

Table of Contents

<i>Install Anomaly Linux</i>	3
References	3

Install Anomaly Linux

```
sudo apt-get install g++-multilib libx11-6:i386 libgl1-mesa-glx:i386  
libopenall:i386
```

Compile:

```
#define _GNU_SOURCE  
#include <dlfcn.h>  
#include <semaphore.h>  
#include <stdio.h>  
#include <time.h>  
#include <unistd.h>  
  
static int (*_realSemTimedWait)(sem_t *, const struct timespec *) = NULL;  
  
int sem_timedwait(sem_t *sem, const struct timespec *abs_timeout)  
{  
    if (abs_timeout->tv_nsec >= 1000000000)  
    {  
        //fprintf(stderr, "to: %lu:%lu\n", abs_timeout->tv_sec,  
abs_timeout->tv_nsec);  
        ((struct timespec *)abs_timeout)->tv_nsec -= 1000000000;  
        ((struct timespec *)abs_timeout)->tv_sec++;  
    }  
    return _realSemTimedWait(sem, abs_timeout);  
}  
  
__attribute__((constructor)) void init(void)  
{  
    _realSemTimedWait = dlsym(RTLD_NEXT, "sem_timedwait");  
}
```

With:

```
gcc -m32 -o test.so test.c -ldl -shared -fPIC -Wall -Wextra
```

Execute:

```
env LD_PRELOAD=./test.so ./AnomalyKorea
```

References

- <https://steamcommunity.com/app/282070/discussions/0/610573751159186268/?ctp=4#c530647080133257413>

From:

<https://www.estebanmonge.site/> - **Esteban Monge**

Permanent link:

https://www.estebanmonge.site/doku.php?id=anomaly_linux

Last update: **2024/08/01 16:19**

