# Oracle Funds Transfer Pricing Cloud Service

Propagation Patterns User Guide





Oracle Funds Transfer Pricing Cloud Service Propagation Patterns User Guide, Release 22.12.01

F76920-01

Copyright © 2022, 2023, Oracle and/or its affiliates.

This software and related documentation are provided under a license agreement containing restrictions on use and disclosure and are protected by intellectual property laws. Except as expressly permitted in your license agreement or allowed by law, you may not use, copy, reproduce, translate, broadcast, modify, license, transmit, distribute, exhibit, perform, publish, or display any part, in any form, or by any means. Reverse engineering, disassembly, or decompilation of this software, unless required by law for interoperability, is prohibited.

The information contained herein is subject to change without notice and is not warranted to be error-free. If you find any errors, please report them to us in writing.

If this is software, software documentation, data (as defined in the Federal Acquisition Regulation), or related documentation that is delivered to the U.S. Government or anyone licensing it on behalf of the U.S. Government, then the following notice is applicable:

U.S. GOVERNMENT END USERS: Oracle programs (including any operating system, integrated software, any programs embedded, installed, or activated on delivered hardware, and modifications of such programs) and Oracle computer documentation or other Oracle data delivered to or accessed by U.S. Government end users are "commercial computer software," "commercial computer software documentation," or "limited rights data" pursuant to the applicable Federal Acquisition Regulation and agency-specific supplemental regulations. As such, the use, reproduction, duplication, release, display, disclosure, modification, preparation of derivative works, and/or adaptation of i) Oracle programs (including any operating system, integrated software, any programs embedded, installed, or activated on delivered hardware, and modifications of such programs), ii) Oracle computer documentation and/or iii) other Oracle data, is subject to the rights and limitations specified in the license contained in the applicable contract. The terms governing the U.S. Government's use of Oracle cloud services are defined by the applicable contract for such services. No other rights are granted to the U.S. Government.

This software or hardware is developed for general use in a variety of information management applications. It is not developed or intended for use in any inherently dangerous applications, including applications that may create a risk of personal injury. If you use this software or hardware in dangerous applications, then you shall be responsible to take all appropriate fail-safe, backup, redundancy, and other measures to ensure its safe use. Oracle Corporation and its affiliates disclaim any liability for any damages caused by use of this software or hardware in dangerous applications.

Oracle®, Java, and MySQL are registered trademarks of Oracle and/or its affiliates. Other names may be trademarks of their respective owners.

Intel and Intel Inside are trademarks or registered trademarks of Intel Corporation. All SPARC trademarks are used under license and are trademarks or registered trademarks of SPARC International, Inc. AMD, Epyc, and the AMD logo are trademarks or registered trademarks of Advanced Micro Devices. UNIX is a registered trademark of The Open Group.

This software or hardware and documentation may provide access to or information about content, products, and services from third parties. Oracle Corporation and its affiliates are not responsible for and expressly disclaim all warranties of any kind with respect to third-party content, products, and services unless otherwise set forth in an applicable agreement between you and Oracle. Oracle Corporation and its affiliates will not be responsible for any loss, costs, or damages incurred due to your access to or use of third-party content, products, or services, except as set forth in an applicable agreement between you and Oracle.

# Contents

2.1 Defining the Propagation Pattern

2.1.1 Loan Commitment Propagation

2.2 Propagating Transfer Pricing Results

1-1
1-1 1-1
1-1
1-2
1-2
1-2



2-1

2-3

2-4

1

# Get Help

#### Topics:

- Get Help in the Applications
- Learn About Accessibility
- Get Support
- Get Training
- Join Our Community
- Share Your Feedback
- Before You Begin

## 1.1 Get Help in the Applications

Use help icons to access help in the application.

Note that not all pages have help icons. You can also access the Oracle Help Center to find guides and videos.

#### 1.1.1 Additional Resources

- Community: Use Oracle Cloud Customer Connect to get information from experts at Oracle, the partner community, and other users.
- Training: Take courses on Oracle Cloud from Oracle University.

## 1.2 Learn About Accessibility

For information about Oracle's commitment to accessibility, visit the Oracle Accessibility Program. Videos included in this guide are provided as a media alternative for text-based topics, and are also available in this guide.

