C53536: 143 BR7 R5.5_RCD563-Breach of Bail-Plea of Denies

Type Priority Estimate Milestone
Functionality 3 - Low Priority None None

References Automation Type

BICHARD-4396, BICHARD-4394, BICHARD-4400, BICHARD-4401, BICHARD-4411, BICHARD-4401, BICHARD-4401, BICHARD-4392, BICHARD-4393, BICHARD-4407, BICHARD-4406, BICHARD-4391, BICHARD-4407

Test Case Description

Test Procedure ID: 143 BR7 R5.5_RCD563-Breach of Bail-Plea of Denies

Test Phase:

· System Integration Testing

Test Type:

· Regression Testing

Test Items verified :

- · Bichard7 application
- · Message Brokering
- · Portal Services (Strategic Portal Framework)
- · Identity & Access Services (Tivoli)

Test Design Techniques used:

- · Specification-based (black box) techniques
- · Business Process Testing

External Entities (to which Bichard7 interfaces) verified:

- ·(2.2.2) Ell's forwarding of Court Hearing Result messages received from LIBRA
- ·(2.2.4) NSPIS-PNC Interface Implementation in PNC
- ·(2.2.6) User's web browser

Business Information Flows (those that cross the System boundary) verified :

- \cdot (2.3.2) Magistrates Court Hearing Concluded
- \cdot (2.3.5) Arrest/Summons-based Enquiry Request
- ·(2.3.6) Arrest/Summons-based Enquiry Response
- $\cdot (2.3.7) \, \text{Arrest/Summons-based Update (Message)} \, \text{Request}$
- $\cdot (2.3.8)\, Arrest/Summons-based\, Update\, (Message)\, Response$
- \cdot (2.3.10) Court Result or PNC Update Exception/Trigger List Request
- $\cdot (2.3.11) \, \text{Court Result or PNC Update Exception/Trigger List Response}$
- ·(2.3.12) Court Result or PNC Update Exception/Trigger Request
- ·(2.3.13) Court Result or PNC Update Exception/Trigger Response

 $System\ Control\ Flows\ (those\ that\ cross\ the\ System\ boundary)\ verified:$

· N/A

Business Scenarios verified:

· Scenario TPR8: Breached Bail Documents Referenced :

- · BR7TEST001 Bichard 7 Test Approach v1.3.doc
- · Release 3.2 UAT Prep v0.97.doc· MoJ ICT BR7 TTMNNN SIT Test Traceability Matrix-Bichard7 Release N.N *
- · MoJ ICT Bichard7 SIT Regression Pack Coverage Matrix vN.NN *
 - Refer to most recent incarnation/version of this document

Test Procedure originally based on :

- \cdot BR7 R5.2_RCD491-TRPR0008 Offence BA76004 * and has been suceeded by:
- \cdot BR7 R5.5_RCD563-Breach of Bail-Plea of Denies
- Regression Pack Test was previously titled "143 BR7 R5.2_RCD491-TRPR0008 Offence BA76004"

Pre-requisites:

- · Release Note has been provided by IBM
- · BR7 Release has been deployed as per the 'Release Note for Bichard 7 vn.n.doc'
- · Tests, (smoke test 001) & (smoke test 002) have been successfully run to completion

Historical:

This Regression Test was revised following BR7 Release 5.5 where revised functionality for the handling of 'Breach of Bail' Trigger generation was introduced. The original Test Description (established following R5.2 under RCD491) was as follows:

" A Bichard7 Regression Test verifying Breach of Bail Trigger generation where the Verdict from Court is Guilty.

Court Hearing results are sent through the CJSE and onto Bichard7. Hearing Outcome XML is successfully created based on ResultedCaseMessage contents. An Exception and Pre Update Triggers are created."

Test Description:

A Bichard7 Regression Test verifying 'Breach of Bail' Trigger generation where the Defendant Denies the charge of Breaching existing Bail Conditions. The PNC already holds details of an existing Offence with which the Defendant is being charged and the Offence has currently been Remanded (Adjournment Pre Judgement).

