



Chapter 7

API 8 – Post signed documents in specified location

from Digital Signature API guide for ADP iHCM

Published on
Apr 13, 2022, 08:46 AM

Last modified
Nov 26, 2024, 02:45 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.

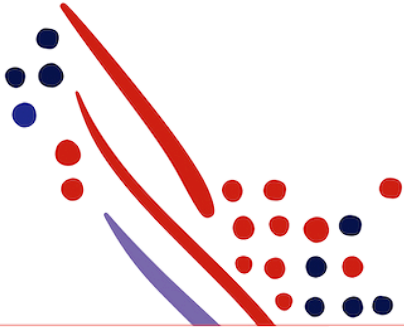
All other trademarks are the property of their respective owners.

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 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, 08:46 AM

Published on
Nov 26, 2024, 02:45 PM



Chapter Contents

Chapter 7

Digital Signature API guide for ADP iHCM

Summary

Request Header Information

Supported OData Query Options

Data Dictionary

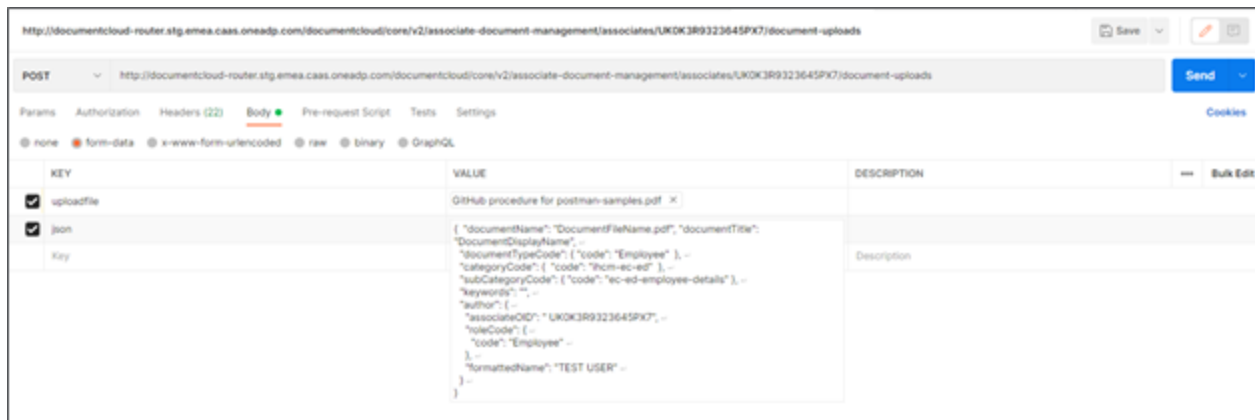
API 8 – Post signed documents in specified location

Summary

This API is used to upload the signed & proof documents to the HR system. This API will be called mostly at the end of a digital signing process and will be used to upload the document. The location for the document to be uploaded can be determined from the package API response (API 3). The package API also provides the payload to invoke this API.

Method	Uniform Resource Identifier (URI)	Description	Response Code
Post	/core/v2/associate-document-management/associates/{aid}/document-uploads	Partner will call this API once the digital signature process has finished. The signed document must be uploaded using this API. Metadata can be retrieved with API 3	200 OK 400 Bad Request 401 Unauthorized 403 Forbidden 404 Not Found 500 Internal Server Error 503 Service Unavailable

When using this API form-data type must be used which contains document properties as json and the file byte content. The payload for this API looks like this:



This form-data body will have 2 keys, 'uploadfile' and 'json'. The uploadfile key has as a value the binary file. The json key will have as a value the JSON formatted document properties. A sample JSON can be found using the url below.

<https://github.com/marketplace-esi/postman-samples/tree/master/ihcm/Document-Sign/success/Document-upload-payload-details.json>

The document upload location can be fetched from API 3 response using below path:

`documentPackage > documents [] > links[] > href`

SIGNED -- Location to upload the signed document

PROOF -- Location to upload the audit document

Document properties (like file name, display name, category etc..) can be identified using the path below:

documentPackage > documents[] > eSignatures[] > links[] > payloadArguments[]

Elements of context that may be needed for uploading a new document into the Document Management system such as:

- documentName
- categoryCode
- subCategoryCode

Request Header Information

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

Supported OData Query Options

There are no OData options to consider for this use case.

Data Dictionary

Schema Location	Description
documentName	Name of the file.
documentTitle	Display Name of the file.
documentTypeCode.code	Always fixed values "Employee"
categoryCode.code	Category code, we will receive this value in API 3
subCategoryCode.code	Subcategory code, we will receive this value in API 3
Keywords	File search help key words. In general, use the name of the file.
autor.associateOID	AOID of the Employee to whom this document needs to send. This Id will be found in API 3.
autor.roleCode	Always fixed values "Employee"
autor.formattedName	Display name of the employee. Please refer to API 3 for this value.