

SignNemIdActionStatusGenerator

What it does

1. Generates a document based on a defined template
2. Send a document from a document field to signing with NemID.
3. The user will be notified via email. The message contains a link to where to sign the document
4. When signing a document is generated including a NemID signature
5. After signing, the document is saved in the same field carrying the postfix `_signed`

All steps after 1 are the same as [SignNemIdActionStatus](#)

How to setup

Add a status action and set the codeunit Classname to:

dk.tempusserva.signing.nemid.SignNemIdActionStatusGenerator

Set the following entity configurations (same as [SignNemIdActionStatus](#))

- **Signer.FieldFil** Field NAME containing the file to be signed
- **Signer.FieldFilID** Field ID containing the file to be signed
- **Signer.FieldEmail** Field NAME containing the email of the signer
- **Signer.FieldCPR** Reserved for future use (specify any field)
- **Signer.ServerToken** Code to connect to the server (ask your TS contact)
- **Signer.StatusError** StatusID to set on the data if failed
- **Signer.StatusSigned** StatusID to set on the data if succes
- **Signer.EmailSubject** Header on the email sent to the signer
- **Signer.EmailBody** Content of the email sent to the signer

In addition the following entity configurations must be set

- **Signer.TemplateID** What template to use to generate the output
- **Signer.FieldID** Field to store the output in
- **Signer.FileName** Name of the output file (ex. "contract.docx")

Developer info

- Type: CodeunitStatusaction
- Security: none
- Classpath: dk.tempusserva.signing.nemid.SignNemIdActionStatusGenerator

Revision #2

Created 4 April 2025 09:34:51 by Theis Villumsen

Updated 4 August 2025 12:59:33 by Theis Villumsen