Entity Preference Set Up

See previous W5 version guide

PURPOSE

This document shows the detailed procedure of setting up entity preferences for accounting posting/ integration, signatory names for confirmation, letter preferences, ICD integration and Bloomberg integration.

WHY IS THIS IMPORTANT?

These set ups are required for accounting journals posting, printing confirmation/settlement letters with signatory names, printing customised confirmation letters, reading MMF trades from ICD and reading Money Market and Foreign Exchange trades from Bloomberg.

PROCEDURE

- 1. To navigate to Entity Preference, click Set Up > Static > Accounting Centre. The Accounting Centre screen displays.
- 2. Click on the Edit button of the accounting centre in the listing to drill down to Amend Accounting Centre screen.
- 3. Click Preference. The Entity Preference screen displays.

Entity Preference

TFS-SG



← Back	
Preference ↑↓	Value ↑↓
Accounting Ex Rate	-
Accounting ST/LT Mapping	-
Accounting System	SAP Tab Delimited Format 001
AcctCntr/Ctpy Group	-
<u>Auto Post Journal</u>	-
Company Code	4878
Divisions (D1/C1/P1,D2/C2/P2)	-
EFT Integration Config	-
ERP Encryption Method	-
ERP Encryption OpenPGP PK Recipient	-
ERP FTP Profile (User)	-
ERP File Path	C:/Belsize/Integration
ERP Posting Log File Path	C:/Belsize/Integration/Log
FX Letter Preference	-
ICD MMF Trades File Path	-
Integration ID	-
Investment Letter Preference	-
MM Letter Preference	-
Partial Rollover MM Letter Preference	-
Rollover MM Letter Preference	-
Rollover and New MM Letter Preference	-
Schedule Journal Posting	-
Schedule Journal Processing	-
Settlement Letter Preference	-
<u>Signatory</u>	-
<u>Tax Code</u>	-
<u>Тах Туре</u>	-
<u>Trading Partner Code</u>	-

- 4. The fields in the Entity Preference set up are used for the following purposes:
 - I. Accounting Journals Posting/ Integration
 - II. Signatory Name Set Up
 - III. Letter Preference Set Up
 - IV. Accounting Centre Region Tagging
 - V. ICD Integration
 - VI. Bloomberg Integration

I. Accounting Journals Posting/ Integration

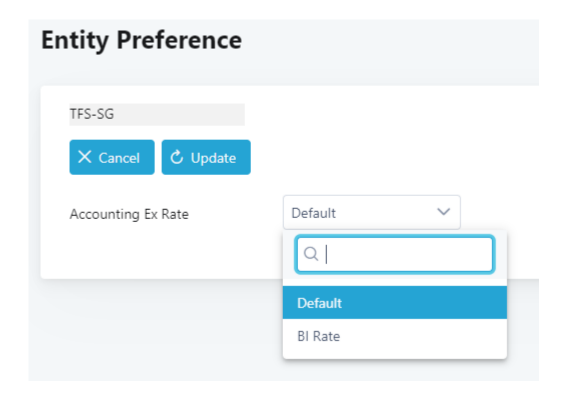
The following explains the fields used/ required for accounting journals and integration to external accounting system.

Accounting Ex Rate

This set up will allow system to pick the appropriate accounting exchange rates to use for journaling. This set up is not required if all entities are using the same set of accounting exchange rates.

To set accounting exchange rates, click on the Accounting Ex Rate hyperlink.

Select from the drop down field the appropriate accounting exchange rates to use for the entity instead of the accounting rates that are used by the enterprise globally.



The Accounting Ex Rate Type is user definable and can be maintained under Prices > Exchange Rate > Rate Type. See Maintaining Entity Specific Accounting Exchange Rates.

If Default is selected, system will use the accounting exchange rates maintained for the whole enterprise.

Click Update.

Accounting ST/LT Mapping

This set up allows system to classify Money Market and Term Loan transactions into Long Term (>365 days) or Short Term (<= 365 days) in accounting journals.

