**CCO eCoaching DB Unit Test Document**

* **Employee Hierarchy Load process**

November 6, 2014

Change History Log

| Date | Revision | Change Description | Author |
| --- | --- | --- | --- |
| 06/30/2014 | 1.0 | SCR – 12892 - move updates for Migrated Users above the employee ID To table Update | Susmitha Palacherla |
| 07/25/2014 | 2.0 | SCR – 12893 – Fix Employee ID To Lan ID Process | Susmitha Palacherla |
| 11/6/2014 | 3.0 | SCR – 13759 – Handle apostrophes in Names and Email Addresses | Susmitha Palacherla |
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## SCR 12892 Update Employee\_Hierarchy Load process

To move updates for Migrated Users above the employee ID To table Update

| Item | Description |
| --- | --- |
| Change Type | Problem Fix |
| Change Description | The Employee\_Hierarchy Load process is failing on the update to the Employee ID To Lan ID process step. This is causing the updates for Migrated users step that follows it to not execute. Package has been updated to move the steps around. |
| Test Environment | eCoaching\_Dev database on vrivfssdbt02\scord01,1437 |
| Code Modules created/updated | Package - Employee\_Hierarchy.dtsx  Procedure - [EC].[sp\_Update\_Migrated\_User\_Logs] updated  to remove updates to Employee ID To Lan ID table until correct logic can be identified. |
| Code doc | CCO\_eCoaching\_EmployeeHierarchy\_Load.sql |
| Notes | Tested a load and the updates to 1 users Coaching logs |

| TEST# | ACTION | EXPECTED RESULTS | RESULTS  P/F/I | COMMENTS |
| --- | --- | --- | --- | --- |
| 1. | Ran SQL agent Job Employee\_Hierarchy | To fail on step Employee ID TO lan ID step which is the final step of the load process. | P |  |
| 2. | Select \* FROM [EC].[Coaching\_Log]  where cSR ='paynde' | The eCL logs having CSR value ‘paynde’ | P | 4 Logs returned |
| 3. | Update record for debra payne in the PS Employee file to update lanid to debra.payne from ‘paynde’ and run Load. Rerun query from test#2. | 0 records returned | P |  |
| 4. | Select \* FROM [EC].[Coaching\_Log]  where cSR ='debra.payne' | 4 Coaching Logs | P |  |

## SCR 12983 - Fix employee ID To LAN ID Process

| Item | Description |
| --- | --- |
| Change Type | Problem Fix |
| Change Description | The Employee\_Hierarchy Load process is failing on the update to the Employee ID To Lan ID process step. The logic for the initial population of the table and maintenance has been revised to use a different approach.  The Employee Hierarchy table had to be cleaned up prior to Populating and maintaining the Employee ID TO lan ID Table.  The cleanup steps are documented in a different document.  This unit test case is only for the Ongoing maintenance of the Employee ID TO Lan ID table.  4 scenarios are addressed as part of the update process.   * Assign End date for Employee ID To lan ID pairs for Termed employees * Insert records for new Employees * Insert a new record for a changed Employee ID To Lan ID pair * Insert an employee ID To lan ID link record for a Re Hire |
| Test Environment | eCoaching\_Dev database on vrivfssdbt02\scord01,1437 |
| Code Modules created/updated | PROCEDURE [EC].[sp\_Update\_EmployeeID\_To\_LanID] |
| Code doc | CCO\_eCoaching\_EmployeeHierarchy\_Load.sql |
| Notes | Manually edited Employee records in the Employee\_Hierarchy and Employee\_Hierarchy\_Staging tables to  Verify that the updates were happening as expected for each of the above 4 scenarios. |

