

Create Interest Rate Swap

[See previous W5 version guide](#)

PURPOSE

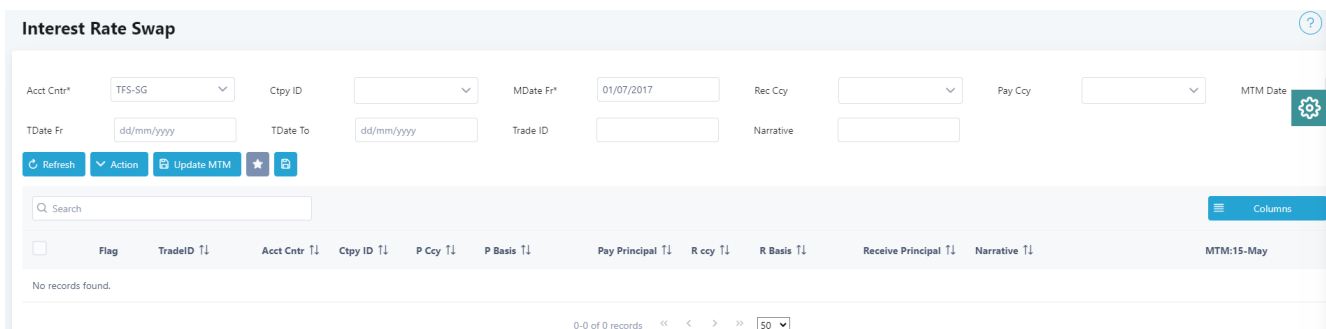
This document describes how to create interest rate swap in CS Lucas system.

WHY IS THIS IMPORTANT?

Allows booking of interest rate swap/ cross currency rate swap trade with front, back, front and back and front and back with interim principal exchanges.

PROCEDURE

1. Select Transaction > Interest Rate Swap. The launch screen is displayed.



The screenshot shows the 'Interest Rate Swap' launch screen. At the top, there's a header bar with the title 'Interest Rate Swap' and a help icon. Below the header, there are several input fields for transaction details: 'Acct Cntr*' (dropdown menu with 'TFS-SG'), 'Ctpy ID' (dropdown menu), 'MDate Fr*' (text field with '01/07/2017'), 'Rec Coy' (dropdown menu), 'Pay Coy' (dropdown menu), 'MTM Date' (dropdown menu with a gear icon), 'TDate Fr' (text field with 'dd/mm/yyyy'), 'TDate To' (text field with 'dd/mm/yyyy'), 'Trade ID' (text field), and 'Narrative' (text field). Below these fields, there are buttons for 'Refresh', 'Action', 'Update MTM', and a star icon. A search bar is located below the buttons. At the bottom, there's a table with columns: 'Flag', 'TradeID', 'Acct Cntr', 'Ctpy ID', 'P Coy', 'P Basis', 'Pay Principal', 'R coy', 'R Basis', 'Receive Principal', 'Narrative', and 'MTM:15-May'. The table currently shows 'No records found.' and a pagination bar at the bottom indicates '0-0 of 0 records' with a dropdown menu set to '50'.

2. Click on Action and select New. The New Interest Rate Swap screen with default values is displayed.

New Interest Rate Swap

[Cancel](#)[Book](#)[Import](#)

Acct Cntr* TFS-SG

TDate* 15/05/2023

SDate* 15/05/2023

MDate* dd/mm/yyyy

Structure* Notional

First Coupon dd/mm/yyyy

Pay

Receive

Ccy* SGD

SGD

Principal*

Basis*

Margin(%)* 0.000000

0.000000

Rate Current(%)*

Pay Frequency* Semi-Annual

Semi-Annual

Day Convention* No Adjustment

No Adjustment

Settle Convention* No Adjustment

No Adjustment

Reset Convention* No Adjustment

No Adjustment

Reset Days* 0

0

Accruals

Facility*



Ctpy ID*

Portfolio

Transaction Type -

Project -

Our Dealer admin@devent1.com

Ctpy Dealer

Narrative

Skip Holidays ☐

3. Fill in the mandatory fields characterized by asterisk (*).
4. Accounting centre would have been defaulted to the user's default accounting centre. If not, it will be left blank. Choose the proper Accounting Centre.
5. Enter the Transaction Date (TDate), Start Date (SDate), and Maturity Date (MDate). The TDate and SDate are defaulted to the system date. You may change it to an earlier date. TDate cannot be a future date. SDate must be on or after the TDate. MDate must after the SDate.
6. Choose the Structure from the dropdown.

Structure	Remarks
Back Only	Exchanges of principal at the maturity date only.
Ccy Loan Swap	Exchanges of principal at the start, in between and on maturity date.
Front Only	Exchanges of principal at the start date only.
Front and Back	Exchanges of principal at the start and maturity date.
Notional	No exchanges of principal.

