

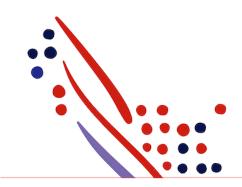


# General deduction and memo instruction API guide for iHCM NL

Published on Nov 20, 2024, 03:13 PM

Last modified Jun 05, 2025, 02:50 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.

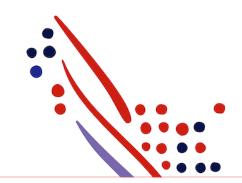
All other trademarks are the property of their respective owners.

Copyright © 2025 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 Nov 20, 2024, 03:13 PM

Published on Jun 05, 2025, 02:50 PM



# **Table of Contents**

#### Chapter 1

About this API guide

Data type overview

### Chapter 2

API usage

## Chapter 3

Scope of Application

#### Chapter 1

# About this API guide

This API guide describes the usage of the General Deduction Instruction API (GDI) and the Memo Instruction API (MI), which are structured similarly and therefore are considered together. The GDI is used only for numeric deductions, while the MI is used for passing dates and (alpha)numeric picklist values. Both APIs implement a change call with an associated meta call. The change is used to modify data, where the meta returns the associated json schema form. The targeted data is identified by AOID, paygroup number, and employee code for change. These APIs are supported by the Worker Payroll Instructions API (WP), which implements a GET call for both APIs and relies on the AOID alone.

For technical details and example API calls consult the corresponding developer resource page in the API Explorer on our Developer website.

## Data type overview

Consult the table below for selecting an API for your desired datatype if the current one is not what you are looking for.

| Data type  | API                                    |
|--|--|
| Variable fields (Vxxx)   | Pay Data Input - Add/Replace           |
| Salary fields:<br>2416 - salary code<br>2417 - salary amount   | Base Remuneration - Change             |
| Numeric fields with empty taxability: P - Percentage B - Amount F - Frequency N - Not defined U - Hours D - Days | Additional Remuneration - Change       |
| Numeric fields with taxability I (deductions)  | General Deduction Instruction - Change |
| Text, Date, Lookup field   | Memo Instruction - Change              |

#### Chapter 2

# API usage

To pass data through a change call, use the URIs below to reach the APIs using POST.

#### **URI** overview

| API | URI for change   |
|-----|--|
| GDI | /events/payroll/v2/worker-general-deduction-instruction.change |
| МІ  | /events/payroll/v1/worker-memo-instruction.change              |

Use GET to retrieve the json schema form corresponding to a paygroup with paygroup code specified by example Code by modifying these URIs as follows:

.change/meta?\$filter=payrollGroupCode eq 'exampleCode'

For both GDI and MI, the following mapping of parameters is in effect. See also an example request to get a better understanding of this mapping.

Parameter mapping

| Interpretation  | Parameter                             |
|-----------------|---------------------------------------|
| AOID            | worker.associateOID                   |
| Paygroup number | payrollInstruction.payrollGroupCode   |
| Employee code   | payrollInstruction.payrollFieldNumber |

Use the WP URIs below to retrieve a list of the most recently dated payroll fields belonging to their class of values provided by their respective APIs through a GET call, replacing the {aoid} by the desired AOID value.

## **URI** overview

| API | URI for get  |
|-----|--|
| GDI | payroll/v1/workers/{aoid}/payroll-instructions/general-deduction |
| MI  | /payroll/v1/workers/{aoid}/payroll-instructions/memo             |

For GDI, single and multiple deductions are allowed with numerical, possibly negative values for payroll fields with taxability type "I" (for "inhoudingen", i.e. deductions), while MI accepts picklists and date fields only. Note that validation is performed and returned per event and therefore partial validation is possible.

#### Chapter 3

# Scope of Application

The canonical URI corresponding to the API needs to be added in the Consumer Application Registry (CAR) for the subscription following which a user can access this API and make successful API calls.

The following canonicals need to be added to your application scope to enable this use case:

## Canonical URI per API

| API                                     | URI   |
|---|---|
| General Deduction Instruction<br>Change | payroll/payrollManagement/payrollInstructionManagement/workerGeneralDeductionInstructionManagement/workerGeneralDeductionIns<br>truction.change |
| Memo Instruction Change                 | payroll/payrollManagement/payrollInstructionManagement/workerMemoInstructionManagement/workerMemoInstruction.change                             |
| Worker Payroll Instructions             | payroll/payrollManagement/payrollInstructionManagement/workerGeneralDeductionInstructionManagement/workerGeneralDeductionIns<br>truction.read   |