

File Modifica Visualizza

Per decifrare HSNFRGH ho usato il Cifrario di Cesare con shift -3|

A B C D E F G H I J K L M N O P Q R S T U V X Y Z

H S N F R G H

H = E

S = P

N = K

F = C

R = O

G = D

H = E

**Operations**

- rot
- ROT13**
- ROT47
- ROT8000
- Rotate left
- Rotate Image
- Rotate right
- ROT13 Brute Force**
- ROT47 Brute Force**
- Parse ObjectId timestamp
- Avro to JSON
- From UNIX Timestamp
- From Octal
- Protobuf Decode
- Protobuf Encode
- Drop bytes
- From Float
- Remove Diacritics
- Remove null bytes
- Remove whitespace

**Recipe**

**From Base64**

Alphabet: A-Za-z0-9+=  Remove non-alphabet chars  Strict mode

**ROT13**

Rotate lower case chars  Rotate upper case chars  Rotate numbers Amount: 13

**Input**

QWJhIHZ6b2VldHl2bndyIH01c1B6ciBhc1Buch01ZXRI

**Output**

Non imbrogliate che me ne accorgo

STEP **BAKE!**  Auto Bake

The screenshot shows a user interface for a data processing or transformation tool. On the left, there's a sidebar titled 'Operations' containing a list of various data manipulation functions like 'rot', 'ROT13', 'ROT47', etc. The main area is titled 'Recipe' and shows a 'From Base64' step followed by a 'ROT13' step. The 'ROT13' step has several configuration options: 'Rotate lower case chars' (checked), 'Rotate upper case chars' (checked), 'Rotate numbers' (unchecked), and an 'Amount' input set to 13. Below these steps is a large empty white area. At the bottom, there's a green button labeled 'BAKE!' with a chef icon, and a checkbox for 'Auto Bake'. To the right of the 'BAKE!' button is a section titled 'Input' containing the string 'QWJhIHZ6b2VldHl2bndyIH01c1B6ciBhc1Buch01ZXRI'. Further down is an 'Output' section showing the result of the transformation: 'Non imbrogliate che me ne accorgo'. At the very bottom left is a 'STEP' label.