

## **NOTIFICATION: DSB UAT - Industry wide load testing**

## Audience: All DSB UAT Users & Power Users in Production

In light of the UAT and Production outages related to capacity issues within the DSB SOLR service, the DSB has introduced SOLR optimisation enhancements to the UAT environment that we hope should prevent the outage from re-occurring. In relation to this, we are opening up an industry wide load testing window to allow robust industry testing of the enhanced DSB system capacity.

## Notification details:

- An industry wide load testing is proposed to be scheduled on April 06th 2018 00:00
   UTC to April 7th 08:00 AM UTC
- During this window, the purpose of the UAT environment will be for load testing.
  Users performing standard UAT functionality testing should be aware that UAT
  system performance and availability is likely to be materially different from other
  uptime periods.
- The DSB is increasing the volume limits of the Acceptable Use Policy in UAT to allow users to send a greater rate of requests, to allow stress-testing of the UAT environment.

## **Action Required:**

- Entities that wish to participate in the industry load testing during this window should reply to this email and:
  - confirm their interest to participate in the industry load testing
  - confirm that they will be ready to participate by the propose window
  - Assuming readiness is confirmed, to select their preferred load testing window and connectivity type by completing the table below.

Company Name	[Enter your company name]
Company Contact	- [Enter name]
(contact person for load test)	- [Enter email]
	- [Enter phone]
Select your preferred test window	- April 6th 00:00 - April 6th 08:00

(select one window period only)	UTC - April 6th 08:00 - April 6th 16:00 UTC - April 6th 16:00 - April 7th 00:00 UTC - April 7th 00:00 - April 7th 08:00 UTC
Select your connectivity types (select any that are relevant for your load testing - can be more than one)	- FIX - REST - GUI

- The DSB Technical Support team will closely monitor the performance of the UAT system during this window.
- We look forward to participation from industry and are keen to answer any inquiries/concerns.

Please contact <u>Technical.support@anna-dsb.com</u> for all support & connectivity issues.

This message (including any attachments) is subject to copyright, may be legally privileged, and the information in it is confidential. Use of this e-mail or of any information in it other than by the addressee is unauthorized and unlawful. If you are not the intended recipient you may not copy, forward, disclose or use any part of it. If you have received this message in error, please delete it and all copies from your system and notify the sender immediately by return e-mail. Whilst reasonable efforts are made to ensure that any attachments are virus-free, it is the recipient's sole responsibility to scan all attachments for viruses. All calls and e-mails to and from this company may be monitored and recorded for legitimate purposes relating to the company's business. Any opinions expressed in this e-mail (or in any attachments) are those of the author and do not necessarily represent the opinions of The Derivatives Service Bureau Ltd."