Dear User,

The purpose of this notification is to inform DSB users that the WEB Application Components in UAT2 environment have been successfully upgraded to the latest versions. However, the Production version upgrade has been postponed due to a longer than expected length of time required for the deployment.

We will provide notification of revised timelines for the Production version upgrade in due course. In the meantime, please note that this change is seamless to users, so no action is required as a result of this notification.

Best Regards, DSB Technical Support Team

Dear User,

The purpose of this notification is to inform DSB users of the release schedule this coming weekend, 23rd November 2019 regarding implementation of the WEB Application Components upgrade in **Production** and **UAT2** environments. Details about the change are in the below notification.

Implementation schedule for UAT2 and Production:

UAT2 Implementation Timeline:

Early Weekend Maintenance Schedule for 23rd November 2019: 12:00 AM UTC Saturday 23rd November 2019 and will finish at 08:00 AM UTC Sunday 24th November 2019.

Production Implementation Timeline:

Standard Maintenance Window : Saturday 23rd November 2019 - 08:00 PM UTC to Sunday 24th November 2019 - 08:00 AM UTC

Best Regards, DSB Technical Support Team



16th October 2019

NOTIFICATION: DSB Production System WEB Application Components Upgrade

Audience: All DSB users

Notification details:

The purpose of this notification is to inform DSB users of the WEB Application Components upgrade release in the Production environment which has been scheduled for the 23rd November 2019.

Over a month-long incubation and successful release in the UAT environment (related notification <u>here</u>), the DSB affirms the positive results of the upgrade while ensuring the SLA criteria remains intact. We will continue to monitor the performance of the release to ensure this position does not change.

The incoming WEB Application component upgrade will ensure system security alongside the standard weekend change releases and will also address the following GitHub issues:

 <u>GitHub 29</u>: Missing "InstrumentType" in the Header of the request payload results in Instrument Data Temporarily Unavailable (560=4).
<u>Resolution</u>: User will receive a correct response when "InstrumentType" is missing in the Header of the request payload sent via FIX or REST <u>GitHub 22</u>: Missing ISIN from EOD File Download <u>Resolution</u>: The fix implemented will prevent the issue from re-occurring. To elaborate further, existing files on the File Download that were affected by this issue will not be modified.

Impact to users:

• This change should be seamless and no impact to the users is to be expected.

Release schedule:

• 23rd November 2019 - Production

Implementation timelines:

• Standard Maintenance Window: 23rd November 2019 - 08:00pm UTC Saturday to 24th November 2019 - 08:00am UTC Sunday.

Action Required:

• This is an informational notice and no action is required to DSB users.