

Deep inside

Description: What is that?

Type: Crypto

Level: Beginner

En téléchargeant le fichier `encrypt.enc`, nous obtenons la suite de caractère suivante:

%2E%2E%2E%2E%20%2D%2E%2E%2E%2E%20%2E%2E%2E%2E%20%2D%2E%2E%2E%20%2D%2E%2E%2
E%20%2E%2E%2E%2D%2D%20%2D%2D%2E%2E%2E%20%2D%2D%2D%2E%2E%20%2E%2E%2E%2D%20%2E%20%2E%
2E%2E%2D%2D%20%2E%2D%2D%2D%2D%20%2D%2D%2E%2E%2E%20%2D%2D%2D%2D%2D%20%2E%2E%2E%2E%2D%20
%2E%2E%2E%2E%2E%20%2E%2E%2E%2E%20%2E%2E%2E%2E%2D%20%2E%2E%2E%2E%20%2D%2D%2D%2E%-
E%20%2D%2D%2E%2E%2E%20%2D%2D%2D%2D%2D%20%2D%2E%2E%2E%2E%20%2E%2D%20%2E%2E%2E%2E%2E%20%
2E%2E%2D%2D%2D%20%2E%2E%2E%2E%2D%20%2E%2E%2E%2E%2E%20%2E%2E%2E%2D%2D%20%2E%2E%2E%2E%2E
%20%2E%2E%2E%2D%2D%20%2E%2E%2E%2E%2E%20%2E%2E%2E%2E%2E%20%2D%2D%2E%2E%2E%20%2E%2E%2E%2
E%2D%20%2E%2E%2E%2E%2D%20%2E%2E%2E%2E%2D%20%2E%20%2E%2E%2E%2E%2E%20%2E%2E%2E%2D%2D%20%
2D%2E%2E%2E%2E%20%2E%2E%2D%2D%2D%20%2E%2E%2E%2D%2D%20%2D%2D%2D%2D%2D%20%2E%2E%2E%2D%2D
%20%2E%2E%2E%2E%2E%20%2E%2E%2E%2E%2D%20%2D%2D%2D%2E%2E%20%2E%2E%2E%2E%2D%20%2E%20%2E%2
E%2E%2E%2E%20%2D%2D%2E%2E%2E%20%2E%2E%2E%2E%2E%20%2E%2D%20%2E%2E%2E%2E%2D%20%2E%20%2E%
2E%2E%2E%2D%20%2D%2E%2E%20%2E%2E%2E%2D%2D%20%2E%2D%2D%2D%2D%20%2D%2E%2E%2E%2E%20%2D%2E
%2D%2E%20%2E%2E%2E%2D%2D%20%2D%2E%2E%2E%2E%2E%20%2E%2E%2E%2E%2E%20%2D%2D%2D%2D%2E%20%2E%2
E%2E%2D%2D%20%2E%2E%2D%2D%2D%20%2D%2D%2E%2E%2E%20%2D%2D%2E%2E%2E%20%2E%2E%2E%2D%2D%20%
2E%2E%2E%2E%2E%20%2D%2E%2E%2E%2E%20%2E%2D%2D%2D%2D%20%2E%2E%2E%2E%2E%20%2E%2E%2E%2E%2E
%20%2E%2E%2E%2D%2D%20%2D%2D%2D%2D%2D%20%2D%2D%2D%2D%2E%20%2E%2E%2E%2
E%2E%20%2D%2D%2E%2E%2E%20%2E%2E%2E%2E%2E%20%2D%2D%2D%2E%2E%20%2D%2E%2E%2E%2E%20%2E%2E%
2E%2E%2D%20%2D%2E%2E%2E%2E%20%2E%2D%20%2D%2E%2E%2E%2E%20%2E%2D%2D%2D%2D%20%2D%2E%2E%2E
%2E%20%2D%2E%2E%2E%20%2E%2E%2E%2D%2D%20%2E%2E%2E%2E%2D%2D%20%2E%2E%2E%2
E%2E

Avec l'aide d'un simple outil

`(https://gchq.github.io/CyberChef/#recipe=Magic(3,false,false,'')Magic(3,false,false,''))` nous permettant de détecter la

technique d'encodage utilisé, nous pouvons obtenir les résultats suivants:

[illegible]

Nouvelle chaîne de caractère:

VwsxN1pETXpjRE55WDNSb05HNWZNM1l6Y2w5aU0yWXdjak45

CTFTime.org

Nouvel onglet

Online Java

CrackStation

Magic - Cy

CTFTime.org

CTF Root

Télécharger

Auto travel

Oracle10

Installer Kali

kali-met

Modifiez vo

CrackStation

Magic -

gchq.github.io/CyberChef/#recipe=Magic3,false,false."&input=VldzeE4xcEVUWHBqUkU1N4ETiNMDVlTidaTk0xbDZZMnc1YVUweVdYZGphazQ1

EFORUZPY est votre...

