

Chapter 2

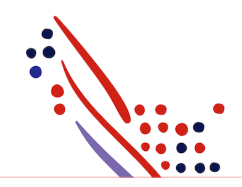
Use Case: Retrieving all the Pay Statements Details for an Employee

from Pay Statements API Guide for ADP LINK

Published on May 23, 2022, 10:59 AM

Last modified Sep 11, 2024, 08:12 AM





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.

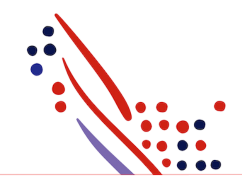
All other trademarks are the property of their respective owners.

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, 10:59 AM

Published on Sep 11, 2024, 08:12 AM



Chapter Contents

Chapter 2

Pay Statements API Guide for ADP LINK

Use Case Description

API Usage

Application Scope

Request End Point Parameters

Request Header Information

Supported OData Query Options

Data Entitlement

Sequence of interactions

Data Dictionary

Responses

Chapter 2

Use Case: Retrieving all the Pay Statements Details for an Employee

Use Case Description

The Pay Statement API is used to fetch the details of all the Pay Statements for a specific employee within a client.

API Usage

Met hod	Uniform Resource Identifier (URI)	Description	JSON Sample Response Payload
GET	/payroll/v1/workers/{aoid}/pay-statements	Gets all the pay statements data.	Pay-Statements-http- 200-response.json
GET	/payroll/v1/workers/{aoid}/pay-statements/{pay-statement-id}	Gets a specific month pay statement selected by id.	Pay-Statement-single- http-200-response.json
GET	/payroll/v1/associates/{aoid}/pay-statements/{pay-statement-id}/images/{image-id}.{image-extension}	Request the details of a specific paystatement as an image (pdf or zip).	pay-statement-image- extension.json

Application Scope

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 canonical needs to be added to your application scope to enable this use case:

/payroll/payrollManagement/payStatementManagement/payStatementViewing/payStatement.read

Request End Point Parameters

Path Parameter	Name
Associate Object ID (AOID)	Associate ID

Request Header Information

There are no request header parameters, in addition to the ADP standard header parameters.

Supported OData Query Options

There is no support for OData parameters.

Data Entitlement

Is important to consider that the API results are bound to the consumer's rights and population. These rights define the reach of the visible fields in the JSON obtained in a GET method.

Every consumer is part of a population where he has the right to access associate's data. If the request is being made for an associate that doesn`t belong to the population then an error response will be returned.

Sequence of interactions

The following are the steps to retrieve the pay distributions information:

- 1. Your consumer application requests to the ADP API endpoint to GET the pay statements information.
- 2. The ADP API endpoint responds to your consumer application with pay statements information according to the data entitlement.

Data Dictionary

See Appendix A: Data Dictionary

All listed fields are supported for this use case.

Responses

You may encounter exceptions outside your common success scenarios. You must account for these exceptions during your initial development. For more information, see <u>API Common Exceptions and Tips for Handling</u>.