

DM3-020 FIN AR Transactions Data Reconciliation

Maximise Toolkit

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**Version Control**

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**Circulation List**

|  |  |
| --- | --- |
| **Name** | **Organisation/Title** |
|  |  |
|  |  |

**Reference Documents**

|  |  |  |
| --- | --- | --- |
| **Title** | **Description** | **Owner** |
|  |  |  |
|  |  |  |

# Introduction

This document describes how the audit and reconciliation of the AR Transactions component data will be performed. It outlines how the data will be presented to the Business, who will then check that the data is correct against the data within the source E-Business Suite system which is the source of the data.

The AR Transactions data extract provided from the source system will be transformed using the FBDI files generated based on source data using the ‘Maximise: Data Migration Process’. When the FBDI files are loaded into ERP Cloud, it will be reported on using the Oracle AR Transaction Details reports and the Oracle AR Aging reports.

The AR transactions will be loaded against migration accounts for AR Revenue Transactions.

Note: For clients that have project accounting, AR Transactions will be loaded against migration accounts:

1. AR Revenue for Non-Project-Related Transactions

2. AR Revenue for Project-Related Transactions

These accounts can then be reconciled to the AR open balances and confirm that the balance is zero. The finance workstream should confirm that the AR subledger is reconciled with GL in the source E-Business Suite System prior to the data migration during cutover to ensure that the balances are equal.

Standard Oracle E-Business Suite reports recommended for use in the reconciliation process are:

• Transaction Detail reports

• Third Party Account Balances Report (Customer)

• AR Aging reports

These reports will be used to compared against the AR Transaction information in the source E-Business Suite system. Any differences or discrepancies found will be investigated and resolved in the target ERP Cloud system.

## 1.1 Purpose

The Maximise - CV.065 FIN AR Transaction Reconciliation document is used as follows:

1. Describe the process for business audit and reconciliation of the AR Customer Invoices, Invoice Distributions, Sales Credits and Receipts created in Oracle Cloud.
2. Describe how the AR Transactions data to be reconciled will be extracted from Oracle Cloud into Excel and how the error details should be presented to the Migration team on completion of Business Reconciliation.
3. To record any issues found at a technical level, ensuring that all the data within source, data migration and transform are accounted for and at a functional level, ensuring that all key business metrics remain unchanged pre, and post-migration and how these will be corrected well in advance of system Go-Live.

# Unit Testing

The approach taken to unit testing the Extract, Transform and Load (ETL) routines is as follows:

1. The Unit Testing process seeks to identify coding/mapping defects and verify the data loaded.
2. The test case(s) will test every path through the code and mapping and will also include error conditions to be certain that the individual components are working correctly.
3. The tests are carried out within a development environment and makes no pretence of being a fully comprehensive check.

Any defects identified are resolved as soon as they are detected.

The attached ‘Maximise - TE.020 FIN AR Transactions Draft file covers, Test cases, Test Types, Test Actions, Test Data, Expected Results and Actual Results.



# Unit Testing Extraction and Transformation of AR Transactions Data

1. Maximise Extract Procedures (\_STG) extract raw customer data to populate relevant extract staging tables e.g. XXMX\_??????\_STG). No data transformation or enrichment is performed during this stage.
2. OIC Transformation flows / PLSQL Transformation Procedures (\_XFM) read the raw data from the STG table and copy it to the relevant Transformed Data table (e.g. XXMX\_??????\_XFM). The data is not transformed during the move. This happens as a series of updates on the XFM table after it has been populated with the raw data from the STG table.
3. Once the data has been transformed/enriched, an OIC/PLSQL file generation flow will extract the data from the XFM table and generate one or more data files to be transmitted to Oracle Fusion Cloud.
4. These data files are encapsulated within one or more zip files along with an appropriate properties file (the properties file enables Fusion Cloud to identify the appropriate import job to execute to load and import the data). The properties file also includes all parameters required by the import job.
5. The properties file loads data into Universal Content Management (UCM) directories specific to the business object. It also takes contents of the zip/csv file and loads the respective interface tables.
6. Finally, the import job (ERP cloud scheduled) process is triggered that imports data from the interface tables into the ERP Cloud base tables for the data object. On completion the import job produces log files that are used to analyse the execution of the import e.g., successful imports, failures etc.

## Stage Gate Data Verification Process

There are three ‘Stage Gates’ for migration which are to be signed off by the workstream lead prior to progressing to the next phase of development/ load.

