C53448: 146 BR7 R5.2-RCD490 - TRPR0025 Case reopened with original offences

Type Priority Estimate Milestone
Functionality 2 - Medium Priority None None

References Automation Type

BICHARD-4397, BICHARD-4411, BICHARD-4412, BICHARD-4398, BICHARD-4408, BICHARD-4406, BICHARD-4407

Test Case Description

Test Procedure ID: 146 BR7 R5.2-RCD490 - TRPR0025 Case reopened with original offences

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
- · Business Process Testing

External Entities (to which Bichard7 interfaces) verified:

- ·(2.2.2) Ell's forwarding of Court Hearing Result messages received from LIBRA
- $\cdot (2.2.4)\,\text{NSPIS-PNC}$ Interface Implementation in PNC
- ·(2.2.6) User's web browser

 ${\tt Business\,Information\,Flows\,(those\,that\,cross\,the\,System\,boundary)\,verified:}$

- ·(2.3.2) Magistrates Court Hearing Concluded
- ·(2.3.5) Arrest/Summons-based Enquiry Request
- \cdot (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
- ·(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:

· Ν/Δ

Business Scenarios verified:

· Scenario V: Section 142

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 :

· See section "Historical" for details

Pre-requisites:

- \cdot 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:

RCD655 update to test scenario: Case Ignored

Test Description:

A Bichard7 Regression Test verifying Case Re-Open Application handling where the Application is granted. Court Hearing results are sent through the CJSE and onto Bichard7 containing only Offence "MC80524" (Application to reopen case) and other Offences. The Application is granted. The solution recognises the Application and the Re-opened / Statutory Declaration case ignored. GEL entry of 'Re-opened / Statutory Declaration case ignored' is applied

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		
1	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
2	Court Resulting Simulation: Inject SPI Resulted Case Message via Test Console	SPI Resulted Case Message is successfully injected into the CJSE - check via Test Console
3	Verify that the No Trigger records have been created on the Exception Portal	No Trigger records have been created on the Exception Portal with the values defined.
4	Verify that No Exception record has been created on the Exception Portal	No Exception record has been created on the Exception Portal.
5	GEL Verification: Check ASN 0801VK0100000377262E has produced the following entry: 'Re-opened / Statutory Declaration case ignored' in the GEL file	ASN 0801VK0100000377262E has produced the following entry: 'Reopened / Statutory Declaration case ignored' in the GEL file