

Encrypted Password Quick Instructions

Navigate to the mx1 tool:

- **Mac** - `/Library/Application Support/Maxon/Tools`
- **Win** - `C:\Program Files\Maxon\Tools`

Enter the mx1 command:

- **Mac** - `./mx1 user login -u [username] -p [password] --store`
- **Win** - `mx1 user login -u [username] -p [password] --store`

For best results, ensure that you enclose both the `[username]` and `[password]` in quotes. For Mac use a single quote and for Windows use a double quote.

- **Mac** - `./mx1 user login -u '[username]' -p '[password]' --store`
- **Win** - `mx1 user login -u "[username]" -p "[password]" --store`

If you wish for the token to be displayed, include the flag `-v` in the above command. You can omit the `-p [password]` from the command but you will need to manually enter the password. The command line will not show the password as it is being typed. However, you will know if the password is incorrect if you receive a login error.

You can utilize the `mx1 user info` command to confirm that the user correctly logged in. Otherwise, the admin may now log out of the OS.

Logging out of the account will remove the hashed token. This will need to be done via the mx1 tool with the `mx1 user logout` command.

You can move the Maxon App GUI to the *Desktop* of the admin account to deny standard user access. The Maxon App GUI allows you to do things like install plugins and create a bug report, which is useful for troubleshooting. You can find the Maxon App executables here:

- **Mac:** `/Applications/Maxon App`
- **Win:** `C:\Program Files\Maxon\AppData\Maxon App.exe`

You can also install a headless version of the Red Giant Service that will include all essential items for use. Instructions for this can be found here:

[Running Scripted Installers](#)