



Clarity™

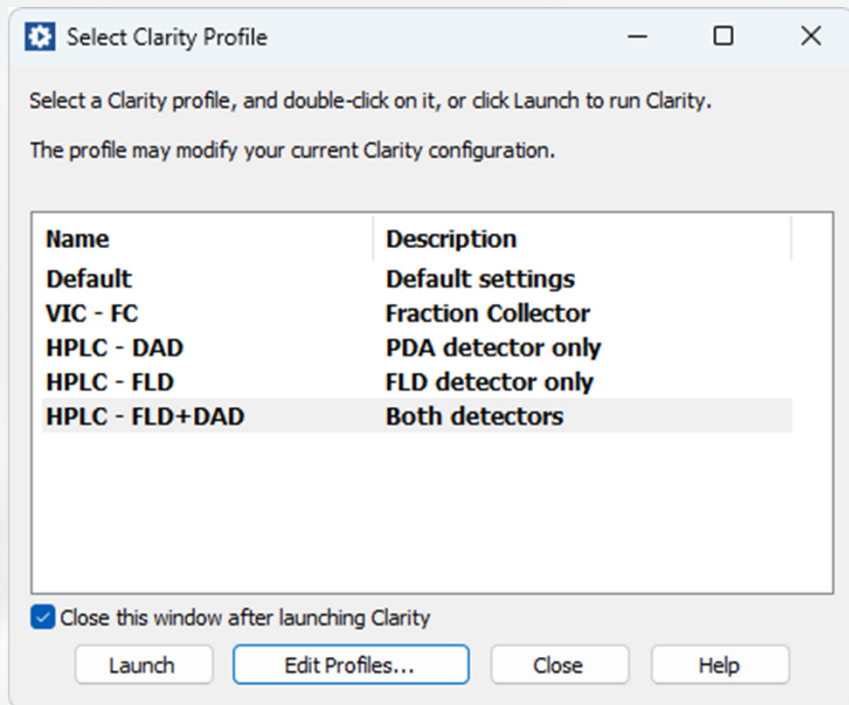
ADVANCED CHROMATOGRAPHY SOFTWARE

LAUNCH MANAGER

VARIABLE CONFIGURATION

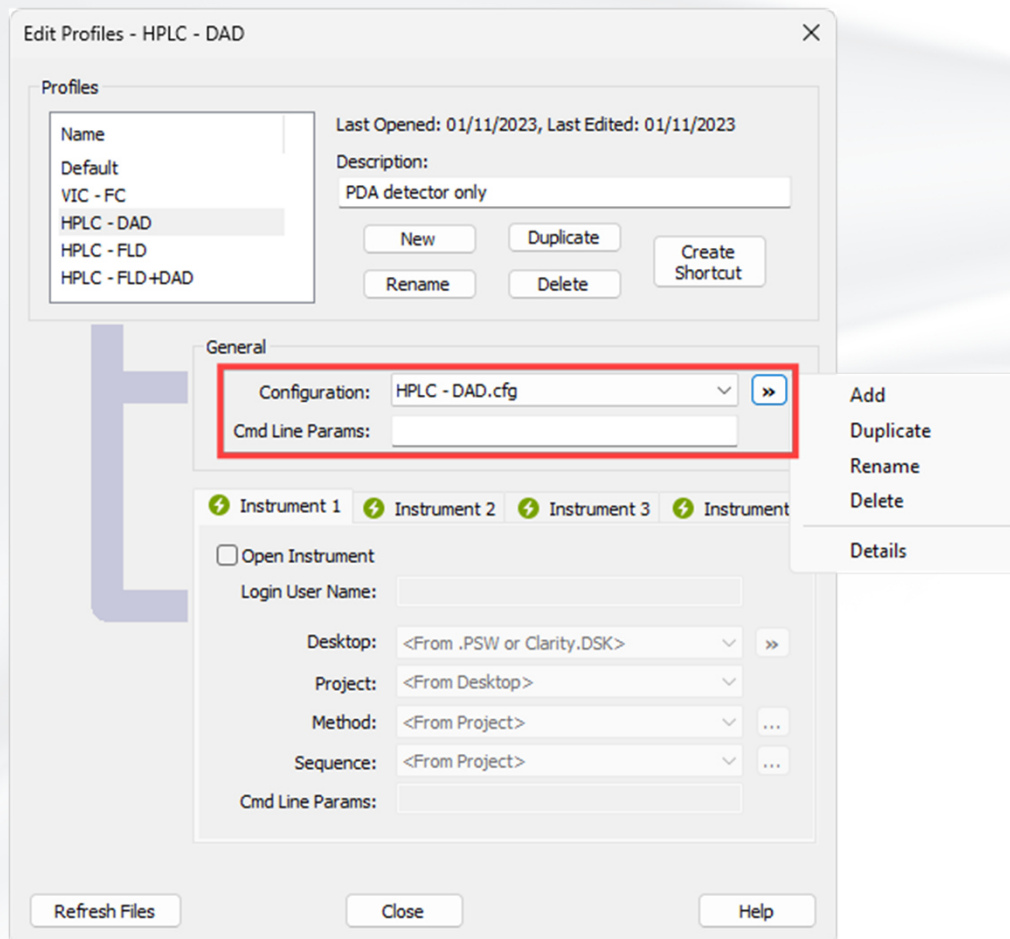
LAUNCH MANAGER

OVERVIEW



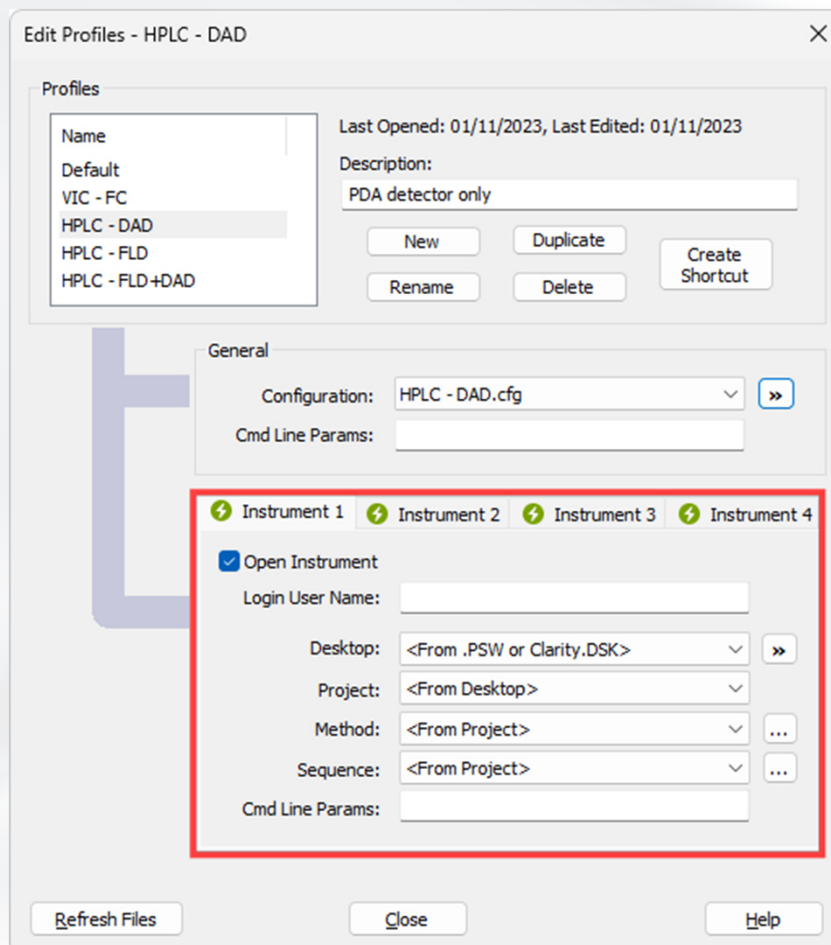
- Enables to use Clarity with **different hardware configurations**
- Can be located by Windows Search
- Can be started by **LaunchManager.exe** Clarity \Bin\ subfolder
- Settings are stored in a dedicated file (...\\Cfg\\Profiles.ini)

GENERAL SETTINGS



- Enables to **maintain multiple configuration** files (*.cfg)
 - Configuration can be modified from the Clarity System Configuration dialog only
 - Using a specific configuration file (*.cfg) requires entire Clarity station restart
- Useful for:
 - Agilent/Hitachi HPLC system with multiple detectors using only one or both
 - Advanced autosamplers (HTA, CTC) – switching between LC, GC, liquid, headspace modes
- Command line parameters to be applied with Clarity launch can be set

INSTRUMENT-SPECIFIC SETTINGS



- Enables to open Clarity Instrument with **predefined variable presets** – desktop, project, method, sequence, and command line parameters
- Clarity can be already running when opening Instrument with different settings (desktop, project, method, sequence)
- Using specific configuration file (*.cfg) requires entire Clarity station restart



Clarity™

ADVANCED CHROMATOGRAPHY SOFTWARE

...

THANK YOU FOR YOUR ATTENTION