C53602: 313 BR7 R5.10-RCD667 - Revise display of Report content where multiple items are present in a single cell

Type Priority Estimate Milestone
Functionality 3 - Low Priority None None

References Automation Type

BICHARD-4396, BICHARD-4394, BICHARD-4395, BICHARD-4392, BICHARD-4393, BICHARD-4391

Test Case Description

Test Procedure ID: BR7 R5.10-RCD667 - Revise display of Report content where multiple items are present in a single cell

Test Phase:

· System Integration Testing

Test Type:

· End To End 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:

· Exception Administrator's web browser

Information (or System Control) Flows verified:

- · Court Result or PNC Update Exception List Request
- · Court Result or PNC Update Exception List Response

Business Scenarios verified:

· N/A

Documents Referenced :

- · BR7TEST001 Bichard 7 Test Approach v1.3.doc
- $\cdot \texttt{MoJ\ ICT-BR7TEST062\ Bichard7\ Release\ 5.10\ System\ Integration\ Test\ Plan. doc\cdot\ BR7TSTCONR510-Test\ Conditions\ and\ Analysis. xls}$
- · Release Content Definition_141126 v145.xls
- · MIF_223_RCD_667_v1.0.doc

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 v5.10.doc'
- · Tests , (smoke test 001) & (smoke test 002) have been successfully run to completion

Historical:

N/A

 ${\sf Test\ Description:}$

A Bichard7 Release 5.10 specific End To End Test which verifies those changes brought about as part of RCD entry #667; specifically to improve the display content of Reports (on-screen and .csv) where multiple lines are present in a single reporting field.

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



Preconditions:

Bichard portal is populated with case data for a case with both Exceptions and Triggers present.

Note: running test '[251] BR7 R3.2-UAT-Wrong Offence or Court Code' will populate the reports with required data

2

Reports available on the portal:

Live Status Summary
Live Status Detail - Exceptions
User Performance Summary
User Performance Detail
Resolved Exceptions
Live Status Detail - Triggers
User Workload Summary
User Workload Detail
Available History Status
Bail Conditions
Warrants

Work Allocation (Area Code: 01)

Bail Conditions
Warrants
Domestic Violence & Vulnerable Victims

All reports are present on the portal



Verify the following functionality for the following Bichard7 Report available On-Screen

- Where a reporting field contains multiple lines there is now a blank line in between each item
 - 1. Select Reports (from the left hand panel)
 - 2. Select Live Status Detail Exceptions
 - 3. Verify the on screen report 'Notes' field has a space between the Error codes & the Trigger codes

Where a reporting field contains multiple lines there is now a blank line in between each entry i.e there is a space between Trigger codes and Exception codes note entries



Verify the following functionality for the following Bichard7 Report available via CSV

- Where a reporting field contains multiple lines there is now a blank line in between each item
 - 1. Select Reports (from the left hand panel)
 - 2. Select Resolved Exceptions
 - 3. Select a date range
 - 4. Select download CSV
 - 5. Verify the CSV report 'Notes' field has a space between the Error codes, Trigger codes and Portal actions

Where a reporting field contains multiple lines there is now a blank line in between each entry i.e there is a space between Trigger codes and Exception codes note entries