| TEST# | ACTION | EXPECTED RESULTS | RESULTS  P/F/I | COMMENTS |
| --- | --- | --- | --- | --- |
| 1. | Testing setting of End Date in LAN ID Table  Setup a record to meet the term scenario  Update [EC].[Employee\_Hierarchy]  set [End\_Date]= 20140725  ,[Active]='T'  where Emp\_ID = '345712'  Do pre update check on record  SELECT \*]  FROM [EC].[EmployeeID\_To\_LanID]  where EmpID = '345712'  GO  -- Pre Test Enddate = 99991231  Run the update part 1 from PROCEDURE [EC].[sp\_Update\_EmployeeID\_To\_LanID]  SELECT \*]  FROM [EC].[EmployeeID\_To\_LanID]  where EmpID = '345712'  GO  -- Pre Test Enddate = 99991231 | Post Test Enddate = 20140725 | P | Repeated test with an Employee having 2 open ended records. One for VNGt and one for AD.local.  Both got end dates set on terming employee.  SELECT \*  FROM [EC].[EmployeeID\_To\_LanID]  where EmpID = '220444'  order by EmpID  --2 open ended rows  pdate [EC].[Employee\_Hierarchy]  set [End\_Date]= 20140725  ,[Active]='T'  where Emp\_ID = '220444'  Run the update part 1 from PROCEDURE [EC].[sp\_Update\_EmployeeID\_To\_LanID]  Re-Run initial select  --0 open ended rows  -- end date is sys date |
| 2. | Test for Insert of new Employee ID  Pre test count of total records in table  select COUNT(\*) from  [EC].[EmployeeID\_To\_LanID]  -- 41837  Updated an employee ID in Employee Hierrachy table to 777777  Update [EC].[Employee\_Hierarchy]  set [Emp\_ID]= '777777'  ,[Emp\_LanID]= 'My.Test'  where Emp\_ID = '1114580'  Ran part of the procedure that does the insert  Post test count of total records in table  select COUNT(\*) from  [EC].[EmployeeID\_To\_LanID]  -- 41838  SELECT \*  FROM [EC].[EmployeeID\_To\_LanID]  where EmpID = '777777'  order by EmpID | 1 new record to be inserted into the E2L table.  I record for Emp ID ‘777777’ and lan id ‘My.Test’  With start an End dates of the Employee from the Hierarchy table. | P |  |
| 3. | Insert new record for new lan id for existing employee  Update a record in the lan table to have the old convention Vangent id  update [EC].[EmployeeID\_To\_LanID]  set LanID = 'palasu'  where EmpID = '345712'  (record originally had susmitha.palacherla)  Running the insert part of the procedure  Queried E2L table for employeeid 345712  SELECT [EmpID]  ,[StartDate]  ,[EndDate]  ,[LanID]  ,[DatetimeInserted]  ,[DatetimeLastUpdated]  FROM [EC].[EmployeeID\_To\_LanID]  where EmpID = '345712'  order by EmpID | 2 rows returned.  I existing for VNGT account  And one newly inserted for AD.local account both having open ended end dates. | P |  |
| 4. | Test for ReHire Insert  Pick an employee record E2L that has no open ended end date  Picked Employee ID 234158 from E2L  SELECT [EmpID]  ,[StartDate]  ,[EndDate]  ,[LanID]  ,[DatetimeInserted]  ,[DatetimeLastUpdated]  FROM [EC].[EmployeeID\_To\_LanID]  where EmpID = '234158'  Only 1 record with End date 20140414  Updated record in Employee table to set Active to ‘A’ and Open ended End date  Update [EC].[Employee\_Hierarchy]  set End\_Date = 99991231  ,[Active]= 'A'  where Emp\_ID = '234158'  Ran insert for rehire | 1 new record inserted in E2L table with | P |  |

## SCR 12759 Handle apostrophes in Name and Email attributes

| Item | Description |
| --- | --- |
| Change Type | Problem Fix |
| Change Description | The Employee records coming from PeopleSoft have apostrophes in name and email attributes which is causing issues in the dashboard and review pages. This SCR removed the aspostrophes from name attribute and doubles them in email address while updating and or inserting from staging table into employee Hierarchy table. |
| Test Environment | eCoaching\_Dev database on vrivfssdbt02\scord01,1437 |
| Code Modules created/updated | Procedure - [EC].[sp\_Populate\_Employee\_Hierarchy] |
| Code doc | CCO\_eCoaching\_EmployeeHierarchy\_Load.sql |
| Notes | Tested a load and the updates to 1 users Coaching logs |

| TEST# | ACTION | EXPECTED RESULTS | RESULTS  P/F/I | COMMENTS |
| --- | --- | --- | --- | --- |
| 1. | Run pre update check for counts  SELECT count(\*)  FROM [eCoachingDev].[EC].[Employee\_Hierarchy]  --where [Emp\_Name] like '%''%'  where [Emp\_Email] like '%''%'  GO | Name attributes with apostrophes – 188  Email addresses with apostrophes - 43 | P |  |
| 2. | Run Employee load and recheck  SELECT count(\*)  FROM [eCoachingDev].[EC].[Employee\_Hierarchy]  --where [Emp\_Name] like '%''%'  where [Emp\_Email] like '%''%'  GO | Name attributes with apostrophes – 75  Email addresses with apostrophes – 25  (18 email addresses and 113 names updated during load with values from staging table. | P |  |
| 3. | UPDATE [EC].[Employee\_Hierarchy]  SET [Emp\_Email] = Replace([Emp\_Email],'''','''''')  WHERE [Emp\_Email] not like '%''''%'  and [Emp\_Email] like '%''%'  recheck After Making above manual update  select \* from [EC].[Employee\_Hierarchy]  WHERE [Emp\_Email] not like '%''''%'  and [Emp\_Email] like '%''%' | 0 records returned | P |  |
| 4. | UPDATE [EC].[Employee\_Hierarchy]  SET [Emp\_Name] = Replace([Emp\_Name],'''', '')  WHERE [Emp\_Name] like '%''%'  recheck After Making above manual update  select \* from [EC].[Employee\_Hierarchy]  WHERE [Emp\_Name] like '%''%' | 0 records returned | P |  |