

---

Subject: : AmigaOS4

Topic: : GDB

Re: GDB

Author: : jabirulo

Date: : 2021/3/22 21:45:55

URL:

Using "FILE" command:

```
gdb) file helloworld
```

```
file helloworld
```

```
target_close (0)
```

```
Load new symbol table from "/Devel/SDK/ejemplos/helloworld"? (y or n) [answered Y; input not from terminal]
```

```
Reading symbols from /Devel/SDK/ejemplos/helloworld...done.
```

```
(gdb) list
```

```
list
```

```
target_memory_map ()
```

```
target_get_section_table ()
```

```
target_get_section_table () for exec
```

```
exec:target_xfer_partial (2, (null), 0x572de498, 0x0, 0x10004d4, 4) = 4, bytes = 3d 20 01 00
```

```
target_get_section_table ()
```

```
target_get_section_table () for exec
```

```
exec:target_xfer_partial (2, (null), 0x572de568, 0x0, 0x10004d4, 4) = 4, bytes = 3d 20 01 00
```

```
1 ;/*
```

```
2 ppc-amigaos-gcc helloworld.c -o helloworld -gstabs -Wall
```

```
3 quit
```

```
4 */
```

```
5 #include <stdio.h>
```

```
6
```

```
7 int main(void)
```

```
8 {
```

```
9 printf("asd\n");
```

```
10 }
```

```
(gdb)
```

But I didn't press Y/N it just "automagically" "answered" Y::

```
Load new symbol table from "/Devel/SDK/ejemplos/helloworld"? (y or n) [answered Y; input not from terminal]
```