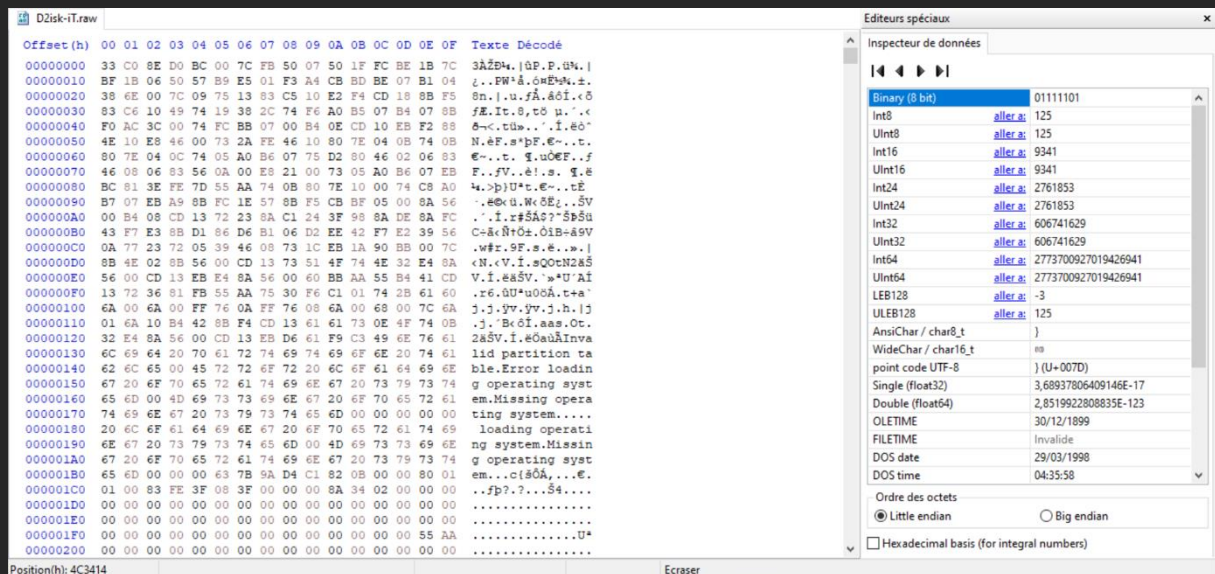


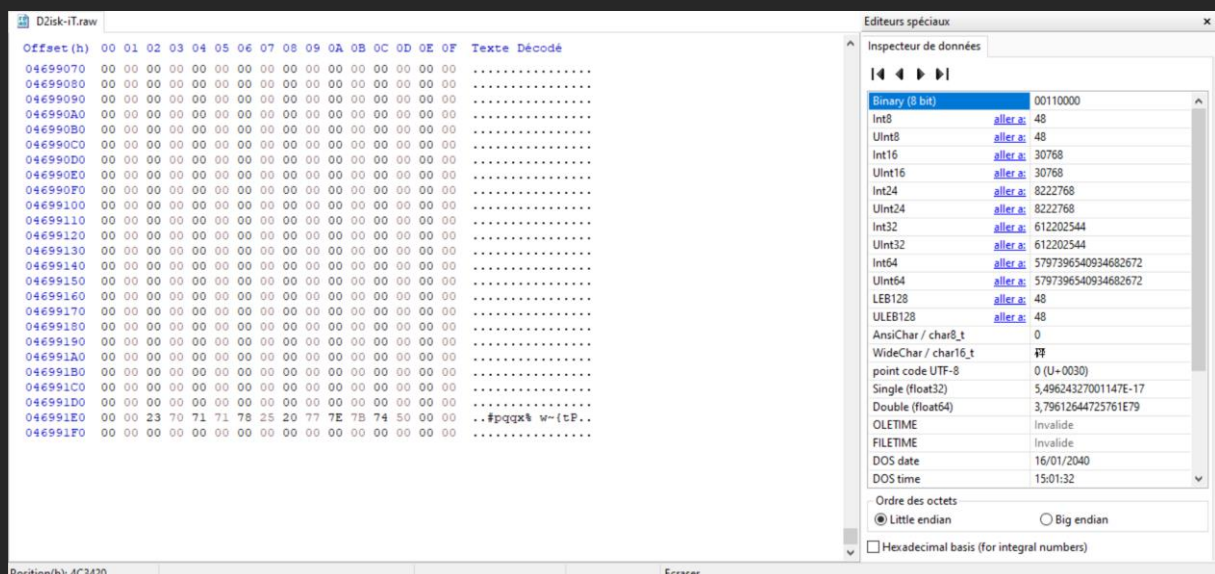
# WRITEUPS

## D2isk-IT

In this challenge we have to open the attached disk image with an hexadecimal editor like HxD and that's what you find :



Now, we also have such methods to solve it; you can just parse all the raw file , or you can use some tricks, you can go for example to the last part of this image you can figure an isolated encoded sentence



Let's decode it with cyberchef using the ROT47:

Last build: 14 days ago - Version 10 is here! Read about the new featu

Recipe

ROT47

Amount  
47

Input

#pqqx% w~{tP

ABC 12 1 12

Output

RABBIT HOLE!

Unfortunately it's just a RABBIT HOLE. So this trick didn't help us.

So we have to find another isolated sentence 😞

Disk-IT.raw

Offset(h)	00	01	02	03	04	05	06	07	08	09	0A	0B	0C	0D	0E	0F	Texte Décodé
004C3380	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	.....
004C3390	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	.....
004C33A0	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	.....
004C33B0	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	.....
004C33C0	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	.....
004C33D0	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	.....
004C33E0	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	.....
004C33F0	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	.....
004C3400	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	.....
004C3410	73	74	75	74	77	24	2A	24	4C	2A	7E	26	30	70	23	74	stut)S*SL*~s0p#t
004C3420	30	78	7D	24	70	7D	74	50	50	50	4E	00	00	00	00	00	0x)Sp)cFFEN.....
004C3430	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	.....
004C3440	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	.....
004C3450	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	.....
004C3460	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	.....
004C3470	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	.....
004C3480	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	.....
