Dear Users,

The purpose of this notification is to remind DSB users of the release schedule this coming weekend, 18th of March 2023 and 19th of March 2023 as detailed in the <u>2023 March Release</u> page on the DSB's website.

UAT2 Implementation Timeline:

Early Maintenance Window: Saturday, 18th of March 2023 at 00:00 AM UTC - Sunday, 19th of March 2023 at 12:30 PM UTC.

PRODUCTION Implementation Timeline:

Standard Maintenance Window: Sunday, 19th of March 2023 at 00:30 AM - 12:30 PM UTC.

Regards, DSB Technical Support Team

Dear Users,

The purpose of this notification is to inform DSB users that we will be proceeding with the deferred REST API Component Update on 18th and 19th March 2023 as detailed in the 2022 November Release page on the DSB's website.

UAT2 Implementation Timeline:

Early Weekend Maintenance Schedule for 18th March 2023: 12:00 AM UTC Saturday and will finish at 12:30 PM UTC Sunday 19th March 2023.

Production Implementation Timeline:

Standard Maintenance Window: Sunday 19th March 2023: 00:30 AM - 12:30 PM UTC

Regards, DSB Technical Support Team Dear Users,

This notification provides an update on the DSB's upcoming <u>REST API Component Update</u> release.

The DSB has been monitoring the compliance of users with the proposed ReST API changes and unfortunately, a number of users are still not compliant. If the DSB was to proceed with the change as planned these users would be unable to use the service from Sunday afternoon. As a result, the DSB has decided to postpone the change to both UAT2 and Production which was scheduled for Sunday 6th November 2022.

The DSB would request that all remaining clients, who have yet to make this change to their production environment, do so as soon as possible. The current production version already supports the change, so users are able to implement these changes at any time.

The DSB will be looking to reschedule this as soon as possible, ideally before the December change freeze period.

Production Impact: The DSB proposes to postpone this weekend's release of REST API Component Update into the Production environment. However, users who have already planned to implement their changes this weekend should continue to do so.

UAT Impact: The DSB proposes no changes to the UAT environment at this time. The ReST API Component Update already applied to the UAT environment will continue to be available to support the remaining users who have not yet completed their testing.

New Implementation schedule for UAT2 and Production:

UAT2 Implementation Timeline: Early Weekend Maintenance Schedule: TBD

Production Implementation Timeline: Standard Maintenance Window: TBD

Regards, DSB Technical Support Team



18 July 2022

NOTIFICATION: DSB REST API Component Update

Audience: REST API Users

Notification details:

The purpose of this notification is to inform DSB REST API users that the DSB will be making changes to the Authentication of the DSB REST API service, this is to ensure that we are adhering to RFC-7617 standards. Please note that the change has been reviewed and approved by the DSB's Technology Advisory Committee (TAC). This is documented on slides 20 and 21 of the TAC report which can be viewed found here

Release Schedule	
UAT environment	6th August 2022
UAT2 environment	5th November 2022
Production environment	6th November 2022

Impact to users:

 Users that do not already adhere to RFC-7617 will not be able to send REST API requests if they do not update their authentication method.

Action Required:

Users who do not already adhere to RFC-7617 must update their Authentication header. You may refer to section 2.1 of the REST RoE for the authentication changes. The latest REST RoE can be found nere.