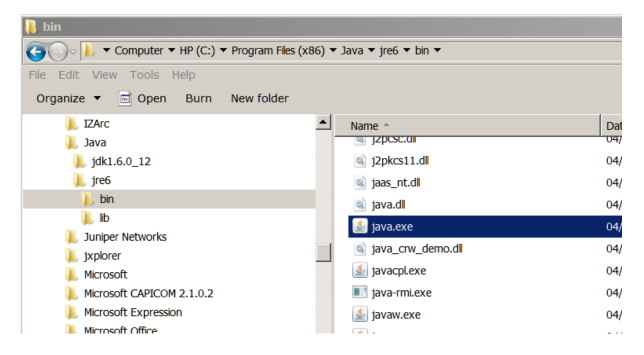
VCC Screen Sharing Set Up

1. Check Java Is Installed

In Windows Explorer navigate to C:\Program Files (x86)\Java\

If there a file called C:\Program Files (x86)\Java\jre6\bin\java.exe then Java is installed.

If the path is "jre7" or similar then that will be fine.



If this is not found, download and install Java from (32-bit):

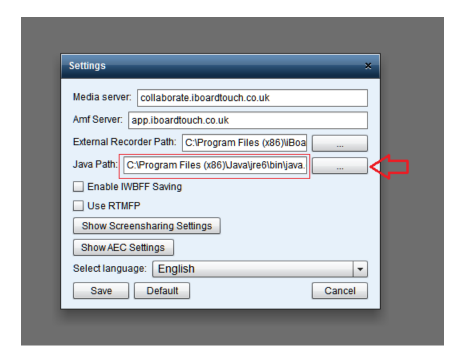
http://download.oracle.com/otn-pub/java/jdk/6u45-b06/jre-6u45-windows-i586.exe

For 64-bit download from:

http://download.oracle.com/otn-pub/java/jdk/6u45-b06/jre-6u45-windows-x64.exe

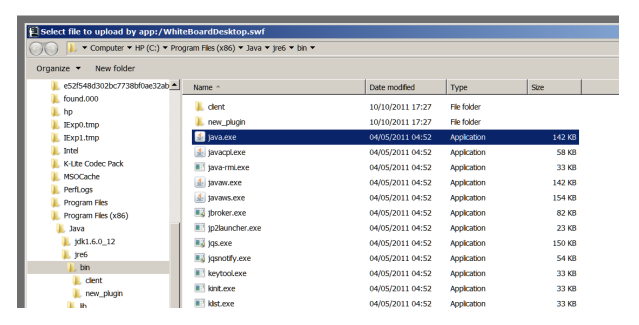
2 Configure VCC

Start VCC and click on the File>Settings:



If "Java Path" is blank, click the button next to it, and the file browser dialogue will appear.

Navigate to C:\Program Files (x86)\Java\jre6\bin (or similar) and select the "java.exe" file and click Open.



The "Java Path" filed should now contain the full path to the select java.exe.

Click "Save" and then close the Settings dialogue.

Close VCC and restart.

3. Using Screen Share

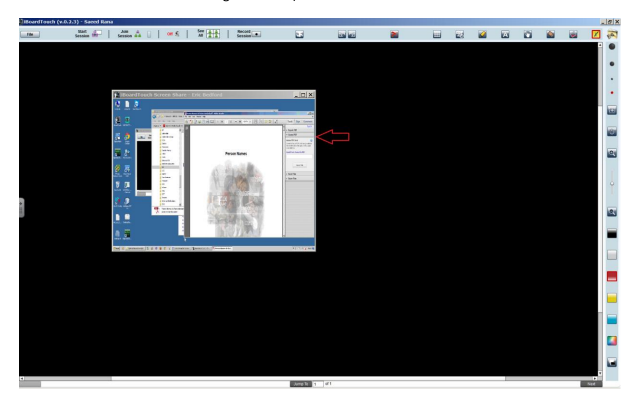
The steps above are required to be completed by all parties wishing to use Screen Share.

The above set up is only required once.

Once everyone has performed the steps Start a session with other invitees.

Once the class has started, click File>Start Screenshare.

The invitees will see a window pop-up with the title "iBoardTouch Screen Share - XXXX" (where XXXX is the name of the attendee sharing his screen):



To increase clarity, increase the size of this window as normal by clicking and dragging the edges.

Each invitee can also share their screen to show the others.

4. Adjusting Screen Share Performance

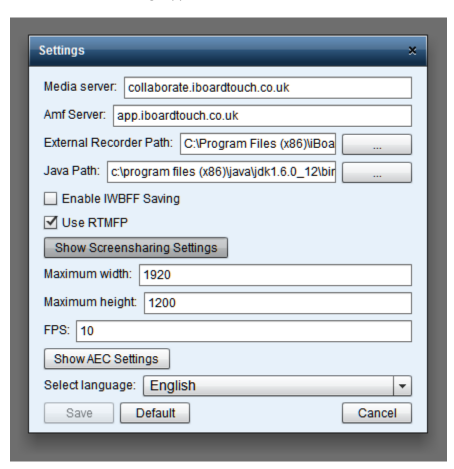
The default settings for Screen Share are configure to give a balance between speed and performance. If the network is faster or slower, the settings can be adjusted to compensate as follows.

Click FIle>Settings. The Settings dialogue appears.



Click the "Show Screensharing Settings" button highlighted above.

The Screen Share settings appear:



The settings that can be adjusted are:

- Maximum Width & Maximum Height set these according to your screen resolution if it is larger. The larger the screen size the more data per frame is transmitted.
- FPS (Frames Per Second) a larger number will give a smoother animation, but will transmits more data and may affect audio/video bandwidth. 10 should be enough for most cases.

5. End Screen Share

To stop sharing the screen, the user who screen is being shared must click File>Stop Screenshare. This will stop sending further screen images to the other sessions.

The viewing sessions must close the Screen Share window.