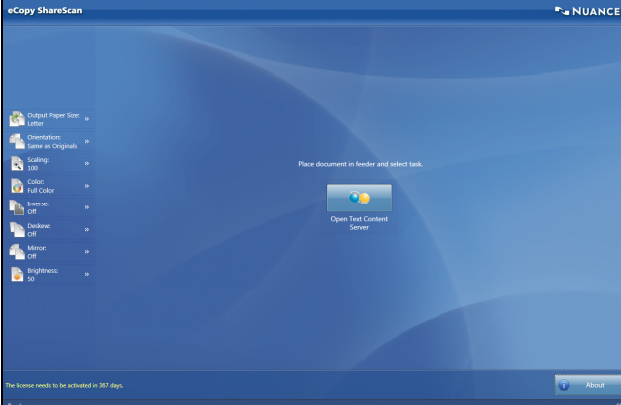
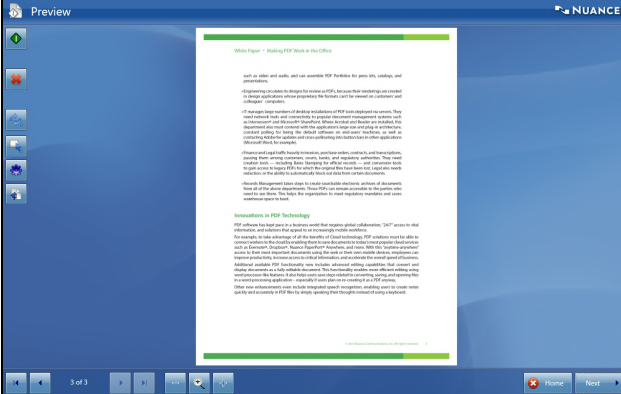
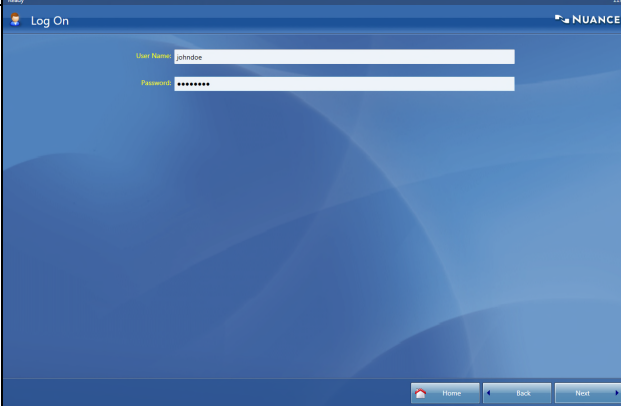
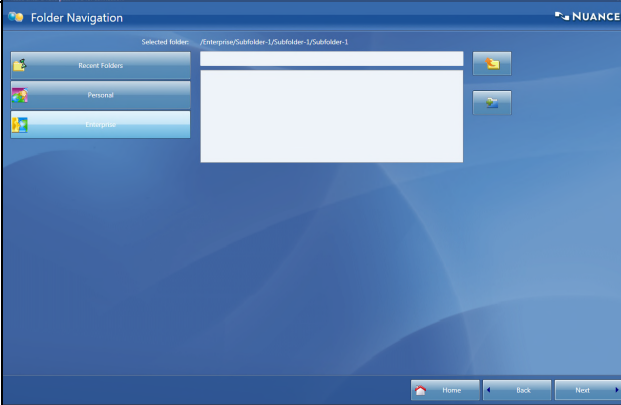
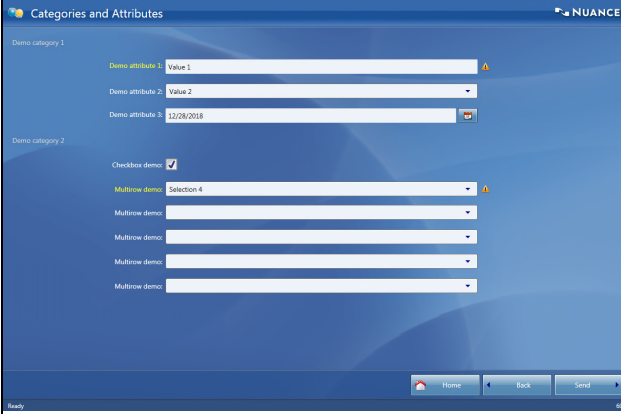
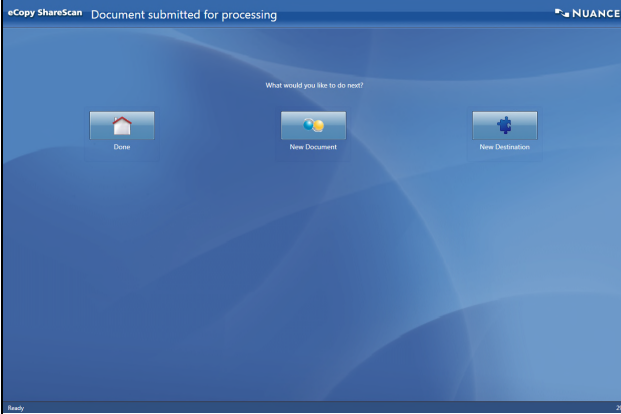


