

Knowledgebase > Lasernet > Lasernet General Information > Encrypting the AUTOFORM DM upload module password (Lasernet)

Encrypting the AUTOFORM DM upload module password (Lasernet)

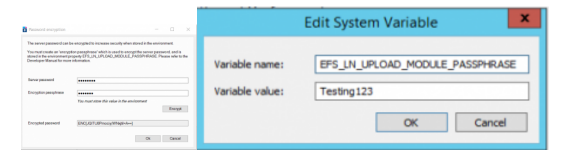
Ross Glover - 2021-04-01 - Comments (0) - Lasernet General Information

Lasernet

This article shows how to encrypt the password used by the AUTOFORM DM upload module in Lasernet. The upload module is used for sending documents produced by Lasernet directly into AUTOFORM DM. Whilst Lasernet stores the AUTOFORM DM credentials in an encrypted form within the build, if you are using the Environment Variables functionality we recommend that you encrypt the AUTOFORM DM password before storing it in the environment.

To encrypt the password within the module follow the steps below:

- 1. Ensure the password field in the server setup window has the correct server password (not an environment reference).
- 2. Click the **Encrypt Password** button, which will launch the *Password encryption* dialog box.



Another way to test the system is to pass some data through Lasernet to create a document that goes directly into AUTOFORM DM through the Upload Module. If the document is accessible in AUTOFORM DM, the process has worked.