Configure an MFP Device as a Capture Input Source



Managing Devices (Multi-Functional Peripherals - MFPs)

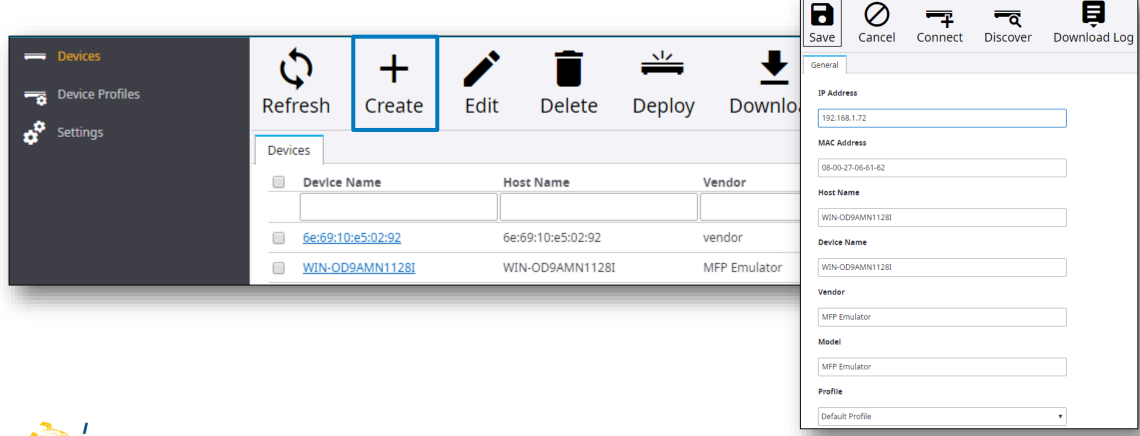
- From the Main menu navigate to System > System settings and click Devices in the Capture card
- The Devices link can be used to discover devices on the same network so you can add devices (MFPs) to Kofax TotalAgility
- Devices that are on different subnets or outside a firewall can connect with Kofax TotalAgility, and be added and self-registered

Managing Devices (cont.)

- You also need to install client software on your device to enable it to connect to and use Kofax TotalAgility:
 - Download the software to your computer to install
 - Install the software as shown in the MFP administrator's guide
 - Register the device in System > System settings > Devices
 - When the Kofax button on the MFP front panel is clicked, the MFP connects to Kofax Total Agility and it automatically adds the MFP to the available devices list

Create a Device

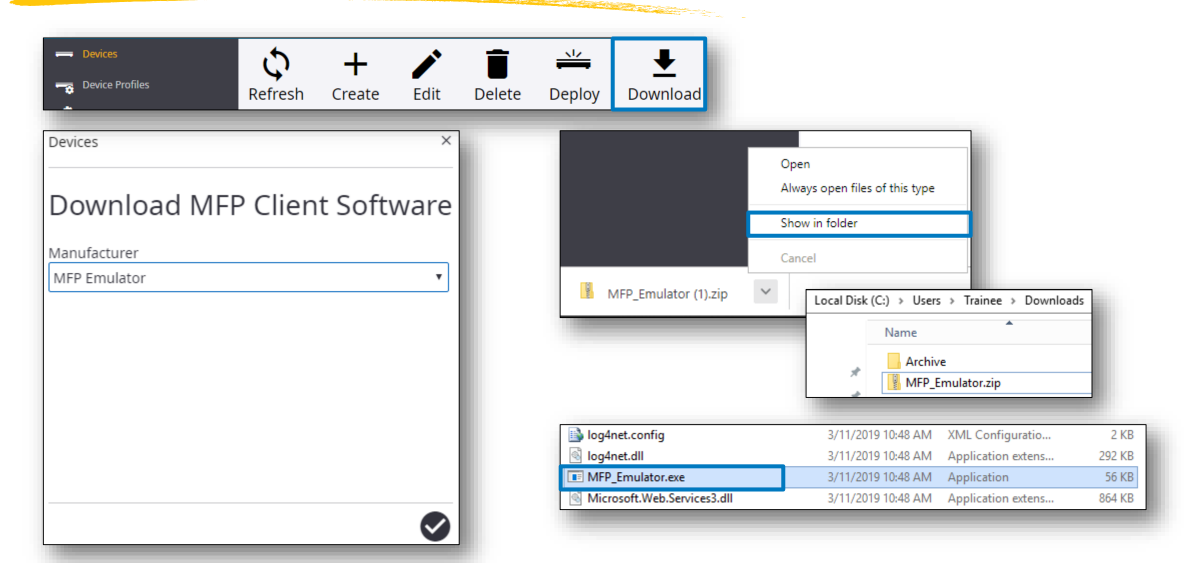
You can create a device manually using the Create button in the Devices screen



