GDIT

**eCoaching Script Notification Test Plan**

September 10, 2014

**Change History Log**

| **Date** | **Change Description** | **Author** |
| --- | --- | --- |
| 08/25/2014 | New installment :  ECSNOT01 | Jourdain Augustin |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |

|  |  |
| --- | --- |
| **Scope** | This document focuses on development test plan for the notification script function of the eCoaching configuration. |

|  |  |
| --- | --- |
| **Purpose** | The purpose of the eCoaching Test Plan is to document the specific steps to test that the application is functioning successfully. |

| **Item** | **Description** |
| --- | --- |
| Test Case ID | ECSNOT01 |
| Source Description | New |
| Test Location | Local and file server |
| Updated File(s) |  |
| Supporting Documentation |  |
| Notes | 1. Notification script should be stored in bit9prog/dev directory for local testing 2. Image file - BCC-eCL-LOGO-10142011-185x40.png – should be stored in an image directory within bit9prog/dev/ directory for local testing 3. .To line and .Cc line within notification script should be updated to tester’s e-mail |

| **TEST#** | **ACTION** | **EXPECTED RESULTS** | **RESULTS**  **P/F/I** | **COMMENTS** |
| --- | --- | --- | --- | --- |
|  | Execute the stored procedure – EC.sp\_SelectCoaching4Contact – in the database | Verify results section displays a list of external feed records requiring notification. | *P* | *Identify the formIDs of the records displayed* |
|  | Open a command line using “Run as administrator” and navigate to the location of the notification script and run the notification script | Verify that e-mail addresses are received according to expectations based on status and hierarchy. | *P* |  |
|  | Execute the stored procedure – EC.sp\_SelectCoaching4Contact – in the database | Verify results section has no records to display. | *P* |  |
|  | Open the EC.Coaching\_Log database table and modify SQL query to locate formIDs from original run of EC.sp\_SelectCoaching4Contact | Verify that EmailSent value of record(s) are set to “1” | *P* |  |