

Overview:

Description:

Flag is in the program on the remote server, if only there was a way to make it a little more leaky

Use file `incontinent_dist`:

```
incontinent_dist: ELF 64-bit LSB executable, x86-64, version 1 (SYSV),  
dynamically linked, interpreter /lib64/ld-linux-x86-64.so.2,  
BuildID[sha1]=152f8a9e64510cdb2fe2355453ccba36762ed547, for GNU/Linux 3.2.0,  
not stripped
```

Use `checksec`:

RELRO	STACK CANARY	NX	PIE	RPATH	
RUNPATH Symbols	FORTIFY Fortified	Fortifiable FILE			
Partial RELRO	No canary found	NX enabled	No PIE	No RPATH	
No RUNPATH	41 Symbols	No	0	2	incontinent_dist

Analyze and Solve:

Use `Ghidra` for analyzing what this file do and I get only `main` function:

```
undefined8 main(void)  
  
{  
    undefined1 local_98 [32];  
    undefined8 local_78;  
    undefined8 local_70;  
    undefined8 local_68;  
    undefined8 local_60;  
    undefined8 local_58;  
    undefined8 local_50;  
    undefined8 local_48;  
    undefined8 local_40;  
    undefined8 local_38;  
    undefined8 local_30;  
    undefined8 local_28;
```

