# **Tungsten Mobile Deposit Capture** Administrator's Guide

Version: 2025.1 Date: 2024-12-04



© 2022–2024 Tungsten Automation. All rights reserved.

Tungsten and Tungsten Automation are trademarks of Tungsten Automation Corporation, registered in the U.S. and/or other countries. All other trademarks are the property of their respective owners. No part of this publication may be reproduced, stored, or transmitted in any form without the prior written permission of Tungsten Automation.

# Table of Contents

Preface	4
Product documentation	4
Training	4
Getting help with Tungsten Automation products	4
Chapter 1: Overview	6
Image processing profile file	6
Parameters and settings	7
PreferBooleans	7
UsabilityFailure_LAR_Confidence	7
MinimumCheckWidth, MinimumCheckHeight	7
PayeeEndorsementHandPrintConfidence	8
PayeeEndorsementPresenceConfidence	8
DateConfidenceThreshold	8
EnhancedMICR	8
IsMemolineWithFormXtra	8
ReturnCheckClassification	8
IsPayeeNameWithFormXtra	9
Project details	9
Extracted fields	9
Other fields	10
Image quality assurance (IQA)	10
Chapter 2: Installation and configuration	16
Use Mobile Deposit Capture with companion products	17
Real-Time Transformation Interface	17
Tungsten TotalAgility	18

# Preface

This guide contains information about installing and configuring Tungsten Mobile Deposit Capture, and assumes that you have a thorough understanding of Windows standards, applications, and interfaces, as well as Tungsten Transformation and Tungsten TotalAgility.

This guide is for solution integrators who are installing or configuring the Tungsten Mobile Deposit Capture, or who need a description of the installation procedures and requirements.

## Product documentation

In addition to this guide, other Tungsten Mobile Deposit Capture documentation is available here:

https://docshield.tungstenautomation.com/Portal/Products/MDC/2025.1-4wh5m0rnno/MDC.htm

Also refer to the following the guides that accompany your version of these products:

- *Real-Time Transformation Interface Administrator's Guide*: Contains essential information about installing and configuring the Real-Time Transformation Interface.
- *Tungsten TotalAgility Administrator's Guide*: Contains essential information for administrators responsible for configuring and maintaining Tungsten TotalAgility.

# Training

Tungsten Automation offers both on-demand and instructor-led training to help you make the most of your product. To learn more about training courses and schedules, visit the <u>Tungsten Automation</u> <u>Learning Cloud</u>.

## Getting help with Tungsten Automation products

The <u>Tungsten Automation Knowledge Portal</u> repository contains articles that are updated on a regular basis to keep you informed about Tungsten Automation products. We encourage you to use the Knowledge Portal to obtain answers to your product questions.

To access the Tungsten Automation Knowledge Portal, go to <u>https://</u>knowledge.tungstenautomation.com/.

**i** The Tungsten Automation Knowledge Portal is optimized for use with Google Chrome, Mozilla Firefox, or Microsoft Edge.

The Tungsten Automation Knowledge Portal provides:

- Powerful search capabilities to help you quickly locate the information you need. Type your search terms or phrase into the **Search** box, and then click the search icon.
- Product information, configuration details and documentation, including release news. To locate articles, go to the Knowledge Portal home page and select the applicable Solution Family for your product, or click the View All Products button.

From the Knowledge Portal home page, you can:

- Access the Tungsten Automation Community (for all customers). On the Resources menu, click the **Community** link.
- Access the Tungsten Automation Customer Portal (for eligible customers).
   Go to the <u>Support Portal Information</u> page and click Log in to the Customer Portal.
- Access the Tungsten Automation Partner Portal (for eligible partners). Go to the Support Portal Information page and click **Log in to the Partner Portal**.
- Access Tungsten Automation support commitments, lifecycle policies, electronic fulfillment details, and self-service tools.

Go to the <u>Support Details</u> page and select the appropriate article.

