

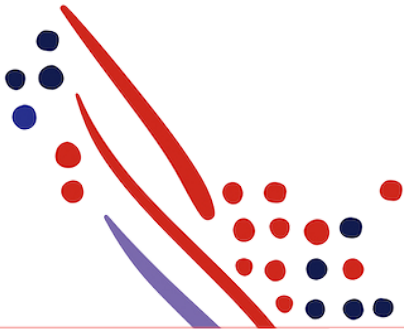
Chapter 3

Use Case: Managing worker dependents data

from Dependents API Guide for ADP eXpert Brazil

Published on
Aug 24, 2022, 05:37 PM

Last modified
Aug 24, 2023, 05:58 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.

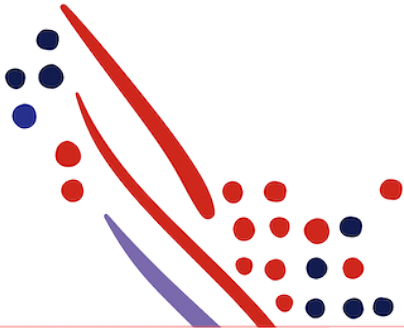
All other trademarks are the property of their respective owners.

Copyright © 2023 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 inaccuracies 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 programmes described in this publication.

Published on
Aug 24, 2022, 05:37 PM

Published on
Aug 24, 2023, 05:58 PM



Chapter Contents

Chapter 3

Dependents API Guide for ADP eXpert Brazil

Application Scope

API Usage

API Tables

Use Case: Managing worker dependents data

Application Scope

The following canonical needs to be added to your application scope to enable this use case (depending in the operations needed):

/hr/workerInformationManagement/dependentInformationManagement/dependentManagement/dependent.add

/hr/workerInformationManagement/dependentInformationManagement/dependentManagement/dependent.change

/hr/workerInformationManagement/dependentInformationManagement/dependentManagement/dependent.remove

API Usage

This set of APIs allows you to do the following:

- Add a new dependent for a worker;
- Update a worker dependent's record, changing the data in the fields available in the API;
 - You cannot change a dependent from a worker to another, for this you would have to remove/inactivate the dependent in one worker and add in the other.
- Remove a worker dependent's added by mistake, given that the dependent isn't already considered in benefits or payroll calculation.
 - If the dependent was already considered in benefits or payroll, then the right procedure is to inactivate it through the dependent change API.

API Tables

The following describes how the tables are set-up:

- **Operation** - Lists the operation provided for this URI.
- **Application Scope** - Lists the canonical ID.
- **API and Event Type** - Lists the URI for the request.
- **GitHub Sample Payloads** - Provides the location where the sample request and response payloads are posted.

Operation	Application Scope	API and Event Type	GitHub Sample Payloads - Request	GitHub Sample Payloads - Response
Add Dependent	/hr/workerInformationManagement/dependentInformationManagement/dependentManagement/dependent.add	/events/hr/v1/dependent.add	JSON Payload Example	JSON Payload Example
Change Dependent	/hr/workerInformationManagement/dependentInformationManagement/dependentManagement/dependent.change	/events/hr/v1/dependent.change	JSON Payload Example	JSON Payload Example
Remove Dependent	/hr/workerInformationManagement/dependentInformationManagement/dependentManagement/dependent.remove	/events/hr/v1/dependent.remove	JSON Payload Example	JSON Payload Example

Note

Check the appendices section for details in the content of each field and validations applied.

