Hello World! My name is Pandal Pandal And I am a PDF generator et al.

I handte multiple line textok. once you have set a leading sion:

disable BPRANGE Deleting

clear clear SAL delete BPRAN

(gdb) break EXPRESSION (gdb) commands \$bpnum silent end



A second textbox on the page

Use continue to resume GDB

ignore BPNUM COUNT

\$bpnum in the most recent ble set.

- Catch points

enable BPRANGE disable BPRANCE

Deleting

clear clear SAL delete BPRANGE

delete werything

condition BPNUM - remove

5 {
6 printf ("%s", s);
7 }
(gdb) break print if strcmp (s, "22\n") == 0
Breakpoint 2 at 0x804819b: file lines.c, line 6.

21
Breakpoint 2, print (s=0x807ba88 "22\n") at lines.c:6
6 printf ("%s", s);
(gdb)

auge

Examining values

Breakpoints - conditions

Also watchpoints and catchpoints.

print/FMT EXPRESSION

(gdb) list print

4 print (const char *s)
5 {

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

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

set output-radix 16

Breakpoints - conditions

Also watchpoints and catchpoints.

break SAL if EXPRESSION condition BPNUM [EXPRESSION]

Yes, any expression:

(gdb) list print 4 print (const char *s)
5 {

(gdb) break print if strcmp (s, "22\n") == 0

Breakpoint 2 at 0x804819b: file lines.c, line 6.

21 Breakpoint 2, print (s=0x807ba88 "22\n") at lines.c:6 6 printf ("%s", s); (gdb)

-itibus

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

Breakpoint scripts

Controlling Breakpoints et al.

(gdb) break EXPRESSION (gdb) commands \$bpnum silent (gdb)

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

Examining values

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

\$3 = (int *) Oxbffffa34 (gdb) print/x i \$4 = 0x4

set output-radix 16