Click on the Accounting ST/LT Mapping hyperlink, select Yes if you wish to classify into Long Term or Short Term. System default is No.

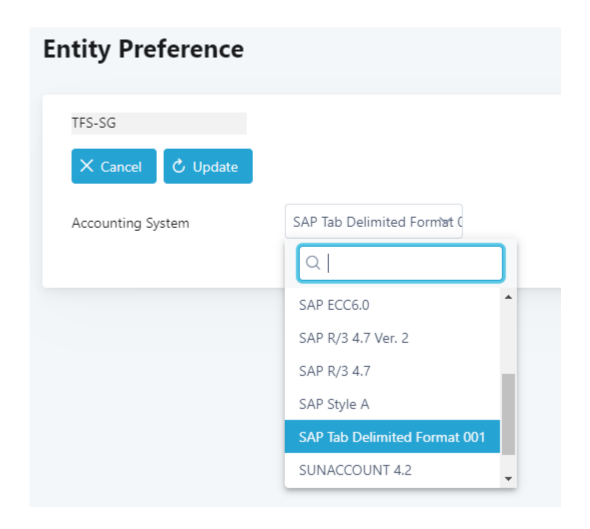
Entity Preference	
TFS-SG X Cancel	
Accounting ST/LT Mapping	No V
	No Yes

The classification of long term or short term is determined at the point of transaction booking. System does not re-classify when the Money Market or Term Loan transactions gradually become short.

Accounting System

Required for accounting journals posting/ integration. This is to set up the accounting integration file format that will be used for journals posting to client's accounting system.

Click on the Accounting System hyperlink. Select the accounting integration file format from the drop down field. I.e. SAP Tab Delimited Format 001.



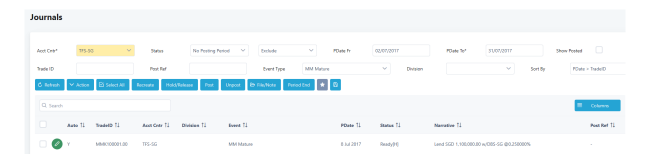
Please check with CS Lucas if you are unsure of which file format to be used.

Click Update.

Auto Post Journal

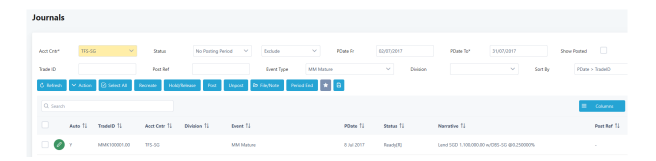
This set up is for auto release journals for posting.

By default, Auto Post Journal is set to "No". All ready journals are "Hold" [H] until released for posting.

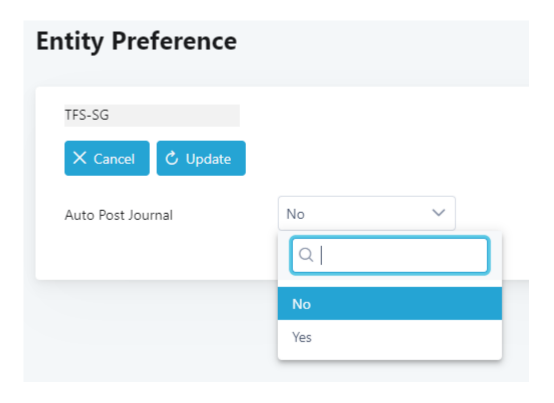


If Auto Post Journal is set to "Yes", system will

automatically release all "Ready" journals for posting. Released journals are marked as "Ready[R]".



Click on the Auto Post Journal hyperlink. Select Yes if you wish to set to auto release journals for posting.



Click Update.

Company Code

This set up is to reference to company code used in client's accounting system.

Click on the Company Code hyperlink.

Enter the company code.

Entity Preference		
TFS-SG		
X Cancel C Update		
Company Code	4878	

Divisions (D1/C1/P1,D2/C2/P2)

This set up is for maintaining accounting centre divisions: Business Areas, Cost Centres and Profit Centres so that users can select this information during trade booking.