### Chapter 1

# Overview

Mobile Deposit Capture extracts information from checks and is compatible with most commonly used check formats. Your product contains projects for Tungsten Transformation and Tungsten TotalAgility to perform these functions. Mobile Deposit Capture provides an initial configuration of the Parascript CheckReader that is integrated with Tungsten Transformation and TotalAgility. The specifics of the Parascript CheckReader configuration can be changed as needed.

Supported document types:

- Business checks
- Personal checks
- · Cash tickets
- · Deposit slips
- · Money orders
- Traveler's checks
- Image Replacement Document (IRD)

• For a list of supported Tungsten Transformation and Tungsten TotalAgility versions, refer to the *Tungsten Mobile Deposit Capture Technical Specifications*.

## Image processing profile file

One image processing profile is provided with the Tungsten Mobile Deposit Capture project. This profile is for use with check images captured by mobile cameras to deskew, scale, and process both sides of the check to maximize the quality of the image.

An image processing profile is provided with Tungsten Mobile Deposit Capture. The file is available at the root of the provided Transformation project folder: TungstenMobileDepositCapture-2025.1.0.0.XX\KTM Project. The following text file is included: ImagePerfectionProfile CheckDeposit.txt.

This image perfection profile contains the \_Do90DegreeRotation\_9 token, which specifies the output image is to be auto-rotated so that the text is upright. If it is necessary to make the output be landscape orientation, the output image is rotated an additional 90 degrees clockwise. This profile also contains a TokenReplaceList, which is used to specify text changes to be made internally in the imageperfectionsettings string for processing images other than the first image in each Web service call.

The first image on a given call is always processed with the imageperfectionsettings string exactly as specified in the profile. The TokenReplaceList in this profile has the effect of replacing the \_ProcessCheckFront\_token with \_ProcessCheckBack\_ for processing the second image posted to Tungsten Mobile Deposit Capture, presumably the back side of the check. This profile also has FrontLengthAssistsAllPageLengths enabled. FrontLengthAssistsAllPageLengths causes the longest dimension of the first processed image to be used to force second and subsequent images processed on the same Web service call to match. For a pair of check images, this has the effect of causing the long dimension of the processed check back to match exactly the front of the processed check.

## Parameters and settings

Mobile Deposit Capture provides parameters you can configure when using the Real-Time Transformation Interface. If a result falls below the specified threshold (such as confidence level or minimum check size), a failure is returned. For example, if the confidence level of a payee name is 40, and you set UsabilityFailure\_LAR\_Confidence to 60, a failure is reported in the UsabilityFailure\_LAR parameter. If you set a confidence level as 0, a failure is always indicated for that parameter.

Use an x in front of a parameter name when using Real-Time Transformation Interface, unless stated otherwise. For example "Country" would become "xCountry".

### PreferBooleans

Determines whether image quality assurance (IQA) failure and usability failure results are returned as booleans (TRUE or FALSE, where TRUE indicates a failure) or tri-state values (YES, NO, or NOTDEFINED) which also indicate whether a specific test was actually performed. For a boolean return, the associated result for a test that was not performed is returned as FALSE (no failure). Set this flag to FALSE to return the tri-state values. The default value is TRUE. For information about IQA tests, see Image quality assurance (IQA).

## UsabilityFailure\_LAR\_Confidence

The UsabilityFailure\_LAR\_Confidence configuration option determines the UsabilityFailure\_LAR value. If the UsabilityFailure\_LAR field returned a confidence that is lower than the configured confidence (1–100), or if the UsabilityFailure\_LAR\_Confidence is set to 0, UsabilityFailure\_LAR is returned as TRUE. Otherwise, it is returned as FALSE. The default value is 45.

## MinimumCheckWidth, MinimumCheckHeight

The values of the IQAFailure\_BelowMinRearImageSize and IQAFailure\_BelowMinFrontImageSize fields depend on the MinimumCheckWidth and MinimumCheckHeight configuration options. If the input image's width and height are lower than the configured minimum check width and height, the IQAFailure\_BelowMinFrontImageSize and IQAFailure BelowMinRearImageSize fields return TRUE, depending on the image side (front/back). These script values are measured in tenths of an inch (60 = 6.0 inches). The default values for MinimumCheckWidth are 60, and for MinimumCheckHeight, 25.

