



19. When DigiDocFlow is connected to the server your triggers will be displayed in the emulator and you can use the buttons as you or a user should do on a real Ricoh device.

20. In the standard configuration of the emulator there can be made a virtual scan, but the best way to demonstrate a scan is to let the emulator look at a TIFF file of a dummy invoice. To change the virtual scan go (in the upper left corner) to "settings" → "Scan File Settings" → "Tiff Settings". There you can select the TIFF file that will be virtually scanned. The scanned TIFF file will be processed by DigiDocFlow to a searchable PDF file and stored on the location as you have defined in DigiDocFlow.



19. When DigiDocFlow is connected to the server your triggers will be displayed in the emulator and you can use the buttons as you or a user should do on a real Ricoh device.

20. In the standard configuration of the emulator there can be made a virtual scan, but the best way to demonstrate a scan is to let the emulator look at a TIFF file of a dummy invoice. To change the virtual scan go (in the upper left corner) to "settings" → "Scan File Settings" → "Tiff Settings". There you can select the TIFF file that will be virtually scanned. The scanned TIFF file will be processed by DigiDocFlow to a searchable PDF file and stored on the location as you have defined in DigiDocFlow.



19. When DigiDocFlow is connected to the server your triggers will be displayed in the emulator and you can use the buttons as you or a user should do on a real Ricoh device.

20. In the standard configuration of the emulator there can be made a virtual scan, but the best way to demonstrate a scan is to let the emulator look at a TIFF file of a dummy invoice. To change the virtual scan go (in the upper left corner) to "settings" → "Scan File Settings" → "Tiff Settings". There you can select the TIFF file that will be virtually scanned. The scanned TIFF file will be processed by DigiDocFlow to a searchable PDF file and stored on the location as you have defined in DigiDocFlow.



19. When DigiDocFlow is connected to the server your triggers will be displayed in the emulator and you can use the buttons as you or a user should do on a real Ricoh device.

20. In the standard configuration of the emulator there can be made a virtual scan, but the best way to demonstrate a scan is to let the emulator look at a TIFF file of a dummy invoice. To change the virtual scan go (in the upper left corner) to "settings" → "Scan File Settings" → "Tiff Settings". There you can select the TIFF file that will be virtually scanned. The scanned TIFF file will be processed by DigiDocFlow to a searchable PDF file and stored on the location as you have defined in DigiDocFlow.