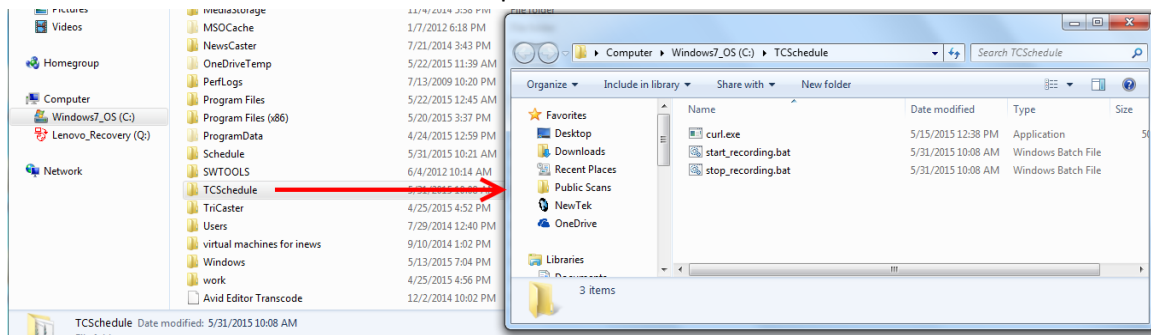


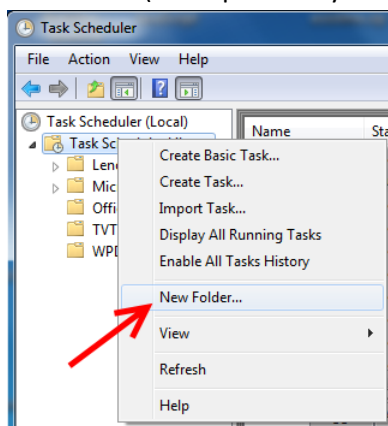
## Use Window's Task Scheduler to control TriCaster recording

The following setups listed below will show you how to use Window's Task Scheduler to start and stop recording in a TriCaster. The TriCaster must be running Rev 2-4 or Advanced Edition for this workflow to operate.

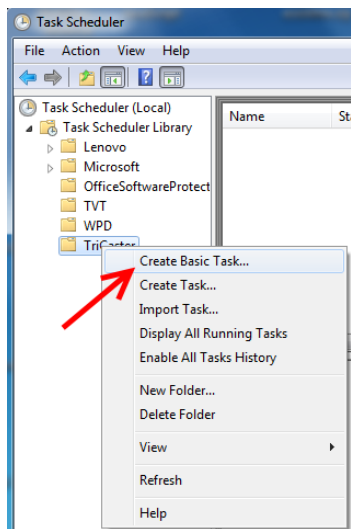
1. Unzip the 'TCSchedule.zip' file and place contents on the C: drive. When complete, you will have a folder named 'TCSchedule' which when opened contains three files inside.



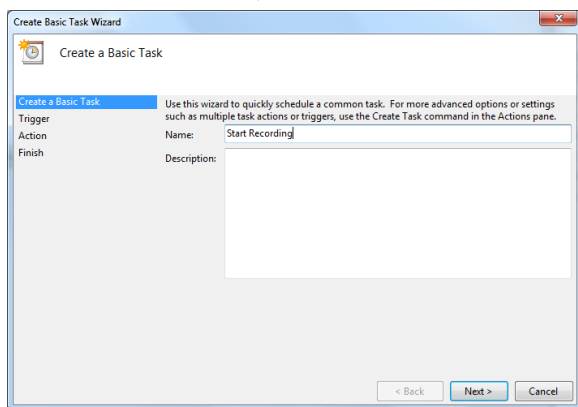
2. Now start Windows Task Scheduler which can be found in Start -> Accessories -> System Tools -> Task Scheduler
3. When Task Scheduler opens, create a folder to hold our TriCaster triggers, select and right click on the 'Task Scheduler Library' option on the left side and choose 'New Folder', name your folder 'TriCaster'. (This option only needs to be performed once)



