

User access Manual of FastBox TestNet.

1. Environment configuration

- 1.1 Update apt get source

```
sudo apt-get update
```

- 1.2 Install Git

```
sudo apt-get install git
```

- 1.3 Prepare go installation package

```
wget -c https://storage.googleapis.com/golang/go1.12.1.linux-amd64.tar.gz
```

- 1.4 Select the installation path

```
tar -C /usr/local -xzf go1.12.1.linux-amd64.tar.gz
```

- 1.5 Add path environment variable

```
vim /etc/profile
```

- 1.6 Add the following

```
export GOPATH=/home/gopath
export GOROOT=/usr/local/go
PATH=$GOROOT/bin:$GOPATH/bin:$PATH
```

- 1.7 Make profile file effective

```
source /etc/profile
```

- 1.8 Check go environment

```
go env
```

- 1.9 Check go version

```
go version
```

2. Fastbox program download

- 2.1 Determine program execution path

Enter 'sudo MKDIR / home / fbox bin' to create the program execution path, where / home / fbox bin can be changed to the specified path.

```
#sudo mkdir /home/fbox-bin
```

- 2.2 Select download path

Input `cd /home/ ;` among /home/ It can be changed to the specified path;

```
#cd /home/
```

- 2.3 Download fastbox source code

Enter `git clone https://github.com/fast-box/fastbox.git` When the progress becomes 100%, the "checking availability "Done", the download is successful, continue to the next step;

```
git clone https://github.com/fast-box/fastbox.git
```

- 2.4 Compile fastbox

Enter `cd fastbox/ ;` Continue to input `make all` to compile fastbox;

```
cd fastbox/
make all
```

- 2.5 Copy program to execution path

