

bmmo_load_ADEL **Details on decryptorConfiguration.json**

Lucas Bekker
EUV Drift control offline-fn team

April 29, 2022
Eindhoven

V0.1

First use on Windows/Linux

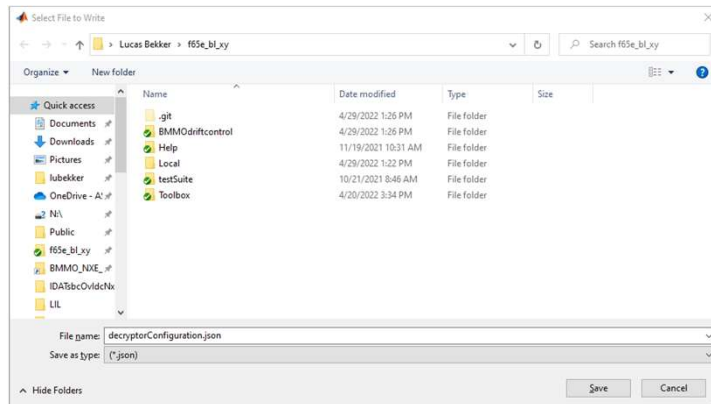
Where to save the decryptorConfiguration.json file

When bmmo_load_ADEL is first used (or the decryptorConfiguration.json file is removed manually), the user is prompted to provide some information.

In the command window, the following message will appear:

```
"decryptorConfiguration.json" not in search path  
Requesting the user to specify the location where to create the new configuration file via GUI  
The location must be part of the matlab search path.
```

The user will also see a new file selection window appear:



Make sure to save the file somewhere in the Matlab search path

Do not change the name of the file

First use on Windows

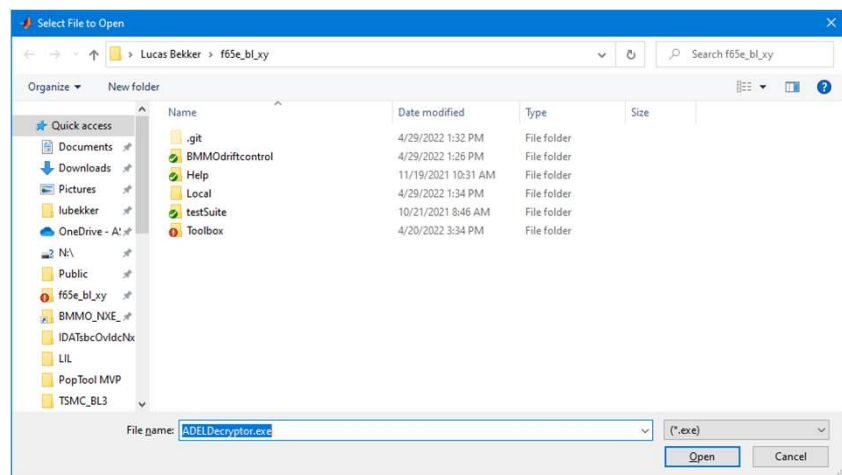
Cannot find ADELDecryptor.exe

It is possible that a future release of ADELDecryptor will be saved in a different location than the current releases. In such a situation, the user is requested to manually select the ADELDecryptor.exe file.

In the command window, the following message will appear:

```
Requesting the user to specify the location of "ADELDecryptor.exe" via GUI
```

The user will also see a new file selection window appear:



Please select the ADELDecryptor.exe file and click on Open

First use on Linux

Request token and comment

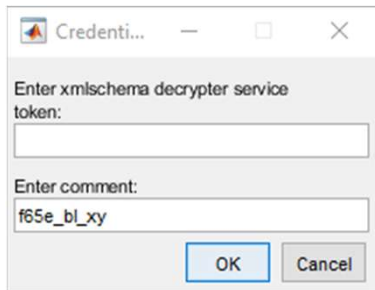
bm_mo_load_ADEL now fully supports Linux, but decrypting ADEL/IDAT files on Linux requires access to the ADEL XML Schema site XML decryption service (<https://xmlschema.asml.com/decrypt.html>)

To make use of the XML decryption service, please request a token at dl-sw-data-quality@asml.com

The first time that bm_mo_load_ADEL is used on Linux, the following message will appear in the command window:

```
Requesting the user to specify the token and comment for the XMLSchema decrypter service via GUI
```

Additionally, a dialog window will pop up to allow the user to specify the token and comment:



The comment is required for monitoring purposes of the XML decryption service

ASML

Questions?

Please contact:

dl-bmmo-nxe-scanner-fn@asml.com



Lucas Bekker
EUV Drift control offline-fn
team



Eindhoven