Saturday to 08:00am UTC Sunday.

Action Required:

- The DSB UAT FIX environment will not be accessible during the maintenance window.
- The rollback is backwardly compatible with the Production environment and NO ACTION is required for the DSB FIX users. FIX users that have already made changes to their UAT environment in relation to this should retain the code updates as they will be compatible with the current version in our Production environment.
- . Users who have already made their FIX changes and who are implementing their own FCA ToTV solution have two options:
 - Leave their FIX changes in UAT and test their FCA ToTV solution against this version. The expectation is that the FIX changes would be promoted to production with the FCA ToTV solution.
 - Regress their FIX changes from UAT and test their FCA ToTV solution in this way. Only the FCA ToTV solution would be promoted to production. The FIX changes would form part of a future implementation.

Please contact technical.support@anna-dsb.com for all support & connectivity issues

As defined in the DSB Privacy Policy, you are receiving this Change of Service notification because you are a user of the DSB. If you do not wish to receive this type of email please click here to unsubscribe.