The Defendant is then charged with Breaching Bail Conditions (BA76004) and the results for this Offence (Added In Court) are sent from Court at the same time as the results for the existing Offence. The Defendant 'Denies' the new Charge but is found Guilty at the Hearing anyway. The results from Court include this information; namely a Plea of 'Denies' is sent alongside the Verdict of Guilty.

Court Hearing results are sent through the CJSE and onto Bichard7. Hearing Outcome XML is successfully created based on ResultedCaseMessage contents. The Offence Added In Court is ignored by the solution since it is a Non-Recordable Offence.

The existing Offence on the PNC is successfully updated and Pre Update Triggers are created including the Breach of Bail Trigger to alert PNC Resulters to the additional Offence heard at the Court Hearing.

Access Management

FAT (Steria pre Prod)

RDP (From Orwell User Bastion): WS002 mmm.nnn.8.12

Bichard URL: http://www.exchange1.gsi.gov.uk/bichard-ui/login.jsp

User Manager URL: http://www.exchange1.gsi.gov.uk/um-user-manager/login.jsp

IP Address: 51.231.160.183

Steps

Pre-conditions for this test have been met:

New Case Message has been 'Sent to PNC' creating the Impending

Prosecution Record*

*See Host9 Screen shots folder for PNC tool details

All Pre-conditions as required in order to execute this test have been met

Court Resulting Simulation - Message 1 (Adournment Pre Judgement): Inject SPI Resulted Case Message via Test Console

SPI Resulted Case Message is successfully injected into the CJSE - check via Test Console

Verify that No Exception Record has been created as a direct result of the processing of this Court Hearing Results message *

No Exception Record has been created as a direct result of the processing of this Court Hearing Results message

• ASN = 1201ZD0100000445099L

Verify that the following Trigger Record has been created as a direct result of the processing of this Court Hearing Results message: *

Trigger record has been produced as specified.

Trigger ID: TRPR0010 x1

Trigger Message: Bail conditions imposed/varied/cancelled - update remand screen

* ASN = 1201ZD0100000445099L

Verify that the PNC has been updated with Remand/Next Hearing details *

PNC has been updated as specifiied.

• ASN = 1201ZD0100000445099L

6 Court Resulting Simulation - Message 2 (Offence Added In Court - Denied & Remanded):

SPI Resulted Case Message is successfully injected into the CJSE - check via Test Console

Inject SPI Resulted Case Message via Test Console

Verify that No Exception Record has been created as a direct result of

No Exception Record has been created as a direct result of the



the processing of this Court Hearing Results message *

processing of this Court Hearing Results message

• ASN = 1201ZD0100000445099L



Verify that the following Trigger Record has been created as a direct result of the processing of this Court Hearing Results message: *

Trigger record has been produced as specified.

Trigger ID: TRPR0010 x1

Trigger Message: Bail conditions imposed/varied/cancelled - update

remand screen

* ASN = 1201ZD0100000445099L

9

Verify that the PNC has been updated with Remand/Next Hearing details $\ensuremath{^{*}}$

PNC has been updated as specifiied.

ASN = 1201ZD0100000445099L



Court Resulting Simulation - Message 3 (Offence Added In Court - Denied & Found Guilty):

Inject SPI Resulted Case Message via Test Console

SPI Resulted Case Message is successfully injected into the CJSE - check via Test Console



Verify that No Exception Record has been created as a direct result of the processing of this Court Hearing Results message *

e processing or this court nearing Results message

No Exception Record has been created as a direct result of the processing of this Court Hearing Results message

• ASN = 1201ZD0100000445099L



Verify that the following Trigger Records have been created as a direct result of the processing of this Court Hearing Results message: *

Verify Trigger records have been produced as specified.

Trigger ID: TRPR0008 x1

Trigger Message: Defendant has breached bail - update breach of bail

marker

Trigger ID: TRPR0010 x1

Trigger Message: Bail conditions imposed/varied/cancelled - update

remand screen

* ASN = 1201ZD0100000445099L

Verify that the PNC has been updated as follows: *

PNC has been updated as specifiied.

- Remand/Next Hearing details have been successfully added
- The Offence Added In Court (BA76004) is recognised by the solution as Non-Recordable and has been omitted from the NEWREM; no details of this Offence are therefore present on the PNC
- ASN = 1201ZD0100000445099L