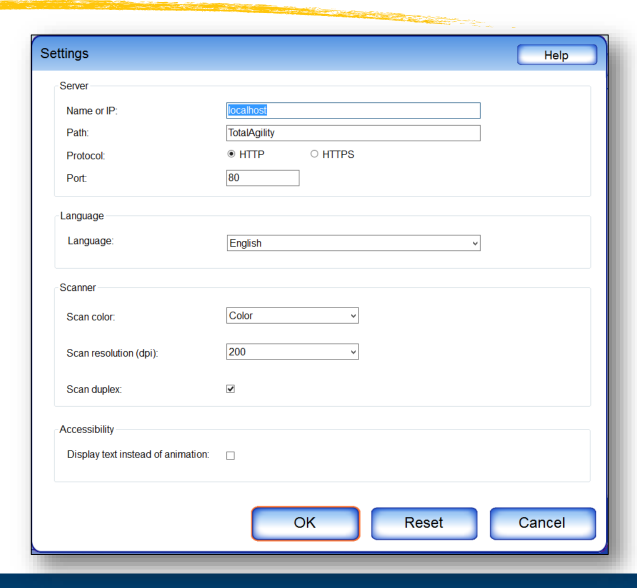


Enter IPv6 addresses enclosed in square brackets

Download MFP Emulator

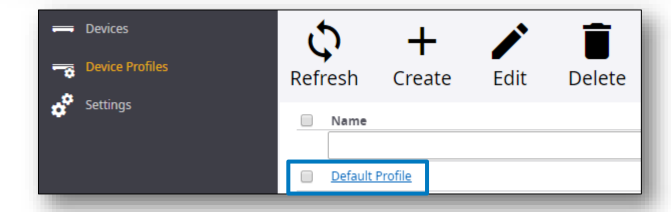


MFP Emulator - Settings

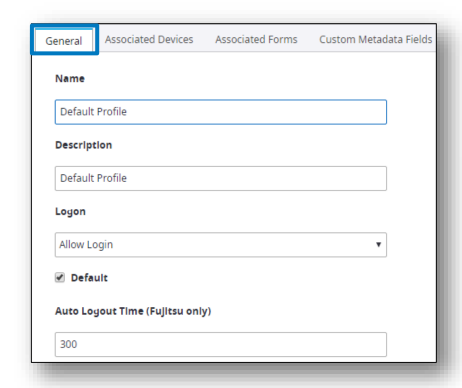


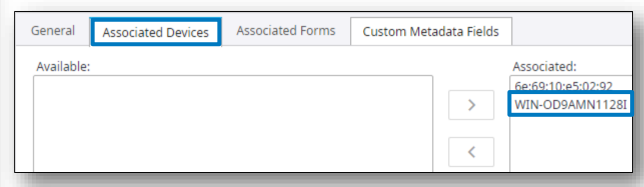
Devices & Device Profiles





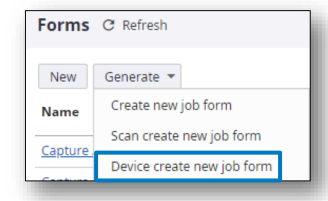
Device Profiles – General & Associated Devices Tabs

