

DSACLs.exe (installable option via [RSAT /AD DS](#))

View or Edit ACLs (access control entries) for objects in Active Directory.

Syntax

```
DSACLs "[\\Computer\]ObjectDN" [/A] [/D PermissionStatement [PermissionStatement]...]
[/G PermissionStatement [PermissionStatement]...] [/I:{T | S | P}]
[/N] [/P:{Y | N}]
[/R {User | Group} [{User | Group}]...] [/S [/T]]
```

PermissionStatements:

```
{User | Group}:Permissions[;{ObjectType | Property}][;InheritedObjectType]
```

Key

ObjectDN Distinguished name of the object.
If omitted will be taken from standard input (stdin)

/A Add ownership and auditing information to the results.

/D Deny permissions to a user or group

/G Grant permissions to a user or group

/I: Inheritance
T The object and its descendants
S The child objects only
P The object and its parents

/N Replace the current ACL with the specified ACL.
By default, dsaccls adds the specified ACL to the current ACL.

/P: Inherit permissions from parent object

/R Revoke/Delete all ACEs from the object

/S Restore the default security for the object
Default security for objects is defined in the schema.

/S /T Restore the default security for the object

Permissions

GR: Generic Read
GE: Generic Execute
GW: Generic Write
GA: Generic All

SD: Delete an object
DT: Delete an object and its descendants
RC: Read security information
WD: Change security information
WO: Change owner information
LC: List the child objects
CC: Create a child object
DC: Delete a child object

WS: Write to a self object (group membership) group object + {ObjectType | Property} = "member."
RP: Read a property.
WP: Write to a property.

CA: Control access (normally a specific extended right for control access)
If you do not specify {ObjectType | Property} this permission will apply to all meaningful control accesses on the object.
LO: List the object access, AD DS does not enforce this permission by default.
Grant list access to a specific object when List Children (LC) is not granted to the parent.
Deny list access to a specific object when the user or group has LC permission on the parent.

ObjectType | Property

Limit the permission to the specified object type or property.
Enter the *display name* of the object type or the property.
Default=all object types and properties.

For example, Grant the user rights to create all types of child objects:
/G Domain\User:CC


Grant the user rights to create only child **computer** objects:
/G Domain\User:CC;computer


InheritedObjectType


Limit inheritance of the permission to the specified object type.
For example, Grant only **User** objects to inherit the permission:

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Consent

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```
/G Domain\User:CC;;user
```

Object Types
User,Contact,Group,Shared Folder,Printer,Computer,Domain Controllers,OU

If you do not specify {ObjectType | Property} to define a specific child object type, this permission will apply to all types of child objects; otherwise, it will apply only to the child object type that you specify.

You can Grant, Deny or Delete ACEs for multiple users and groups with a single parameter (/G /D /R), list the users/groups separated with spaces.

Examples

Grant Generic Read (GR) and Generic Execute (GE) on computer objects in the Laptops OU to Jdoe:

```
C:\> dsac ls "OU=Laptops,OU=AcmeCo,DC=ss64,DC=Com" /G Domain\JDoe:GRGE;computer
```



“If future generations are to remember us with gratitude rather than contempt, we must leave them more than the miracles of technology. We must leave them a glimpse of the world as it was in the beginning, not just after we got through with it” ~ President Lyndon B. Johnson

Related commands


- [DSAdd](#) - Add object.
- [DSMod](#) - Modify object.
- [DSGet](#) - Display object.
- [DSMove](#) - Move object.
- [DSQuery](#) - Search for objects.
- [DSdbUtil](#) - Maintenance of AD, Authoritative Source
- [DSAMain](#) - Expose Active Directory console
- [DSMgmt](#) - Configure Directory Services

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