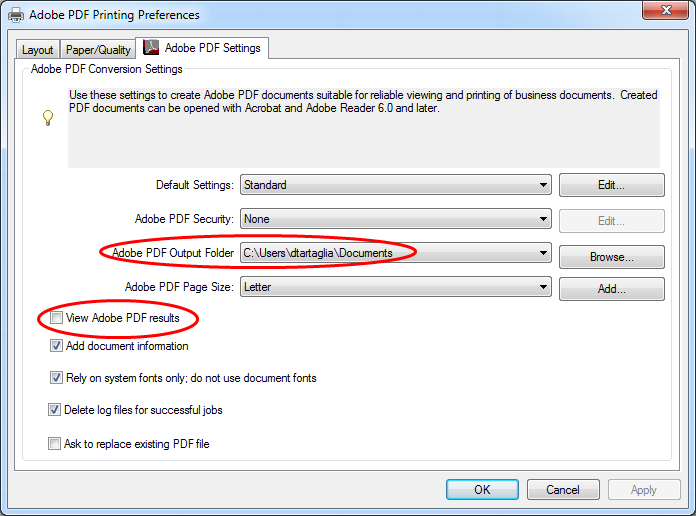
Auto PDF Print from Revit 2014

# Step #1: Setup the Adobe PDF print preferences

1. Click: Windows *Start* button then select: *Devices and Printers*.
2. Right-click the *Adobe PDF printer* and select: *Printing Preferences*.
3. Change these settings:
   1. *Adobe PDF Page Size*: to user Documents folder.
   2. *View Adobe PDF results*: disable



# Step #2: Setup the CFG file

1. CFG file goes here:

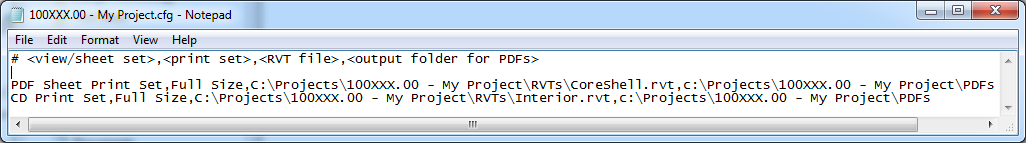
*C:\AutoPDFPrint2014\Scripts*

1. CFG file example name:

*100XXX.00 - My Project.cfg*

1. CFG file format (comma delimited):

*<view/sheet set>,<print set>,<RVT file>,<output folder for PDFs>*



Notes:

* Multiple files/print jobs can be processed in the same CFG file.
* Make sure enough hard drive space and RAM exists on the computer.

# Step #3: Setup the Task Scheduler

1. Open the *Windows Task Scheduler*:

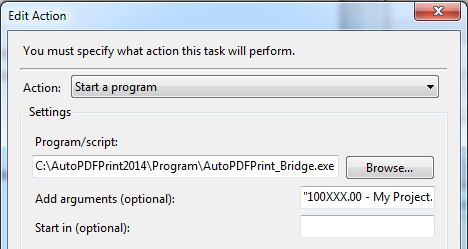
Click: Windows *Start* button then select: *All Programs, Administrative Tools, Task Scheduler*.

1. Create a new *Task*.
   1. In the *Actions* tab:
      1. *Program/script*:

C:\AutoPDFPrint2014\Program\AutoPDFPrint\_Bridge.exe

* + 1. *Add Arguments (optional)*:

“100XXX.00 - My Project.cfg”



Notes:

* No guarantee the tool will work if a user is not logged on to the computer. Related to the issue specified in the Visio document concerning: *PrintManager.PrintToFileName*.
* Make sure the value for: *Add Arguments (optional)* is surrounded by quotes.