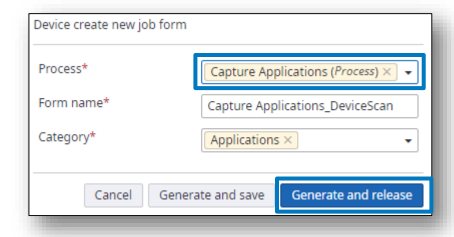




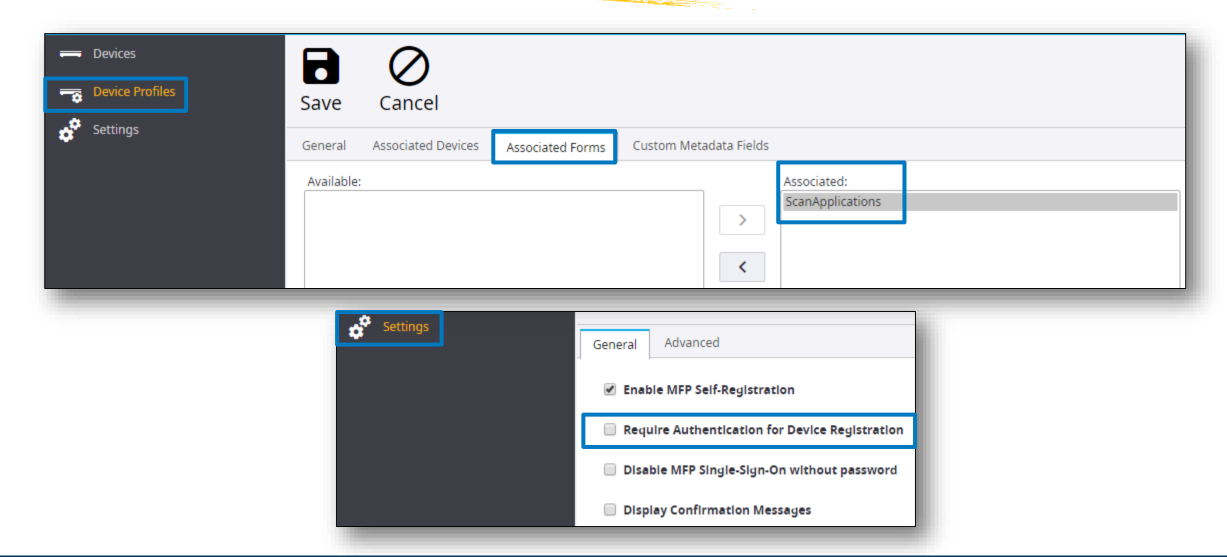
Create Form to Associate with the Default Device Profile

From the Main menu navigate to User interface > Forms and click Generate > Device create new job form



