

The freeware tool REMOTES from GreenHouse software displays remote passwords from your system.

1. Logon to SUPER.SUPER

This is necessary, because SUPER.SUPER owns the files, Remotes is going to access physically.

To prevent this in the future, you can

- secure REMOTES to OOA0 or OONO
- give it to SUPER.SUPER
- set the PROGID

2. Run the Remotes program.

The command syntax is:

```
REMOTES [/OUT <OUT-file>/] [<filter>] [BY <sort-field>] [OBEYFORMAT]
```

<OUT-file> optional  
specified the file to which the output is sent to;  
default is the users home terminal.

<filter> optional  
<filter> is one of:  
NODENAME <node-name>  
node name, e.g. \?ABC\*  
remote passwords are filtered by a node name;  
node names are NOT case sensitive.  
wildcards are supported  
NODENUM <node-num>  
node number, e.g. 2\*  
remote passwords are filtered by a node number;  
wild cards are supported  
USERNAME <user-name>  
user name, e.g. Carl\*, GHS.\*  
remote passwords are filtered by the user name;  
names are not case sensitive;  
the name supports wildcards.

Default: no filtering; all remote password entries are taken into account.

BY <sort-field> optional  
<sort-field> is one of:  
NODENAME sorts the output by the node name  
NODENUM sorts the output by the node number  
USERNAME sorts the output by the user name

Default: no sorting, all remote passwords are taken as they are

Restrictions: The maximum number of remote passwords that can be sorted, is 65,536. In case this number is exceeded, REMOTES quits with an error message.

OBEYFORMAT optional  
when present causes REMOTES, to display the output in SAFECOM command format like this:  
ALTER USER|ALIAS <user>,REMOTEPASSWORD <\system> <rpw>

Example:

REMOTES

displays all configured remote password as they are found.

REMOTES NODENAME \S\*

displays all remote passwords for systems, matching template \S\*

REMOTES USERNAME GHS.\* BY NODENAME

displays all remote passwords of users, matching the template GHS.\*,  
sorted by the node name.

To remove orphaned remote password entries from your system, use the  
CleanRPW tool which is as well available at [www.GreenHouse.de](http://www.GreenHouse.de).

In case you like this tool, feel free to use it.

In case you stumble into problems, please let me know and I'll fix it  
right away.

GreenHouse Software & Consulting  
Carl Weber  
Heinrichstrasse 12  
D-45711 Datteln/Horneburg  
Germany  
Internet: [www.GreenHouse.de](http://www.GreenHouse.de)  
E-Mail: [Carl.Weber@GreenHouse.de](mailto:Carl.Weber@GreenHouse.de)