## PayeeEndorsementHandPrintConfidence

The UsabilityFailure PayeeEndorsement value is set by the

PayeeEndorsementHandPrintConfidence and PayeeEndorsementPresenceConfidence configuration options. If the confidence returned for the UsabilityFailure\_PayeeEndorsement field is lower than the configured confidence settings (1–100), or if these values are set to 0, the field returns TRUE. Otherwise, it returns FALSE. The default confidence value is set to 55.

### PayeeEndorsementPresenceConfidence

The UsabilityFailure\_PayeeEndorsement value is set by the PayeeEndorsementHandPrintConfidence and PayeeEndorsementPresenceConfidence configuration options. If the confidence returned for the UsabilityFailure\_PayeeEndorsement field is lower than the configured confidence settings (1–100), or if they are set to 0, the field returns TRUE. Otherwise, it returns FALSE. The default confidence value is set to 55.

## DateConfidenceThreshold

By default, the Date field value is read from Parascript. If the Date field confidence falls below the configured threshold (1–100), Mobile Deposit Capture retrieves the OCR from locations provided by Parascript using FormXtra and the AZL. If this value is set to 0, the Date field value is only read by Parascript. The default value is set to 100.

### EnhancedMICR

Use this option when there is handwritten text to the right of the MICR line. Set this option to TRUE to remove the handwriting and provide better accuracy for the Codeline field. The default value is set to FALSE.

### IsMemolineWithFormXtra

By default, the Memo field value is read from Parascript. If this option is set to TRUE, Mobile Deposit Capture retrieves the OCR from locations provided by Parascript using FormXtra and the AZL. If this value is set to FALSE, the Memo field value is only read by Parascript. The default value is set to FALSE.

### ReturnCheckClassification

The ReturnCheckClassification feature returns check type information to the user. This project uses a new Tungsten Transformation API to dynamically enable or disable the document type detection functionality. By passing the parameter as TRUE, check classification is performed. The default is FALSE. This capability only applies to US checks.

### IsPayeeNameWithFormXtra

By default, the PayeeName field value is read from Parascript. If this option is set to TRUE, Mobile Deposit Capture retrieves the OCR from locations provided by Parascript using FormXtra and the AZL. If this value is set to FALSE, the PayeeName field value is only read by Parascript. The default value is set to FALSE.

## **Project details**

Tungsten Mobile Deposit Capture supports processing of either an image of the front side of the check only, or an image with both sides of the check.

### **Extracted fields**

The fields extracted from the check are listed in the following table.

U When an error description is returned for any of the CheckCodeline\_\* fields, that same error should appear in all of the fields that pertain to the check codeline.

Field Name	Description
CheckAmount	The amount value on the check. This contains the best estimate of the dollar value of the check obtained by considering both the LAR and CAR. This is the value that we recommend that the customer use as the amount of the check.
CheckCodeline	The number at the bottom of the check that includes routing number, account number, check number and check amount.
CheckDate	The date on the check, either machine-printed or handwritten.
CheckNumber	The check number printed on the check.
CheckType	Return the type of check.
CheckPayeeName	The payee name on the check.
CheckLAR	Legal Amount Recognition (LAR), which is the written amount printed on the check.
CheckCAR	Courtesy Amount Recognition (CAR), which is the numerical amount printed on the check.
CheckCodeline_ AuxiliaryOnUs	Auxiliary On-Us Field of MICR line.
CheckCodeline_EPC	External Processing Field (EPC) of MICR line.
CheckCodeline_Transit	Transit (Routing) number of MICR line.
CheckCodeline_OnUs1 CheckCodeline_OnUs2	The On-Us fields are convenience parses provided where, ignoring any left-leading onus symbols in the OnUs field, onus1 is the part to the left of any remaining onus symbol and onus2 is the part to the right.

