****

Detailed Error Reports

**Functional Definition Deliverable**

**RICE ID:** NBTY-VCI-REP-02

Version: 1.0

Table of Contents

[1. Specification 3](#_Toc418611377)

[1.1 Overview 4](#_Toc418611378)

[2. Glossary of Definitions 5](#_Toc418611379)

[3. Design 6](#_Toc418611380)

[3.1 Report Parameter: 6](#_Toc418611381)

[3.2 Report Output 6](#_Toc418611382)

[3.3 Processing Logic: 7](#_Toc418611383)

[4. Design Assumptions/Dependencies 8](#_Toc418611384)

[4.1 Security Requirements 8](#_Toc418611385)

[5. Testing Requirements 9](#_Toc418611386)

[6. Open/Closed Issues and Additional Considerations 10](#_Toc418611387)

# Specification

|  |  |
| --- | --- |
| Report Name: | Detailed Error Reports |
| Report  Description: | This report will print out the detailed errors encountered during the current load of legacy extracted files to EBS/ASCP |
| Complexity: | Simple |
| Rows of Data: | Errors encountered/logged in the staging/interface tables. |
| Type: | Report |
| Frequency: | Scheduled run |
| Inputs | None |
| Volume | Will vary based upon the errors encountered. |
| Scheduling Constraints: | The report should be running after the load of the legacy extracted files. |
| Archiving  Requirements: | None |
| From System: | EBS/ASCP |

## Overview

The purpose of this document is to detail the requirements of the detailed error report during the current load of legacy extracted files to EBS/ASCP. This report will print the information based on the staging/interface tables and will be attached in the email notification after the load is completed.

# Glossary of Definitions

|  |  |
| --- | --- |
| **Key Word** | **Meaning** |
| EBS | Enterprise Business Suite- Oracle Applications |
| ASCP | Advanced Supply Chain Planning is a module in Oracle EBS |

# Design

## Report Parameter:

None.

## Report Output

The report output will be in CSV format and will contain all the columns from the staging/interface tables.

## Processing Logic:



# Design Assumptions/Dependencies

This document assumes the following statements to be true:

|  |
| --- |
| Assumption |
| 1. Output file will be CSV format. |
| 1. Report is an extract of the actual error records, no summing, formatting, transformation. |
| 1. Reports will contain “AS IS” error messages logged in the staging/interface tables. |
| 1. Report will contain only the current load errors encountered. |

## Security Requirements

This report will run in EBS/ASCP application and will be assigned to a responsibility. The user who has access to the assigned responsibility will able to run this report.

# Testing Requirements

|  |  |
| --- | --- |
| Test | Expected Results |
| 1. Output file is in CSV format | The report can be opened in CSV format. |
| 1. Output file will contain all the errors encountered during the load | The report will contain all errors logged into the staging/interface tables. |
| 1. Output file will be attached in the email notification | The report will be attached in the email. |

# Open/Closed Issues and Additional Considerations

The following Issues were defined during Functional Design:

| Issue | Raised By / Date Needed | Resolution/Answer | Resolved By / Date Completed |
| --- | --- | --- | --- |
|  |  |  |  |
|  |  |  |  |

**Revision History**

|  |  |  |  |
| --- | --- | --- | --- |
| **Date** | **Version** | **Description** | **Author** |
| 05-May-15 | 1.0 | Initial Document – Draft | Daniel Rodil |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |