

Count

COLLABORATORS

	<i>TITLE :</i> Count		
<i>ACTION</i>	<i>NAME</i>	<i>DATE</i>	<i>SIGNATURE</i>
WRITTEN BY		January 18, 2023	

REVISION HISTORY

NUMBER	DATE	DESCRIPTION	NAME

Contents

1	Count	1
1.1	Count.guide	1
1.2	copyright	1
1.3	briefinfo	1
1.4	installation	2
1.5	address	2

Chapter 1

Count

1.1 Count.guide

```
Count V1.01, (c) 1995 by Vlado Saffa
```

```
~~~~~
```

```
BriefInfo
```

```
Installation
```

```
Address
```

```
Copyright
```

1.2 copyright

```
Distribution Conditions
```

```
~~~~~
```

```
Count is FREeware ( or better FUNNYWARE ). You may freely copy  
it as long as you don't modify it and as long as you distribute  
all the files in this package with it.
```

```
YOU USE THIS SOFTWARE AT YOUR OWN RISK.
```

1.3 briefinfo

```
BriefInfo
```

```
~~~~~
```

```
'Count' is a small utility, which will be count number of restarts  
of your system. It's all. Really! :-) You can init it for example  
1.1.199x and for example 31.12.199x you can see the result. It's  
funny!
```

Usage:

o Count <opt>

where <opt> is:

```
init    ... create S:count.file a init counter to zero
info    ... informations for you
```

o Countf

Add it to your S:Startup-sequence or S:User-startup. It will increase counter.

1.4 installation

Installation

~~~~~

1. Copy 'Count' and 'Countf' into your C: directory
2. Add 'Countf' to your S:Startup-sequence or S:User-startup
3. Use 'Count init' to init counter ( file S:count.file will be created )

It's all...

## 1.5 address

Address

~~~~~

Vlado Saffa
Masarykova 76
07101 Michalovce
Slovakia

E-mail: saffa@hron.ef.tuke.sk