## Stage Gate 1

This step verifies that the data extracted from source matches the criteria set out in the CV40 document. In this case it will involve checking the extraction criteria is returning the expected record count by an independent check of data using an existing SQL report provided by the DM team. The location that this check should be performed in is the staging table.

## Stage Gate 2

This step verifies that data has been transformed in line with the CV40 specifications and that there have been no unexpected drops or increases in row counts. This step is the final step before load into the fusion application.

## Stage Gate 3

This step reconciles what was loaded by Version 1 data migration team, ensuring that all rows which were provided have loaded, and that any data loaded is complete and accurate as supplied by the load file from Stage Gate 2.

|  |  |  |  |
| --- | --- | --- | --- |
| **Data Object** | **EBS Report** | **ERP Cloud Report** | **Comments** |
| All in scope (AR TRX, Credits, lines etc.) | Transaction Detail Report (OU based) | Transaction Detail Report (BU based) |  |
| All | AR Aging Report | Collections Aging 4 Bucket Report |  |
| All | Third Party Account Balance Report | Third Party Account Balance Report |  |
| All | TBC | PFC Receivables Aging Bucket Report |  |
| Receipts | Manage Receipts Screen | Manage Receipts Screen Receivables > Account Receivable > Task Pane > Manage Receipts. |  |

# AR Transactions data reconciliation

AR Transactions data reconciliation and accepting migrated data lies with the business owner. We recommended this is a time managed activity and business owner and any other client resources needed to help complete the actions must plan the required time in consultation with the Version 1 Project Manager and implementation team.

Based on our experience in implementing Oracle ERP Cloud projects we recommend as a minimum a three-stage reconciliation process for data validation. The guiding principles in the three-stage reconciliation process are common across most business data objects migrated from legacy to Oracle Cloud applications. However, the level of analysis carried out for each of the data objects will vary based on the type and characteristics of the data.

The recommended reconciliation process comprises of the three stages outlined below:

1. **Record Count Check**
2. **User Interface Sampling**
3. **Detailed Data Reconciliation**

## Record Count Check

Purpose: The purpose of this stage is to compare record count loaded into Oracle ERP Cloud with the EBS record in EBS. In cases where the record count in Oracle Cloud is lower or higher than EBS defects must be logged to enable actions plans to be agreed in readiness for Go-live.

Note: This stage is a quick ‘sense check’ on the number of records and requires limited/low effort.

Actions: The actions required to complete this stage are outlined below. The actions must be carried out for each of the AR Transaction types (classes) e.g., for Invoices, Credit Memos and so on.

1. Identify the data object that is to be reconciled e.g., AR Invoices (count).
2. Get record count for the data object from the EBS Report.
3. Get record count for the data object from the ERP Cloud Report.
4. Compare the two numbers in 2) and 3) above.
5. In cases where count is not matching, note the difference. The difference will require further investigation in Stage 3 – ‘3. Detailed Data Reconciliation’.

Example:

|  |  |
| --- | --- |
| **Action** | **Output** |
| 1. Identify the data object that is to be reconciled | Invoices |
| 1. Get record count for the data object from the EBS Report. | EBS Report Invoice Count = 356 |
| 1. Get record count for the data object from the ERP Cloud Report. | ERP Cloud Report Invoice Count = 356 |
| 1. Compare the two numbers in 2) and 3) above. | Difference = 356 - 356  = 0  EBS has same number of records as ERP Cloud |
| 1. In cases where count is not matching, note the difference. The difference will require further investigation in Stage | Not required. Records match |

## User Interface Sampling

Purpose: The purpose of this stage is to check a small number of records using the user interfaces in ERP Cloud and in EBS. Looking at the records from the front end will give users the confidence that data migrated is of high quality and that the data has been migrated to the correct fields in the user interface. In case of discrepancies defects must be logged to enable actions plans to be agreed in readiness for Go-live.

Note: This is no specific recommendation on the number of records that should be sample checked. Business owners should decide how many records shall be sample checked based on factors such as – resources and time to be allocated to this task, number of records migrated, number of top/business critical customer transactions and so on.

Actions: The actions required to complete this stage are outlined below. The actions must be carried out for each of the AR Transactions types (classes) i.e. Invoice, Credit Memo etc.

1. Identify the AR Transaction to be sample checked e.g., Invoice 3445743.
2. Query the AR Invoice record in EBS user interface.
3. Query the AR Invoice record in ERP Cloud user interface.
4. Compare the AR Invoice record in the two user interfaces.
5. In case of any discrepancies/differences found log defects for investigation and resolution.
6. Repeat the above steps for all AR Transaction Types to be sample checked.

