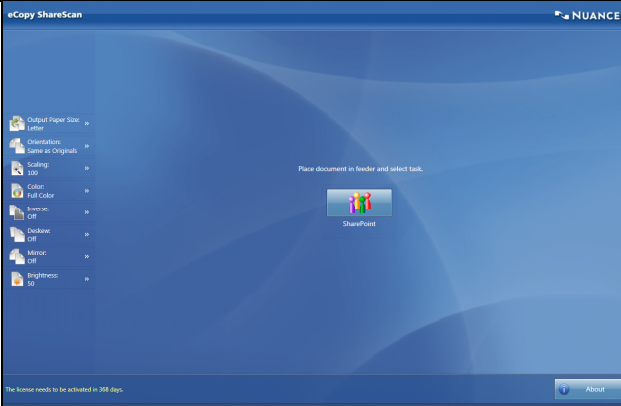
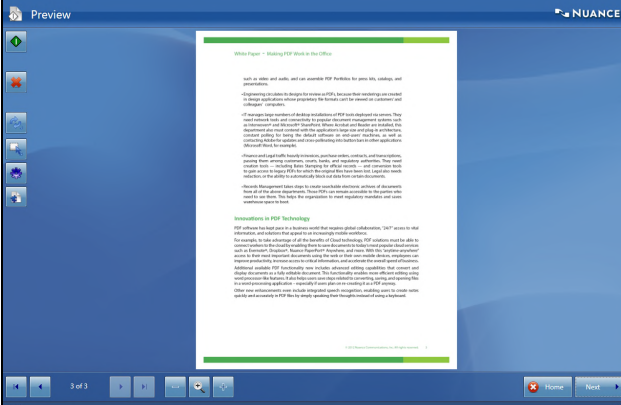
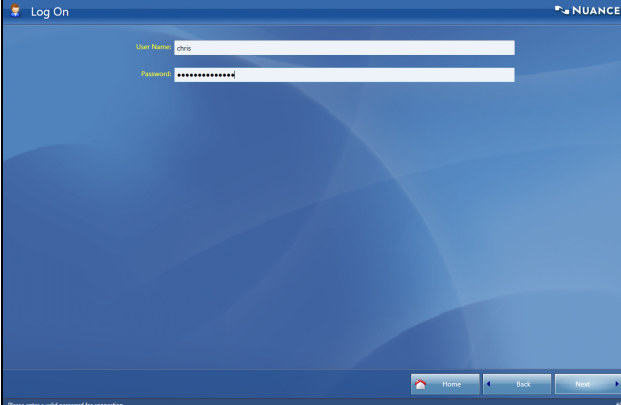
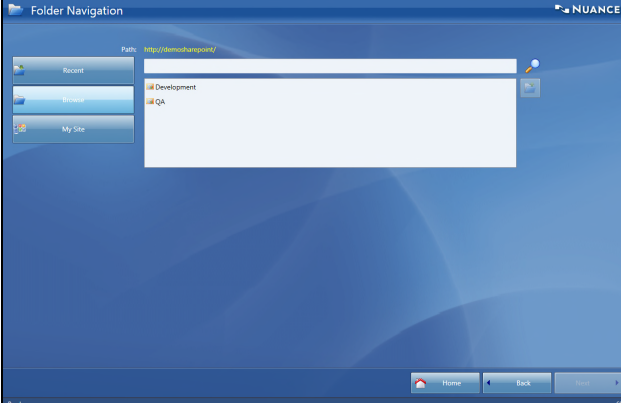
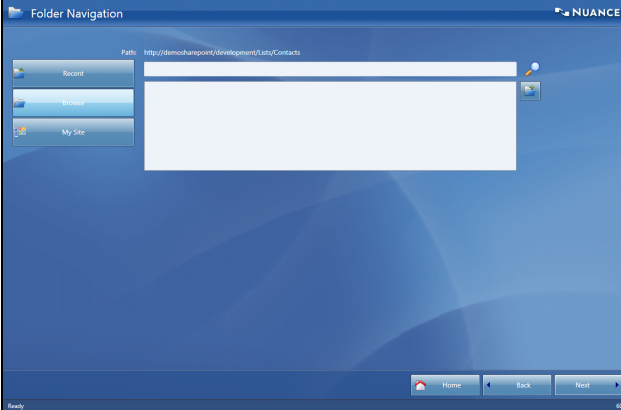
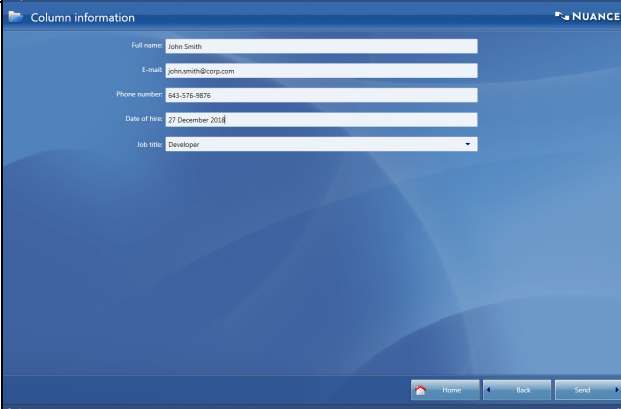
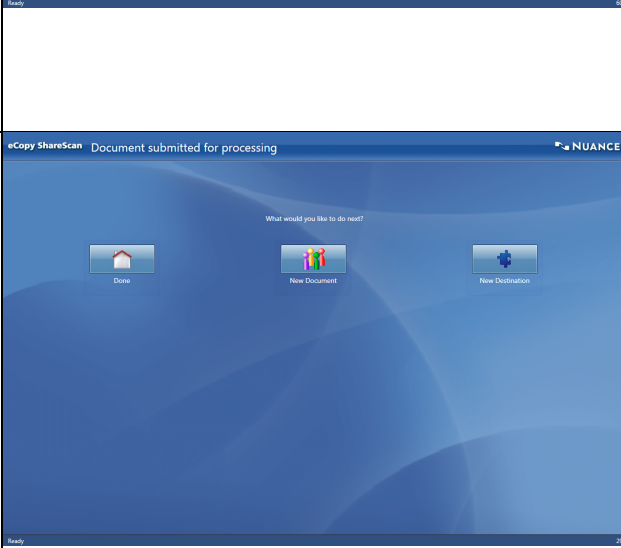


