

Re: export to a AD Distributed group to a text

Source:

http://www.tech-archive.net/Archive/Windows/microsoft.public.windows.server.active_directory/2006-05/msg01895

- *From:* Ammar <Ammar@xxxxxxxxxxxxxxxxxxxxxxxxxxxx>
 - *Date:* Tue, 30 May 2006 12:18:02 -0700
-

dear ,
when i use the command CSVDE to export members of group in AD , i face a problem when doing this with group names containing many spaces like (sales in my-company) group

can you help in this

"Richard Mueller" wrote:

Hi,

I have spreadsheets that document attributes at this link:

<http://www.rlmueller.net/UserAttributes.htm>

The first spreadsheet documents most attributes corresponding to the fields in ADUC. City is "I" (short for Locality-Name).

--

Richard

Microsoft MVP Scripting and ADSI

Hilltop Lab - <http://www.rlmueller.net>

"Ammar" <Ammar@xxxxxxxxxxxxxxxxxxxxxxxxxxxx> wrote in message news:FB2CB645-E19E-4DDD-9535-5EEF005B127B@xxxxxxxxxxxxxxxxxxxx

WoOw physicalDeliveryOfficeName is equal to office attribute ,what about City attribute ?

and where can i found a list of all those attributes

"Richard Mueller" wrote:

Ammar wrote:

Re: export to a AD Distributed group to a text

I have a client who want me to export a distributed group members in my Active directory to a text file , They want the members of this group to be listed with their office attribute . can this be done and how

Hi,

Using csvde you can use a command similar to the following (watch line wrapping, this is all one line):

```
csvde -f report.txt -r (memberOf="cn=My Group,ou=Sales,dc=MyDomain,dc=com") -l sAMAccountName,physicalDeliveryOfficeName
```

You must specify the full Distinguished Name of the group for the memberOf attribute. The sAMAccountName attribute is the NT name of the member (also called the "pre-Windows 2000 logon name"). The LDAP display name of the "Office" attribute is physicalDeliveryOfficeName.

In VBScript, you can bind to the group and use the Members method of the group object to enumerate all members. For each member, you would output the values of the attributes desired. For example:

```
=====  
Option Explicit  
Dim objGroup, objMember  
  
Set objGroup = GetObject("LDAP://cn=My Group,ou=Sales,dc=MyDomain,dc=com")  
For Each objMember In objGroup.Members  
Wscript.Echo objMember.sAMAccountName & ", " &  
objMember.physicalDeliveryOfficeName  
Next  
=====
```

If you run this at a command prompt with the cscript host, the output can be

Re: export to a AD Distributed group to a text

re-directed to a text file. For example, if the above VBScript program is in a file called ListGroup.vbs, use the following command to create a report called output.txt:

```
cscript //nologo ListGroup.vbs > output.txt
```

The "//nologo" option suppresses logo information. The above assumes you are currently in the directory where the file ListGroup.vbs is located – otherwise you must specify the full path to the file.

—
Richard
Microsoft MVP Scripting and ADSI
Hilltop Lab – <http://www.rlmuller.net>