

Rotten Names


Question:

500 common babies' names are stored in the safe-case. To get the name as parents wanted to give to their baby, they need to find the password of the safe-case. The first name in the *usernames.txt* corresponds to the first password in *password.txt*. The second username corresponds to the second password and so on. Can you help the parents who wanted to give their baby's name as "Vishwa"?



Click here to get files flag.tar

Flag: VishwaMini{Main_event_on_31st}

1. User will be provided with a compressed file named flag.tar

 flag.tar	04-03-2023 10:46	WinRAR archive	12 KB
--	------------------	----------------	-------

2. After uncompressing the file user will get *usernames.txt* and *passwords.txt* files

 passwords	04-03-2023 10:41	Text Document	14 KB
 usernames	04-03-2023 10:21	Text Document	4 KB

3. User needs to find the "Vishwa" in the username.txt file

```
usernames - Notepad
File Edit View
Aaliyah
Abby
Abigail
Ada
Adalee
Adaline
Adalyn
Adalynn
Addilyn
Addilynn
Addison
Addisyn
Addyson
Adelaide
Adele
Adelina
Adeline
Adelyn
Adelynn
Adley
Adriana
Adrianna
Adrienne
Ailani
Aileen
Ainsley
Aisha
Ln 1, Col 1 100% Windows (CRLF) UTF-8
```

- At the index of 386 “Vishwa” name is located so as per the description the question password will be at 386 index in the password.txt file

```
passwords - Notepad
File Edit View
p0477A7Egq0uVc08t7Cxp7uE
dIikzDP6GGZNVvZyHAUNs7XDd
GX5rgeDbucd96VuSoIvqMP8
YGtub5Xi2M3k8hJrTr1aIhV72
jG4wv5zKD39kUtvswuNNrBHpK
S1oCISrNPWfXsotqK6a3M9d0A
zjWagpVc015DIAo63ZnGkVL6w
8bnU9jpdtpaAf0v9Cqw61pLz4
27vMw2K04cuVJTEJ3EzY0yega
i7UxSx0q14iexk8fcsZwx1XxF
w9MJGGjeowXkw3edS2Za9mkcD
lFaxu4nffmKspkqaAsXyhhUt
17fTyScUXfExgSdxJkKvotKkq
iZfxce7JQcLpE9qZ01zqBTDfK
No0ShTxJd0uT{dBmNABF6evwU}
MJB2pnUFWdtib61131a3eiby2
IYK839yn3hUzGERQkYs8IQN0r
IvfujnZvav{Znva_rirag_ba_31fg}
iiwie2osgvycyz1aC3VJkwKJq
RsZMFub7K17LKrWIrGe1KsR4z
Swxs1oJfIbnG01mc6L1i5sGV
CI7n2BitnPKUM3rWdUzswoadi
OJ625LkzY0vGo0J8JwVVz21zp
5PzKoY0xZtX1HlgYubjDYRmaY
aybKEFm1H7WR1E0toimNUq6w3
9GbkzUB2v6q6E1USYftBYN2uv
2eneHYm09gc67cgC0jrNnEQcD
nIKbrRG3KSjJam59xVMw30PUZ
Ln 1, Col 1 100% Windows (CRLF) UTF-8
```

- The password is ROT Cipher, so user need to apply *ROT 13 cipher* to decrypt it
- After decrypting the text user will get the flag

Download CyberChef

Last build: 3 months ago

OptionsAbout / Support

Operations

ro

ROT13

ROT47

ROT8000

Rotate left

Rotate Image

Rotate right

From Octal

ROT13 Brute Force

ROT47 Brute Force

RC4 Drop

Remove EXIF

From BCD

From Hex

From Base

From Image

Recipe

ROT13

☒ Rotate lower case chars

☒ Rotate upper case chars

☐ Rotate numbers

Amount

13

STEP

BAKE!

Auto Bake

Input

Ivfujnzvav(Znva_rirag_ba_31fg)

length: 30

lines: 1

Output

VishwaMini(Main_event_on_31st)

time: 2ms

length: 30

lines: 1