The MX1 tool is shipped with the Maxon App installer on Mac and Windows. It's also included on Linux with the Maxon App 2.0 (and greater) release. The MX1 tool offers the abilities like to log in/out of an account, activate/ deactivate a license using the command line.

The install location:

Mac: Library/Application Support/Maxon/Tools

Windows: C:\Program Files\Maxon\Tools

Linux: opt/maxon/maxon_app/bin

How to use it:

Mac:

- 1. Launch Terminal
- cd to the Maxon App Tools folder cd /Library/Application\ Support/Maxon/Tools
- 3. Type ./mx1 then the command, e.g., ./mx1 user login -u test@mail.com -p 12345

Windows:

- 1. Open Command Prompt
- cd to the Maxon App Tools folder cd C:\Program Files\Maxon\Tools
- 3. type mx1 then the command, e.g., mx1 license activate net.maxon.license.app.bundle_maxonone-release~commercial

Linux

- 1. Open Terminal
- 2. cd to the Tools folder
- cd /opt/maxon/maxon_app/bin
- 3. type ./mx1 then the command, e.g., ./mx1 user logout

List of the commands:

command	what it does
user login -u user_email -p user_password	Log into an account by entering the email and the account password *
user logout	Log out of an account
user info	Show the account user info.
service info	Show the Maxon service info.
service stop	Stop the service
service start	Start the service
service restart	Restart the service
license list	Show the list of the licenses a user has

command	what it does
license activate license_name	Activate a license by using the license name **
license deactivate license_name	Deactivate a license
license trial query	Show the Maxon One trial status
license trial start	Start a Maxon One trial
product list	Show the list of the installed products
product info product_name	Show the detailed info on a installed product ***
product activate product_name	Activate a product's license
product deactivate product_name	Deactivate a product's license
help	How to use the mx1 tool

* 1, to hide the password, press Enter after entering the username. 2, mx1 login does not work for LDAP users

** use *mx1 license list* to get the license name

*** use *mx1 product list* to get the product name