Change User entries in ACLs - CUinACL

The CHUINACL is a freeware tool from GreenHouse.

It allows the owner of an ACL, to easily exchange a specific user with a new one.

e.g. assume user 23,34 left the company, and all his disk file entries have to be given to $*.44,56$.

Actually this is a painful task, because SAFEGUARD does not support a request like this.

CUINACL makes this task a breeze: With one command, all user entries in a given set of ACLs can be changed:

```
CUIACL DISKFILE $*.*.*, 23,34 to \*.44,45
```

The command syntax is:

[run] CUINACL [/OUT [<file>]/] <item> [<object>], <old-user> [TO] <newuser>

where:

<file>

when present, defines the out device to which the

evaluation results have to be sent to.

In case <file> does not exists, it becomes created

as an EDIT type file.

<item>

is: VOLUME

SUBVOLUME

DISKFILE

PROCESS

SUBPROCESS

DEVICE SUBDEVICE

OBJECTTYPE

ALL

CUINACL supports abbreviations of these keywords, according to the SAFEGUARD rules.

<object>

is a name template.

Wildcards are supported, when <item> does.

In case <item> is defined as ALL, <object> is NOT

required.

<old-user>

specifies the user to be replaced by <new-user>

Is an optional filler word to make the command

readable.

<new-user>

specifies the user, replacing <old-user>

Valie user entries are:

nnn,mmm -> 100,5 nnn,* -> 100,*

*,nnn.mmm -> *.100,5

,nnn. -> *.100,*

CUINACL changes the

- user entries, matching the 'old user' in the ACL, as well as the
- primary owner of an ACL

In case you stumble into problems, please let me know: This tool is supported!

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