Example:

|  |  |
| --- | --- |
| **EBS** | **ERP Cloud** |
| AR Invoice: | **AR Invoice:** |

## Detailed Data Reconciliation

Purpose: The purpose of this stage is to check the invoice amounts and accounting balances to ensure that the invoices migration is accurate. In case of discrepancies defects must be logged to enable actions plans to be agreed in readiness for Go-live.

Actions: There are three key actions required to complete this stage are outlined below.

1. Compare Sub-ledger balances:
2. Use Transaction Details Report to compare AR Transactions
3. Use AR Aging Reports
4. **Compare Sub-ledger balances:**

The sub-ledger control accounts for the transactions loaded to Receivables should agree with the GL control accounts that were migrated from E-Business Suite GL to ERP Cloud GL.

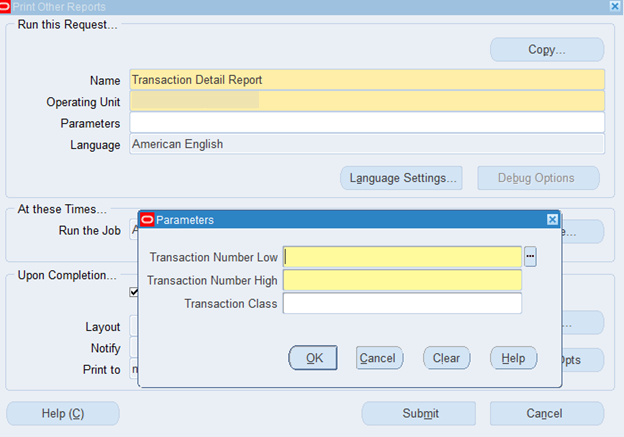
The process to reverse the ERP Cloud AR Transaction balances transferred to GL to avoid double accounting must be completed.

1. **Use Transaction Details Report to compare AR Transactions**

Use this report to review all the information for invoices, credit memos, debit memos, chargebacks, guarantees, and deposits. The same report can be run the EBS and in ERP Cloud and the AR Transactions compared.

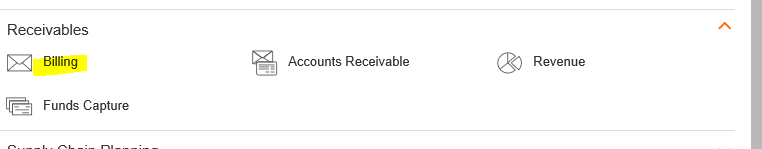
How to run the Transaction Detail Report in E-Business Suite:

* Logon to Oracle E-Business suite
* Navigate to a Receivables responsibility (e.g. Receivables
* Manager)
* Run Concurrent Requests/Reports - Select ‘Transaction Detail Report’ for each Operating Unit, specifying the start and end transaction numbers to be reconciled.

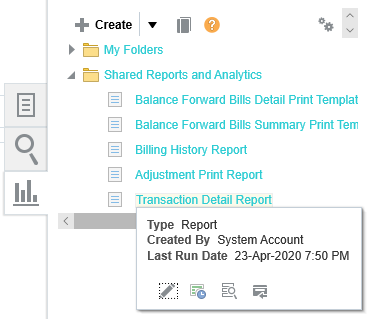


How to run the Transaction Detail Report ERP Cloud:

* Logon to Oracle ERP Cloud
* Navigate to Receivables (you must have a Receivables role, either Accounts Receivable Manager or Accounts Receivable Specialist)
* Select Billing