#### 1.3 Get Support

You can get support at My Oracle Support.

For accessibility support, visit Oracle Accessibility Learning and Support.

#### 1.4 Get Training

Increase your knowledge of Oracle Cloud by taking courses at Oracle University.

## 1.5 Join Our Community

Use Cloud Customer Connect to get information from industry experts at Oracle and in the partner community. You can join forums to connect with other customers, post questions, and watch events.

#### 1.6 Share Your Feedback

We welcome your feedback about Oracle Applications user assistance. If you need clarification, find an error, or just want to tell us what you found helpful, we would like to hear from you.

You can email your feedback to My Oracle Support.

Thanks for helping us improve our user assistance!

## 1.7 Before You Begin

See the following Documents:

- See What's New
- Getting Started with Funds Transfer Pricing Cloud Service



2

## **Propagation Patterns**

The Propagation Pattern allows you to define Source Tables and Lookup Terms required for propagating Transfer Rates and Add-On rates for any applicable Instrument Table from a prior period.

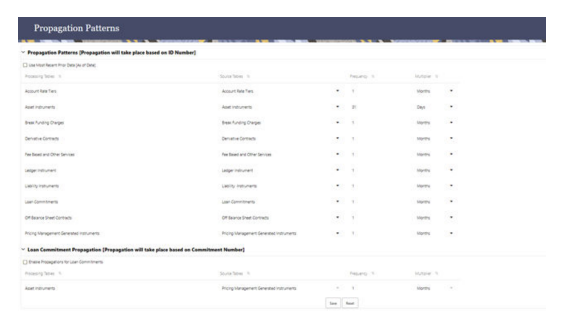
The Propagation Pattern allows you to define Source Tables and Lookup Terms required for propagating Transfer Rates and Add-On rates for any applicable Instrument Table from a prior period.

#### 2.1 Defining the Propagation Pattern

To define the Propagation Pattern, follow these steps:

1. From the LHS menu, select **Funds Transfer Pricing**, select **Maintenance**, and then select **Propagation Patterns** to display the **Propagation Patterns** Page.

Figure 2-1 Propagation Patterns



The Propagation Patterns Screen displays two sections on the Screen based on if the account is a commitment or not (regular account)

2. Enter or select the following:

Term	Description
Use Most Recent Prior Data [As of Date]	If Use Most Recent Prior Date option is not on, then As-of-Date – Lookback term is calculated.



Term	Description
	If Use Most Recent Prior Date option is on, the nearest prior Asof-Date available in the instrument record is used for calculation. The Lookback term from the Propagation UI is ignored.
Processing Table	Instrument tables that are enabled for Transfer Pricing or Add-On Rate Processing. These Tables are sorted alphabetically.
Source Table	Tables that are referenced to obtain the previously calculated Transfer Rates or Add-On Rates.
Frequency	A numeric value multiplied with a Multiplier to calculate the Historical Lag reference date for rate Lookups.
Multiplier	The unit value of the Frequency.

3. Select the Source Table that needs to be associated with each Processing Table.



The Source Table for any Propagation Process can be either the same table (if you store multiple periods of instrument data in the same Instrument table) or a separate table (if you store historical records in separate Instrument tables).

- 4. Specify the Historical Lag between the Processing and Source Tables.
  - a. Select the Frequency.
  - b. Select the Multiplier.

#### Note:

The prior period Source data for each Source Table is defined in relation to the current As-of-Date. For instance, if you transfer price monthly, you should specify the historical lag between the Processing and Source Tables as one month.

#### Note:

Alternatively, select the "Use Nearest Prior Date" option to have the system automatically determine the prior date.

- 5. Click **Save**. The Propagation Pattern assumptions that you have defined, are saved.
- Click Reset to restore default values. This selection will set the Processing and Source Tables equal to each other and will set the Term and Frequency equal to 1 Month, for all rows.



#### 2.1.1 Loan Commitment Propagation

When a Loan Commitment is originated, it has a commitment number rather than an account number.