Click on the Divisions hyperlink.

The set up for the Divisions is in the format below:

[Business Area]/[Cost Centre]/[Profit Centre], [Business Area]/[Cost Centre]/[Profit Centre]

It is technically possible to have multiple cost centres and profit centres per business area. This would need to be set up as

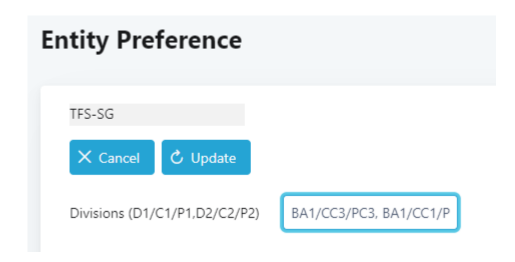
BA1/CC1/PC1, BA1/CC2/PC2

If you want an item to be default for a particular accounting centre, set it as the first item. For example, if BA1/CC3/PC3 is to be set as default, then maintain it as

BA1/CC3/PC3, BA1/CC1/PC1, BA1/CC2/PC2

The comma as the first item will force a blank row to

begin. This means that the system does not set the default but force the user to explicitly select an item.



Click Update.

This set up will give a list like the below in the transaction booking screen.



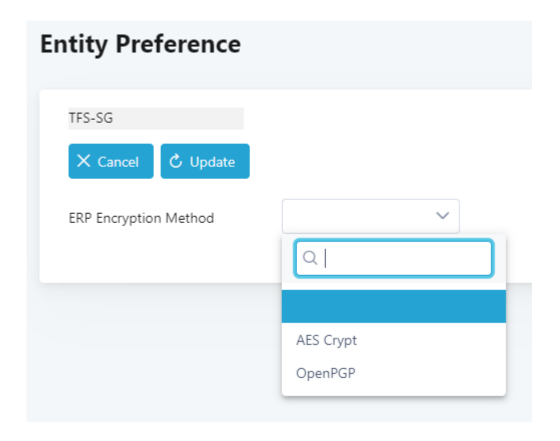
If there is no division maintained, then the AcctCntr Division field will not be displayed in the transaction booking screen.

ERP Encryption Method

This is to set the encryption method used for transferring accounting file posted from CS Lucas to external ERP system.

Click on the ERP Encryption Method hyperlink.

Select the encryption method whether AES Crypt or OpenPGP.

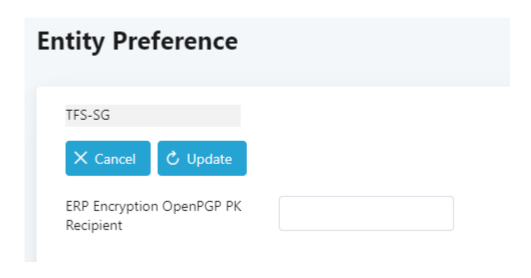


ERP Encryption OpenPGP PK Recipient

This is to set the recipient name of the private key used for OpenPGP encryption.

Click on the ERP Encryption OpenPGP PK Recipient hyperlink.

Enter the recipient name



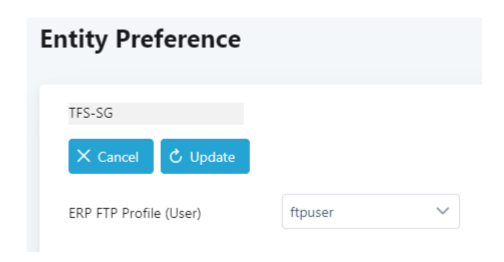
ERP FTP Profile (User)

This set up is to set the user id that is used to authenticate and connect to FTP server for journals posting.

This user id must be set up under "User" screen and save the authentication details under "User Preference" screen.

Click on the ERP FTP Profile (User) hyperlink.

Select the user id from the drop down field.



Click Update.

ERP File Path

During journals posting, system will generate a file that can be read by the external accounting system. This file will be saved to a common file system location so that external accounting system can retrieve it.

