



Chapter 3

Known Issues and Limitations

from Upload Recruiting Document V1 API Guide for
ADP Recruiting Management Guide

Published on
Sep 01, 2020 2:53PM

Last modified
Feb 16, 2022 4:34PM



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.

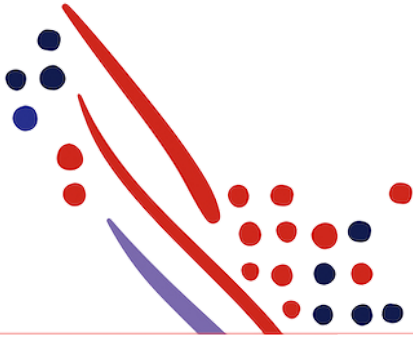
All other trademarks are the property of their respective owners.

Copyright © 2022 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
Sep 01, 2020 2:53PM

Last modified
Feb 16, 2022 4:34PM



Chapter Contents

Chapter 3

Known Issues and Limitations

Issue 1 : Meta is not supported currently for this API

Issue Description

Impacted APIs

Suggested Workaround

Issue 2 :Event notification is not supported

Issue Description

Impacted APIs

Suggested Workaround

Issue 3: API throws Improper error status code when incorrect information is passed through payload and the API call fails

Impacted APIs

Issue Description

Suggested Workaround

Issue 4: Improper error message is thrown when invalid application ID is passed in request payload

Impacted APIs

Issue Description

Suggested Workaround

Issue 5: Improper error message is thrown when invalid documentTypeCode is passed in request payload

Impacted APIs

Issue Description

Suggested Workaround

Issue 6: When the file attachment is missing while calling the API, a 500 Internal Server Error is thrown instead of a 400 Bad Request response code

Impacted APIs

Issue Description

Suggested Workaround

Known Issues and Limitations

Issue 1 : Meta is not supported currently for this API

Issue Description

There is no Meta support currently for this API.

Impacted APIs

Method	URI	roleCode Value
POST	events/staffing/v1/work-fulfillment/document.upload	Practitioner

Suggested Workaround

Use the payload mentioned in the API usage section. For the supported **codeValues** go through **Data Dictionary** section.

Issue 2 :Event notification is not supported

Issue Description

Event Notification mechanism is not supported for document upload.

Impacted APIs

Method	URI	roleCode Value
POST	events/staffing/v1/work-fulfillment/document.upload	practitioner

Suggested Workaround

There are no workarounds available.

Issue 3: API throws Improper error status code when incorrect information is passed through payload and the API call fails

Impacted APIs

Method	URI	roleCode Value
POST	events/staffing/v1/work-fulfillment/document.upload	Practitioner

Issue Description

API is throwing **Improper error status code** when incorrect information is passed through payload and the API call fails.

For example, while passing the invalid application ID, the API is throwing a **200 OK** instead of **400 Bad Request** and the error response message is also invalid. For request response details refer to the API Usage section in [Chapter 2 - Use Case: Uploading a Recruiting Document](#).

Suggested Workaround

Please check the whole response message for every call to see if the document is uploaded successfully.

Issue 4: Improper error message is thrown when invalid application ID is passed in request payload

Impacted APIs

Method	URI	roleCode Value
POST	events/staffing/v1/work-fulfillment/document.upload	Practitioner

Issue Description

API is throwing **Improper error message** when incorrect **applicationID(itemID)** is passed through payload and the API call fails.

Error message:

```
"developerMessage": {
  "title": "Error",
  "messageTxt": "No rows returned for query. SELECT c.address1,c.address2,c.city,c.clientID,c.country,c.county,c.dedupeCrc32,c.dedupeKey,
}
```

Suggested Workaround

Make sure to pass valid **applicationID** value passed in the **/events/data/eventContext/associatedObject/objectID/idValue** path.

Issue 5: Improper error message is thrown when invalid **documentTypeCode** is passed in request payload

Impacted APIs

Method	URI	roleCode Value
POST	events/staffing/v1/work-fulfillment/document.upload	Practitioner

Issue Description

Improper error message is thrown when an invalid **documentTypeCode** is passed in the request payload.

The error message should be updated because not all codes mentioned in this are currently supported by the Upload Recruiting Document API.

Currently Supported **documentTypeCodes**:

- **applicant.resume**
- **applicant.attachment**

Improper Error message :

```
"developerMessage": {
  "title": "Error",
  "messageTxt": "DocumentUploadEvent is invalid or missing required information: found 'application.resume',
  expected one of applicant.attachment,applicant.coverletter,applicant.resume,application.attachment,application.taxform"
}
```

Suggested Workaround

Make sure to pass the following valid **documentTypeCodes**:

- **applicant.resume**
- **applicant.attachment**

Issue 6: When the file attachment is missing while calling the API, a 500 Internal Server Error is thrown instead of a 400 Bad Request response code

Impacted APIs

Method	URI	roleCode Value
POST	events/staffing/v1/work-fulfillment/document.upload	Practitioner

Issue Description

When the file attachment is missing while calling the API, a 500 Internal Server Error is thrown instead of a 400 Bad Request response code.

Improper Error message :

```
"userMessage": {  
  "messageTxt": "Error parsing file"  
},
```

Suggested Workaround

Make sure to attach the file which you want to upload before calling the API.