***Contact Center Operations***

eCoaching Log Web Application

Implementation Run Book

|  |  |
| --- | --- |
| Description | **TFS 13716 – Add Dual as a Program and change Module label;** |

##### Contents

[Overview 1](#_Toc520873125)

[Implementation Steps 1](#_Toc520873126)

[Important Notes 2](#_Toc520873127)

[Appendix: 3](#_Toc520873128)

##### Revision History

|  |  |  |
| --- | --- | --- |
| Date | Change Description | Author |
| 07/19/2018 | TFS 7136 – New Submission;  TFS 7137 – My Dashboard;  TFS 7138 – Historical Dashboard;  TFS 10904 – Survey; | Lili Huang |
| 08/01/2018 | TFS 11576 – New feed (PBH);  TFS 11602 – More explicit message is needed when sub-coaching reason is not selected; | Lili Huang |
| 08/27/2018 | TFS 11839 – Add maintenance page;  TFS 11841- Multiple clicks on Survey submit btn;  TFS 11843 – Use bootstrap locally instead of from CDN;  TFS 11743 – Limit the number of records to be exported to excel;  TFS 11767 – New Submission page Cancel button issue; | Lili Huang |
| 08/31/2018 | TFS 11983 – Include a link to ecl sharepoint site to report issues; | Lili Huang |
| 09/07/2018 | TFS 12059 – Employee IDs need to be case insensitive; | Lili Huang |
| 09/18/2018 | TFS 12168 – Submission page issue with selected employees whose emp IDs have letter(s) | Lili Huang |
| 09/25/2018 | TFS 12182 – Survey submission duplicate key error | Lili Huang |
| 10/22/2018 | TFS 12447 – Typo on New Submission page | Lili Huang |
| 12/03/2018 | TFS 12835 – OverTurned quality Appeal coaching logs; | Lili Huang |
| 12/18/2018 | TFS 12964 – Review Page: “Failed to update the log [xxxxxx].” displays incorrectly; | Lili Huang |
| 02/12/2019 | TFS 13512 - Coaching entry field appear for supervisor when in pending manager review status; | Lili Huang |
| 02/15/2019 | TFS 13450 – Migrate Dev web server to ad.local domain | Lili Huang |
| 03/08/2019 | TFS 13716 – Add Dual as a Program and change Module label | Lili Huang |

|  |
| --- |
| Overview |

|  |  |
| --- | --- |
| Purpose: | The purpose of this run book is to provide a documented process and instruction on how authorized CCO Engineers should implement changes for eCoaching Log Web Application per TFS 13450. |
| Change Summary: |  |
| Dependencies: | None |
| Affected Server(s): | PROD SERVER: f3420-mwbp11 |
| Security Impact: | None |
| Access Level Needed: | Implementer needs:   * TFS access |

|  |
| --- |
| Implementation Steps |

|  |  |
| --- | --- |
|  |  |
| Responsibility: |  |
| References / forms/ documents: |  |
| Preconditions: | None |
| Procedure: |  |
| Step 1: | Get the following two files from TFS –  $/eCoaching\_V2/UI Code/**eCoaching.zip** - **Changeset 41873** |
| Step 2: | **For Production implementation only:**   * RDC to Production server: f3420-mwbp11; * Backup folder **D:\inetpub\wwwroot\eCoachingLog**; * Under folder D:\inetpub\wwwroot\eCoachingLog:   Make a copy of maintenance.html, and rename the copy to index.html   * Go to <https://f3420-mwbp11/eCoachingLog>, maintenance page should **display** * Edit **web.config**:   “**Prod.VnV.IPs**”, add/update the testers’ IPs, separated by comma.   * Testers should see the site is up. Check with testers to confirm. * Delete all files under folderD:\inetpub\wwwroot\eCoachingLog except for **index.html** and **web.config**. * Unzip **eCoaching.zip** from Step 1 to folder D:\inetpub\wwwroot\eCoachingLog, **do NOT overwrite web.config** |
| Step 3: | **For Production implementation only:**   * Notify those who are going to work on post prod V&V that it is ready for them to test |
| Step 4: | **For Production implementation only:**   * Once post prod V&V is passed, delete **index.html** under **D:\inetpub\wwwroot\eCoachingLog** |
| Step 5: | Go to <https://f3420-mwbp11/eCoachingLog>;   * Site should be up |
| Step 6: | **For Production implementation only:**   * Notify program. |
|  |  |
|  |  |
| Post-conditions: | None |
|  |  |

|  |
| --- |
| Important Notes |

|  |  |
| --- | --- |
| Purpose/Scope: | This section lists any other items of note for the implementation. |
| Note 1: |  |
| Note 2: |  |
|  |  |