To set up this file path where the accounting integration file will be saved to, click on the ERP File Path hyperlink.

Enter the file path:

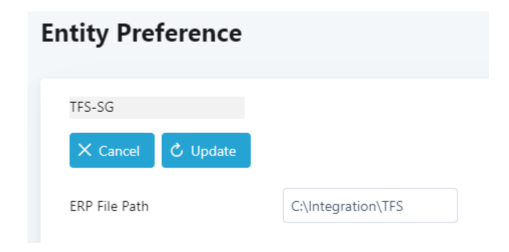
a. If the file is to save to the local server, set up the file path like below:

C:\Integration\TFS

b. If the file is to save to staging server that is within the network, set up the file path like below:

\\<staging server IP>\Integration\TFS

Note: Folders ("Integration" and "TFS") need to be created in the server. "TFS" in this example is the folder created for TFS-SG (entity) so that all the journal posting file for TFS-SG will save in this folder.



Please check with CS Lucas if you are unsure of the file path to set.

Click Update.

ERP Posting Log File Path

This is to set up the file location of the journals posting log file.

Click on the ERP Posting Log File Path.

Enter the file path:

a. If the file is to save to the local server, set up the file path like below:

C:\Integration\Log

b. If the file is to save to staging server that is within the network, set up the file path like below:

\\<staging server IP>\Integration\Log

Note: Folder "Integration" and "Log" need to be created in the server.

Two or more entity may share the same folder. In this case, these accounting centres logging will go into a single log file for that date.

If you wish for each entity to have their own log file, then you set up different folder location for each entity. For example:

C:\Integration\Log\TFS

Note: Folders ("Integration", "Log" and "TFS") need to be created in the server. "TFS" in this example is the folder created for TFS-SG (entity).

Entity Preference	
TFS-SG	
X Cancel C Update	
ERP Posting Log File Path	C:\Integration\Log\TFS

Click Update.

Schedule Journal Posting

By default, ready released journals are not posted automatically. This set up is to allow the system to

automatically post journals.

Click on the Schedule Journal Posting hyperlink. Select "Yes" from the drop down field.

Entity Preference	
TFS-SG	
X Cancel C Update Schedule Journal Posting	No ×
Schedule Fournal Fosting	Q
	No
	Yes

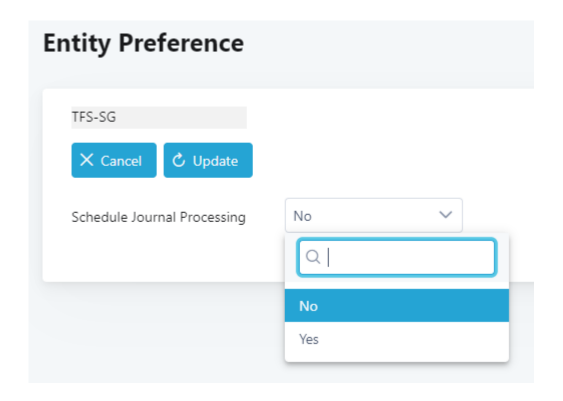
Click Update.

When this is set to "Yes", the journals posting will be done automatically at system scheduled interval and manual posting will not be necessary.

Schedule Journal Processing

The default setting for Schedule Journal Processing is No. That means the system does not automatically recreate the journals.

To set to automatically recreate journals, click on the Schedule Journal Processing hyperlink. Select "Yes" from the drop down field.



When this is set to "Yes", the journals processing will be done automatically at system scheduled interval and manual recreating journals will not be necessary.

Tax Code

This is to maintain the withholding tax code that can be tagged to Money Market journals in CS Lucas system so that this information can be passed to external accounting system.

This set up is required only for certain accounting treatment in CS Lucas.

Click on Tax Code hyperlink.

Maintain the tax code as follows:

TC1,TC2,TC3

If you want an item to be default for a particular accounting centre, set it as the first item. For example, if TC3 is to be set as default, then maintain it as

TC3,TC1,TC2

The comma as the first item will force a blank row to begin. This means that the system does not set the default but force the user to explicitly select an item.

