



MAXIMO ENTERPRISE ASSET MANAGEMENT AT OTORITA IBU KOTA NEGARA (OIKN)

Training Material – Financial & Accounting

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Table of Contents

Table of Contents.....	1
1 Currency & Exchange Rates.....	2
1.1 Overview.....	2
1.2 Currency Codes Application.....	2
1.2.1 New Currency Codes.....	2
1.3 Exchange Rates Application.....	3
1.3.1 New Exchange Rates Definition.....	3
1.4 Exercises.....	4
2 Chart of Accounts & Financial Periods.....	5
2.1 Overview.....	5
2.2 Chart of Account.....	5
2.2.1 GL Accounts Maintenance.....	5
2.2.2 GL Components Maintenance.....	6
2.3 Financial Periods.....	8
2.3.1 Financial Period Closing.....	9
2.3.2 Journal Integration.....	11
2.4 Exercise.....	12

1 Currency & Exchange Rates

1.1 Overview

Currency holds important roles in defining the real value of every aspect in EMS, such as inventory value, work related cost, procurement, and etc. An Organization must have at least one currency defined as base currency. This base currency will be used as base currency to calculate the inventory value and work related cost. An additional currency can be registered in an Organization as second base currency.

When procurement involves another currencies, exchange rates needs to be defined for those currencies against base currency and second base currency of the Organization. Exchange rates used to define the value of procured item or service in base currency, to be adjusted into inventory value, or work related cost. Exchange rates between 2 base currencies should be defined too.

In this implementation, there are two base currencies defined for NPCT Organization:

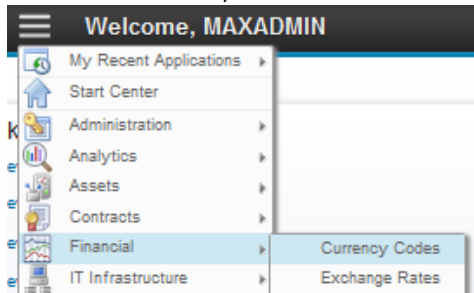
- IDR (Indonesian Rupiah) as base currency, and
- USD (US Dollar) as second base currency.

1.2 Currency Codes Application

User use the **Currency Codes** application to define and manage currencies. A currency code is a user-defined value that represents a currency. For example, IDR represents the Indonesian Rupiah. **Currency Codes** application can be accessed by *Accounting*.

1.2.1 New Currency Codes

Below are step by step to create new currency in **Currency Codes** application:

1	From Go To menu, choose Financial – Currency Codes. 
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2.a **Header Bar**, give information that user is in **Currency Codes** application.

2.b Click **New Row** button to add new currency lines.

2.c Input the **Currency Code** and **Description** value.

2.d Click **Save** button to save.

1.3 Exchange Rates Application

Exchange Rates application is used to define exchange rates between currencies. Usually, exchange rates defined is from another currency to base currencies. Exchange rates between 2 base currencies should be defined too. **Exchange Rates** application can be accessed by *Accounting*.

Exchange rates is defined periodically, by defining **Active Date** and **Expiration Date**. If a transaction with another currency outside base currency occurs not within **Active Date** and **Expiration Date** of any exchange rates record of related currency, error will occurs on that transaction.

1.3.1 New Exchange Rates Definition

Below are step by step to create new exchange rate in **Exchange Rates** application:

1

From **Go To** menu, choose **Financial – Exchange Rates**.

2

The screenshot shows the 'Exchange Rates' application interface. At the top, a header bar (2a) contains the title 'Exchange Rates'. Below it, a 'Select Action' dropdown is visible. A table of 'Organizations' (2b) lists 'NPCT' with description 'New Priok Container Terminal'. Below this, a table titled 'Exchange Rates for NPCT' (2c) displays columns for 'Convert from Currency', 'Convert to Currency', 'Exchange Rate', 'Active Date', and 'Expiration Date'. The table contains four rows of data. Below the table, a 'Details' section (2d) includes input fields for 'Convert from Currency', 'Convert to Currency', 'Exchange Rate', 'Active Date', 'Expiration Date', and a 'Memo' field. A 'New Row' button (2e) is located at the bottom right. Red callouts 2a through 2i point to specific UI elements: 2a (Header Bar), 2b (Organization table), 2c (Exchange Rates table), 2d (Details section), 2e (New Row button), 2f (Exchange Rate input), 2g (Active Date input), 2h (Expiration Date input), and 2i (Save button icon).