Field Name	Description
CheckCodeline_OnUs	Returns all characters from the MICR, from the transitNumber to the amount (if present), or to the right of the string if the amount is not present.
CheckCodeline_Amount	Amount field of MICR line.
CheckCodeline	MICR line.
ACH_AccountNumber	AccountNumber.
ACH_RoutingNumber	Same as transit number but has no symbols.
ACH_SerialNumber	Same as check number but can have additional spaces.

### Other fields

Tungsten Mobile Deposit Capture also makes use of these fields.

Field Name	Description
CheckUsable	Indicates whether the check is considered usable in terms of pixel content, presence of OCR, readability and usability of the MICR including country-specific validations for the Transit (routing number) field.
ReasonForRejection	The primary reason for the failure if CheckUsable is returned FALSE. Other reasons are located in the field alternatives collection for this field. For possible rejection reasons, see <u>Overall usability decision</u> .
RestrictiveEndorsement	A restrictive endorsement on the back of a check, if any, is returned in this field. Returns the value, confidence, and coordinates of the restrictive endorsement phrase, if detected, otherwise returns blank.
RestrictiveEndorsementPresent	A boolean to indicate whether the RestrictiveEndorsement field was returned. TRUE if a restrictive endorsement is found on the back of the check.
CheckMemoline	Returned the text in MEMO or FOR.
CheckPayorName AndAddress	CheckPayorNameAndAddress provides the name and address lines of the payor, semicolon delimited.
ISUS	ISUS is a boolean field that specifies if it is US or not for TotalAgility business rules and/or functionality.

## Image quality assurance (IQA)

Each image quality test is returned as boolean "failure" fields, where true indicates the presence of the particular image defect. Each test uses thresholds to determine whether an image is acceptable.

i Items marked with an asterisk are only applicable to the back of a check and are only tested if both a front and back are provided.

- IQAFailure\_UndersizeImage
- IQAFailure\_BelowMinFrontImageSize
- IQAFailure\_AboveMaxFrontImageSize

- IQAFailure\_BelowMinRearImageSize
- IQAFailure AboveMaxRearImageSize
- IQAFailure\_FoldedOrTornDocumentCorners
- IQAFailure\_FoldedOrTornDocumentEdges
- IQAFailure\_DocumentFramingError
- IQAFailure\_DocumentSkew
- IQAFailure\_OversizeImage
- IQAFailure\_PiggybackDocument
- IQAFailure ImageTooLight
- IQAFailure ImageTooDark
- IQAFailure HorizontalStreaks
- IQAFailure\_SpotNoise
- IQAFailure\_ImageDimensionMismatch\*
- IQAFailure OutOfFocus

### IQA Raw values:

- IQA\_topleftCornerWidth
- IQA\_topleftCornerHeight
- IQA\_bottomleftCornerWidth
- IQA\_bottomleftCornerHeight
- IQA\_toprightCornerWidth
- IQA\_toprightCornerHeight
- IQA\_bottomrightCornerWidth
- IQA\_bottomrightCornerHeight
- IQA\_topEdgeTearWidth
- IQA\_topEdgeTearHeight
- IQA\_rightEdgeTearWidth
- IQA rightEdgeTearHeight
- IQA bottomEdgeTearWidth
- IQA\_bottomEdgeTearHeight
- IQA\_leftEdgeTearWidth
- IQA leftEdgeTearHeight
- IQA\_additionalLeftScanLinesWidth
- IQA\_additionalTopScanLinesHeight
- IQA\_additionalRightScanLinesWidth
- IQA\_additionalBottomScanLinesHeight
- IQA\_documentSkewAngle
- IQA\_percentBlackPixels
- IQA\_percentAverageImageBrightness
- IQA\_percentAverageImageContrast
- IQA StreaksCount

- IQA\_StreaksHeight
- IQA StreaksLocation
- IQA\_SpotNoiseCount
- IQA\_FrontRearWidthDifference
- IQA\_FrontRearHeightDifference
- IQA\_ImageFocusScore

