

Chapter 1

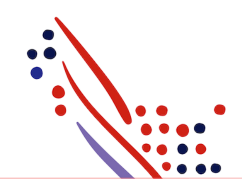
About this API

from Pay Distributions API Guide for iHCM

Published on May 23, 2022, 02:30 PM

Last modified Dec 02, 2024, 01:36 PM





ADP Copyright Information

ADP, the ADP logo, and Always Designing for People are trademarks of ADP, Inc.

Windows is a registered trademark of the Microsoft Corporation.

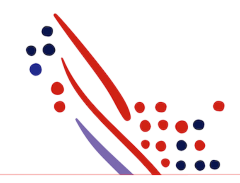
All other trademarks are the property of their respective owners.

Copyright © 2024 ADP, Inc. ADP Proprietary and Confidential - All Rights Reserved. These materials may not be reproduced in any format without the express written permission of ADP, Inc.

These materials may not be reproduced in any format without the express written permission of ADP, Inc. ADP provides this publication "as is" without warranty of any kind, either expressed or implied, including, but not limited to, the implied warranties of merchantability or fitness for a particular purpose. ADP is not responsible for any technical inaccurancies or typographical errors which may be contained in this publication. Changes are periodically made to the information herein, and such changes will be incorporated in new editions of this publication. ADP may make improvements and/or changes in the product and/or the programes described in this publication.

Published on May 23, 2022, 02:30 PM

Published on Dec 02, 2024, 01:36 PM



Chapter Contents

Chapter 1

Pay Distributions API Guide for iHCM

Process Overview

If you need to create or change the Pay Distributions:

What's New in this guide

Postman Collection

Before You Begin

Chapter 1

About this API

Process Overview

The following table shows how your data connector application would be used by a client.

If you need to read information of the Pay Distributions:

	Actor	Task Description	
1	Client Practitioner	Trigger the API-based data exchange between your application and ADP iHCM.	
2	Your application	Retrieve Pay Distribution notifications for you to collect changes and make updates in your system according to your needs, the Pay Distribution data is then synchronised between ADP iHCM and your application.	
3	Your application	Retrieve Pay Distribution data per associateID and allows you to make updates in your system according to your needs, so the Pay Distribution data is synchronised between ADP iHCM and your application.	
4	Client Practitioner	Verify the Information in ADP iHCM2	

If you need to create or change the Pay Distributions :

	Actor	Task Description
1	Client Practitioner	Trigger the API-based data exchange between your application and ADP iHCM.
2	Your Application	Provide the required data in your request within the Pay Distributions API.
3	ADP iHCM	Verifies the information in ADP iHCM
4	ADP iHCM	Updates the relevant employee Pay Distribution and returns a response

What's New in this guide

In this section we will announce any new revisions to the Pay Distribution API Guide.

	Date	Description	Section
1	01/03/20 22	Creation	

	Date	Description	Section
2	18/07/20 22	Paths updated	Use Case: Retrieving all the Pay Distribution details added for an employee from iHCM
3	18/07/20 22	Paths updated	Use Case: Synchronising Pay Distribution using Notifications
4	01/03/20 23	Additional APIs	Use Case: Retriving Pay Distribution for an employee via the unique ID
5	01/03/20 23	Additional APIs	Use Case: Creating & Updating Pay Distribution details in ADP iHCM
6	31/07/20 23	NL Now Supported	Use Case: Creating & Updating Pay Distribution details in ADP iHCM
7	25/02/20 24	GitHub Examples Updated	Use Case: Retriving Pay Distribution for an employee via the unique ID
8	01/07/20 24	GitHub Linkes removed and new links for API Editor	All
9	01/07/20 24	Data Dictionary converted to XLS which can be downloadable now and includes Mandatory fields column	Appendix

Postman Collection

Postman allows you to import a collection of APIs, created by others, so you can try them out. For more information on Postman, see <u>Making Your First API Call Using Postman</u>.

 $To download API \ collections \ for \ the \ Pay \ Distribution \ API \ from \ the \ API \ Editor \ and \ use \ as \ examples \ from \ Postman, go \ to \ \underline{Pay \ Distribution \ API \ Postman} \ Collection$

Before You Begin

ADP provides a comprehensive set of Pay Distribution APIs to ensure your application is synchronised with iHCM when the below actions are applied:

- Data entitlement is agreed and set
- Templates are allocated in iHCM
- Vaid AOIDs must be provided
- Vaid Item IDs must be provided

GET APIs for Pay Distributions are currently supported for iHCM UK & NL Context

POST APIs are current supported for UK & NL Context

The amount of data retrieved by your application may vary based on the target ADP system and the ADP system configurations. Additionally, API controls are in place allowing you to select or filter the requested data based on your needs.