```
SS64
                       CMD >
                                        How-to >
                                                                                                Search
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)
        Add ownership and auditing information to the results.
   /D
        Deny permissions to a user or group
        Grant permissions to
   /G
   /I:
        Inheritance
                                                          (SS64)
              The object and
               The child object
              The object and
                                       SS64.com asks for your consent to use your
   /N
        Replace the current
                                                      personal data to:
         By default, dsacls ac
                                          Personalised advertising and content, advertising and content
        Inherit permissions
                                           measurement, audience research and services development
        Revoke/Delete all ACE
                                          Store and/or access information on a device
   /S
        Restore the default
                                          Learn more
         Default security for
                                                                                               ema.
                                     Your personal data will be processed and information from your device
  /S /T Restore the default
                                     (cookies, unique identifiers, and other device data) may be stored by,
                                     accessed by and shared with 134 TCF vendor(s) and 63 ad partner(s), or
Permissions
                                     used specifically by this site or app.
      GR: Generic Read
      GE: Generic Execute
                                     Some vendors may process your personal data on the basis of legitimate
      GW: Generic Write
                                     interest, which you can object to by managing your options below. Look for
                                     a link at the bottom of this page to manage or withdraw consent in privacy
      GA: Generic All
                                     and cookie settings.
      SD: Delete an object
      DT: Delete an object ar
                                                                         Consent
                                           Do not consent
      RC: Read security info
      WD: Change security in-
      WO: Change owner inform
                                                        Manage options
      LC: List the child obj
      CC: Create a child obj
      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:

/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:\> dsacls "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, Author

DSAMain - Expose Active Directory of

DSMgmt - Configure Directory Service

(SS64)

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