# In addition, Parascript provides a series of usability tests that are exposed through the following boolean fields.

- UsabilityFailure\_CAR
- UsabilityFailure\_LAR
- UsabilityFailure\_Signature
- UsabilityFailure\_PayeeName
- UsabilityFailure\_Date
- UsabilityFailure\_Codeline
- UsabilityFailure\_PayeeEndorsement\*
- UsabilityReadability CAR
- Usability\_Readability\_LAR
- Usability Readability Date
- Usability Readability MICR

## MICR parsing

Tungsten Mobile Deposit Capture reads and parses the MICR line on a check. Extracted MICR components are:

- Amount Field
- OnUs Field
- OnUs1
- OnUs2
- Transit Field (Routing Number)
- EPC
- Auxiliary OnUs Field
- Transit symbol
- Amount symbol
- ACH\_AccountNumber
- ACH\_RoutingNumber
- ACH\_SerialNumber

The script logic used for the field for parsing is shown in the following examples.

### ACH\_SerialNumber

```
    If AuxOnUs exists -> checkNumber = AuxOnUs (business check)
    If exists(onus2) and (len(onus1) > len(onus2)) -> checkNumber = onus2 (most common personal checks)
```

```
3. If exists(onus2) and (len(onus2) > len(onus1)) -> checkNumber = onus1 (most common Western Aux)
4. If len(onus1) >= 14 -> checkNumber = first four digits of onus1 (the industry's so-called "field4" referenced in X9.37) (the lesser common Western Aux including space, dash and undelimited)
5. Return null as default.
```

#### ACH\_AccountNumber

```
    If AuxOnUs exists -> accountNumber = onus1
(business check)
    If exists(onus2) and (len(onus1) > len(onus2)) -> accountNumber = onus1
(most common personal checks)
    If exists(onus2) and (len(onus2) > len(onus1)) -> accountNumber = onus2
(most common Western Aux)
    If len(onus1) >= 14 -> accountNumber = all digits from position 5 up of onus1
(the rest of it)
(the lesser common Western Aux including space, dash and not delimited)
```

```
(the lesser common Western Aux including space, dash and not delimited)
5. accountNumber = onus1
```

```
(Items that probably aren't personal checks or just don't have check numbers on them)
```

#### ACH\_RoutingNumber

Same as Transit.

### CheckCodeline\_OnUs

Fields OnUS1+OnUS2.

The following field examples use a MICR line that was composed for illustration and example purposes.

CheckCodeline as returned:

```
"name": "CheckCodeline",
"text": "C111111CA22222222A3333333333333333333444",
}
```

Parsed fields:

```
"name": "CheckCodeline",
 "text": "1111112222222333333333333333444",
 }
Parsed fields:
 {
 "name": "ACH AccountNumber",
 "text": "33333333333333",
},
 {
 "name": "ACH RoutingNumber",
 "text": "22222222",
 },
 {
 "name": "ACH_SerialNumber",
 "text": "1111111",
 },
 {
 "name": "CheckCodeline OnUs",
```

In addition, the following four fields are parsed from the MICR code line:

- **Complete OnUs field:** (including any OnUs characters inside it) as a new Tungsten Transformation field. The previous version had Onus1 and Onus2 as individual components.
- **AccountNumber**: This is a dedicated AccountNumber business field where Tungsten Mobile Deposit Capture has intelligently figured out the Account Number. The account number can be Auxiliary, or it can be a number in OnUs.
- **SerialNumber**: This is the SerialNumber field where Tungsten Mobile Deposit Capture has determined the check's serial number as best it can. The serial number is the essentially the same as the check number, but it can have additional spaces. The serial number is assumed to be the number in the OnUs MICR field that either matches or seems most likely to match a typical serial number.

**i** The number in the AuxOnUs field, if present, is highly likely to be a check and/or serial number.

• **RoutingNumber**: The routing number is the same as the transit number but has no symbols.