,TC1,TC2,TC3

Entity Preference	
TFS-SG	
X Cancel C Update	
Tax Code	,TC1,TC2,TC3

Tax Type

This is to maintain the withholding tax type that can be tagged to Money Market journals in CS Lucas system so that this information can be passed to external accounting system.

This set up is required only for certain accounting treatment in CS Lucas.

Click on Tax Type hyperlink.

Maintain the tax type as follows:

TT1,TT2,TT3

If you want an item to be default for a particular accounting centre, set it as the first item. For example, if TT3 is to be set as default, then maintain it as

TT3, TT1, TT2

The comma as the first item will force a blank row to begin. This means that the system does not set the default but force the user to explicitly select an item.

,TT1,TT2,TT3

Entity Preference		
TFS-SG		
X Cancel	Update	
Tax Type		,TT1,TT2,TT3

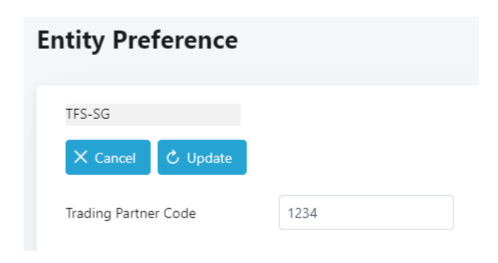
Click Update.

Trading Partner Code

This is to maintain the trading partner code of the accounting centre. This information is passed in the accounting integration file that can be read by external accounting system.

Click on the Trading Partner Code hyperlink.

Enter the trading partner code.



Click Update.

II. Signatory Name Set Up

Signatory

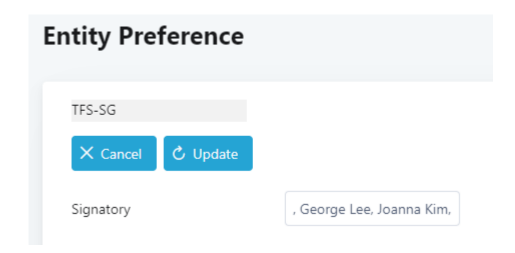
This is to set up the signatory name for printing trade confirmation letters.

Click on the Signatory hyperlink.

Maintain the signatory names as follows:

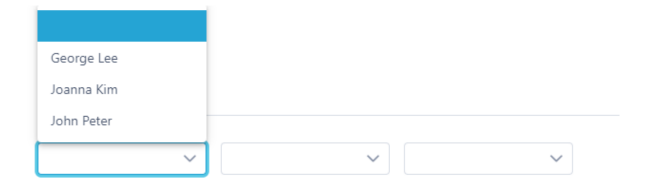
, George Lee, Joanna Kim, John Peter

The comma as the first item will force a blank row to begin. This means that the system does not set the default but force the user to explicitly select an item.



Click Update.

This set up will appear like this in the Confirmation screen.



III. Letter Preference Set Up

Letter preference set up is necessary only when you wish to use the customised letters and overwrite the standard letters generated by the system. Letter preference can be set for the following transactions:

FX Letter Preference

This set up is to set the file location of the FX confirmation letter.

Click on the FX Letter Preference hyperlink.

Set up the folder location like below:

C:\Belsize\UserReports\FX Conf Letter.jrxml

Note: Folders ("Belsize" and "UserReports") must be created in the server and JRXML file of the FX confirmation letter must be saved in the folder location.

Please check with CS Lucas if you are unsure of the folder location and file name to set to.

Click Update.

Investment Letter Preference

This set up is to set the file location of the Investment confirmation letter.

Click on the Investment Letter Preference hyperlink.

Set up the folder location like below:

C:\Belsize\UserReports\Investment_Conf_Letter.jrxml

Note: Folders ("Belsize" and "UserReports") must be created in the server and JRXML file of the Investment confirmation letter must be saved in the folder location.