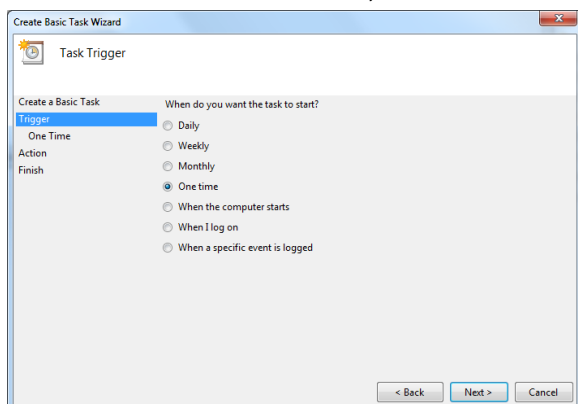
4. Now select the TriCaster folder and right click on it, choose 'Create Basic Task'



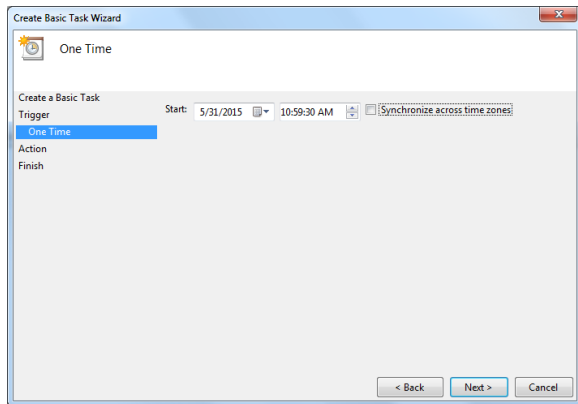
5. Give the task a name, then click 'Next'.



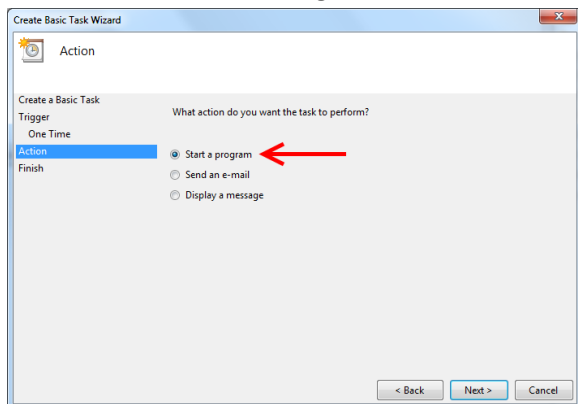
6. Choose when this task will run, then click 'Next'



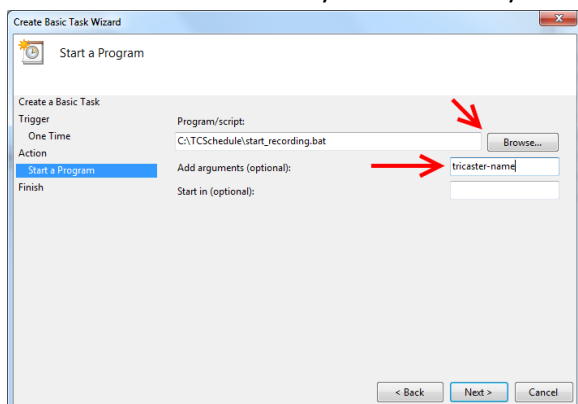
7. Now enter the details for the task start time settings, then click 'Next'.



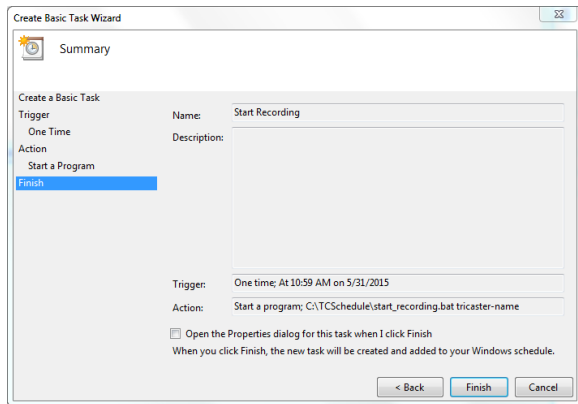
8. Now choose to 'Run a Program', then click 'Next'.



9. Now choose the details for the program you want to run. In the TCScheduler folder you will find two files, one for starting recording and one for stopping recording, click the browse button and choose the file that matches the function you want to perform. Under the 'Add arguments' type in the name or IP address of your TriCaster system. Then click 'Next'.



10. Now you will see a final details panel with all of your options, if it looks good, click 'Next'



11. When you finish, you will see your task listed. Make sure you create one task to start recording and another task to stop recording. The TriCaster must be sitting in 'Live' with the recording options all configured. When the task time occurs, it will run the script that will trigger the TriCaster to start or stop recording.