2.a **Header Bar**, give information that user is in the **Exchange Rates** application.

2.b Highlight an organization in **Organization** table.

2.c Click **New Row** button to add new exchange rate line in **Exchange Rate for <Organization>** table.

2.d Input **Convert from Currency** value with source currency code.

2.e Input **Convert to Currency** value with destination currency code.

2.f Input **Exchange Rate** value.

2.g Input **Active Date** value.

2.h Input **Expiration Date** value.

2.i Click **Save** button to save.

1.4 Exercise Phase

2 Chart of Accounts & Financial Periods

2.1 Overview

Chart of Accounts (CoA) in EMS is used to define a complete listing of every accounts in an accounting system. Not all accounts in **Chart of Account (CoA)** of NPCT1 will be registered in EMS, instead just accounts that is used in EMS transaction, will be defined in EMS.

Financial Periods is used as accounting period segmentation by specifying start date and end date of a financial period. **Financial Periods** periodic implemented in EMS is defined monthly.

Both **Chart of Accounts** and **Financial Periods** is maintained in **Chart of Accounts** application. **Chart of Accounts** application can be accessed by *Accounting*.

2.2 Chart of Account

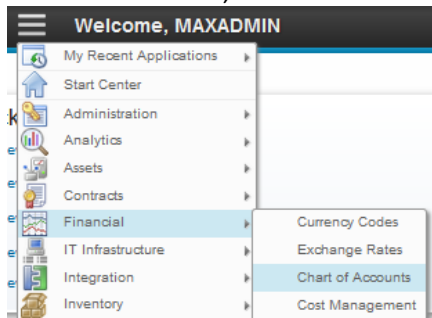
Accounts (in EMS, the term is **GL Accounts**) is defined using segmentation. Each segments (in EMS, the term is **GL Components**) will be separated by “-” character as delimiter. Listed below are **GL Components** segmentation that is implemented in NPCT1:

1. Company Code (3 digits)
2. PSA Main Account (4 digits)
3. Type (1 digit): Its value is 0 for Balance Sheet and 1 for Profit/Loss.
4. Line of Business (2 digits) : its value is always 01
5. Interco (3 digits)
6. Cost Center (4 digits)
7. Sub (4 digits): This is local account.
8. Local (3 digits): Its value is always 000.

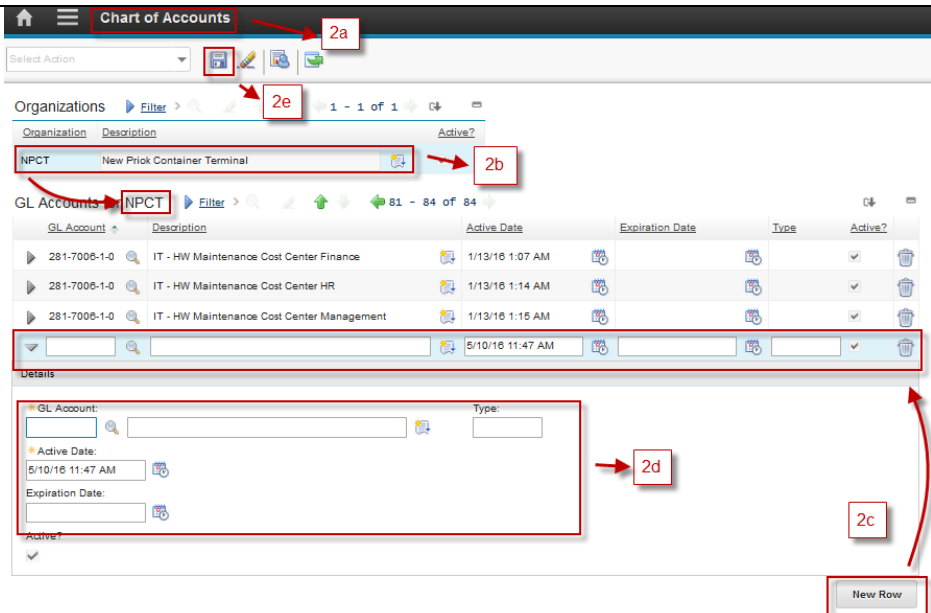
Both GL accounts and GL Components should be maintained manually from **Chart of Accounts** application, not integrated from Oracle GFS.

