



## Chapter 3

# API 3 – Get event notification callback content (“package”)

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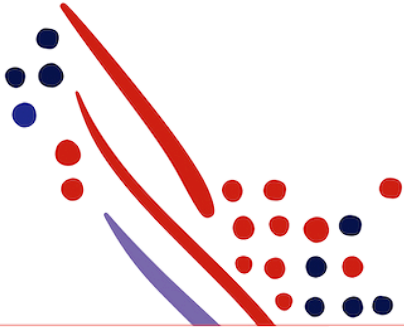
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## API 3 – Get event notification callback content (“package”)

### Summary

This API is used when the partner wants to fetch the digital signature package details. Its response includes all the information such as details about the package, signatories, and documents. It should be invoked with Package-Id as the query parameter. The callback uri is provided by the event notification messages Marketplace API.

Method	Uniform Resource Identifier (URI)	Description	Response Code
Get	/core/v1/document-signature-processing/associate-document-packages with a package ID in parameter	The partner application retrieves the “package” containing the information needed to start a signature process	200 OK 400 Bad Request 401 Unauthorized 403 Forbidden 404 Not Found 500 Internal Server Error 503 Service Unavailable

### 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.

### API Response

[Digital Signature Example](#)

### Data Dictionary

Schema Location	Description
documentPackage/packageId/id	Identifier of the package
documentPackage/packageSignByDate	Date when the signature process must be finished
documentPackage/eSignatureRequester/associateOID	Identifier of the requester

documentPackage/eSignatureRequester/roleCode	Role of the requester
documentPackage/eSignatureRequester/formattedName	Usually the first and last name of the requester
documentPackage/eSignatureRequestedDate	Date when the process was triggered
documentPackage/reminder/trigger/duration	Duration after which a reminder must be sent to a signatory if the signatory has not responded to the invitation to sign
documentPackage/reminder/recurrenceIndicator	Information to tell the partner that other reminders must be sent after the first one
documentPackage/reminder/recurrencePattern	This allows to set a recurrence pattern about reminders to be sent to signatories. A simple pattern such as sending a reminder after a few days is advised, knowing that the signature process has an end date defined in packageSignByDate attribute
documentPackage/documents	Array of documents that are part of the signature process
documentPackage/documents[]/documentID	Unique identifier of a document
documentPackage/documents[]/documentName	Name of the document
documentPackage/documents[]/documentTitle	Title of the document
documentPackage/documents[]/categoryCode/code	Category code The label corresponding to this code could be retrieved with /core/v2/associate-document-management/document-categories or /core/v2/organization-document-management/document-categories requests
documentPackage/documents[]/subCategoryCode/code	Subcategory code The label corresponding to this code could be retrieved with /core/v2/associate-document-management/document-categories or /core/v2/organization-document-management/document-categories requests
documentPackage/documents[]/documentRanking	Rank of the document in the signature process
documentPackage/documents[]/eSignatures	List of the signatures to get on the document
documentPackage/documents[]/eSignatures[]/signatureTypeCode/code	Type of signature to apply to the document

documentPackage/documents[]/eSignatures[]/signatory/person/personName/givenName	First name of the signatory
documentPackage/documents[]/eSignatures[]/signatory/person/personName/familyName	Last name of signatory
documentPackage/documents[]/eSignatures[]/signatory/person/legalName/familyNamePrefix	Last name prefix of signatory (NL Country ONLY)
documentPackage/documents[]/eSignatures[]/signatory/person/communication/emails[]/emailUri	Email used to contact the signatory
documentPackage/documents[]/eSignatures[]/signatory/person/communication/mobiles[]/formattedNumber	Mobile number used to contact the signatory
documentPackage/documents[]/eSignatures[]/signatureRanking	Order in which signatories will sign
documentPackage/documents[]/eSignatures[]/links[]	Link to where the signed document can be posted if a copy is made available to the signatory
documentPackage/documents[]/eSignatures[]/links[]/linkID	Type of document (enum: PROOD, ORIGINAL, SIGNED). This is either the link to the ORIGINAL or the endpoints to post the PROOF and SIGNED documents
documentPackage/documents[]/eSignatures[]/links[]/href	URI to send a signed document Note: Documents can be sent to the document management system or to the user by email after being signed. In case of an email, the URI should be in the "mailto" form and the payloadArguments lines in this table can be ignored. If the signed document must be stored, use the URI to contain the pointer to where to put it in the document management system. The payloadArguments lines are used in this context when the document management system is ADP Document Cloud.
documentPackage/documents[]/eSignatures[]/links[]/payloadArguments[]	Elements of context that may be needed for uploading a new document into the Document Management system such as: <ul style="list-style-type: none"> <li>• documentName</li> <li>• categoryCode</li> <li>• subCategoryCode</li> </ul> ...
documentPackage/documents[]/eSignatures[]/links[]/payloadArguments[]/argumentName	Name of the metadata field
documentPackage/documents[]/eSignatures[]/links[]/payloadArguments[]/argumentValue	Value of the metadata field

documentPackage/documents[]/links[]	Direct link to the document to sign in the document management system, to where the signed document and the proof file must go
documentPackage/documents[]/links[]/linkID	Type of link to use for the documents
documentPackage/documents[]/links[]/href	URI to get or send a document The payloadArguments lines are used in this context when the document management system is ADP Document Cloud.
documentPackage/documents[]/links[]/payloadArguments[]	Elements of context that may be needed for uploading a new document into the Document Management system such as: <ul style="list-style-type: none"> <li>• documentName</li> <li>• categoryCode</li> <li>• subCategoryCode</li> </ul>
documentPackage/documents[]/links[]/payloadArguments[]/argumentName	Name of the metadata field
documentPackage/documents[]/links[]/payloadArguments[]/argumentValue	Value of the metadata field