004C3490	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	.....
004C34A0	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	.....
004C34B0	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	.....
004C34C0	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	.....
004C34D0	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	.....
004C34E0	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	.....
004C34F0	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	.....
004C3500	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	.....
004C3510	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	.....
004C3520	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	.....
004C3530	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	.....
004C3540	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	.....
004C3550	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	.....
004C3560	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	.....
004C3570	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	.....
004C3580	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	.....

Inspecteur de données

Binary (8 bit)	01111101
Int8	aller à: 125
UInt8	aller à: 125
Int16	aller à: 9341
UInt16	aller à: 9341
Int24	aller à: 2761853
UInt24	aller à: 2761853
Int32	aller à: 606741629
UInt32	aller à: 606741629
Int64	aller à: 2773700927019426941
UInt64	aller à: 2773700927019426941
LEB128	aller à: -3
ULEB128	aller à: 125
AnsiChar / char8_t	}
WideChar / char16_t	es
point code UTF-8	) (U+007D)
Single (float32)	3,68937806409146E-17
Double (float64)	2,8519922808835E-123
OLETIME	30/12/1899
FILETIME	Invalide
DOS date	29/03/1998
DOS time	04:35:58

Ordre des octets

☒ Little endian ☐ Big endian

☐ Hexadecimal basis (for integral numbers)

We can find one just in the first section ; let's find out :

Recipe

ROT47

Amount  
47

Input

stut}\$\*\$L\*~&0p#t0x}\$p}tPPPN|

REC 27

1

27

Output

DEFENSYS{YOU\_ARE\_INSANE!!!}

Hooray 😊

You are absolutely INSANE !!!

THANKS!