\_\_\_\_\_

## REVOKE 105 140ct1999

\_\_\_\_\_\_

REVOKE is a free ware tool from GreenHouse Software & Consulting. No warranty is given.
Use it at your own risk.

\_\_\_\_\_\_

The REVOKE tool revokes the licese flags from a given set of files. It does NOT revoke the license flag from SQL objects!

## Command syntax:

[run] REVOKE [/OUT[file]/] -H[ELP] | file [,file] .. [file]

## where

OUT file

when not present, causes LICENSE to display the findings and actions to the home terminal.

when present, but empty (OUT without a file name) suppress any output (LICENSE sends it to 'banana land')

when present, but <file> does not exist: causes LICENSE to create an EDIT type file, and to write the findings and actions to it.

when present, and <file> exist: causes LICENSE to write the findings and actions to it.

file

is any valid disk file name, or file name template (wildcards are supported)

## Restrictions:

=========

REVOKE does NOT revoke the license flag from the three SQL programs:

- \$SYSTEM.SYSTEM.SQLCAT
- \$SYSTEM.SYSTEM.SQLCOMP
- \$SYSTEM.SYSTEM.SQLUTIL

REVOKE does NOT revoke the license flag from the SORTPROG programs:

- \$SYSTEM.SYSnn.SORTPROG

To revoke the license flag from \$SYSTEM.SYSTEM.SQLCI2, the name has to be specified without any wild card character.

Running REVOKE without any parameter displays the following help screen:

```
$GHS1 REVOKE 53> revoke
REVOKE (104) - T7172G03 - (10Sep1999)
Copyright (c) GreenHouse Software & Consulting 1994-1997,1999
File name missing.
Syntax is:
    REVOKE [/OUT[out-file]/] file [,file] .. [,file]
```

where

out-file name of file to which the results have to be sent to file any valid file name template.

e.g.:

REVOKE secom.\*, \$ghs2.se\*.\*

Revokes all license flags from all executables, matching the two given templates.

To revoke license flags, the user has to be logged on to SUPER.SUPER SHS1 REVOKE 54>

Example:

REVOKE \$ghs1.secom.\*

This command revokes all license flags from files, matching the given template.

Restriction: To revoke license flags successfully, the user has to be logged on to SUPER.SUPER!

Suggested security setting of the REVOKE tool:

- GUARDIAN security: 0000

- owner: SUPER.SUPER

- REVOKE has to be licensed

In case you like this tool - feel free to use it!

For more tools, have a look at: www.GreenHouse.de

Carl Weber

GreenHouse Software & Consulting