We are looking for a data access pages to access information in our database and display certain PDF documents.

The information will be accessed locally on a private network.

We currently have a working model in MS Access.

You must connect to the data, make the data editable and updateable via a few webpages.

Function is key not cosmetics.

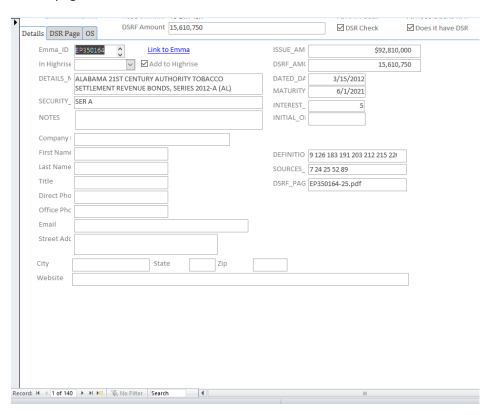
We require displaying of the record information and PDF's in the folder in tab format. As an example our software creates a folder in our webserver directory called EA1234567. This is also the primary key and record key in the database. Each new record will have its own unique folder. In each folder are several files. A few of the files will need to be displayed on tabs. The folder will contain one file called EA1234567.pdf. EA1234567 is stored in the database ".pdf" is not. The other PDF files have their entire names stored in the database. The names will be something like this EA123456-15.pdf. This filename is stored in the database.

What does this web site/page look like? There will be some search fields, like date ranges, descriptions, check boxes, etc, to limit the list. Once the list is filter the next page will be a Details page. You will display about 20 database fields (some simple yes/no, text, number fields, etc.) of information. We must be able to navigate from one record to the other from that page. The other two tabs on the page will be labeled OS and that one will display the pdf EA1234567.pdf. The third tab will be labeled DSR Page. It will display the PDF as listed in the record in the database. In this example it is EA123456-15.pdf. Each page will also have a few database fields to be displayed along with the PDF. We need to maximize the available space to display the PDF so these fields will be limited on the PDF tabs.

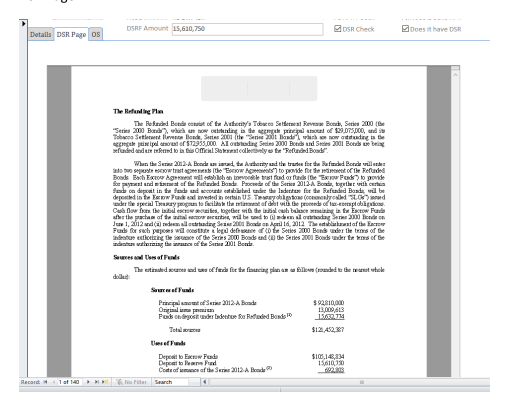
The examples below are from our MS Access application.

We use Apache Webservers, MySQL database, PHP Scripting language on a Linux server. We will access this information with web browsers on our local network.

Details page:



DSR Page:



This is the OS page:

