#### **NAME**

dof – (do-for) executes commands for each item of a list

### **SYNOPSIS**

```
dof [-efpr] [-l] [-h] [-v] [item...|-] do [command|-]
```

## **DESCRIPTION**

dof executes commands for each item (file or string) of a list

Example, convert all mp3s to ogg

```
dof -e *.mp3 do ffmpeg -i %f %b.ogg
```

#### **OPTIONS**

- read from stdin.
- **-e** execute; *dof* displays what commands would be run, this option executes them.
- **-r** recursive execution into subdirectories
- -f force non-stop; dof stops on error (exit code != 0), this option forces dof to ignore them.
- -p plain files only; directories, devices, etc are ignored.
- **-d** directories only; plain-files, devices, etc are ignored.
- -l print recipes (/etc/dof.conf, ~/.dof)

--recipe

execute recipe (ex: dof --to-ogg)

- **-h** help screen.
- -v version and license information.

### **VARIABLES**

In the 'commands' you can use several program's variables. Variables are recognized by prefix '%'. Variables and its modifiers can be included inside '{''}' block or '('')' block.

- **%f** the full string (or filename)
- **%b** the basename (no directory, no extension)
- %**d** the dirname (only the directory without the '/' suffix)
- **%e** the extension without '.' prefix
- % % the character '%'.

### **MODIFIERS**

Modifiers defined by ':' that follows a variable and modifies the result string. You can have unlimited number of modifiers.

lc... returns the string until the the first occurence of character 'c'.

**r**c... returns the string until the last occurence of character 'c'.

is returns the string until the occurence of string 's'.

# **FILES**

**dof** reads '/etc/dof.conf' and '~/.dof' files. These files contains recipes in form 'name: parameters'. These recipes can later executed with --name option.

Example:

```
to-ogg: *.wav *.mp3 do 'ffmpeg -i "%f" "%b.ogg" && rm "%f"' to-png: *.jpg *.gif do 'convert "%f" "%b.png" && rm "%f"'
```

### **NOTES**

Items '.' and '..' are ignored.

# **AUTHOR**

Nicholas Christopoulos (nereus@freemail.gr)
Prject page: (https://github.com/nereusx/unix-utils)