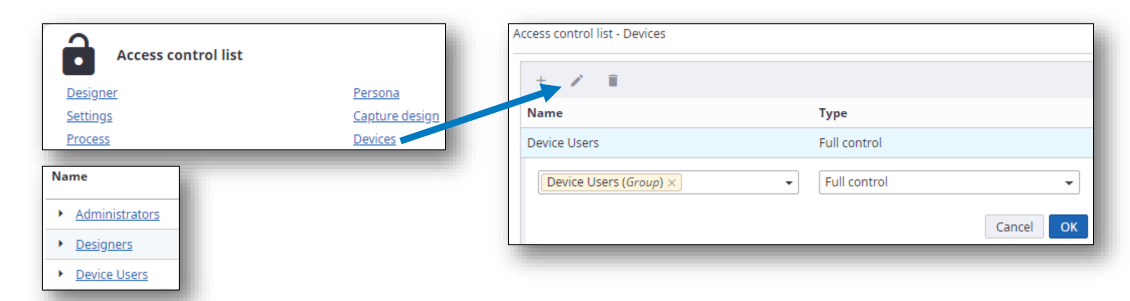


Select Available Form & General Settings

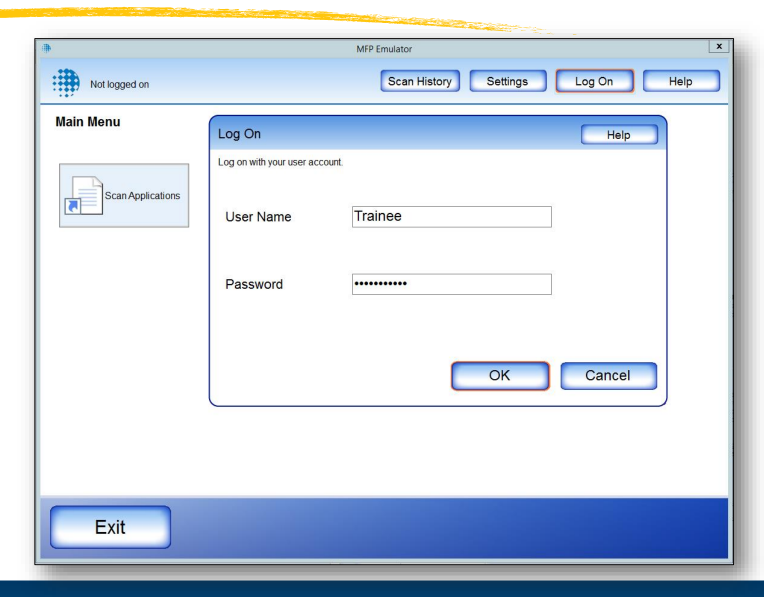


Device Permissions

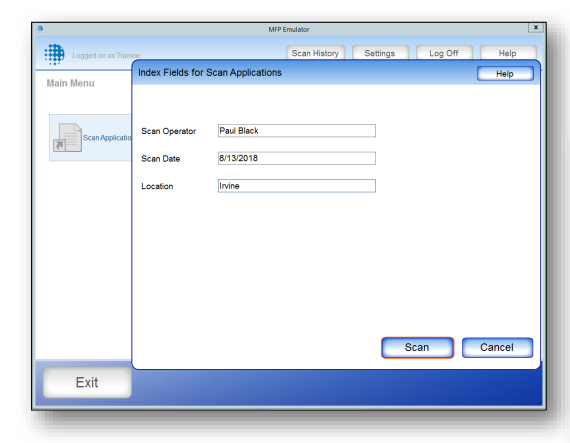
- In order to use submit a job (using a device) to TotalAgility you will need to have the appropriate permissions
- The installation account by default has access to MFP devices and is automatically made a member of the Device Users group
- You can grant access to a built-in group called Device Users or you can explicitly assign permissions in System > System settings > Devices in the Access control list card

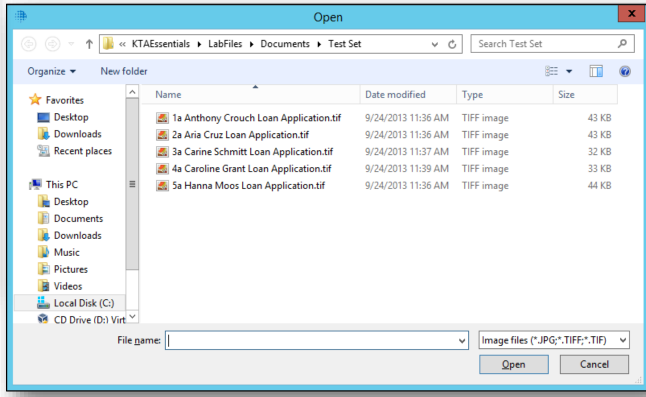


MFP Emulation – Log On

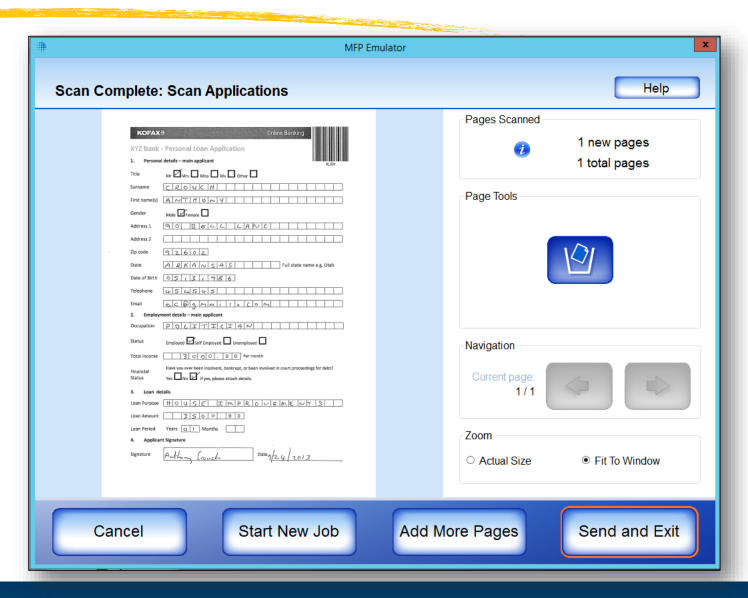


MFP Emulation - Scan





MFP Emulation – Send and Exit



Multi-Functional Peripherals (MFP)

- In training you will emulate this using the MFP Emulator (comes with KTA 7)
- Special Scanned Process Event
- You must configure a Precondition to wait for the event to be raised by the MFP



