

Create new member in SiteServer using Directory Services

Source:

<http://www.tech-archive.net/Archive/DotNet/microsoft.public.dotnet.framework/2005-05/msg00615.html>

- *From:* "Michael Foster" <MichaelFoster@xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx>
 - *Date:* Tue, 17 May 2005 17:16:01 -0700
-

We currently have an existing asp site which integrates with SiteServer. We are now looking at rebuilding the site in .NET, but one of our limitations is that we must continue to use site server as our member storage facility.

We are attempting to use DirectoryServices to connect to SiteServer to maintain our member base. I have no difficulties in retrieving existing members, or updating existing members, but I am having difficulty in creating a new member.

When I attempt to create a new member, it is not storing the member in SiteServer. The code that I am using is below:

```
DirectoryEntry ldapConnObj = null;
DirectoryEntry ldapNewUser = null;
PropertyCollection ldapProperties = null;
string ldapConnection = "";
string userName = "testuser";

try
{
    ldapConnection = "LDAP://xxx:xxx/o=xxx/ou=xxx:";

    ldapConnObj = new DirectoryEntry(ldapConnection);
    ldapNewUser = ldapConnObj.Children.Add("cn=" + userName, "member");
    ldapConnObj.CommitChanges();
}
catch (System.Exception e)
{
    Console.WriteLine(e.Message);
}
```

All of the code works fine, but when I attempt to retrieve the user, they cannot be found in SiteServer. Also when I look at the Properties member of the ldapNewUser object, it is empty. The schemaClassName property is set to "member" and the schemaEntry property is set to "LDAP://xxx:xxx/schema/member.

Create new member in SiteServer using Directory Services

I am wondering if there is some properties that I need to set before I call CommitChanges for the user to be committed to SiteServer? Is there anything that I am doing wrong here?

•

-
- Prev by Date: **Re: DropDownList –dissalow first item**
 - Next by Date: **Using SetDataBinding method instead of DataSource property**
 - Previous by thread: **DropDownList –dissalow first item**
 - Next by thread: **Using SetDataBinding method instead of DataSource property**
 - Index(es):
 - ◆ **Date**
 - ◆ **Thread**