When a Loan Commitment is originated, it has a commitment number rather than an account number. To support the propagation of TP Results for Loan Commitment Contracts, users can choose to match current and prior records based on the commitment number rather than the ID Number. This capability allows users to propagate from month-to-month or day-to-day within the Loan Commitment Table and after the loan is booked, from the Loan Commitment or PM Generated Instrument Table to Asset Table as majorly commitments are for vanilla Loans or Mortgage accounts.

You can enable or disable Loan Commitment Propagation. If this option is enabled, then Loan Commitment Propagation will run after the Standard Propagation.

To define a Loan Commitment Propagation, follow these steps:

1. From the LHS menu, select **Funds Transfer Pricing**, select **Maintenance**, and then select **Propagation Pattern**.

Figure 2-2 Loan Commitment Propagation



The Loan Commitment Propagation Section of the Screen displays the following information:

- Processing Table: This list includes the Seeded Instrument Tables that hold Loan Contracts.
- **Source Table**: This list includes any Instrument Tables that are classified as a Loan Commitment Table. For example, Loan Commitment Contracts.
- Frequency: A numeric value multiplied with a Multiplier to calculate the Historical Lag Reference Date for Rate Lookups.
- Multiplier: The unit value of the Frequency.
- 2. Select the check-box option for Loan Commitment Propagation (if applicable).
- 3. Select the **Source Table** that needs to be associated with each Processing Table.
- 4. Select the **Target Column** to Match as Commitment Number.
- 5. Specify the **Historical Lag** between the processing and source tables.
  - Select the Frequency.
  - Select the Multiplier.
- Click Save.



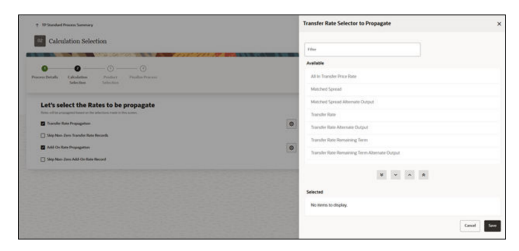
#### 2.2 Propagating Transfer Pricing Results

Depending on your requirements, you can choose to propagate Transfer Rates, Add-On Rates by selecting the appropriate Propagation Processing Option in the Transfer Pricing Process.

To propagate the Transfer Pricing Results, follow these steps:

1. Navigate to the **Transfer Pricing Process Calculation Selection** Block.

Figure 2-3 Transfer Pricing Rule - Calculation Selection



2. Select the Propagation parameters:

From a Standard Transfer Pricing Process, select the Transfer Rate Propagation option and/or Add-On Rate Propagation option. Selecting Transfer Rate Propagation updates all term-related Instrument Records, which have an Instrument-Level History for a prior period with the Transfer Rate that applied in that Prior Period. If Add-On Rate Propagation is selected, then all Add-On outputs (except Breakage Charges) including Rates and Amounts will be propagated.



If you have pre-populated some Transfer Rates or Add-on Rates before running Propagation and you would like the Propagation Process to skip these records, then select the Skip Non-Zero Transfer Rate Record option and or Skip Non-Zero Add-On rate Record option.

For more information, see the Transfer Pricing Process.

Note that, when a table is updated using a Propagation Pattern, an Instrument Record must satisfy the following criteria to receive a Transfer/Add-On Rate

- a. It must be an Instrument that exists in both the Target (processing) Table (with the current As-of-Date) and the Source Table (with the prior period based on a matching ID\_NUMBER).
- b. The Instrument must also satisfy one of the following conditions:It must be a Fixed-Rate (Repricing Freq = 0 in Target Table) Instrument.



- It must be an Adjustable-Rate (Repricing Freq <> 0 in Target Table) Instrument with Target Last Repricing Date <= Prior Period As-of-Date. In other words, it must be an Adjustable-Rate Instrument that has not been Repriced since the prior period.
- c. The Matched Spread is also migrated from the prior period record and not recomputed from the Transfer Rate and Current Rate on the Target Table Record.
- d. For Add-On Rate Propagation, all rates are propagated regardless of Fixed or Adjustable type. If additional logic is required to control the Propagation of Add-On Rates, data filters should be used to specify the conditions.