2.2.1 GL Accounts Maintenance

Below are step by step to maintain GL Accounts in **Chart of Accounts** application:

1	From Go To menu, choose Financial – Chart of Accounts. 
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The screenshot shows the 'Chart of Accounts' application interface. The header bar at the top displays 'Chart of Accounts'. Below it, there's a 'Select Action' dropdown and a toolbar with icons for save, edit, delete, and print. The main area is divided into two sections: 'Organizations' and 'GL Accounts'. The 'Organizations' table has columns for 'Organization', 'Description', and 'Active?'. The 'GL Accounts' table has columns for 'GL Account', 'Description', 'Active Date', 'Expiration Date', 'Type', and 'Active?'. A 'Details' section is visible below the 'GL Accounts' table, containing fields for 'GL Account', 'Type', 'Active Date', and 'Expiration Date'. A 'New Row' button is located at the bottom right of the 'GL Accounts' table.

2.a Header Bar, give information that user is in the **Chart of Accounts** application.

2.b Highlight an organization in **Organization** table.

2.c Click **New Row** button to add new GL Account line in **GL Accounts** table.

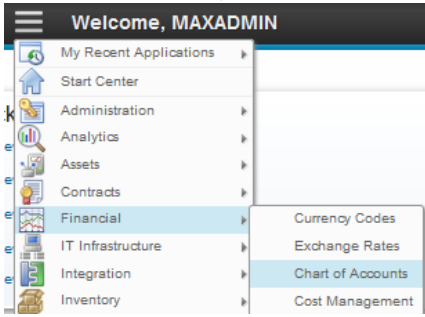
2.d Input **GL Account** by clicking search button, **Description** of the GL account and **Type** value if necessary (free text field to categorize the account)

2.e Click **Save** button to save.

2.2.2 GL Components Maintenance

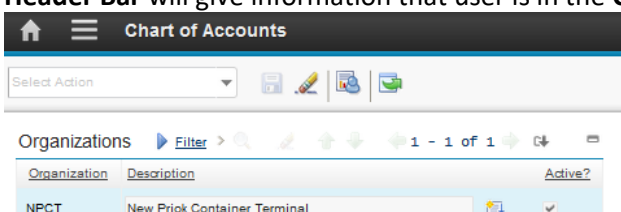
Below are step by step to maintain GL Components in **Chart of Accounts** application:

1 From **Go To** menu, choose **Financial – Chart of Accounts**.



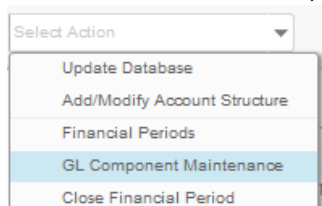
The screenshot shows the 'Go To' menu with the following options: My Recent Applications, Start Center, Administration, Analytics, Assets, Contracts, Financial, IT Infrastructure, Integration, and Inventory. The 'Financial' option is highlighted, and its sub-menu is displayed, showing 'Currency Codes', 'Exchange Rates', 'Chart of Accounts', and 'Cost Management'. The 'Chart of Accounts' option is selected.

Header Bar will give information that user is in the **Chart of Accounts** application.



The screenshot shows the 'Chart of Accounts' application interface. The header bar at the top displays 'Chart of Accounts'. Below it, there's a 'Select Action' dropdown and a toolbar with icons for save, edit, delete, and print. The main area is divided into two sections: 'Organizations' and 'GL Accounts'. The 'Organizations' table has columns for 'Organization', 'Description', and 'Active?'. The 'GL Accounts' table has columns for 'GL Account', 'Description', 'Active Date', 'Expiration Date', 'Type', and 'Active?'. A 'Details' section is visible below the 'GL Accounts' table, containing fields for 'GL Account', 'Type', 'Active Date', and 'Expiration Date'. A 'New Row' button is located at the bottom right of the 'GL Accounts' table.