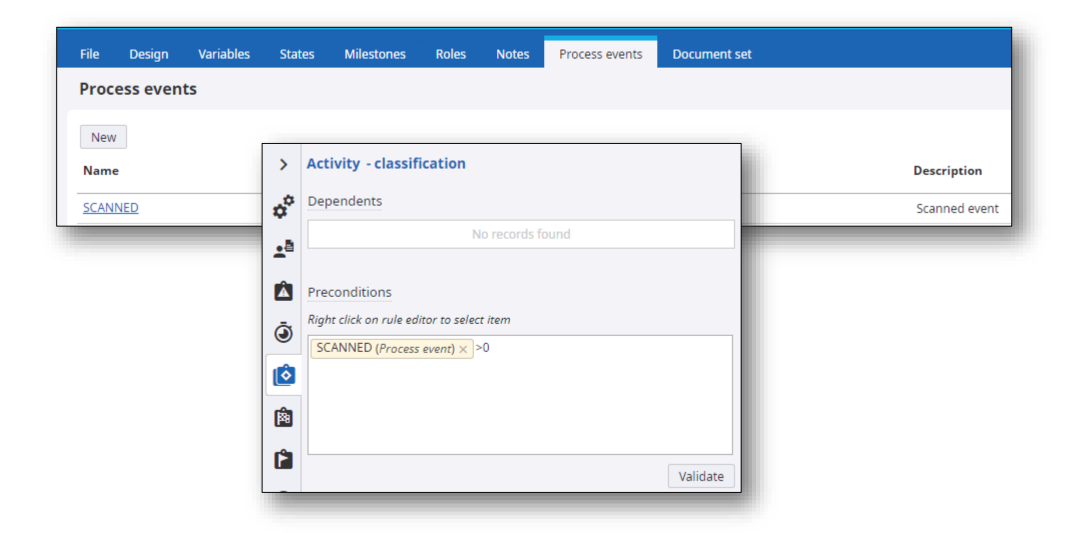
Events and Preconditions

 Useful if you need to make a process wait for one or more documents to arrive or one or more fragments to complete



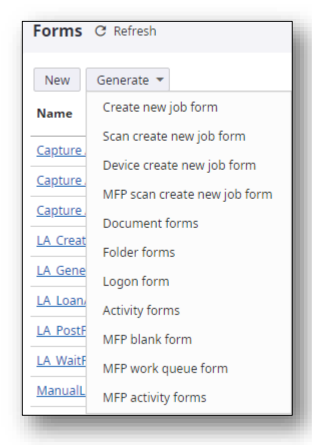
- Define the Process Event Name(s) you need to wait for
- Process Event count is initially 0
- Set a Precondition on an activity to wait for the Process Event(s)
- A Device create new job form (i.e. Form visible on an MFP) can raise a Process Event automatically
- An activity in a fragment can raise Process Events using:
 - Available Fire Event (when activity becomes pending)
 - Completed Fire Event (when activity is complete)
- You can also raise a process event using the RaiseEvent .NET method in the SDK

Events and Preconditions



MFP Form Types

- You can build other MFP form types in the Forms Designer
 - MFP scan create new job form
 - MFP blank form (no implied functionality)
 - MFP activity forms
 - MFP work queue form



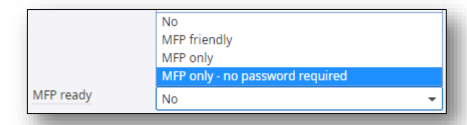


Note that certain functionality is not available on MFP forms

18

MFP Ready Property

- You can configure individual activities to be MFP Ready (Inputs/Outputs tab)
 - No: The activity cannot be completed on a Lexmark Multi-Functional Peripheral (MFP) device. (Default: No)
 - MFP friendly: Enables the activity to be completed on a Lexmark MFP device and desktop
 - MFP only: Enables the activity to be completed only on a Lexmark MFP device
 - MFP only no password required : Enables the activity to be completed only on a Lexmark MFP device





The MFP Ready property is only available for manual activities

MFP Starter Pack

- If you are interested in learning more about MFP devices, processes, and forms, you can import an MFP Starter Park. This can be found in:
 C:\Program Files\Kofax\TotalAgility\Sample Processes\MFP Starter Pack\MFP Starter Pack Package.zip
 Note that Sample images can also be found in this location.
- A getting started guide can be found in the support portal:
 KofaxTotalAgilityLexmarkMFPStarterPackageGettingStartedGuide_EN.pdf