

## How do I use the handle returned by pIProvTaskPage->GetPage()?

**Source:** <http://www.tech-archive.net/Archive/VC/microsoft.public.vc.mfc/2004-04/0618.html>

---

**From:** TVR Fan (*nosuch\_at\_address.com*)

**Date:** 04/06/04

Date: Tue, 6 Apr 2004 11:08:06 +0100

I'm really up against the wall here, any help at all would be wonderful.

I'm adding the Schedule and Settings pages to a wizard that is creating Scheduled Task Items. The OnNext() handler on the first page of the wizard calls NewWorkItem() to create the task and then pIProvTaskPage->GetPage() to retrieve handles to the Schedule and Settings pages and finally adds those pages to the wizard.

The added pages are displayed as expected but when I get to the final page in the wizard, there are no triggers in the task object, even though I have added some on the Schedule page.

Having created the work item with NewWorkItem(), should I be persisting it before getting the dialog pages? I currently only call IPersistFile::Save() at the end, in OnWizardFinish().

Should I be explicitly telling the Schedule and Settings pages to add their settings to the new task? The documentation implies that this is done automagically. If I do need to do this, how do I do it? GetPage() only gives me a window handle, not an object I can interact with.

I've been staring at this problem for weeks now and its becoming a serious headache with my deadlines.

--- Al.