

# 攻防世界之ext3

原创

金崑 于 2022-03-22 21:35:52 发布 66 收藏

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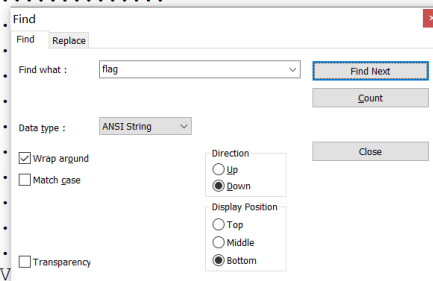
[攻防世界Misc 专栏收录该内容](#)

7 篇文章 0 订阅

订阅专栏

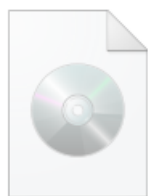
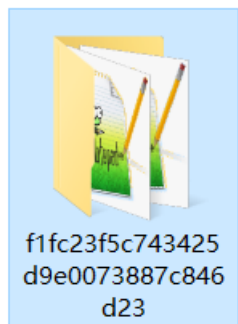
下载附录, 用notepad+ 以十六进制打开, 搜索flag, 一直next找

Address	0	1	2	3	4	5	6	7	8	9	a	b	c	d	e	f	Dump
00680320	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	.....
00680330	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	.....
00680340	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	.....
00680350	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	.....
00680360	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	.....
00680370	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	.....
00680380	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	.....
00680390	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	.....
006803a0	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	.....
006803b0	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	.....
006803c0	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	.....
006803d0	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	.....
006803e0	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	.....
006803f0	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	.....
00680400	62	30	56	49	4d	20	37	2e	34	00	00	00	00	10	00	00	b0V
00680410	00	00	00	00	00	00	00	00	e3	12	00	00	72	6f	6f	74	.....?..root
00680420	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	.....
00680430	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	.....
00680440	00	00	00	00	75	62	75	6e	74	75	00	00	00	00	00	00	...ubuntu.....
00680450	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	.....
00680460	00	00	00	00	00	00	00	00	00	00	00	00	7e	72	6f	6f	.....~roo
00680470	74	2f	44	65	73	6b	74	6f	70	2f	66	69	6c	65	2f	4f	t/Desktop/file/O
00680480	37	61	76	5a	68	69	6b	67	4b	67	62	46	2f	66	6c	61	7avZhikgKgbF/fla
00680490	67	2e	74	78	74	00	00	00	00	00	00	00	00	00	00	00	g.txt.....
006804a0	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	.....

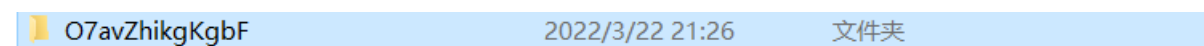


发现了flag的文件和放着文件的目录, 接着将文件后缀改为.iso

光盘后缀, 光盘后缀可以说相当于一个压缩包, 可以用工具解压



解压后得到一个文件夹, 利用刚才得到的目录找到flag文件, 也可以直接用Windows搜索flag找到



打开flag文件, 得到一串编码, ZmxhZ3tzYWpiY2lienNrampjbmJoc2J2Y2pianN6Y3N6Ymt6an0=

应该是base64编码，复制到解码网站得到flag

[Base64](#) | [URLEncode](#) | [MD5](#) | [TimeStamp](#)

请输入要进行 Base64 编码或解码的字符

ZmxhZ3tzYWpiY2lienNrampbmJoc2J2Y2pianN6Y3N6Ymt6an0=

编码 (Encode)

解码 (Decode)

↕ 交换

(编码快捷键: **Ctrl** + **Enter**)

Base64 编码或解码的结果:

flag{sajbcibzskjjcnbhsbvcjbjszcszbkzj}