2 From **Select Action** menu, choose **GL Component Maintenance**.



3 A Popup window appears like below figure.

A screenshot of the 'GL Component Maintenance' popup window. The window has a title bar 'GL Component Maintenance'. Below the title bar, there is a section for 'Organization' with a dropdown menu showing 'NPCT' and a text field with 'New Priok Container Terminal'. To the right of this is a red box labeled '3a' with an arrow pointing to the 'Organization' section. Below this is a 'Components' table with columns 'Component', 'COMPANY CODE', 'PSA MAIN ACCOUNT', 'TYPE', and 'LINE OF BUSI'. The 'COMPANY CODE' column is highlighted, and a red box labeled '3b' with an arrow points to it. Below the 'Components' table is a section titled 'GL Component Value for COMPANY CODE' with a table containing columns 'GL Component Value', 'Description', and 'Active?'. The table has two rows: one with '281' and 'NPCT1', and another with empty fields. A red box labeled '3c' with an arrow points to the 'New Row' button at the bottom right. Below the table is a 'Details' section with fields for 'GL Component Value:', 'Description:', and 'Active?'. A red box labeled '3d' with an arrow points to the 'Description' field. At the bottom of the window are 'OK' and 'Cancel' buttons, with a red box labeled '3e' with an arrow pointing to the 'OK' button.

3.a **Organization** information.

3.b Highlight a component in **Components** table.

3.c Click **New Row** button to add new GL Component value line in **GL Component Value for <GL Component>**.

3.d Input **GL Component Value** and **Description** of the GL component

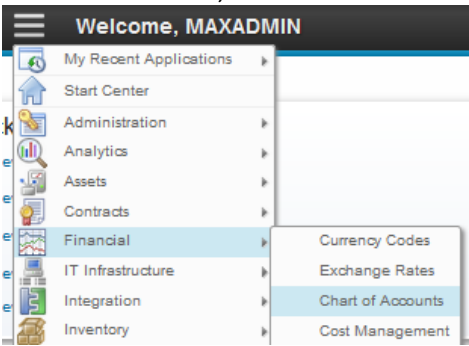
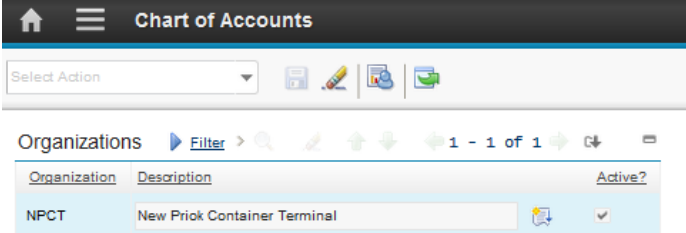
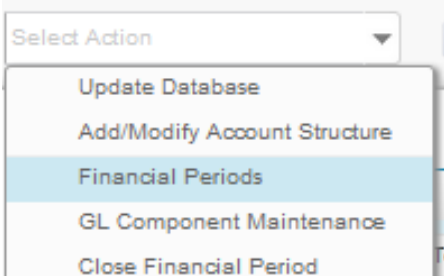
3.e Click **OK** button to save, or **Cancel** button to discard.

