

Hello World! My name is Panda!

And I am a PDF generator

I handle multiple line text ok, once you have set a loading

Συμβολ

A line in Helvetica-Bold

enable BPRANGE
disable BPRANGE
Deleting

clear
clear SAL
delete BPRAN
delete



45

Breakpoints - conditions

Also watchpoints and catchpoints.

```
break SAL if EXPRESSION  
condition BPNUM [ EXPRESSION ]  
Yes, any expression:
```

```
(gdb) list print  
3 void  
4 print (const char *s)  
5 {  
6   printf ("%s", s);  
7 }  
(gdb) break print if strcmp (s, "22\n") == 0  
Breakpoint 2 at 0x804819b: file lines.c, line 6.  
(gdb) c  
Continuing.  
21  
Breakpoint 2, print (s=0x807ba88 "22\n") at lines.c:6  
6   printf ("%s", s);  
(gdb)
```

condition BPNUM - remove expr

46

Breakpoint scripts

```
(gdb) break EXPRESSION  
(gdb) commands $bpnum  
silent  
print s  
end  
(gdb)
```



Examining values

```
print/FMT EXPRESSION
```

heX, Decimal, Unsigned, Octal, Two, Address, Character, Float

```
(gdb) print i++  
$2 = 4
```

Α σχεδόν τεστβοξ ον της πονε

- Use continue to resume GDB

47

Controlling Breakpoints et al.

```
ignore BPNUM COUNT
```

```
enable BPRANGE  
disable BPRANGE
```

Deleting

```
clear  
clear SAL  
delete BPRANGE  
delete
```

+ Watchpoint
+ Catchpoint
\$bpnum in the next
recent b/p set.

45

Breakpoints

Also watchpoints and catchpoints.

```
break SAL if EXPRESSION  
condition BPNUM [ EXPRESSION ]  
Yes, any expression:
```

```
(gdb) list print  
3 void  
4 print (const char *s)  
5 {  
6   printf ("%s", s);  
7 }  
(gdb) break print if s  
Breakpoint 2 at 0x804819b: file lines.c, line 6.  
(gdb) c  
Continuing.  
21  
Breakpoint 2, print (s=0x807ba88 "22\n") at lines.c:6  
6   printf ("%s", s);  
(gdb)
```

condition BPNUM - remove expr

46

The background image on this page is Copyright 2000 Andrew Cagney and is distributed under the terms of the GPL...

Breakpoint scripts

```
(gdb) break EXPRESSION  
(gdb) commands $bpnum  
silent  
print s  
end  
(gdb)
```

- Use silent to keep GDB quiet
- Use continue to resume GDB

47

Examining values

```
print/FMT EXPRESSION
```

heX, Decimal, Unsigned, Octal, Two, Address, Character, Float

```
(gdb) print i++  
$2 = 4  
(gdb) print &i  
$3 = (int *) 0xbffffa34  
(gdb) print/x i  
$4 = 0x4
```

```
set output-radix 16
```

48