bashlib Documentation

Release master

Table of content

1	Including	3				
2	Supported operating systems					
3	Contributing 3.1 Testing					
	3.2 CI					
4	Thank you	9				



You wanna create your own bash script, and don't start on ground zero? That library is made for you! It helps to improve bash your bash scripts.

Table of content 1

2 Table of content

CHAPTER 1

Including

- 1. UI components
- Colored messages [OK]
- Progress annimation [/]
- 2. Validation helper
- 3. Math helper
- 4. Remote ssh command execution

CHAPTER 2

Supported operating systems

- MacOS
- Debian
- Ubuntu
- OpenSuse
- CentOS
- Fedora (In addition to plain installation the package findutils is required)

CHAPTER 3

Contributing

- 1. Fork it
- 2. Create your feature branch (git checkout -b my-new-feature)
- 3. Commit your changes (git commit -am 'Add some feature')
- 4. Push to the branch (git push origin my-new-feature)
- 5. Create new Pull Request

3.1 Testing

```
bash test/suite.sh
```

3.2 CI

```
fly set-pipeline \
   -t box \
   -p bashlib \
   -c ci/pipeline.yml \
   -l ci/variables/messages.yml \
   -l ci/variables/credentials.yml -n
```

3.3 Support or Contact

You can contact me (@vergissberlin) on GitHub. Use the issue tracker to report bugs.

СН	Δ	рΊ	-=	R	4
$\cup \sqcap$	М	ГΙ		П	\neg

Thank you

• *tlatsas* for inspire to a bash spinner https://github.com/tlatsas/bash-spinner/blob/master/spinner.sh

Made with love and