

Re: How to accomplish this goal?

Source:

<http://www.tech-archive.net/Archive/SharePoint/microsoft.public.sharepoint.portalserver/2008-04/msg00417.html>

- *From:* spconsultant <gfpilot2002@xxxxxxxxxx>
 - *Date:* Tue, 29 Apr 2008 10:08:39 -0700 (PDT)
-

You could use custom Dataform/Dataview webparts through SPD to create the user interface.

Although it is not truly security (i.e. if they know the URL they could go there),

the users would have no navigation elements to get to the actual list.

THIS is

closer to a no code solution.

On Apr 28, 10:09 pm, Alan <A...@xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx> wrote:

Hi guys,

We would like to add a custom list in Sharepoint site. And only let a specific group users add item, but can not view those items.

I've tried the approach below.

Create 2 lists(list a and list b) with same columns. give the specific group users contribute permission on list a, but no access on list b. And develop an event handler on list a's itemadded event. When one item was added in list a, copy it to list b then delete it from list a.

Unfortunately, I found the event handler did NOT work for the specific group users. Only work for the group users who have access on list b.

Do you have any good ideas?

Br,

Alan