Requirements/Design Specification

**CRM – Update partner\_id Field for SFDC Integration**

**GH 527 – CR 13922**

Revision History

|  |  |  |  |
| --- | --- | --- | --- |
| **Date** | **Revision** | **Description** | **Author** |
| 4/28/2015 | 1.0 | Initial Version with Requirements | Roger Behm |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |

The information furnished herein by Republic Services Inc. is proprietary and confidential to Republic Services Inc. personnel and is not to be duplicated, published, or disclosed to any third party in whole or in part without permission from Republic Services, Inc.

© Copyright 2012, Republic Services Inc. - All rights reserved.

Table of contents

1 Business Requirements/Owner – Ryan Golden 6

1.1 Purpose of the Design Specification 6

2 Assumptions 6

3 Design 6

4 InfoPro/TIBCO/BI Impacts 6

5 Report Changes 6

6 Appendix 6

# Business Requirements/Owner – Ryan Golden

## Purpose of the Design Specification

Requested to have complete before 5/20/2015.

To authenticate SFDC users in Capture, the SFDC user id needs to be populated in the Capture partner\_id field of the Users table. By default, the SFDC user id is their republic email address, so the SSIS package DWCORE\_BMIDM\_LoadUsers.dtsx needs to be updated to map the RS513 email address to the partner\_id field.

Additionally, a one-time SQL script needs to be written to modify all existing Capture users by adding their email address to the partner\_id field.

# Assumptions

NA

# Design

*SSIS Changes*

* modify SSIS package DWCORE\_BMIDM\_LoadUsers.dtsx to set partner\_login from theSTG\_IFP\_RS513WF@A.EEEMAIL field.
* update the field size for partner\_login to be varchar(100)
* update all SSIS metadata for the increased field size
* update the following tables for the larger field size: STG\_Users,Users\_out, Users

*Prod Users Manual Update*

* update existing Prod users to add their email address to the partner\_login field

# InfoPro/TIBCO/BI Impacts

No new variable should be needed and no existing variables should be repurposed for any of the above changes.

# Report Changes

NA

# Appendix