

I'm a global hacking superstar
You 255 shown max like an unsigned **char**
Got **roll-over** issues like a Geo tracker
And your car engine is from a weed wacker
I hit you with my flow like white **sand blasting**
I got some answers, what are you **ASClling**?

I'm a **bitcoin baron**, I'm scaring the status quo
Got that crypto dough in that dat file to blow
And the **algorithm** gon' get em until **prism**
Send us all to prison and that's a nerdy living

Blow the mine like a creeper **one time**
And my **circuits** divine a fine way to keep the power bill in check
My equipment is starting to sweat (from the heat)
Cryptoanarchy becoming a threat (**so elite**)

A	B	C	3	4	5	6	D	Z	T	[]
65	66	67	51	52	53	54	68	90	84	91	93
7	250	10	32	4	240	72	244	255	36	6	200
72	60	77	83	56	37	126	56	89	120	97	47
H	<	M	S	8	%	~	8	Y	x	a	%

Agent, please see the following intercept for assistance. We do not know what the suspect bought but there maybe some evidence in the lyrics found on his computer reproduced above. Our text analyst bolded the relevant part.

We need to find our unknown's bitcoin address. That may lead back to his bank accounts and financial data, and thus allow us to detain him.

EgotisticalGiraffe Intercept, TOR Network, November 2013

14.130.54.200 → 54.200.55.140 (Jim Jensen, convicted weapons dealer → Unknown)

We have the best White Sand and Blue Ice. Decrypt these addresses with your one time pad and send me 0.1 BTC for each gram. Remember, the addresses are 12 characters. Include your address for shipping in the transaction.

To Buy White Sand, send to: ABC3456DZT[]
To Buy Blue Ice, send to: DTRCTA6Z45;Y

ASCII control characters			
DEC	HEX	Simbolo ASCII	
00	00h	NULL	(carácter nulo)
01	01h	SOH	(inicio encabezado)
02	02h	STX	(inicio texto)
03	03h	ETX	(fin de texto)
04	04h	EOT	(fin transmisión)
05	05h	ENQ	(enquiry)
06	06h	ACK	(acknowledgement)
07	07h	BEL	(timbre)
08	08h	BS	(retroceso)
09	09h	HT	(tab horizontal)
10	0Ah	LF	(salto de línea)
11	0Bh	VT	(tab vertical)
12	0Ch	FF	(form feed)
13	0Dh	CR	(retorno de carro)
14	0Eh	SO	(shift Out)
15	0Fh	SI	(shift In)
16	10h	DLE	(data link escape)
17	11h	DC1	(device control 1)
18	12h	DC2	(device control 2)
19	13h	DC3	(device control 3)
20	14h	DC4	(device control 4)
21	15h	NAK	(negative acknowle.)
22	16h	SYN	(synchronous idle)
23	17h	ETB	(end of trans. block)
24	18h	CAN	(cancel)
25	19h	EM	(end of medium)
26	1Ah	SUB	(substitute)
27	1Bh	ESC	(escape)
28	1Ch	FS	(file separator)
29	1Dh	GS	(group separator)
30	1Eh	RS	(record separator)
31	1Fh	US	(unit separator)
127	20h	DEL	(delete)

ASCII printable characters								
DEC	HEX	Simbolo	DEC	HEX	Simbolo	DEC	HEX	Simbolo
32	20h	espacio	64	40h	@	96	60h	`
33	21h	!	65	41h	A	97	61h	a
34	22h	"	66	42h	B	98	62h	b
35	23h	#	67	43h	C	99	63h	c
36	24h	\$	68	44h	D	100	64h	d
37	25h	%	69	45h	E	101	65h	e
38	26h	&	70	46h	F	102	66h	f
39	27h	'	71	47h	G	103	67h	g
40	28h	(72	48h	H	104	68h	h
41	29h)	73	49h	I	105	69h	i
42	2Ah	*	74	4Ah	J	106	6Ah	j
43	2Bh	+	75	4Bh	K	107	6Bh	k
44	2Ch	,	76	4Ch	L	108	6Ch	l
45	2Dh	-	77	4Dh	M	109	6Dh	m
46	2Eh	.	78	4Eh	N	110	6Eh	n
47	2Fh	/	79	4Fh	O	111	6Fh	o
48	30h	0	80	50h	P	112	70h	p
49	31h	1	81	51h	Q	113	71h	q
50	32h	2	82	52h	R	114	72h	r
51	33h	3	83	53h	S	115	73h	s
52	34h	4	84	54h	T	116	74h	t
53	35h	5	85	55h	U	117	75h	u
54	36h	6	86	56h	V	118	76h	v
55	37h	7	87	57h	W	119	77h	w
56	38h	8	88	58h	X	120	78h	x
57	39h	9	89	59h	Y	121	79h	y
58	3Ah	:	90	5Ah	Z	122	7Ah	z
59	3Bh	;	91	5Bh	[123	7Bh	{
60	3Ch	<	92	5Ch	\	124	7Ch	
61	3Dh	=	93	5Dh]	125	7Dh	}
62	3Eh	>	94	5Eh	^	126	7Eh	~
63	3Fh	?	95	5Fh	-	theASCIIcode.com.ar		