Workstation Backup via Git

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He does his configuration Management sice years with git and without Symlinks. His Solution is more than simple:

create an empy bare git repo

```
git init --bare $HOME/.cfg
```

whith this Step you hace a repo inside your home directory \$HOME/.cfg . Inside there are laying your git management files.

set username and email

```
git config --global user.name "Your Name"
git config --global user.email "youremail@yourdomain.com"
```

create an alias

```
alias config="git --git-dir=$HOME/.cfg/ --work-tree=$HOME"
```

execute this **ONCE**

```
config config --local status.showUntrackedFiles no
```

if you execute it more than once, all your Home Files would be marked always as untracked. If you execute config status.

Now you can use the command config as you would do with git.

config status / commit / pull / push ... merge, rebase, reset...

If you have now a file or a folder which you want to add to your dotfiles, then simply add it:

```
config add .vim
config commit -m "My new VIM config"
config push
```

you can of course set an upstream URLto Github / Gitlab / Gitea etc. and push it

```
git clone --bare https://..../dotfiles.git $HOME/.cfg
```

codevoid has created the following ksh aliases (should also work for bash)

```
# config command
alias config='git --git-dir=$HOME/.cfg/ --work-tree=$HOME'

# I'm lazy, so just commit with some machine info
function dotfiles_autoupdate {
    config add -u && \
    config commit -m "Update $(date +"%Y-%m-%d %H:%M") $(uname -s)/$(uname -m)" && \
    config push
}
```

```
# please give me my dotfiles...
function dotfiles_init {
    git --no-replace-objects clone --bare \
        git@codevoid.de:dotfiles.git $HOME/.cfg
    config config --local status.showUntrackedFiles no
    config checkout -f
}
```

you can find this and more in his dotfiles: https://codevoid.de/?q=/1/git/dotfiles/files.gph Attention:

something on a not up-to-date branch. Because of that he advises in general

```
config pull --rebase # instad with config pull
```

if there are some uncommitted changes in your git repo, you could do the following:

```
config stash
config pull --rebase
config stash apply
```

Guide by codeviod on uugrn(at)mailman.uugrn.org, translated into english by me (tinfoil-hat)