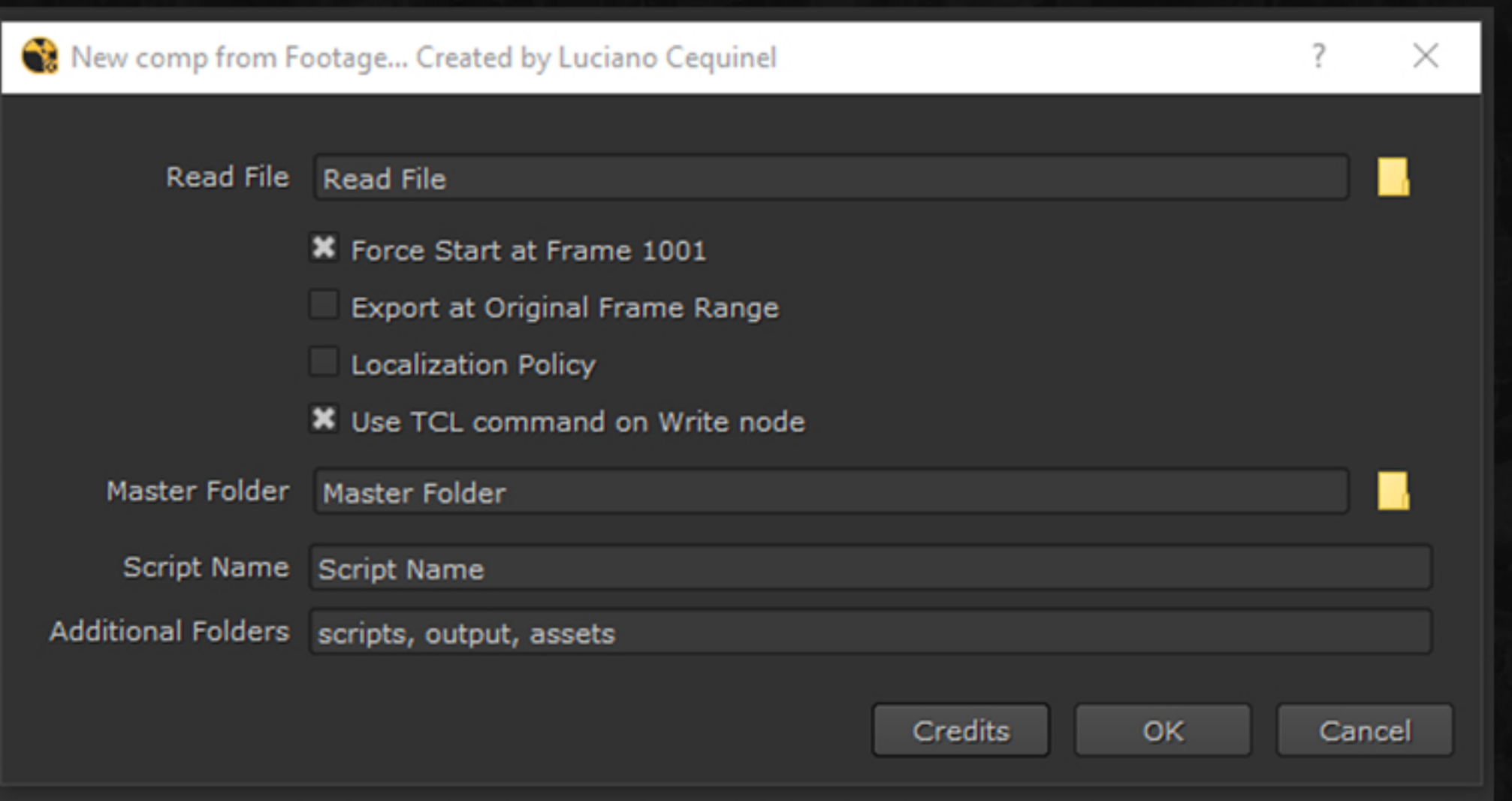


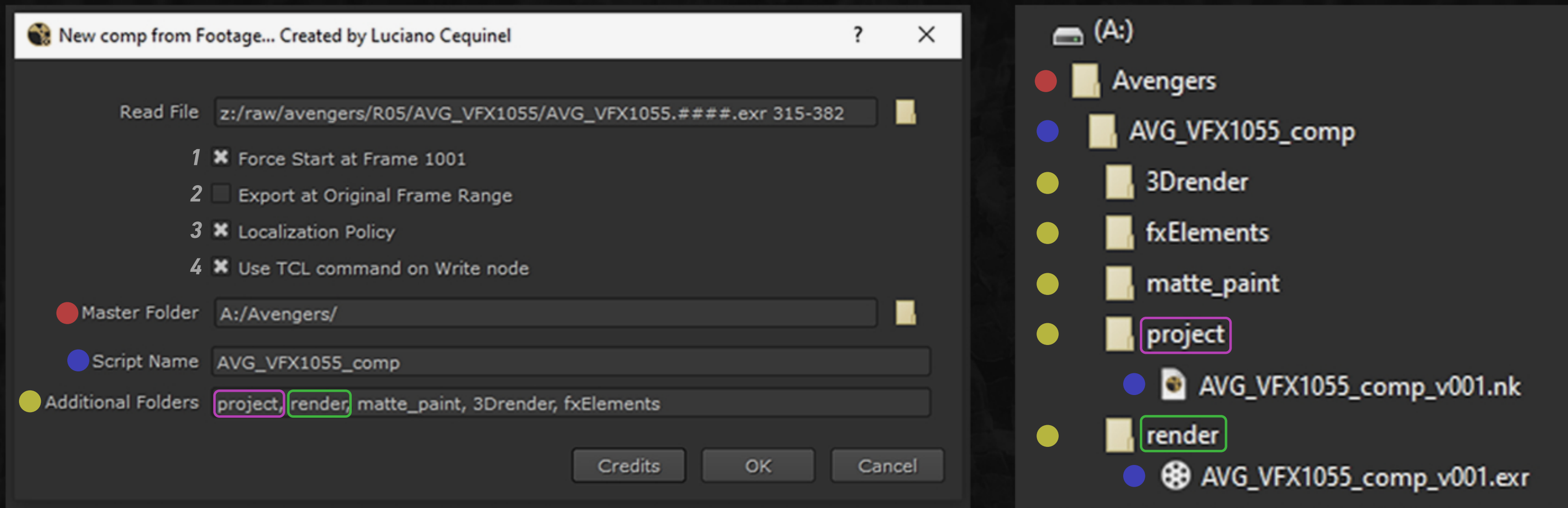
Auto Project Settings



This python script was created to do the same littles tasks that you have to do when you get a shot from your client. To avoid you from doing the same repetitive tasks when you start a nuke project: import a footage, setup the project settings with the frame range, fps, and format, create your favorite folder structure for each shot, and others.

Well, this python will save your time. ;)

Auto Project Settings



Follow the colors to see where the field information will be used.

Master Folder

- + leave blank or 'Master Folder' text when you don't need to create the folder structure
- + in this case the nk file will no be saved

Script Name

- + when empty, the nk file will take the name of footage, and the additional folders will be created inside of Master Folder.

Additional Folders

- + the first name on the list will be the folder for your .nk file
- + the second name on the list will be the folder for render files
- + always separate the folders name with comma+space, like this: projects, render, 3Ddata, fx
- + you can create how many folders you need, you can use any name you want

- 1 : Force Start at Frame 1001: will create a Timeclip to put the footage frame range starting at frame 1001**
- 2 : Export at Original Frame Range: will create a 'Reverse' Timeclip putting the frame range starting at footage frame range**
- 3 - Localization Policy: turn on the localization policy for the Read node. See your Preferences to setup the overall behavior.**
- 4: Use TCL command on Write node: set the file knob on Write node with a TCL expression linking the export filename and folder export name with the name of your script.**