Please check with CS Lucas if you are unsure of the folder location and file name to set to.

MM Letter Preference

This set up is to set the file location of the Money Market confirmation letter.

Click on the MM Letter Preference hyperlink.

Set up the folder location like below:

C:\Belsize\UserReports\MM_Conf_Letter.jrxml

Note: Folders ("Belsize" and "UserReports") must be created in the server and JRXML file of the Money Market confirmation letter must be saved in the folder location.

Please check with CS Lucas if you are unsure of the folder location and file name to set to.

Click Update.

Partial Rollover MM Letter Preference

This set up is to set the file location of the Money Market partial rollover letter.

Click on the Partial Rollover MM Letter Preference hyperlink.

Set up the folder location like below:

C:\Belsize\UserReports\MM Partial RO Letter.jrxml

Note: Folders ("Belsize" and "UserReports") must be created in the server and JRXML file of the Money Market partial rollover letter must be saved in the folder location.

Please check with CS Lucas if you are unsure of the folder location and file name to set to.

Click Update.

Rollover MM Letter Preference

This set up is to set the file location of the Money Market full rollover letter.

Click on the Rollover MM Letter Preference hyperlink.

Set up the folder location like below:

C:\Belsize\UserReports\MM_Full_R0_Letter.jrxml

Note: Folders ("Belsize" and "UserReports") must be created in the server and JRXML file of the Money Market full rollover letter must be saved in the folder location.

Please check with CS Lucas if you are unsure of the folder location and file name to set to.

Click Update.

Settlement Letter Preference

This set up is to set the file location of the Settlement letter.

Click on the Settlement Letter Preference hyperlink.

Set up the folder location like below:

C:\Belsize\UserReports\Settlement Letter.jrxml

Note: Folders ("Belsize" and "UserReports") must be created in the server and JRXML file of the Settlement letter must be saved in the folder location.

Please check with CS Lucas if you are unsure of the folder location and file name to set to.

Click Update.

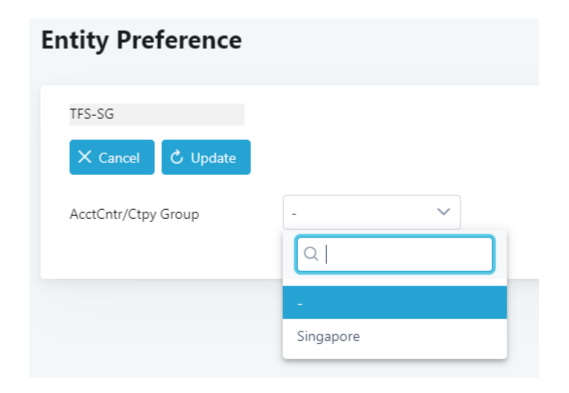
IV. Accounting Centre Region Tagging

AcctCntr/ Ctpy Group

The counterparty drop down field in the facility set up can be restricted to the same region of the accounting centre. This is so that the counterparty drop down field only display the counterparty of the same region as the accounting centre to prevent users from selecting the wrong ones when the counterparty list is long.

To tag the region grouping for the accounting centre, click on the AcctCntr/ Ctpy Group hyperlink.

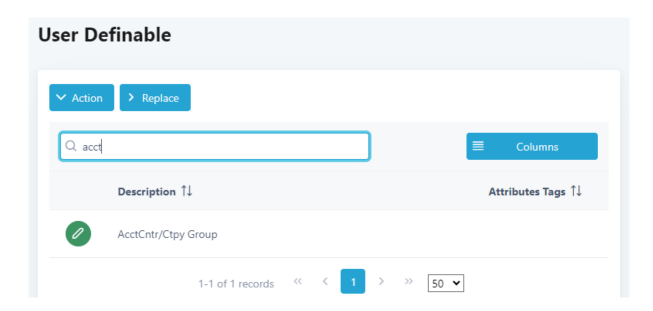
Select the grouping from the drop down field.



