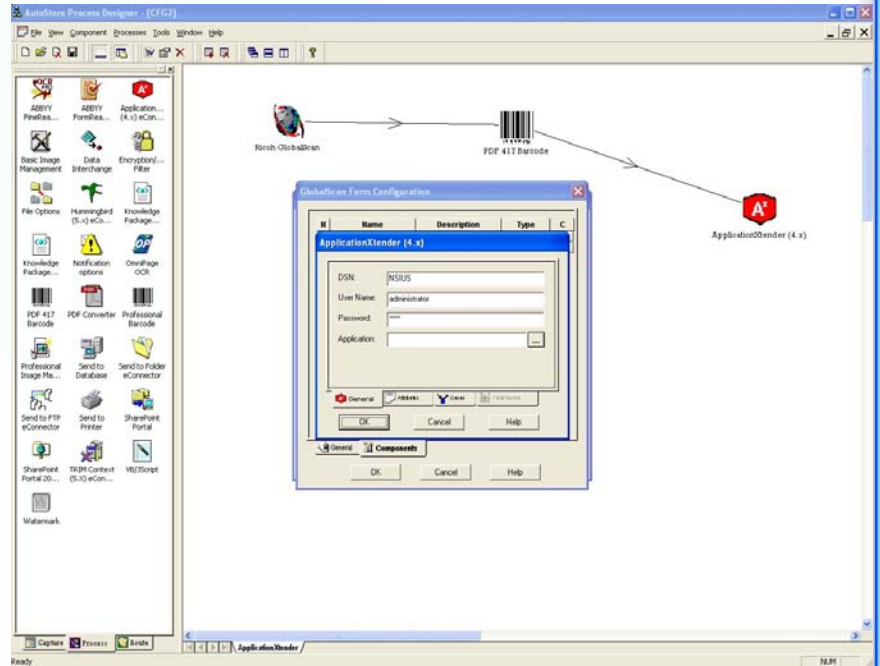


## AutoStore™ and ApplicationXtender™

Instantly index and route documents to any Documentum ApplicationXtender database using AutoStore. Through the use of AutoStore, documents can be captured from MFPs/Copiers as well as desktops, email and many other sources. Once documents are captured, they are then processed using one of many advanced AutoStore process components such as OCR, Barcode recognition and others. Finally documents are routed directly into the Documentum ApplicationXtender database and indexed. This all happens with a single click.



### ApplicationXtender Feature Highlights

The following is a list of specific key features for the AutoStore and ApplicationXtender integration:

- ❖ Allows users to secure their user name and password
- ❖ Ability to select an application that you will store the documents into
- ❖ Set the title, subject, author, keywords and comments associated with a document
- ❖ Place the document into a queue for further processing
- ❖ Set the field values of the application selected



**documentum**  
a division of EMC

### System Requirements

**DMS Name:**

Documentum

**Vendor:**

Documentum

**Supported Version:**

4.x and 5.x

**Client:**

Client Required

**Comments:**

N/A

### What is AutoStore?

AutoStore is a server based capture workflow product. Through the use of AutoStore documents can be captured from multiple sources including MFPs/Copiers, Network Scanners, Desktop PCs, Email, Printer output and more. Once documents are captured, they are then processed using one of AutoStore's process components such as OCR, Forms Recognition and many more. Upon completion of the process, the documents are then automatically routed to the destination saved and fully indexed. Content management starts with content capture, and AutoStore makes capturing the content simple.