

RE: Is the Folowing Applicationb Possible

Source:

<http://www.tech-archive.net/Archive/SharePoint/microsoft.public.sharepoint.windowsservices/2006-04/msg00322.htm>

- *From:* Matt <Matt@xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx>
 - *Date:* Tue, 11 Apr 2006 02:29:02 -0700
-

Hi Adam

Thanks again for your time

Interesting, Therefore are you saying it is possible to create a useable app that uses SQL properly – but based around Sharepoint 'front end' AND is easy to setup, or would i still be better to look for a commercial app

As you can tell I am certainly not a databse man and the idea is somewhat nerve racking!!!

What I would like to achieve is something like the following – have , say, um! letters along the top to quckly get to specific owners.

Then have a drop down list so that a users could easliy pick the owner.

When picked have the owner details in the top part of the screen and contact details dataviewf orm startingwith DATE then NOTE then automatically have the relevant user enterred who dealt with it (NAME)

If I create the basic outline in ACCESS can Ithen upload it to SP or SQL for all users to work on

Cheers
Matt

"adam@xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx" wrote:

Sure. SharePoint will let n number of users work with a document providing that the revision controls aren't tripped. So, that would cover your problem there, unless a user does a check out which would case the rest to have read only copies.

The reason I suggest a list is that you can just make a list with like

Owner Name (Single Line Text Field)

RE: Is the Following Application Possible

Owner Condo (Multi Line Text Field)
Owner SSN (Single Line Text Field)
Owner Time Share Dates (Date Picker)
etc.

You could make it pretty nice.

Once you have that list, you have a front to all of your data that you can either consume through the SharePoint list we service (lists.asmx) or use a dataview and convert it to an XSLT view so that you can manipulate the displayed XML.

If you wanted to take it further, then you could then add your printview with javascript:

```
function PrintPreview()  
{  
var sURL=document.location.href;  
if (sURL.indexOf("?") >0) {  
sURL=document.location+"&PrintPreview";}  
else {  
sURL=document.location+"?PrintPreview";}
```