### Overall usability decision

The field CheckUsable will return a boolean value representing the overall decision of whether this check is usable. Based on the Financial Services Technology Consortium reports, the most important factors are usability of the MICR and whether the image is too dark or too light. Thus the check is considered usable unless any of the following are true:

- Parascript does not identify the image as a check.
- A routing number is not present in the extracted codeline.
- Any of the following fields return true:
  - UsabilityFailure\_Codeline
  - IQAFailure\_ImageTooLight
  - IQAFailure ImageTooDark
  - InvalidCodeline (Mobile Deposit Capture performs validation on some MICR fields, such as EPC.)

If the CheckUsable field is set to false, Tungsten Mobile Deposit Capture returns one of the following reasons.

- ImageTooLight (alert message: Check image is too light.)
- ImageTooDark (alert message: Check image is too dark.)
- CodeLineUsabilityFailure (alert message: Codeline is not usable.)
- InvalidTransit (alert message: Transit number is invalid.)
- InvalidCodeline (alert message: Codeline is invalid.)

## Multi-field validation rule

The multi-field validation rule for CheckCodeline and its constituent components validate the complete codeline structure in terms of symbols and length of characters between these symbols. Additional validation is done to individual components just like the Transit field.

The multi-field validation rule has advantages because the prior rule failed only if Transit (the routing number) did not match the checksum calculation. There could be other problems with the codeline (incorrect usage of symbols, incorrect length numbers between symbols) if they were not getting validated. So if the routing number is good but the rest of the codeline was invalid, under the prior rule the codeline would still be regarded as valid. These special cases are now handled by the multi-field validation rule.

The Multi-field validation rule ensures that these symbols are correctly placed on the check (starting and ending) and also count the length of the number between these symbols.

### Example: C00000000CA0000000A500D0000000C

The CheckLocator in Parascript uses the letters A, B, C, and D in place of special MICR symbols.

## Chapter 2

# Installation and configuration

Follow the instructions in this chapter to install a new instance of Tungsten Mobile Deposit Capture.

Tungsten Mobile Deposit Capture is distributed as a zip file that includes the following:

- The Tungsten Transformation project folder that contains the project referenced in this guide.
- The Tungsten Transformation project file.
- Tungsten TotalAgility package folder that contains the Tungsten TotalAgility project import file.

Refer to the *Tungsten Mobile Deposit Capture Technical Specifications* for supported versions of Tungsten Transformation and Tungsten TotalAgility.

- **1.** Basic installation:
  - **a.** Extract the file TungstenMobileDepositCapture.x.x.zip where x.x is the version you are installing.
  - **b.** Copy the entire contents of the extracted project folder to a shared drive accessible to all your servers.
- **2.** Copy the entire project folder to the system where it will be used.
- **3.** Configure Tungsten Mobile Deposit Capture for Real-Time Transformation Interface.
  - a. Copy the Tungsten Transformation project files to the server.
  - **b.** In the Tungsten Transformation project folder, open Kofax\_Check\_Deposit.fpr.
  - **c.** If using Real-Time Transformation Interface, add a reference to the project folder's fpr file to web.config. Refer to the documentation for your version of Real-Time Transformation Interface for more details. Configure the Transformation project for the intended platform.
- **4.** Configure Tungsten Mobile Deposit Capture in the Tungsten TotalAgility interface.
  - **a.** Install a supported version of Tungsten TotalAgility. Refer to the *Tungsten Mobile Deposit Capture Technical Specifications* for supported versions.
  - **b.** Copy the TungstenMobileDepositCapture.zip file in the Tungsten TotalAgility package folder from the project to the shared server where Tungsten TotalAgility is installed.
  - **c.** Log in to the Tungsten TotalAgility Web application on the server where Tungsten TotalAgility is installed.
  - d. Click the **Packages** link on the home page.
  - e. Click the Import Package link on the Packages page.
  - f. Click **Browse** to select the Tungsten TotalAgility package.

- g. Verify all the processes and other Tungsten TotalAgility project components are imported.
- h. Click Import.
- i. Click Close.
- **j.** Verify that the Tungsten Mobile Deposit Capture and the Tungsten Mobile Deposit Capture sync process are displayed in the Process section.

## Use Mobile Deposit Capture with companion products

### **Real-Time Transformation Interface**

By default, the server relays data extracted from the Tungsten Transformation project in a JSON format.

🛈 It is also possible for the data to be returned as XML.

The Tungsten Mobile Capture SDK includes functionality to be able to crop, classify, and clean up images of supported documents. Refer to Tungsten Mobile Capture SDK documentation for more detail:

https://docshield.tungstenautomation.com/Portal/Products/KMC/3.8.0-hyeayhcnoo/SDK.htm

The following provides specific examples of how to call Real-Time Transformation Interface for extraction of a check.

### RequestURL

```
http://<servername>/mobilesdk/api/CheckDeposit
```

#### **Request headers**

```
Accept: application/json
Content-Type: multipart/form-data; boundary=-----------------------------------acebdf13572468
```

#### **Request body**

```
-----acebdf13572468
Content-Disposition: form-data; name="xCountry"
```

```
US
```

```
------:; filename="Laura_Wilson_Check.tif"
Content-Disposition: form-data; name="fieldNameHere"; filename="Laura_Wilson_Check.tif"
Content-Type: image/tiff
<Binary Image Data Will Be Here >
```

-----acebdf13572468--

#### Response

A JSON file is returned with the data extracted from the images. A text file is included that provides an example of a response. This example uses a MICR line created for illustration purposes.

### **Tungsten TotalAgility**

Here is a sample Request URL to call Tungsten TotalAgility for extraction of a check:

### RequestURL

```
http://<servername>/TotalAgility/Services/SDK/JobService.svc/json/
CreateJobSyncWithDocuments
```

### **Request headers**

```
Request Headers:
Accept: application/json
Host: <servername>
Content-Type: application/json
```

### **Request body for TIFF**

```
"jobWithDocsInitialization": {
 "InputVariables": [
  "Id": "ProcessImage",
  "Value": false
  }
 ],
 "Documents": [
  "Base64Data": null,
  "Data": null,
  "DocumentGroup": null,
  "DocumentName": null,
  "DocumentTypeId": null,
  "FieldsToReturn": null,
  "FilePath": null,
"FolderId": null,
  "FolderTypeId": null,
  "MimeType": null,
  "PageDataList": [
     "Data": null,
     "Base64Data": "<Image Data Will Be Here>",
     "MimeType": "image/tiff",
     "RuntimeFields": {}
    },
     "Data": null,
     "Base64Data": "<Image Data Will Be Here>",
     "MimeType": "image/tiff",
     "RuntimeFields": {}
    }
   ],
  "ReturnAllFields": true,
  "ReturnFullTextOcr": false,
   "RuntimeFields": null
  }
 ],
 "StoreFolderAndDocuments": false,
 "StartDate": null
},
```

```
"processIdentity": {
  "Id": null,
  "Name": "KofaxMobileDepositCaptureSync",
  "Version": 0
},
"sessionId": "C640521793431F4486D4EF1586672385",
"variablesToReturn": {}
```

### **Request body for PDF**

```
"jobWithDocsInitialization": {
 "Documents": [
   "Base64Data": "<Image Data Will Be Here>",
   "Data": null,
   "DocumentGroup": null,
   "DocumentName": null,
   "DocumentTypeId": null,
   "FieldsToReturn": null,
   "FilePath": null,
"FolderId": null,
   "FolderTypeId": null,
   "MimeType": "application/pdf",
   "PageDataList": null,
   "ReturnAllFields": true,
"ReturnFullTextOcr": false,
   "RuntimeFields": null
  }
 ],
 "InputVariables": [
  ł
   "Id": "ProcessImage",
  "Value": false
  }
 ],
 "StartDate": null,
 "StoreFolderAndDocuments": false
"Name": "KofaxMobileDepositCaptureSync",
"Version": 0
},
"sessionId": "C640521793431F4486D4EF1586672385",
"variablesToReturn": {}
```