7. First coupon is to determine the first interest settlement date of the IRS schedule. Subsequent interest settlement dates will be computed from this date. For example, if the first coupon is set to 14-Jun-2016 and the settlement of interest is every 6 months, the next interest settlement will be 6 months from 14-Jun-2016. If this field is left blank, the first interest settlement date will be computed from the start date of the interest rate swap.
8. Select Currency (Ccy) for the Pay and Receive legs.
9. Key in the Principal amount.
10. Choose Basis from the dropdown. This is a user-definable field. To set up float basis, click [here](#).
11. Input Margin percentage, and the current interest rate. Margin is defaulted to 0. If there is no margin, leave it as default. Margin is for information only.
12. Choose the Pay frequency.

13. Select Day Convention, Settle Convention, and Reset Convention. This is to tell the system how you wish to adjust the IRS interest settlement dates when they fall on non-business dates. For more explanations of the convention settings, see [Day Convention for Dates Generation](#).

Field	Description
Day Convention	This setting adjusts the End Date when the End Date falls on a non-business day. End date is used for interest computation.
Settle Convention	This setting adjusts the VDate when the VDate falls on a non-business day. VDate is the settlement date.
Reset Convention	This setting adjusts the Reset Date when the Reset Date falls on a non-business day. Reset Date is the date when the interest rate is reset.

14. Input Reset Days. For example, if it is 2 days before the interest settlement date, input 2 for the reset days. This is for information only.

15. Leave the Accruals field blank. They will follow the accruals convention in the Currency set up. You may choose to use another accruals convention by selecting from the field here. For more explanations of accruals convention, see [Accrual Methods Definition](#).

16. Click Refresh Button next to the Facility field, and the facility or facilities will show up in a dropdown. Select one. The Ctpy ID will be auto-populated. At the same time, the system calculates the available facility limit and the percentage available.

17. At this point, the transaction can already be booked. However, other fields that are optional can be filled out as necessary.

New Interest Rate Swap

Cancel Book Import

Acct Cntr* TFS-SG

TDate* 15/05/2023

SDate* 15/05/2023

MDate* 15/05/2025

Structure* Notional

First Coupon dd/mm/yyyy

Pay

Receive

Ccy* SGD

SGD

Principal* 10,000,000.00

10,000,000.00

Basis* -FIXED-

Sibor 6 mth

Margin(%)* 0.000000

0.000000

Rate Current(%)* 4.000000

2.800000

Pay Frequency* Semi-Annual

Semi-Annual

Day Convention* Next Business Day

Next Business Day

Settle Convention* Next Business Day

Next Business Day

Reset Convention* No Adjustment

No Adjustment

Reset Days* 0

0

Accruals

Facility* TFS - DBS-SG:IRS



Available:SGD 20.00m (100.0%)

Ctpy ID* DBS-SG

Portfolio

Transaction Type -

Project -

Our Dealer admin@devent1.com

Ctpy Dealer

Narrative

Skip Holidays ☐

18. When completed, click Book.

19. At the prompt. click Yes to confirm.

20. On the Interest Rate Swap screen, select the accounting centre and maturity date from accordingly and click on Refresh. The new transaction will be displayed.

Interest Rate Swap

Acct Cntr* TFS-SG Ctpy ID MDate Fr 01/01/2024 Rec Coy Pay Coy MTM Date

TDate Fr dd/mm/yyyy TDate To dd/mm/yyyy Trade ID Narrative

Refresh Action Update MTM

Search

Flag	TradeID	Acct Cntr	Ctpy ID	P Coy	P Basis	Pay Principal	R ccy	R Basis	Receive Principal	Narrative	MTM:15-May
IRS100014.00	TFS-SG	DBS-SG	SGD	-FIXED-	10,000,000.00	SGD	Sibor 6 mth	10,000,000.00		MTM	

1-1 of 1 records << < 1 > >> 50

FREQUENTLY ASKED QUESTIONS

FAQ01. How do I key a cross currency swap?

A cross currency swap transaction can be keyed in under Interest Rate Swap. You can select a different currency for the Pay and Receive legs of the trade.

FAQ02. How to maintain the structure of an IRS booked as a currency loan swap?

See user guide on [Currency Loan Swap](#).

RELATED INFORMATION

[Maintain Interest Rate Swap](#)

[Update MTM IRS](#)

CHANGE HISTORY

Date	By	Changes
15-Feb-2008	-	Created.
28-Jul-2015	CS	Included section for FAQ.
10-Mar-2016	Clarissa	Rewritten. Reformatted.
12-Jun-2016	Douglas	Proofread.
6-Nov-2017	TS	Included Ccy Loan Swap structure type, see step #6 and FAQ02.
15-Nov-2019	Lyra	Updated screenshots.
15-May-2023	TS	Updated to W6 instructions and screenshots.