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Distribution List Not Shown
Subject: EH/821/DA Representation Pack - 11/04/08

11/04/2008 15:30

Dear Colleague,

The following communication invites representations on the attached implementation summaries. These changes were raised and discussed at the UKLink Committee meeting on the 10th April 2008.

EH/821/DA - 1 - Change to IAD to Restrict Multiple Users Access of a Single IAD Account
EH/821/LF - 2 - COR1092 - Revised LDZ Shrinkage Arrangements
EH/821/AE - 3 - UKL13829 - DN Interruption Reform

<<EH/821/DA - 1 - Change to IAD to Restrict Multiple Users Access of a Single IAD Account>>
<<EH/821/LF - 2 - COR1092 - Revised LDZ Shrinkage Arrangements>> <<EH/821/AE - 3 - 13829 - DN Interruption Reform>>

User representations are invited for EH/821/DA - 1 and EH/821/LF - 2 using the attached template, by the 25th April 2008, and representations for EH/821/AE - 3, by the 18th April 2008.

<<Shipper Representation.doc>>

If you have any questions please contact myself or the individual project managers identified in each notice.

Regards

David Addison
Project Manager
Business Projects
xoserve

0121 623 2741

X-MimeOLE: Produced By Microsoft Exchange V6.5.7226.0
Content-class: urn:content-classes:message
MIME-Version: 1.0
Content-Type: multipart/alternative;
boundary="----_NextPart_003_01C89BD8.FFFB0020"
Subject: EH/821/DA - 1 - Change to IAD to Restrict Multiple Users Access of a Single IAD Account
Date: Fri, 11 Apr 2008 15:26:19 +0100
X-MS-Has-Attach:
X-MS-TNEF-Correlator:
Thread-Topic: EH/821/DA - 1 - Change to IAD to Restrict Multiple Users Access of a Single IAD Account

Dear Colleague,

EH/821/DA - 1 Change to IAD to Restrict Multiple Users Access of a Single IAD Account

Since the January 2007 Operations Forum, xoserve have indicated that each account should be used by only one User. As discussed at the UKLink Committee Meeting on 10th April, following the implementation to IAD systems on 17th/18th May a restriction shall be applied to IAD accounts so that a single User account cannot be accessed simultaneously by multiple Users.

In instances that a User is logged into the IAD system, and a further User attempts to gain access this subsequent User shall receive an error message indicating that a User is already logged in. Where Users receive this message, they should contact their Local Security Officer to inform them of this situation.

The outage has been scheduled for the weekends 17/18th and 24/25th May from Friday at 10pm to Monday at 6am. Whilst it is hoped that these outage times can be reduced, until detailed implementation planning has been undertaken we will be unable to confirm the exact timescales. Two weekend outages have been requested so that xoserve is able to apply the changes to the IAD production system, undertake Production Acceptance Testing, and if necessary back out the changes, and implement on the following weekend. This approach was discussed at the UKLink Committee.

A further implementation is scheduled to the IAD application for 21st /22nd June to allow Users to reset their own passwords rather than calling the existing Help Desk. The same approach regarding Production Acceptance Testing and potential backout will be undertaken for this implementation, so a further outage on 28/29th June will also be included within Report E – Forthcoming Outage Notifications – of the xoserve Reporting Pack provided to the next UKLink Committee.

Should you wish to provide comments regarding this matter, please provide these to uklink@xoserve.com by 25th April.

Regards

David Addison
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X-MimeOLE: Produced By Microsoft Exchange V6.5.7226.0
Content-class: urn:content-classes:message
MIME-Version: 1.0
Content-Type: multipart/alternative;
boundary="---- = NextPart_004_01C89BE0.85081C60"
Subject: EH/821/LF - 2 - COR1092 - Revised LDZ Shrinkage Arrangements
Date: Fri, 11 Apr 2008 15:29:58 +0100
X-MS-Has-Attach:
X-MS-TNEF-Correlator:
Thread-Topic: EH/821/LF - 2 - COR1092 - Revised LDZ Shrinkage Arrangements

EH/821/LF - 2 - COR1092 - Revised LDZ Shrinkage Arrangements

As presented at the April UKLC meeting, xoserve are currently analysing requirements to implement changes to accommodate the revised Shrinkage arrangements, as specified in the GDPCR 2008-13. These changes are to operate with a fixed Shrinkage Quantity rather than a derived quantity utilising a Shrinkage Factor. The changes are targeted at an implementation date of 1st October 2008.