2.3 Financial Periods

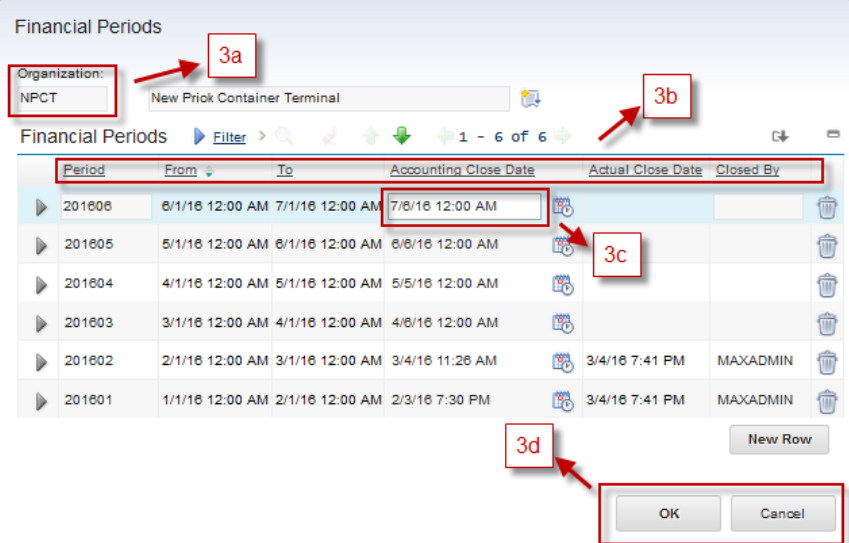
Monthly **Financial Periods** will be generated automatically by EMS, not integrated from Oracle GFS, with scenario as follows:

- First day of each month is defined as start period, with the time is 12:00 AM.
- First day of next month is defined as end period, with the time is 12:00 AM.
- Accounting close date for each period is set to 3 working days after end period date by default, but still can be changed manually for special cases, as long as the financial period closing is not performed yet.
- To perform financial closing, user need to execute an action. The financial period that can be closed is the oldest financial period which is not closed yet.
- On the first day of each month (at 12:00 AM server time), EMS will generate the financial period for the next month.

Financial Periods data and closing action can be accessed from **Chart of Accounts** application by *Accounting*. Below are steps to view all financial periods available.

1	From Go To menu, choose Financial – Chart of Accounts.  Header Bar will give information that user is in the Chart of Accounts application. 
2	From Select Action menu, choose Financial Periods. 

3 A Popup window appears like below figure.



Financial Periods

Organization: NPCT New Prick Container Terminal

Financial Periods Filter 1 - 6 of 6

Period	From	To	Accounting Close Date	Actual Close Date	Closed By
201606	6/1/16 12:00 AM	7/1/16 12:00 AM	7/6/16 12:00 AM		
201605	5/1/16 12:00 AM	6/1/16 12:00 AM	6/6/16 12:00 AM		
201604	4/1/16 12:00 AM	5/1/16 12:00 AM	5/5/16 12:00 AM		
201603	3/1/16 12:00 AM	4/1/16 12:00 AM	4/6/16 12:00 AM		
201602	2/1/16 12:00 AM	3/1/16 12:00 AM	3/4/16 11:26 AM	3/4/16 7:41 PM	MAXADMIN
201601	1/1/16 12:00 AM	2/1/16 12:00 AM	2/3/16 7:30 PM	3/4/16 7:41 PM	MAXADMIN

New Row

OK Cancel

3.a **Organization** information.

3.b Financial Periods display all fields with details:

- **Period** code of the financial period.
- **From** date.
- **To** date.
- **Accounting Close Date**: Date where the financial period should be closed. This will block all back date transaction that happens between **From** date and **To** date, after defined date is elapsed.
- **Actual Close Date**: Date where the financial period is closed.
- **Closed by**: Person who close the financial period.

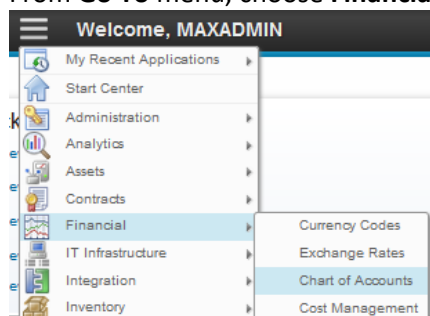
3.c **Accounting Close Date** value can be changed as long as the **Actual Close Date** is still empty. Highlight the financial period line, and change the **Accounting Close Date** to perform that.

3.d Click **OK** button to save, or **Cancel** button to discard.