React App

Download CyberChef

Last build: 9 days ago

Options

About / Support

Operations

Search...

Favourites

To Base64

From Base64

To Hex

From Hex

To Hexdump

From Hexdump

URL Decode

Regular expression

Entropy

Fork

Magic

Data format

Encryption / Encoding

Public Key

Arithmetic / Logic

Networking

Language

Utils

Recipe

Magic

Depth: 3

☐ Intensive mode

☐ Extensive language support

Crib (known plaintext string or regex)

STEP

BAKE!

Auto Bake

Input

VvxsxN1pETXpJrE55M0NsB5HNuZNM116V2v5aU0yWdjak45J

Output

Recipe (click to load)	Result snippet	Properties
From_Base64("A-Za-z0-9+/*",true,false)	UK17ZDMzcDnyX3RoNG5fM3Yzcl9lM2VucjN9	Matching ops: From Base64, From Base85 Valid UTF8 Entropy: 4.50
From_Base64("A-Za-z0-9_",true,false)	UK17ZDMzcDnyX3RoNG5fM3Yzcl9lM2VucjN9	Matching ops: From Base64, From Base85 Valid UTF8 Entropy: 4.50
From_Base64("A-Za-z0-9+\\-=",true,false)	UK17ZDMzcDnyX3RoNG5fM3Yzcl9lM2VucjN9	Matching ops: From Base64, From Base85 Valid UTF8 Entropy: 4.50
From_Base64("A-Za-z0-9_",true,false)	UK17ZDMzcDnyX3RoNG5fM3Yzcl9lM2VucjN9	Matching ops: From Base64, From Base85 Valid UTF8 Entropy: 4.50

Nouvelle chaine de caractère: Uk17ZDMzcDNyX3RoNG5fM3Yzc19iM2YwcjN9`

CTPtime.org | Nouvel onglet | Online Java | CrackStation | Magic - Cyl... | CTFtime.org | CTF Root-M | Auto travel... | Téléchargement | Auto travel... | Oracle10... | Installer Kali | kali-meta | | Modifiez vo... | CrackStation | Magic - x

gchq.github.io/CyberChef/#recipe=Magic(3,false,false,")&input=VWisaN1pETXpRE55WDNSb05HNWZNM1h6Y2w5aU0yWXdjak45

EFORUZY est votre... | React App

Last build: 9 days ago | Options | About / Support

Operations

Search...

Favourites ★

- To Base64
- From Base64
- To Hex
- From Hex
- To Hexdump
- From Hexdump
- URL Decode
- Regular expression
- Entropy
- Fork
- Magic

Data format

Encryption / Encoding

Public Key

Arithmetic / Logic

Networking

Language

Utils

Recipe

Magic

Depth: 3 ☐ Intensive mode ☐ Extensive language support

Crib (known plaintext string or regex)

Input

UK17ZDMzcDNyX3RwG5FM3Yzc19lM2YwcjN9

Output

Recipe (click to load)	Result snippet	Properties
From_Base64("A-Za-z0-9+/*",true,false)	RM{d33p3r_th4n_3v3r_b3f0r3}	Matching ops: From Base65 Valid UTF8 Entropy: 3.67
From_Base64("A-Za-z0-9_*",true,false)	RM{d33p3r_th4n_3v3r_b3f0r3}	Matching ops: From Base65 Valid UTF8 Entropy: 3.67
From_Base64("A-Za-z0-9+\\-/*",true,false)	RM{d33p3r_th4n_3v3r_b3f0r3}	Matching ops: From Base65 Valid UTF8 Entropy: 3.67
From_Base64("A-Za-z0-9_*",true,false)	RM{d33p3r_th4n_3v3r_b3f0r3}	Matching ops: From Base65 Valid UTF8 Entropy: 3.67
From_Base64("A-Za-z0-9_*",true,false)	RM{d33p3r_th4n_3v3r_b3f0r3}	Matching ops: From Base65 Valid UTF8 Entropy: 3.67

STEP **BAKE!** Auto Bake

message (1).bt | Auto travel (1).pdf | Auto travel.pdf

Taper ici pour rechercher

16°C Ciel couvert | FRA 2301 23/10/2022

Puis nous en arrivons au flag !

Ainsi, le flag est: **RM{d33p3r_th4n_3v3r_b3f0r3}**