A number of options are being assessed to achieve the implementation date, either by an individual implementation or utilising an existing implementation prior to this date, i.e. the Gemini Summer

Release. Current analysis has confirmed that there are no file format changes, or format changes to any existing external Gemini screens. The existing Shrinkage Factors screen shows the Shrinkage Factor and Shrinkage Quantity per LDZ; following implementation of this change, the Shrinkage Factor will be set to zero, but the Shrinkage Quantity will still be present and populated.

As discussed at the April UKLC meeting, as this change is required to support UNC Modification 0203, this should be a Class 2 UKL Modification; given then minor nature of the changes to User interfaces, xoserve propose that for the purpose of UKLC this is treated as a Class 1 change.

Representations are required by the 25th April 2008, specifically considering the classification of the change.

Regards

Lee Foster
Project Manager
Business Projects
xoserve

0121 623 2748

X-MimeOLE: Produced By Microsoft Exchange V6.5.7226.0
Content-class: urn:content-classes:message
MIME-Version: 1.0
Content-Type: multipart/alternative;
boundary="----_NextPart_005_01C89BDA.4EAB15B0"
Subject: EH/821/AE - 3 - 13829 - DN Interruption Reform
Date: Fri, 11 Apr 2008 15:27:07 +0100
X-MS-Has-Attach:
X-MS-TNEF-Correlator:
Thread-Topic: EH/821/AE - 3 - 13829 - DN Interruption Reform

EH/821/AE - 3 - 13829 - DN Interruption Reform

Colleagues,

An updated list of rejection reason codes for the DN Interruption Process are attached for your reference. The rejection reasons will assist shippers in determining the reasons for any bid rejections and enable any resubmissions to be made more quickly. There are three new codes:

- DNI00619 - Bid Link reference number belongs to multiple confirmation numbers
- DNI00620 - Bid Link reference should be greater than zero.
- DNI00621 - Bid should be made for the period Y+5 - Y+9.

These rejection reasons were discussed at yesterday's UK Link Committee meeting who agreed to a reduced representation period for comments for these additional codes. Please provide any comments regarding the additional codes to the UkLinkxoserve.com e-mail account by **18th April 2008**.

Rejection Code Rejection Reason

DNI00501	Confirmation number does not exist
DNI00502	Confirmation is not in the status 'RQ', 'CO' or 'LI'
DNI00503	Confirmation reference does not relate to the same shipper
DNI00504	Supply Point is not linked to requirement for the tender year
DNI00506	Offrd Tranche Capacity exceeds the Supply Offtake Quantity of the site
DNI00509	Invalid interruption allowance
DNI00510	Invalid Tranche number

DNI00511 Invalid Tranche percentage
DNI00512 Bid window is closed
DNI00513 Offrd Tranche Capacity or offrd Interruptible days not provided in initial bid
DNI00515 Supply Point/Logical Meter Number not present
DNI00514 Mandatory fields absent
DNI00507 Contract end date is earlier than the contract start date.
DNI00540 Bid number and shipper bid reference number do not match in cancellation request
DNI00545 Invalid Logical Meter Number
DNI00546 Invalid bid number
DNI00547 Invalid contract start date
DNI00549 Invalid shipper bid reference number
DNI00552 Invalid tranche price
DNI00559 Tranche number and offrd tranche capacity can not be present simultaneously
DNI00560 Invalid Tranche Capacity
DNI00561 Contract period should be a multiple of gas year
CNF00001 Confirmation does not exist.
DNI00611 CNF reference number and LMN should not be present simultaneously
DNI00612 Either CNF reference number or LMN number should be present
DNI00613 LMN should not be present for SAM sites
DNI00614 CNF reference number should not be present for CSEP/US sites
DNI00615 Invalid site indicator
DNI00616 Contract end day should be gas year end day
DNI00619 Bid Link reference number belongs to multiple confirmation numbers.
DNI00620 Bid Link reference should be greater than zero.
DNI00621 Bid should be made for the period Y+5 - Y+9.

*CNF000001 is an existing rejection reason used by other processes.

Regards

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- Shipper Representation.doc