

First and foremost, we need to go to the TLS preferences and set the keys.log file as pre master secret. You can find this in Edit -> Preferences -> Protocol -> TLS -> Pre Master Secret

Next, I tried to export http objects and, since there were so many, search by “flag”

ext Filter:	flag	Content Type:	All Content-Types
	Content Type	Size	Filename
	text/html	42 kB	?s=%3Fflag1%3DCTF%7B4fa27628dd92107
	text/javascript	427 bytes	links.getStats?urls=https%3A%2F%2Fbit-sentinel.com%2Fsearch%2F%3Fflag1
	text/javascript	190 bytes	shares.json?url=https%3A%2F%2Fbit-sentinel.com%2Fsearch%2F%3Fflag1
	text/html	42 kB	?s=%3Fflag2%3D75c76263c0d6bef0f86b80e
	application/javascript	126 bytes	count.json?callback=jQuery110207471494685464508_1639132518537&so
	application/javascript	126 bytes	count.json?callback=jQuery110207471494685464508_1639132518537&so
	text/javascript	128 bytes	shares.json?url=https%3A%2F%2Fbit-sentinel.com%2Fsearch%2F%3Fflag2
	text/javascript	429 bytes	links.getStats?urls=https%3A%2F%2Fbit-sentinel.com%2Fsearch%2F%3Fflag
	application/javascript	167 bytes	button_info.json?url=https%3A%2F%2Fbit-sentinel.com%2Fsearch%2F%3F
	text/javascript	128 bytes	shares.json?url=https%3A%2F%2Fbit-sentinel.com%2Fsearch%2F%3Fflag2
	text/javascript	429 bytes	links.getStats?urls=https%3A%2F%2Fbit-sentinel.com%2Fsearch%2F%3Fflag
	text/javascript	251 bytes	?id=https%3A%2F%2Fbit-sentinel.com%2Fsearch%2F%3Fflag2%3D75c762
	application/javascript	167 bytes	button_info.json?url=https%3A%2F%2Fbit-sentinel.com%2Fsearch%2F%3F
	text/html	42 kB	?s=%3Fflag3%3D3fef78c072879d639e34ba6734%7D

If we save the files containing flag1, flag2 and flag3, copy their names and url decode them, we get the 3 pieces that make up the flag.

**Made with love by: AndreiCat**