

Chapter 1 : Integration Solutions | eOne Solutions

By demonstrating some of the customization with the sample codes, you should have a better understanding of what and how you can customize eClient for your business needs. We cover e-mail integration and special topics on Information Mining Service, Siebel integration, and single sign-on integration.

After changing the values in IDM. To perform a search, do the following: Click Search in the main eClient window. This allows you to select an item type to search. Figure 10 shows the attributes for the item type. Search " Document attributes input window View image at full size This search window allows you to specify the search criteria for one or more of the attributes. Enter your search criteria and click Search to view the search results similar to Figure Search " Search result window Search results After performing a search, the search results window shown in Figure 11 is displayed. A list of documents that meet the search criteria is displayed in the window. A check box, document icon, and document attributes are displayed for each document. To view a document, click the document icon and the document is displayed in another window. There are many things you can do with a document besides view it. The options available are listed in the drop-down box at the top of the search results window shown in Figure Search " Search result drop-down box There are a number of different options in the drop-down box. These options are actions you can apply to selected check-marked documents, as follows: This option opens the document. This option allows the user to re-index a document. This option allows you to import a new document into the system. Copy items to e-clipboard: This option allows you to add documents to a virtual clipboard. This is useful for adding documents to a folder using the eClient. This option allows you to clear all content in the e-clipboard. This option allows you to start the document in a workflow. This option shows you the current workflow status of the document: Display documents In order to display a document, click the document icon in the search results window, or select one or more documents and select Open from the drop-down box at the top of the search results window. Each document has an associated MIME type that is used to control how the document should be viewed. If the file is a TIFF file, then an image viewer is used. Both are discussed in the following sections. Basic viewer The basic viewer is the default viewer. This viewer gives you basic image manipulation functions such as change page, zoom, scroll, and rotate. Default image viewer The toolbar on the basic viewer window provides the basic image manipulation functions and also the document attributes access and printing functions. Applet viewer The applet viewer has more functionality than the basic viewer. When a user requests a rotate, the rotation of the document is done on the client machine. Unlike the basic viewer, it does not go back to the server to perform the action. The applet viewer also supports image annotations such as sticky notes, highlights, stamps, and text overlays. Applet viewer View image at full size Import documents You can import documents from a file system using the eClient. From the main eClient window, use the Import option to achieve this. From the main eClient window, click Import. A window similar to Figure 15 appears. Import " Import input window View image at full size Select an item type from the drop-down box for the document you want to import. Enter the index values and select the file type of the document you are importing. You can click Browse to find a file on your local or network drive to import. When ready, click Import. After importing the document, a window similar to Figure 16 appears. Import " Import complete window Click OK to complete the import, or you can add the document to a folder. If you want to add it to a folder, select Add to new folder and click OK. Select an item type for the folder and enter the folder attributes. Create folders This section shows you how to create a folder and add documents to it using the eClient. The main eClient window should have a Create Folder option on it. To create a folder and put documents in the folder, do the following: From the main eClient window, click Create Folder. A window that asks you for the item type and attributes for the folder appears. Select an item type and specify the correct attribute values. After the folder is created, use the search function to locate the documents you want to add to the folder. From the search results window, select the document and then use Copy items to e-clipboard in the search results drop-down box to add the documents to the e-clipboard, as shown in Figure Folders " Copy selected documents to e-clipboard View image at full size Use the search function to find the new folder you created.

Check the check box next to the folder, and select Paste items from e-clipboard to folder from the search results drop-down box, as shown in Figure Folders " Paste items from e-clipboard The documents are now contained in the folder you just created. Conclusion In Part 1 of this series, you have looked into the eClient installation, usage modeling, and implementation on the Content Manager version 8. This article demonstrated in detail how to configure eClient, how to customize eClient settings, and how to use eClient functions with Content Manager V8.

Chapter 2 : EClient customization and integration (eBook,) [calendrierdelascience.com]

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Discover and assess environment; identify workloads that can and cannot be deployed; identify ports to open; identify changes to network; identify if target environment is supported; setup domain accounts and credentials Migrate servers to Azure May include but not limited to: Configure application for scaling; enable monitoring and diagnostics; configure App Service plans Manage App services May include but not limited to: Configure application gateway and load balancing rules; implement front end IP configurations; manage application load balancing Implement Azure load balancer May include but not limited to: Configure internal load balancer, load balancing rules, and public load balancer; manage Azure load balancing Monitor and manage networking May include but not limited to: Monitor on-premises connectivity; use network resource monitoring and Network Watcher; manage external networking and virtual network connectivity Integrate on premises network with Azure virtual network May include but not limited to: Activate a PIM role; configure just-in-time access, permanent access, PIM management access, and time-bound access; create a Delegated Approver account; enable PIM; process pending approval requests Preparation options.

Chapter 3 : Teamcenter Customization and Integration | SiOM Systems

*Eclient Customization and Integration [IBM Redbooks, Wei-Dong Jackie Zhu] on calendrierdelascience.com *FREE* shipping on qualifying offers.*

By providing helpful, easy-to-understand sample codes and step-by-step instructions, this book will help you in your next eClient integration and customization project. We provide detailed step-by-step instructions on installing eClient, installing eClient in a WebSphere Network Deployment environment, and using eClient. We cover the eClient architecture and inspect a basic eClient control flow. We also provide the essential information required to start creating applications with EIP. We include sample codes to demonstrate the usages of APIs. In addition, we provide step-by-step instructions on setting up an eClient development environment and discuss design and implementation considerations. We provide sample codes for changing the look and feel, customizing the edit attributes window, adding customized functions in the search results window, and using EIP privileges for access control. By demonstrating some of the customization with the sample codes, you should have a better understanding of what and how you can customize eClient for your business needs. We cover e-mail integration and special topics on Information Mining Service, Siebel integration, and single sign-on integration. The installation, setup, configuration, and integration are presented with detailed step-by-step instructions. We provide detailed sample codes for enabling metadata-based data retrieval. Finally, we provide tips and recommendations on how to troubleshoot problems, with a list of typical problems and their resolutions. In addition, we give a brief introduction to performance tuning for eClient.

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Chapter 5 : Customize the eClient, Part 1: Get started with IBM Content Manager eClient

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Chapter 6 : Exam AZ Microsoft Azure Integration and Security

publication, eClient Customization and Integration. It has been updated to include details for eClient, Version 8, Release 3, Fixpack 8. Isolating problems.

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