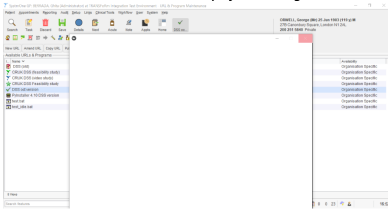
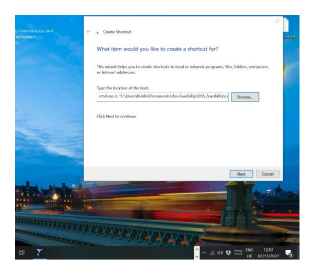
## CRUK-DSS Installation – Alternative configuration - How to create Desktop, Start menu and taskbar shortcuts to launch the DSS

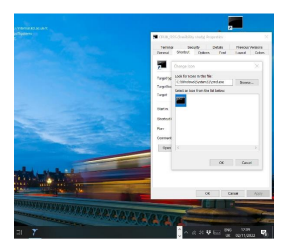
Once you have installed the DSS, if the DSS does not launch properly after the configuration steps described in the "DSS Install - SystmOne Configuration.pdf" document (i.e a blank screen appears and the execution hangs -see image below), then follow the instructions below to have an alternative way of launching the DSS.



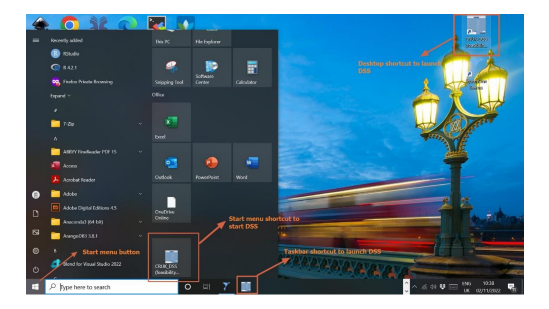
- 1. Right-click on your computer's desktop. In the menu that appears, select **New**, then **Shortcut**.
- 2. In the next screen, go to the location of the folder obtained as a result of uncompressing the software archive for installation (i.e either dss-feasibility or dss-video) using the button Browse. Open that folder, then open the folder inside, then select the cruk\_dss\_launcher.bat and then press the button Open. The input box in the previous menu will be filled with the path to the file you just selected, e.g if that file was in C:\Users\Public\Documents\dss-feasibility\DSS\_feasibility, you will see C:\Users\Public\Documents\dss-feasibility\DSS\_feasibility\cruk\_dss\_launcher.bat in the input box. Put the path you see between double quotes and type cmd /c before the path between double quotes leaving a space between the cmd /c and the path in double quotes. For example, if your path was C:\Users\Public\Documents\dss-feasibility\DSS\_feasibility\cruk\_dss\_launcher.bat as previously, you should now have the following command in your input box: cmd /c "C:\Users\Public\Documents\dss-feasibility\DSS\_feasibility\cruk\_dss\_launcher.bat". Then press the button Next.



- 3. In the next screen, fill in the **input box** with an expressive name, e.g CRUK\_DSS (feasibility study), and press the button **Finish**. We're now done with the creation of the Desktop shortcut and we could actually start launching the DSS now but the icon looks a bit confusing as it looks the same as the Command Line one so we'll change it. We also need to add Start menu and taskbar shortcuts
- 4. To choose an icon, right-click on the Desktop shortcut you have just created. Select Properties from the menu. In the menu that appears, select Change Icon. Then, in the screen that appears next, click on the Browse button to go to the location of the file (.ico file) you want to use as icon for the shortcut. You can, in principle, use any .ico file or you can use the file dss\_icon.ico provided which is in the same folder as cruk\_dss\_launcher.bat. Press the buttons Open, OK and OK successively to confirm your choice of icon. The appearance of your shortcut has now changed.



5. (Optional) You can create Start menu and/or taskbar shortcuts by right-clicking on the Desktop shortcut you have created. In the menu that appears, select the option Pin to Start to create a Start menu shortcut. Right-click on the Desktop shortcut again for the menu to appear and select option Pin to taskbar to create a taskbar shortcut. You can obviously create the taskbar shortcut before you create the Start menu shortcut and choose to create only one of the two shortcuts (i.e only the Start menu or taskbar shortcut).



## **Additional notes:**

- 1. if you participate in both studies, i.e the feasibility AND video study, we recommend you follow the configuration steps in this section twice so that you have two sets of launch shortcuts.
- 2. Prior to using the DSS, make sure that you have SystmOne running on your system, that you are logged into SystmOne and that you have a patient record open in SystmOne. If you don't you will see various popups that will prompt you to open SystmOne, log into it or open a record and then try to start the DSS again.
- 3. When you launch the DSS for the 1<sup>st</sup> time, you might see a popup requesting your approval to connect to SystmOne. If that is the case, just approve the request on the popup.
- 4. Occasionally, the first launch of the DSS might set off an antivirus scan and notification. If prompted to allow or block the application, allow the application (i.e cruk\_dss\_launch.exe) and discard the notifications