

viernes, 06 de diciembre de 2002

I:\WINNT\system>xcacls.exe /?

Displays or modifies access control lists (ACLs) of files

**XCACLS filename [/T] [/E|/X] [/C] [/G user: perm; spec] [/R user [...]]
[/P user: perm; spec [...]] [/D user [...]] [/Y]**

filename Displays ACLs.
/T Changes ACLs of specified files in the current directory and all subdirectories.
/E Edit ACL instead of replacing it.
/X Same as /E except it only affects the ACEs that the specified users already own.
/C Continue on access denied errors.
/G user: perm; spec Grant specified user access rights.
Perm can be: **R** Read
C Change (write)
F Full control
P Change Permissions (Special access)
O Take Ownership (Special access)
X EXecute (Special access)
E REad (Special access)
W Write (Special access)
D Delete (Special access)
Spec can be the same as perm and will only be applied to a directory. In this case, Perm will be used for file inheritance in this directory. If not omitted: Spec=Perm. Special values for Spec only:
T Not Specified (for file inherit, only for dirs valid)
At least one access right has to follow!
Entries between ';' and T will be ignored!
/R user Revoke specified user's access rights.
/P user: perm; spec Replace specified user's access rights. for access right specification see /G option
/D user Deny specified user access.
/Y Replace user's rights without verify

Wildcards can be used to specify more than one file in a command.
You can specify more than one user in a command.
You can combine access rights.