



链滴

# ubuntu wine LOL...

作者: [TheNow](#)

原文链接: <https://ld246.com/article/1475930001275>

来源网站: [链滴](#)

许可协议: [署名-相同方式共享 4.0 国际 \(CC BY-SA 4.0\)](#)

System information:

Wine build: wine-1.9.20

Platform: i386 (WOW64)

Version: Windows 8

Host system: Linux

Host version: 4.4.0-36-generic

报错:

Unhandled exception: page fault on read access to 0x00765a4d in 32-bit code (0x105e6722).

Register dump:

CS:0023 SS:002b DS:002b ES:002b FS:0063 GS:006b

EIP:105e6722 ESP:0033b848 EBP:0033bab4 EFLAGS:00010246( R- -- I Z- -P- )

EAX:00000000 EBX:00360000 ECX:00000000 EDX:00765a4d

ESI:00360000 EDI:00360000

Stack dump:

0x0033b848: 105c60b6 00360000 10a98116 00765a4d

0x0033b858: 00000001 00360000 00000000 0033b8bc

0x0033b868: 00000000 7bc7ebe3 00000000 00000000

0x0033b878: 7bc4f22d 7bcd8000 ff850000 00000001

0x0033b888: 0033b8d8 7bc4fabf 00000000 00000000

0x0033b898: 00000000 00000000 ff852708 00000001

Backtrace:

=>0 0x105e6722 in clientbase (+0x5e6722) (0x0033bab4)

1 0x10af835e in clientbase (+0xaf835d) (0x0033bae8)

2 0x103f1307 in clientbase (+0x3f1306) (0x0033bdc0)

3 0x103f3634 in clientbase (+0x3f3633) (0x0033c490)

4 0x10015ee5 in clientbase (+0x15ee4) (0x0033fe3c)

5 0x0067beb0 in client (+0x27beaf) (0x0033fe58)

6 0x7b460efa in kernel32 (+0x50ef9) (0x0033fe88)

7 0x7bc801ac call\_thread\_func\_wrapper+0xb() in ntdll (0x0033fea8)

8 0x7bc8317d call\_thread\_func+0xfc() in ntdll (0x0033ffa8)

9 0x7bc8018a RtlRaiseException+0x21() in ntdll (0x0033ffc8)

10 0x7bc527b7 call\_dll\_entry\_point+0x3d6() in ntdll (0x0033ffe8)

11 0xf75feb7d wine\_call\_on\_stack+0x1c() in libwine.so.1 (0x00000000)

12 0xf75fece0 wine\_switch\_to\_stack+0x1f() in libwine.so.1 (0xffc72258)

13 0x7bc58799 LdrInitializeThunk+0x228() in ntdll (0xffc72298)

14 0x7b46701a \_\_wine\_kernel\_init+0xa69() in kernel32 (0xffc73408)

15 0x7bc59673 \_\_wine\_process\_init+0x152() in ntdll (0xffc73478)

16 0xf75fcd37 wine\_init+0x2c6() in libwine.so.1 (0xffc734d8)  
 17 0x7c000ac2 main+0x81() in <wine-loader> (0xffc73928)  
 18 0xf7416637 \_\_libc\_start\_main+0xf6() in libc.so.6 (0x00000000)  
 0x105e6722: movb 0x0(%edx),%cl

Modules:

Module	Address	Debug info	Name (49 modules)
PE	400000-67f000	Export	client
PE	10000000-10bf6000	Export	clientbase
ELF	7b400000-7b7e1000	Dwarf	kernel32 <elf>
-PE	7b410000-7b7e1000	\	kernel32
ELF	7bc00000-7bcf5000	Dwarf	ntdll <elf>
-PE	7bc10000-7bcf5000	\	ntdll
ELF	7c000000-7c004000	Dwarf	<wine-loader>
ELF	7e269000-7e338000	Deferred	crypt32 <elf>
-PE	7e270000-7e338000	\	crypt32
ELF	7e338000-7e36e000	Deferred	wintrust <elf>
-PE	7e340000-7e36e000	\	wintrust
ELF	7e36e000-7e392000	Deferred	imm32 <elf>
-PE	7e370000-7e392000	\	imm32
ELF	7e54e000-7e578000	Deferred	libexpat.so.1
ELF	7e578000-7e5c1000	Deferred	libfontconfig.so.1
ELF	7e5c1000-7e5ec000	Deferred	libpng12.so.0
ELF	7e5ec000-7e607000	Deferred	libz.so.1
ELF	7e607000-7e6b7000	Deferred	libfreetype.so.6
ELF	7e6db000-7e6f5000	Deferred	version <elf>
-PE	7e6e0000-7e6f5000	\	version
ELF	7e6f5000-7e825000	Deferred	gdi32 <elf>
-PE	7e700000-7e825000	\	gdi32
ELF	7e825000-7e979000	Deferred	user32 <elf>
-PE	7e840000-7e979000	\	user32
ELF	7e979000-7e9f0000	Deferred	shlwapi <elf>
-PE	7e990000-7e9f0000	\	shlwapi
ELF	7e9f0000-7ec30000	Deferred	shell32 <elf>
-PE	7ea00000-7ec30000	\	shell32
ELF	7ec30000-7ec44000	Deferred	psapi <elf>
-PE	7ec40000-7ec44000	\	psapi
ELF	7ec44000-7ec7d000	Deferred	ws2_32 <elf>

```

-PE 7ec50000-7ec7d000 \          ws2_32
ELF 7ec7d000-7ecac000 Deferred netapi32 <elf>
-PE 7ec80000-7ecac000 \          netapi32
ELF 7ecac000-7ecd5000 Deferred iphlapi <elf>
-PE 7ecb0000-7ecd5000 \          iphlapi
ELF 7ecd5000-7ed4c000 Deferred advapi32 <elf>
-PE 7ece0000-7ed4c000 \          advapi32
ELF 7ef4c000-7ef5f000 Deferred libnss_files.so.2
ELF 7ef5f000-7ef6c000 Deferred libnss_nis.so.2
ELF 7ef6c000-7ef87000 Deferred libnsl.so.1
ELF 7ef87000-7efdc000 Deferred libm.so.6
ELF f73f9000-f73fe000 Deferred libdl.so.2
ELF f73fe000-f75b4000 Dwarf   libc.so.6
ELF f75b5000-f75d2000 Deferred libpthread.so.0
ELF f75d6000-f75e0000 Deferred libnss_compat.so.2
ELF f75f6000-f77ad000 Dwarf   libwine.so.1
ELF f77af000-f77d4000 Deferred ld-linux.so.2
ELF f77d6000-f77d7000 Deferred [vdso].so

```

Threads:

process tid prio (all id:s are in hex)

0000000e services.exe

00000020 0

0000001f 0

00000014 0

00000010 0

0000000f 0

00000012 winedevice.exe

0000001e 0

00000019 0

00000018 0

00000013 0

0000001c plugplay.exe

00000022 0

00000021 0

0000001d 0

00000023 explorer.exe

00000028 0

00000027 0

00000026 0

00000025 0

00000024 0

00000037 (D) C:\Program Files\腾讯游戏\英雄联盟\TCLS\Client.exe

00000038 0 <==

System information:

Wine build: wine-1.9.20

Platform: i386 (WOW64)

Version: Windows 8

Host system: Linux

Host version: 4.4.0-36-generic