eCopy ShareScan Connector for Microsoft SharePoint Demo Script

This demonstration script does not cover the general functionality of eCopy ShareScan that should be covered in a demo. This script is intended only as a guide to demonstrating the key functionality of this Connector.

Function	What You See	Things to Note
<p>Explain the different options that are available for scanning and distributing documents.</p> <p>Press the SharePoint button</p>		
<p>Preview Screen.</p> <p>Press the Next button</p>		<p>Dynamically integrates with your existing Microsoft SharePoint Server.</p> <p>Here you can preview your scanned document, delete pages, and edit your document settings through the advanced button prior to storing the document.</p>
<p>Authenticate by entering your network username and password.</p> <p>Type any alpha-numeric character or string for both the User Name and Password fields.</p> <p>Press the “Next” button</p>		<p>User Validation:</p> <p>Authentication creates an audit trail that leads back to the user, not the copier, and gives access to SharePoint.</p> <p>Based on the authentication, the user is presented with sites and containers specific to their security permissions.</p>
<p>Folder Navigation.</p> <p>For each Connector, multiple destinations can be configured to streamline navigation. If only a single destination is configured, this screen will not be shown. Select the desired destination.</p> <p>Press the “Next” Button</p>		<p>This destination list allows you to configure multiple scanning workflows to expedite the scanning process. Each of these destinations is a separate configuration defined by needs of the user.</p> <p>Each of these Destinations can point to disparate locations to simplify the navigation process.</p>

Function	What You See	Things to Note
<p>Select the destination to save the document: noting the file path at the top of the screen.</p> <p>Back out using the folder up button to show that a location can be selected, then back out and select a different location.</p> <p>Press the “Next” button</p>		<p>The Connector only shows the locations in SharePoint the authenticated user has access to including the sites, sub-sites, libraries, and other containers within the initial site.</p> <p>Major Points to Note: Intuitive workflow requires little to no training.</p>
<p>Select the attributes to save with the document.</p> <p>Press the “Send” button</p>		<p>The document attributes (columns) available are listed by SharePoint in real-time and can be configured by the administrator to modify and streamline the workflow as required.</p> <p>Major Points to Note: Once the Connector profile is configured, no administration is needed because the Connector is dynamically integrated (real-time) with the SharePoint Server. Example of the flexibility:</p> <p>With an eCopy Connector, if new customer folders, users, or sub-sites are added to SharePoint, they are instantly reflected at the MFP.</p>
<p>Press the “Done” button</p> <p>Depending upon audience, demo ShareScan Administration to show how easy it is to configure the eCopy Connector for Microsoft SharePoint.</p>		<p>Major Points to Note:</p> <p>Very streamlined and customisable workflow to save documents to Documentum in real time for immediate access.</p> <p>Done will bring you back to the main menu. New Document will allow you to scan a new document based on the same Credentials. New Destination will allow you to send the same document elsewhere.</p>

Technical Note:

The Connector demo files are located in the corresponding directory based on your version of windows.

Win7: C:\ProgramData\Nuance\ShareScan\Connectors\Sharepoint\Data\SharePointDemo.xml

For many of the Demo Connectors, the XML files can be modified to tailor the displayed folders and metadata to replicate your user environment. If you choose to modify this XML data, please save a backup of the original file.