# eCopy ShareScan Connector for OpenText Content Server Demo Script

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. OpenText Content Server was formerly known as OpenText Livelink.

Function	What You See	Things to Note
<p>Explain the different options that are available for scanning and distributing documents:</p> <p>Scan to OpenText Content Server</p> <p><b>Press the OpenText Content Server button</b></p>		
<p>Preview Screen.</p> <p><b>Press the Next button</b></p>		<p>Dynamically integrates with your existing EMC Documentum Content 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 password.</p> <p>A generic list of users has been created for this demo version.</p> <p>Select "johndoe" from the User Name list and enter "password" for the Password.</p> <p><b>Press the Next button</b></p>		<p><b>User Validation:</b></p> <p>Authentication creates an audit trail that leads back to the user, not the copier, and gives access to the document management system based on its security policy.</p> <p>Based on the authentication, the user is presented with options (Personal, Recent Folders, Enterprise) specific to their security permissions.</p>
<p>Select the Location to save the document. Note the file path at the top of the screen.</p> <p>Filter the search for folders using the filter text field (top field).</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><b>Press the Next button</b></p>		<p>The Connector now shows the locations the authenticated user has access to, including:</p> <ul style="list-style-type: none"> <li>- The User's Personal folder</li> <li>- Recent Folders which are the last 10 save to locations</li> <li>- The Enterprise locations that they have access to.</li> </ul> <p><b>Major Points to Note:</b></p> <p>Profile information and workflow is nearly identical to the Content Server client. Therefore, minimal training is required.</p>

Function	What You See	Things to Note
<p>Select the Category Attributes to save with the document.</p> <p>Populate all required Attributes (required fields are shown in yellow text).</p> <p><b>Press the Send button</b></p>		<p>Document attributes available are listed by the server in real-time and can be configured to show all fields or required fields. (All are shown in the screen shot opposite).</p> <p><b>Major Points to Note:</b> Once the Connector profile is configured, no administration is needed because the Connector is dynamically integrated (real time) with the Content Server at the API level (Application Programming Interface).</p> <p>With an eCopy Connector, if a new Customer Folder is added to the server, it is instantly usable at the MFP. The result: A reduction in the total cost of ownership.</p>
<p><b>Press the “Done” button</b></p> <p>Depending upon audience, demo ShareScan Administration to show how easy it is to configure the eCopy Connector for OpenText Content Server.</p>		<p><b>Major Points to Note:</b></p> <p>Very streamlined and customisable workflow to save documents to Documentum in real time for immediate access.</p> <p><b>Done</b> will bring you back to the main menu.</p> <p><b>New Document</b> will allow you to scan a new document based on the same Credentials.</p> <p><b>New Destination</b> will allow you to send the same document elsewhere.</p>