



# Git

## Config

### Disable SSL verification in global config

```
git config --global http.sslVerify false
```

### Disable SSL verification for a single repo

```
git -c http.sslVerify=false clone <repo>
```

Then from the root of the repo (where the .git folder resides)

```
git config http.sslVerify false
```

### Cater for different users using git as user 'root'

In root's /.kshrc

```
SUDO_USER="${SUDO_USER:-'none'}"
if [ ${SUDO_USER} = "johndoe" ]; then
    export GIT_AUTHOR_NAME="John Doe"
    export GIT_COMMITTER_NAME="John Doe"
    export GIT_AUTHOR_EMAIL="john.doe@email.com"
    export GIT_COMMITTER_EMAIL="john.doe@email.com"
elif [ ${SUDO_USER} = "janedoe" ]; then
    export GIT_AUTHOR_NAME="Jane Doe"
    export GIT_COMMITTER_NAME="Jane Doe"
    export GIT_AUTHOR_EMAIL="jane.doe@email.com"
    export GIT_COMMITTER_EMAIL="jane.doe@email.com"
fi
```

## Remotes

### Changing a remote's URL (https or ssh)

```
$ git remote -v
origin https://github.com/Kristijan/notes.git (fetch)
origin https://github.com/Kristijan/notes.git (push)
$ git remote set-url origin https://github.com/somethingelse/notes.git
$ git remote -v
```