
[\[Author Prev\]](#) [\[Author Next\]](#) [\[Thread Prev\]](#) [\[Thread Next\]](#) [\[Author Index\]](#) [\[Thread Index\]](#)

[or-cvs] Is there a backdoor in tor?

- *To* : or-cvs@freehaven.net
 - *Subject* : [or-cvs] Is there a backdoor in tor?
 - *From* : arma@seul.org (Roger Dingledine)
 - *Date* : Thu, 21 Aug 2003 13:59:09 -0400 (EDT)
 - *Delivered-to* : archiver@seul.org
 - *Delivered-to* : or-cvs-outgoing@seul.org
 - *Delivered-to* : or-cvs@seul.org
 - *Delivery-date* : Thu, 21 Aug 2003 13:59:17 -0400
 - *Reply-to* : or-dev@freehaven.net
 - *Sender* : owner-or-cvs@freehaven.net
-

Update of /home/or/cvsroot/doc
In directory moria.mit.edu:/home2/arma/work/onion/cvs/doc

Modified Files:

FAQ

Log Message:

Is there a backdoor in tor?

Index: FAQ

```
=====
RCS file: /home/or/cvsroot/doc/FAQ,v
```

```
retrieving revision 1.4
```

```
retrieving revision 1.5
```

```
diff -u -d -r1.4 -r1.5
```

```
--- FAQ 25 Apr 2003 18:29:45 -0000      1.4
```

```
+++ FAQ 21 Aug 2003 17:59:06 -0000      1.5
```

```
@@ -29,6 +29,12 @@
```

(Theories about recursive acronyms are ok too.)

+1.3 Is there a backdoor in tor?

+

+Not right now, but if this answer changes we probably won't be allowed
+to tell you. You should always check the source (or at least the diffs
+since the last release) for suspicious things; and if we don't give you
+source, that's a sure sign something funny could be going on.

2. Compiling and installing.

-
- Prev by Author: [\[or-cvs\] implemented cpuworkers](#)
 - Next by Author: [\[or-cvs\] update TODO to reflect current reality](#)
 - Previous by thread: [\[or-cvs\] implemented cpuworkers](#)
 - Next by thread: [\[or-cvs\] update TODO to reflect current reality](#)
 - Index(es):
 - [Author](#)
 - [Thread](#)