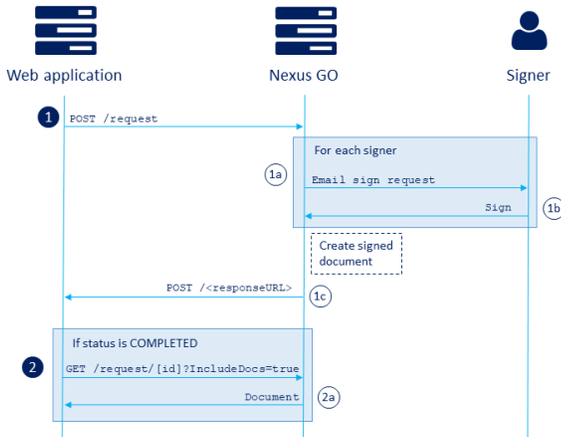


Create signing request in PDF Signing API

This article describes how to create a signing request for several persons to sign documents.

If only one person is to sign the documents, then use the command **POST /sign** instead. For more information, see [Sign document with PDF Signing API](#).



Related information

- [Authenticate to the PDF Signing API](#)
- [Sign document with PDF Signing API](#)
- [Get request status or signed document](#)

Create signing request step-by-step

1. The web application sends a signing request to Nexus GO, including the documents, a list of signers and signing methods and a response URL.
 - a. Nexus GO sends an email to each signer.
 - b. Each signer clicks the link in the email and signs the request in the PDF Signing portal with the required method.
 - c. When all the signers have signed the request, Nexus GO signs the documents and sends a callback to the specified response URL.

i An automatic reminder is sent to signers that have not signed, when 75% of the time has passed. No reminder is sent if the **Sign before** date is less than four days from creation.

2. When the signing state is COMPLETED, the web application requests the documents from Nexus GO. For more information, see [Get request status or signed document](#).
 - a. Nexus GO returns the documents including the signatures of all signers.

Code example

To create a signing request with documents and signers, use the method **POST /request**. The **access token** that was received from the authentication must be included in the **Header**. For more information, see [Authenticate to the PDF Signing API](#).

When used in your own application, you must provide a valid response URL for the callback response.

Example: Create sign request

```
Authorization: Bearer <access token>
POST /request
{
  "documents": [
    {
      "name": "API.pdf",
      "data": "<base64 encoded pdf document>"
    }
  ],
  "onBehalfOf": "Nexus GO documentation",
  "name": "API documentation sample",
  "description": "Sample API for Nexus Go Signing",
  "responseUrl": "https://yourdomain.com/api/signing/callback",
  "signBefore": 14,
  "signers": [
    {
      "method": "PM",
      "signerEmail": "signer.pm@example.com"
    },
    {
      "method": "SE_BANKID",
      "signerEmail": "signer.bankid@example.com"
    }
  ]
}
```

Response

```
{
  "id": "123"
}
```

Example of request status update sent to the response URL

```
POST /response
{
  "id": "123",
  "name": "Request 1",
  "created": 1525843503909,
  "state": "COMPLETED"
}
```

For more information on how to get the status of the request or the actual documents, see [Get request status or signed document](#).