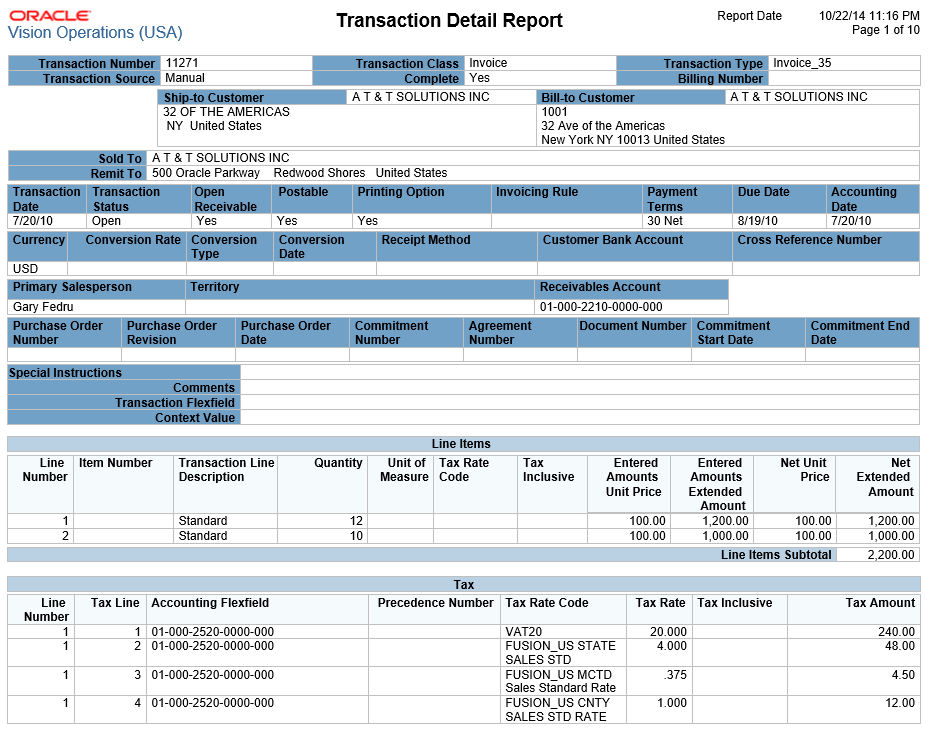
* Click on Reports & Analytics and select Shared Reports and Analytics/Transaction Detail Report



* Click schedule and run the Transaction Detail Report for each BU, specifying the start and end transaction numbers to be reconciled as per the E-Business Suite report

The output will look similar to the sample below and a full sample report can be viewed at [AR Transaction Detail Report](http://www.oracle.com/webfolder/technetwork/docs/reports/r13/sample-reports/financials/AR/Transaction%20Detail%20Report.pdf)

Example screenshot from the Transactions Details report:



1. **Use AR Aging Reports**

Receivables Aging by General Ledger Account Report - Provides information about outstanding receivables balances by general ledger account as of a specific date. Includes information about customer, transaction number, due date, and outstanding amount by balancing segment, transaction as-of date, aging buckets, currency, and customer.

* Select report parameter values consistent with the parameters of the Receivables to General Ledger

Reconciliation extract and report for inclusion or exclusion of on-account credits, unidentified payments, and on-account and unapplied cash.

* If you are including credits in reconciliation, set the Show Open Credits parameter to Age to include credits in the total customer balance.
* When reconciling by general ledger account, set the Report Summary parameter to Customer Summary to display grand totals by accounting flexfield.

# Reference Documents

Listing of reference documents related to AR Transaction data migration.

|  |  |  |
| --- | --- | --- |
| **#** | **Document Name** | **Description** |
| 1 |  |  |
| 2 |  |  |
| 3 |  |  |
| 4 |  |  |
| 5 |  |  |

# Open and Closed Issues

Listing of open and closed issues.

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **ID** | **Issue** | **Status** | **Resolution** | **Responsibility** | **Target Resolution Date** |
| 1 |  |  |  |  |  |
| 2 |  |  |  |  |  |
| 3 |  |  |  |  |  |
| 4 |  |  |  |  |  |
| 5 |  |  |  |  |  |

**Glossary**

|  |  |
| --- | --- |
| Term | Description / Meaning |
| AP | Account Payable |
| ATP | Autonomous Transaction Process |
| BIP | Business Intelligence Publisher |
| BPA | Blanket Purchase Agreement |
| BU | Business Unit(s) |
| Cloud ERP | Oracle Enterprise Resource Planning Cloud |
| CPA | Contract Purchase Agreement |
| CSV | Comma Separated Value |
| DBCS | Database Cloud Service |
| DQ | Data Quality |
| EBS | E-Business Suite |
| FA | Fixed Assets |
| FBDI | File Based Data Import |
| Fusion ERP | Oracle Enterprise Resource Planning Fusion Applications |
| HCM | Human Capital Management |
| HR | Human Resource |
| IC | Inter-Company |
| PB2 | Playback 2 |
| PO | Purchase Order |
| R12 | Oracle E-Business Suite R12 |
| SCM | Supply Chain Management |
| SQL | Structured Query Language |
| UCM | Universal Content Management |





[**www.version1.com**](http://www.version1.com)

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