

SYS LINE CHANGER – SLC.EXE

ABOUT

SYS Line Changer (slc.exe) allows you to exchange the line number (e.g. year) of the BASIC program line that calls the machine code with SYS. It works with .d64 and .prg files. For .d64 files there is an interactive mode. If you provide no number, the current year is taken.

For example, you could change a program which lists like this:

```
10 SYS2061
```

to something like this:

```
2020 SYS2061
```

USAGE

Change start line of program to number given (e.g. current year).

BASIC line must start with SYS and be located at \$0801.

(Version: 1.0.0)

```
slc [-n <num>] [-i] [-v] <src> [<dst>]
    -examples
```

<src> Source d64/prg file

<dst> Destination d64/prg file (default: <src>.out.d64|prg)

-n <num>..... Use num as line number

-i Interactive mode; ask for each prg within .d64 files

-v View content of a d64 file

-examples Show examples

Always provide the full file name including extension .d64/.prg

EXAMPLES

```
slc test.d64
```

Exchanges the lines of all programs with the one of the current year.

```
slc test.prg
```

Exchanges the line of the program 'test.prg' with the one of the current year.

```
slc test.d64 -n 2000
```

Exchanges the lines of all programs with 2000.

```
slc test.d64 -i
```

Asks for each program within the disk image if the line number shall be replaced.

```
slc -v test.d64
```

Show content of the disk including SYS lines if existing.