

### Natas Level 0

1. Logged into `natas0.natas.labs.overthewire.org`  
Username : **natas0**  
Pass : **natas0**
2. Inspected the page and found the pass to be **g9D9cREhslqBKtcA2uocGHPfMZVzeFK6**

### Natas Level 1

1. Logged into `natas1.natas.labs.overthewire.org`  
Username : **natas1**  
Pass : **g9D9cREhslqBKtcA2uocGHPfMZVzeFK6**
2. Inspected the page using Ctrl + Shift + I and found the pass to be **h4ubbcXrWqsTo7GGnnUMLppXbOogfBZ7**

### Natas Level 2

1. Logged into `natas2.natas.labs.overthewire.org`  
Username : **natas2**  
Pass : **h4ubbcXrWqsTo7GGnnUMLppXbOogfBZ7**
2. Inspected the page and found a png file
3. Got access to its source directory
4. Found `users.txt` and got the pass **G6ctbMJ5Nb4cbFwhpMPSvxGHhQ7I6W8Q**

### Natas Level 3

1. Logged into `natas3.natas.labs.overthewire.org`  
Username : **natas3**  
Pass : **G6ctbMJ5Nb4cbFwhpMPSvxGHhQ7I6W8Q**
2. After logging in it showed that "There is nothing on this page"
3. Inspected the page and found a text that tells not even google works for this
4. I searched for something related to this and found out that there is "`robot.txt`" which doesn't let search engines interfere
5. Added `/robots.txt` to the url and found the pass **tKOcJIbzM4lTs8hbCmzn5Zr4434fGZQm**

### Natas Level 4

1. Logged into `natas4.natas.labs.overthewire.org`  
Username : **natas4**  
Pass : **tKOcJIbzM4lTs8hbCmzn5Zr4434fGZQm**
2. It showed invalid authentication and gave another url for authorized login
3. Used tamper data extension in Firefox
4. Changed the url and got the pass **Z0NsrtIkJoKALBCLi5eqFfcRN82Au2oD**

### Natas Level 5

1. Logged into `natas5.natas.labs.overthewire.org`  
Username : **natas5**  
Pass : **Z0NsrtIkJoKALBCLi5eqFfcRN82Au2oD**
2. Checked the cookies on the site and changed the value 0 to 1
3. Refreshed the page and got the pass **fOIvE0MDtPTgRhqmmvvAOt2EfXR6uQgR**

## Natas Level 6

1. Logged into `natas6.natas.labs.overthewire.org`  
Username : **natas6**  
Pass : **fOIvE0MDtPTgRhqmmvvAOt2EfXR6uQgR**
2. Viewed the source code of the page
3. Found a possible path
4. Entered the path at the end of the url
5. Found a text named secret
6. Submitted the text and got the pass **jmxSiH3SP6Sonf8dv66ng8v1cIEdjXWr**

## Natas Level 7

1. Logged into `natas7.natas.labs.overthewire.org`  
Username : **natas7**  
Pass : **jmxSiH3SP6Sonf8dv66ng8v1cIEdjXWr**
2. Viewed the source code of the page and found a hint
3. Now changed the url to  
[http://natas7.natas.labs.overthewire.org/index.php?page=/etc/natas\\_webpass/natas8](http://natas7.natas.labs.overthewire.org/index.php?page=/etc/natas_webpass/natas8)
4. Found the key to be **a6bZCNYwdKqN5cGP11ZdtPg0iImQQhA**

## Natas Level 8

1. Logged into `natas8.natas.labs.overthewire.org`  
Username : **natas8**  
Pass : **a6bZCNYwdKqN5cGP11ZdtPg0iImQQhA**
2. Tried to login to the page but got logged out immediately
3. I used linux commands to search for the usual place of passwords
4. Used the command `curl "natas8.natas.labs.overthewire.org" cat "/etc/natas_webpass/natas9"`
5. Found the key to be **Sda6t0vkOPkM8YeOZkAGVhFoaplvIJFd**

## Natas Level 9

1. Logged into `natas9.natas.labs.overthewire.org`  
Username : **natas9**  
Pass : **Sda6t0vkOPkM8YeOZkAGVhFoaplvIJFd**
2. Viewed the page source code
3. Noticed the blank spaces next to the \$key
4. Tried ; `cat /etc/natas_webpass/natas10 #`
5. Found the pass **D44EcsFkLxPIkAAKLosx8z3hxX1Z4MCE**

## Natas Level 10

1. Logged into `natas10.natas.labs.overthewire.org`  
Username : **natas10**  
Pass : **D44EcsFkLxPIkAAKLosx8z3hxX1Z4MCE**
2. Viewed the page source
3. Used the `.* /etc/natas_webpass/natas11 #` in the search bar
4. Found the pass **1KFqoJXi6hRaPluAmk8ESDW4fSysRoIg**