## C53472: 247 BR7 R5.6-RCD554-Existing Offence-Sentence-no PNC Adjudication

Type Priority Estimate Milestone
Functionality 2 - Medium Priority None None

References Automation Type

BICHARD-4397, BICHARD-4392, BICHARD-4391, BICHARD-4406, BICHARD-4407

None

## Test Case Description

Test Procedure ID: 247 BR7 R5.6-RCD554-Existing Offence-Sentence-no PNC Adjudication

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
- · Experience-based techniques exploratory 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 :

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

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

· N/A

Business Scenarios verified :

· N/A

Documents Referenced :

- · BR7TEST001 Bichard 7 Test Approach v1.3.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 :

· N/A

Pre-requisites:

- · Release Note has been provided by IBM
- $\cdot$  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:

N/A

Test Description:

A Bichard7 Regression Test verifying existing Offence behaviour and those changes to the Bichard7 solution brought about as part of RCD554.Court Hearing Results are received Sentencing all Offences after a Verdict has already been reached. However, at this point the PNC is unaware of the Verdict that has been reached and therefore holds no Adjudication for any of the Offences on the PNC.

The Bichard7 solution recognises the mismatch of Verdicts details between the Court and the PNC and generates an "Inconsistent Result" Exception. No PNC update is made.

## 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

Court Resulting Simulation - 1st Court Hearing - Adjournment Post 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 the following Exception record has been created on the Exception Portal\*

Exception record has been created on the Exception Portal as specified.

Exception ID: H0100326 (x2)
Exception Description: Inconsistent result: Sentence but PNC does

• ASN = 1201ZD0100000445749T

not have an adjudication

Verify that NO Trigger record has been created on the Exception Portal \*

NO Trigger record has been created on the Exception Portal as specified.

- ASN = 1201ZD0100000445749T
- Verify using the MTU PNC Test Tool (via a PNC Print request) that the Impending Prosecution Record has NOT been updated

Impending Prosecution Record on PNC has NOT been updated.