

Mark Seliternikov

HackTheBox - Baby Re

For this challenge I get an ELF binary:

```
(root@kali)-[/tmp/ctf]
# file baby
baby: ELF 64-bit LSB pie executable, x86-64, version 1 (SYSV), dynamically linked, interpreter /lib64/ld-linux-x86-64
```

When trying to run it I see it asks for a key:

```
(root@kali)-[/tmp/ctf]
# ./baby
Insert key:
test
Try again later.
```

When reversing with ghidra I can see that it compares two strings:

```
-----
puts("Insert key: ");
fgets(local_28,0x14,stdin);
iVar1 = strcmp(local_28,"abcde122313\n");
if (iVar1 == 0) {
```

From this I can understand that the input is compared to this string. So I ran the binary again with this string:

```
(root@kali)-[/tmp/ctf]
# ./baby
Insert key:
abcde122313
HTB{B4BY_R3V_TH4TS_EZ}
```

And that's the flag :)