

Server configuration :

Windows

In this step you will deploy the commandline configuration

Make the following substitutions

- i: @@DOCUMENT@@
- title: @@TITLE@@
- r:@@CPR@@
- testmode: 0

The connection string should look something like

```
java -cp ./mnt/sda/deploy/doc2mail/* dk.doc2mail.client.FileUploaderClient --address
"https://privat.doc2mail.dk/delivery/FileUploader.asmx" --certificate "/mnt/sda/certs/doc2mail.pke" -i
"@@DOCUMENT@" --title "@@TITLE@" -d ebokskmdprint -u "domainX\userY" -t "tempus serva" --ss
"Oplysningsskema" --testmode 0 -r @@CPR@@ --rt CPR
```

Copy the value to the server configuration parameter

1. Modules > Static content > Add
2. Set title = **eboksIntegrationTemplate**
3. Set value *the string above*

Set doc2mail as ebox provider

1. Edit the setting **eboksProvider** (url:
ServerSettingSingle.do?PolicyName=eboksProvider&DataType=3)
2. Set the value to: **doc2mail**

Activate token rewrites

1. Edit the setting **interfaceTokenRewrite** (url:
ServerSettingSingle.do?PolicyName=interfaceTokenRewrite&DataType=1)
2. Set the value to **true**
3. Edit the setting **interfaceTokenRewriteUrl** (url:
ServerSettingSingle.do?PolicyName=interfaceTokenRewriteUrl&DataType=3)
4. Set the value to **https://svar.link/FOOBAR/**
 - FOOBAR is the name of your application as registered in svar.link

Finally reboot the server

Revision #1

Created 4 April 2025 09:23:54 by Theis Villumsen

Updated 4 April 2025 09:24:20 by Theis Villumsen