










[Explore](#)
[Gist](#)
[Blog](#)
[Help](#)


 itpp16
 




 [replay](#) / [nginx\\_http\\_lower\\_upper\\_case](#)



 Watch 2
  Star 7
  Fork 5




simple module to uppercase/lowercase strings in the nginx config


 8 commits
  1 branch
  0 releases
  1 contributor


 branch: **master**
[nginx\\_http\\_lower\\_upper\\_case](#) / +

fixed a segfault

 **replay** authored on Jun 21, 2011
 latest commit [44958e0a96](#) 

 <a href="#">README.md</a>	stupid commenting mistake	4 years ago
 <a href="#">config</a>	not compiling yet	4 years ago
 <a href="#">nginx_http_lower_upper_case.c</a>	fixed a segfault	4 years ago

 **README.md**



## Nginx lower-/uppercase


This module simply uppercases or lowercases a string and saves it into a new variable.


It knows only two directives: upper and lower


## Example

**<> Code**

 Issues 0
  Pull Requests 0

 Wiki


 Pulse

 Graphs

HTTPS clone URL



You can clone with [HTTPS](#), [SSH](#), or [Subversion](#). 

 Clone in Desktop

 Download ZIP

```
set $var1 "hello";  
set $var2 "WORLD";  
  
upper $var3 "$var1 $var2"; # $var3 will be "HELLO WORLD"  
lower $var4 "$var1 $var2"; # $var4 will be "hello world"
```