For counterparty region tagging, this is done in Set Up > Static > Counterparty > Click on the counterparty to drill down to Amend Counterparty > Click Preference > "Acct Cntr/ Ctpy Group" field.

Note: The grouping in the drop down field is user definable set up.

Set Up > Global > User Definable



See guide on <u>User Definable Set Up</u> for more details.

V. ICD Integration

ICD MMF Trades File Path

This is to set the path where the files (MMF Trades) from ICD will be retrieved.

Click on the ICD MMF Trads File Path hyperlink.

Enter the file path.

Entity Pre	ference	
TFS-SG		
X Cancel	🖒 Update	
ICD MMF Trad	es File Path	C:/Belsize/Integration/ICD

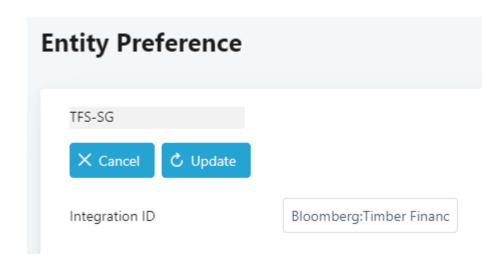
VI. Bloomberg Integration

Integration ID

This is currently used for importing Money Market and Foreign Exchange trades from Bloomberg. Key in the Bloomberg accounting centre name in this field.

Click on the Integration ID hyperlink.

Enter the accounting centre name from Bloomberg (Note: This is Aloc Account from the Bloomberg integration file) Example: Bloomberg:Timber Financial Services



Click Update.

Note: This setting needs to be done for all the

accounting centres that would be trading on the Bloomberg platform.

5. After updating is done, approve the entity in the Accounting Centre screen.

FREQUENTLY ASKED QUESTIONS

FAQ01. I amended the accounting centre division in the entity preference set up, however it does not automatically updated in the accounting centre division tagged in the existing trade. Why?

When the accounting centre division is amended, system marks it as deleted and the newly amended accounting centre division will not be automatically updated for the existing trades. Once amended in the Entity Preference, you need to update the trade to tag against the correct AcctCntr Division. The deleted accounting centre division will be shown in bracket, e.g. [/8100].

mend Money Mar	mend Money Market		
X Cancel Dupdate	File/Note Settle'm Bank	✓ Check Compliance	
Discount			
Trade ID	MMK100032.00		
Transaction*	Borrow/Loan V		
Accounting Centre*	TFS-SG ~		
TDate*	04/01/2016		
VDate*	04/01/2016		
MDate*	30/12/2016		
Ccy*	SGD ~		
Amount*	200,001.00		
Interest Rate*	1.000000		
Interest*	1,978.09		
Accruals	Act/365 (fixed)		
Facility*	CITI-SG < TFS-SG V	Available:SGD 200.00m (100.0%)	
Counterparty ID	CITI-SG		
AcctCntr Division	[/8100]		

FAQ02. What values are allowed for updating text and password fields on the Preference page?

The value entered must only contain letters (a-z, A-Z), spaces, numbers (0-9), basic punctuation marks (.,!?), square and round brackets ([]()), and the following special characters: $(:@ # % * + - _ = ~ /)$.

RELATED INFORMATION

<u>Accounting Journals Management</u>

Electronic Banking/ Settlement

How to Create User Definable Field

<u>Maintaining Entity Specific Accounting Exchange Rates</u>

CHANGE HISTORY

Date	Ву	Changes
15-Feb-2008	-	Created.
7-Jul-2016	Clarissa	Rewritten. Reformatted.
7-Dec-2016	TS	Updated.
6-Jun-2018	Anuja	Added FAQ01.
17-Aug-2018	Silpa	Updated Step 1.
7-Jan-2020	Lyra	Updated screenshots.
4-Nov-2020	TS	Changed: Purpose, Why is it Important?, Step 4, Section 1 - Added explanation and instruction for ERP Encryption Method and ERP Encryption OpenPGP PK Recipient, Added Section V and VI.
15-Jun-2023	TS	Updated to W6 instructions and screenshots.