

How to Assign Permissions to Allow a Domain Computer to Read SBS 2003 Active Directory Group Members

PearlS_ftware

Microsoft Small Business Server does not assign the same default Active Directory LDAP read permissions as Windows 2000, 2003, etc. The following instructions demonstrate how to allow AD read access to a specific computer that is part of the SBS domain.

Note: These steps are not required with Active Directory on a standard Windows server or if your Pearl Echo Server is running on your SBS 2003 Server.

- In Active Directory Users and Computers, right-click on the root of the tree for the domain, select All Tasks > Delegate Control...
- 2. Click **Next** in the Delegation Wizard.
- 3. Click Add. Select Object Types... Select Computers. Click OK.
- 4. In the "Enter the object names to select" box, enter the **computer name** of the Pearl Echo Server.

Delegation of Control Wizard	x
Users or Groups Select one or more users or groups to whom you want to delegate c	ontrol.
Select Users, Computers, or Groups	<u>?×</u>
Select this object type:	
Users, Computers, Groups, or Built-in security principals	Object Types
From this location:	
PSI.local	Locations
Enter the object names to select (<u>examples</u>):	
PearlEchoServerName	Check Names
Advanced OK	Cancel
< <u>B</u> ack <u>N</u> e	xt> Cancel

5. Click Ok. Click Next.

6. Select "Create a custom task to delegate" and click Next.

Delegation of Control Wizard	×
Tasks to Delegate You can select common tasks or customize your own.	(B)
Delegate the following common tasks:	
 Join a computer to the domain Manage Group Policy links 	
Create a custom task to delegate	
< <u>B</u> ack <u>N</u> ext >	Cancel

7. Select the default, "Delegate control of **This folder**, **existing objects in this folder**..." and click **Next**.

Delegation of Control Wizard	×
Active Directory Object Type Indicate the scope of the task you want to delegate.	L.P
Delegate control of:	
This folder, existing objects in this folder, and creation of new objects in t	his folder
O Only the following objects in the folder:	
 * objects account objects aCSResourceLimits objects ADC Connection Agreement objects ADC Schema Map Policy objects ADC Service objects 	
 Create selected objects in this folder Delete selected objects in this folder 	
< <u>B</u> ack <u>N</u> ext >	Cancel

8. Select General and Read and click Next.

Delegation of Control Wizard			×
Permissions Select the permissions you want to delegate.			les?
Show these permissions: <u>G</u> eneral <u>Property-specific</u> <u>C</u> reation/deletion of specific child objects			
P <u>e</u> rmissions:			
 Full Control Read Write Create All Child Objects Delete All Child Objects Read All Properties 			
	< <u>B</u> ack	<u>N</u> ext >	Cancel

9. Select Finish.