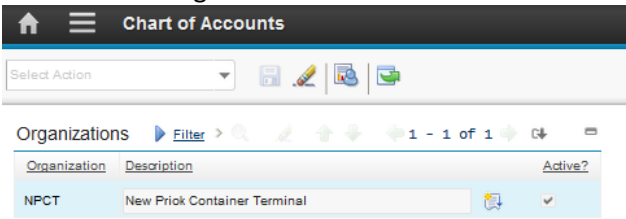
2.3.1 Financial Period Closing

Below are step by step to perform financial period closing in **Chart of Accounts** application:

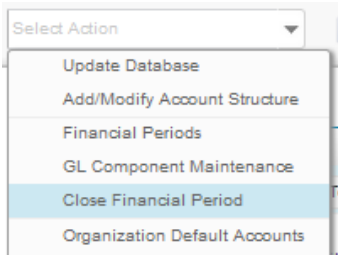
1 From **Go To** menu, choose **Financial – Chart of Accounts**.



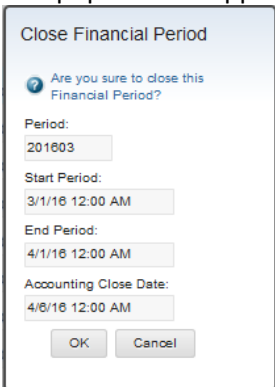
Header Bar will give information that user is in the **Chart of Accounts** application.



2 From **Select Action** menu, choose **Close Financial Periods**.

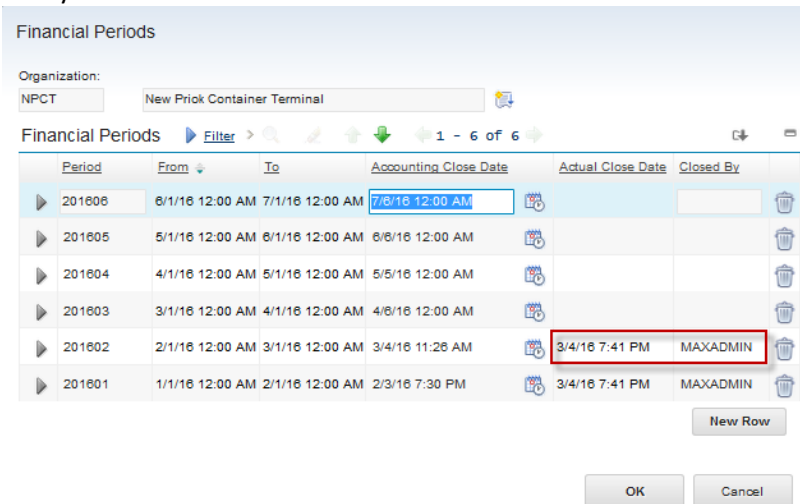


3 A Popup window appears like below figure.



The pop up window display the period that will be closed. Click **OK** button to perform the closing.

4 To make sure that the Financial Period is closed, from **Select Action > Financial Periods** menu, notify that the Actual Close Date of the Financial Period is filled like below figure.



Period	From	To	Accounting Close Date	Actual Close Date	Closed By
201606	6/1/16 12:00 AM	7/1/16 12:00 AM	7/6/16 12:00 AM		
201605	5/1/16 12:00 AM	6/1/16 12:00 AM	6/6/16 12:00 AM		
201604	4/1/16 12:00 AM	5/1/16 12:00 AM	5/5/16 12:00 AM		
201603	3/1/16 12:00 AM	4/1/16 12:00 AM	4/6/16 12:00 AM		
201602	2/1/16 12:00 AM	3/1/16 12:00 AM	3/4/16 11:26 AM	3/4/16 7:41 PM	MAXADMIN
201601	1/1/16 12:00 AM	2/1/16 12:00 AM	2/3/16 7:30 PM	3/4/16 7:41 PM	MAXADMIN

2.3.2 Journal Integration

Every inventory usage, return, or adjustment (stock opname) transaction will generate a journal record. This journal record should be integrated into Oracle GFS once the Financial Period of related transaction is closed. There are three values of a journal record that determine the condition of each journal record, which are:

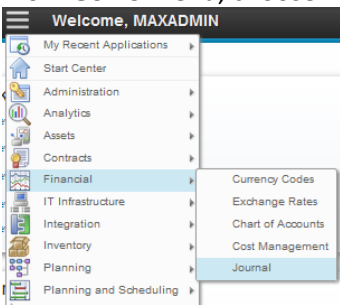
- **ENTERED** : The Financial Period of related journal is not closed yet.
- **POSTED** : The Financial Period of related journal is closed, and the journal is ready to be integrated to Oracle GFS.
- **SENT** : The integration process toward related journal is complete.

