AIM

CV.120 Installed Conversion Programs

TIGO

Author:

Creation Date: Jul 8, 2014

Last Updated: octubre 06, **2014**

Document Ref: TE020

Version: DRAFT 1A

**Approvals:**

|  |  |
| --- | --- |
| **Elmer Tovar** |  |
| **Luis Salazar** |  |

 Copy Number 1

## Document Control

**Change Record**

4

| Date | Author | Version | Change Reference |
| --- | --- | --- | --- |
|  |  |  |  |
| 06/10/2014 | Jonathan Ulloa | Draft 1a | No Previous Document |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |

**Reviewers**

| Name | Position |
| --- | --- |
|  |  |
| Jose Isaac Escalante | Performance AssuranceChief |
| Allan Villagran | Performance Assurance Engineer |
|  |  |

**Distribution**

| Copy No. | Name | Location |
| --- | --- | --- |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |

**Note To Holders:**

If you receive an electronic copy of this document and print it out, please write your name on the equivalent of the cover page, for document control purposes.

If you receive a hard copy of this document, please write your name on the front cover, for document control purposes.

Contents

Document Control

Introduction

Purpose

Audience

Production Environment

Directory Structure

Installation Procedures Checklist

Conversion Programs

Automated Conversion Software

Open and Closed Issues for this Deliverable

Open Issues

Closed Issues

## Introduction

### Purpose

This Installed Conversion Programs Document describes the installation of the conversion programs and/or automated conversion tools in the Production Environment.

### Audience

### ers/readers of the document.

The primary audience for this document is as follows:

## Production Environment

Below is a description of the production environment in which the conversion will take place.

**Hardware** Intel(R) Xeon(R) CPU E5649 @ 2.53GHz

**Operating System** Oracle's Enterprise Linux 5.5 x86\_64 64bit

**Oracle RDBMS version**  Oracle Database 11g Enterprise Edition Release 11.2.0.1.0 - 64bit

**Oracle Applications** Release EBS R12.1.3

**Installed Oracle Applications:**

1. Account Receivables

## Directory Structure

All modules are installed as if part of a separate product. A directory structure is created under $APPL\_TOP as follows:

$APPL\_TOP

|

XBOL\_TOP

|

1.0.0

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_|\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

| | | | | | | | |

forms bin srcsql log out srw install sql

The directories contain the components of the enhancement as shown below (directories not listed are empty). All future customizations will also be stored in these directories.

forms/

<Form Name>

bin/

src/

sql/

srw/

install/sql/

The forms and concurrent programs are registered in Application Object Library under the XBOL application.

A new set of menus (owned by XBOL) is created to call the new forms as follows:

Navigate  
 Sub-menu  
 Sub-menu

## Installation Procedures Checklist

This section lists the installation steps for the conversion automated tools software and the conversion programs.

| Seq # | Installation Step | Complete? |
| --- | --- | --- |
|  |  |  |
| 1 | InstallationSteps |  |
| 2 | Unpack the file XXSV\_FA001\_00007.zip on $XBOL\_TOP/patch, which will generate a directory with the following name XXSV\_FA001\_00007 | YES |
| 3 | You must change the permissions to all the directory just created, using the following command: ($chmod -R 775 XXSV\_FA001\_00007). | YES |
| 4 | Then, enter the working directory using the following command: ($cd XXSV\_FA001\_00007). | YES |
| 5 | Then run the command "dos2unix" ($dos2unix XXSV\_FA001\_00007.sh). | YES |
| 6 | Then run the patch, using the following command: ($XXSV\_FA001\_00007.sh). | YES |
| 7 | Sending the file LOG of going out to the email[jcarranza@sv.tigo.com](mailto:jcarranza@sv.tigo.com) jonthan.henriquez@entrustca.net | YES |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |

## Conversion Programs

This worksheet records the file structure of the conversion program for each business object that is being converted to the target production environment.

| Conversion Programs | Program Name | File Structure/Location |
| --- | --- | --- |
|  |  |  |
| <Business Object> |  |  |
| Download Program |  |  |
| Interface Table Creation Program |  |  |
| Upload Program |  |  |
| Translation Program |  |  |
| Interface/Validation Program |  |  |
|  |  |  |
| <Business Object> |  |  |
| Download Program |  |  |
| Interface Table Creation Program |  |  |
| Upload Program |  |  |
| Translation Program |  |  |
| Interface/Validation Program |  |  |
|  |  |  |
| <Business Object> |  |  |
| Download Program |  |  |
| Interface Table Creation Program |  |  |
| Upload Program |  |  |
| Translation Program |  |  |
| Interface/Validation Program |  |  |
|  |  |  |
| <Business Object> |  |  |
| Download Program |  |  |
| Interface Table Creation Program |  |  |
| Upload Program |  |  |
| Translation Program |  |  |
| Interface/Validation Program |  |  |
|  |  |  |
| <Business Object> |  |  |
| Download Program |  |  |
| Interface Table Creation Program |  |  |
| Upload Program |  |  |
| Translation Program |  |  |
| Interface/Validation Program |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |

## Automated Conversion Software

This section lists the conversion tools being used to convert legacy system data to the target production environment. The file location within the overall production environment is also indicated.

| Conversion Tool Name | File Name | File Structure/Location |
| --- | --- | --- |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |

## Open and Closed Issues for this Deliverable

### Open Issues

| ID | Issue | Resolution | Responsibility | Target Date | Impact Date |
| --- | --- | --- | --- | --- | --- |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |

### Closed Issues

| ID | Issue | Resolution | Responsibility | Target Date | Impact Date |
| --- | --- | --- | --- | --- | --- |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |