



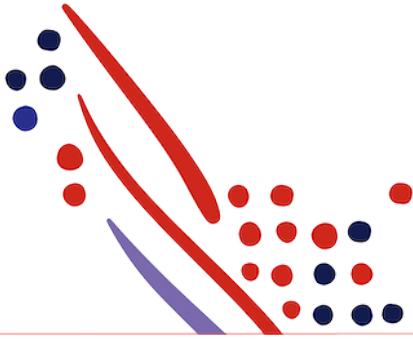
Guide

Time and Labor Management (TLM) Work Schedules API Guide for ADP Workforce

Published on
Apr 13, 2022 4:47AM

Last modified
Jul 05, 2023 2:46PM





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
Apr 13, 2022 4:47AM

Last modified
Jul 05, 2023 2:46PM

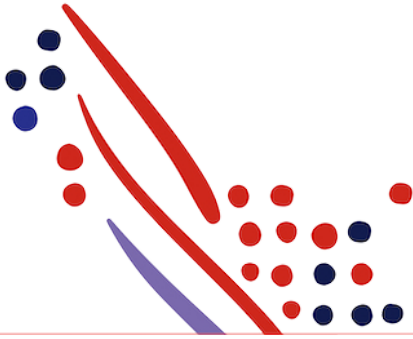


Table of Contents

Chapter 1

About this API

What's new in this Guide?

July 2020

Postman Collection

Chapter 2

Use Case: Reading a Work Schedule

Use Case Description

API Usage

Mandatory OData Query

 queryParameter showHolidays

Application Scope

Sequence of Interactions

Data Dictionary

Responses

About this API

What's new in this Guide?

In this section, we will announce any new revisions to the Work Schedules Request Application Programming Interface (API) and this guide.

July 2020

- Initial creation of this document

Process Overview

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

	Actor	Task Description
1	Client Practitioner	Trigger the API-based data exchange between your application and ADP Workforce.
2	Your application	Retrieve worker information details based on your needs.
3	Client Practitioner	Verify the Information in ADP Workforce.

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 [Making Your First API Call Using Postman](#). To download API collections for the Work Schedules API from the ADP GitHub library and import them to Postman, go to [Work Schedules API Postman Collection](#).

Use Case: Reading a Work Schedule

Use Case Description

This use case helps get employees' Work Schedule details

API Usage

Method	Uniform Resource Identifier (URI)	Description	GitHub Sample Response Payload
GET	/time/v1/workers/{workerid}/work-schedules	To retrieve the standard working hours for an employee.	work-schedules-http-200-response.json

Mandatory OData Query

The **\$filter** is mandatory and should contain a schedulePeriod of maximum one year, using the 'ge' and 'gt' operators, with an 'and' in between explaining the "from" date and the "till" date.

For example:

/workSchedules/schedulePeriod/startDate ge '2020-07-01' and /workSchedules/schedulePeriod/endDate lt '2018-07-04'

queryParameter showHolidays

If you do not want holidays shown as a day off (which is the default behavior) you can use a queryParameter showHolidays. If showHolidays is false, holidays as defined in ADP Workforce will not be shown in the schedules.

For example, new year day is a holiday in the default schedule, so 0 hours are returned for the 1st of January. If you set showHolidays to false, the hours that would have been scheduled if Jan 1st was not a holiday are returned (This requires the option "Feestdagen in het rooster verwerken" in ADP Workforce).

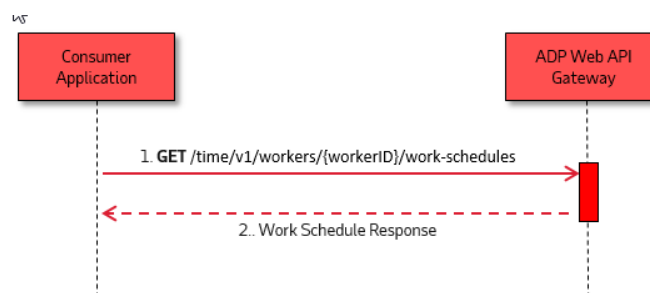
Application Scope

The canonical URI corresponding to the Work Schedules 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 canonical needs to be added to your application scope to enable this use case:

/time/timeLaborManagement/scheduleManagement/workScheduleManagement/workSchedule.read

Sequence of Interactions



The following are the steps shown in the previous diagram:

1. The consumer application makes a request to the ADP API endpoint for the Work Schedules API.

2. The ADP API endpoint responds to the consumer application with the processing result.

Data Dictionary

The Work Schedules API exposes the GET Method. The following is the schema of the response payload.

Canonical Field	Description	Example
/workSchedules/workerID	The workerID from ADP workforce	000001
/workSchedules/workAssignmentID	The contract number from ADP Workforce	1
/workSchedules/schedulePeriod	The startDate and endDate of the \$filter	
/workSchedules/scheduleDays/daySequenceNumber	The sequence number of the result	2
/workSchedules/scheduleDays/scheduleDayDate	The date on which the total number of hours are scheduled	2020-07-01
/workSchedules/scheduleDays/scheduledHours	The total amount of scheduled working hours	8

Responses

You may encounter exceptions outside your common success scenarios. You must account for these exceptions during your initial development. For more information, see [API Common Exceptions and Tips for Handling](#).

Response Code	Response Condition	GitHub Sample Response Payload
200 OK	Returns the work schedule for the associate.	work-schedules-http-200-response.json
200 OK	Returns an empty list of work schedules for the associate.	Empty Body
400 Bad Request	Filter period exceeds the maximum allowed period of 1 year.	work-schedules-http-400-response.json