All new created journal record status at beginning is **ENTERED**. When *Accounting* performs financial period closing from **Chart of Account** application, all journal related to the financial period will be recalculated and the status is changed into **POSTED**. Then, user can start the integration process towards those **POSTED** journals. An action need to be executed to perform the integration. Once the integration process complete, the journal status will be changed into **SENT**.

All journal records and integration action can be accessed from **Journal** application by *Accounting*. Below are step by step to perform the integration action.

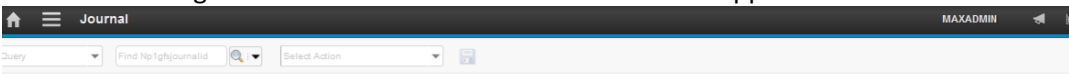
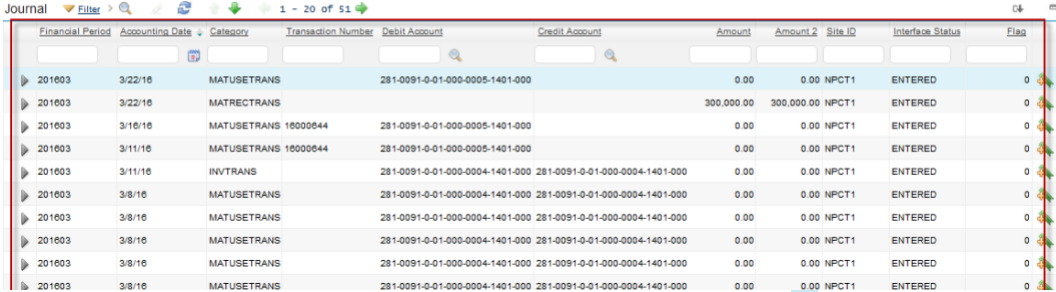
1

From **Go To** menu, choose **Financial – Journal**.

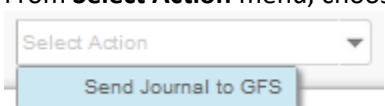
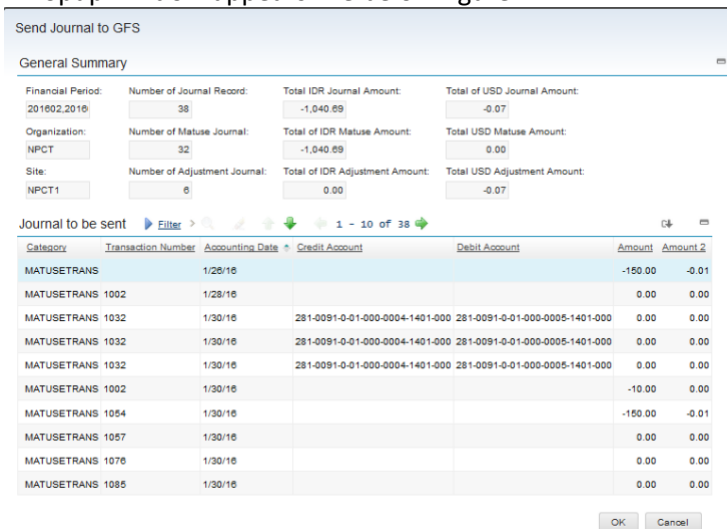


2

Header Bar will give information that user is in the **Journals** application.

All journals will be listed here, with their details information. Click  button to view other details of each journal.

2	From Select Action menu, choose Send GFS Journal. 
3	A Popup window appears like below figure.  This figures will display summary of all Journal that will be sent to Oracle GFS. As a note, all journal listed here are journals with status POSTED. Click OK button to execute the integration.
4	Integration execution will change all POSTED journal status into SENT.

2.4 Exercise Phase