

```
mlc_03@b1976c8ae2d8:~/data
-ssh  %1 -ssh  %2 -ssh  %3 -ssh  %4 mlc_03@b1976c8ae2... %5 +

Register group: general
x0      0xfffffc48161e4      281473978556900      x1      0xfffffc48161e0      281473978556896
x2      0xfffffc48161dc      281473978556892      x3      0x420048          4325448
x4      0xffffffff          4294967295          x5      0xfbad2a84        4222429828
x6      0xfffffffffffffffff0 -16                  x7      0x4              4
x8      0x40                 64                  x9      0x7f7f7f7f7f7f7f7f 9187201950435737471
x10     0xffffbc5257c8       281473841256392      x11     0x0              0
x12     0xffffbc7aa360       281473843897184      x13     0x0              0
x14     0x22                 34                  x15     0x3b75f5a          62349146
x16     0xffffbc3ffd58       281473840053592      x17     0xffffbc2dd3a0     281473838863264
x18     0xffffbc6d60c0       281473843028160      x19     0xfffffc4816378     281473978557304
x20     0x1                  1                   x21     0x41fdc0           4324800
x22     0x4007f4             4196340             x23     0xfffffc4816388     281473978557320
x24     0xffffbc7a8b20       281473843890976      x25     0x0              0
x26     0xffffbc7a9000       281473843892224      x27     0x41fdc0           4324800
x28     0x0                  0                   x29     0xfffffc48161b0     281473978556848
x30     0x400940             4196672             sp      0xfffffc48161b0     0xfffffc48161b0
pc      0x4009e0             0x4009e0 <add_values+8> cpsr    0x60000000          [ EL=0 BTYPE=0 C Z ]
fpsr    0x0                  [ ]                 fpcr    0x0              [ Len=0 Stride=0 RMode=0 ]
tpidr   0xffffbc79d0a0       0xffffbc79d0a0       tpidr2  0x0              0x0
pauth_dmask 0x7f00000000000000 35747322042253312 pauth_cmack 0x7f00000000000000 35747322042253312

0x4009d8 <add_values>      stp      x29, x30, [sp, #-16]!
0x4009dc <add_values+4>    mov      x29, sp
B>0x4009e0 <add_values+8>   ldr      w3, [x0]
0x4009e4 <add_values+12>   ldr      w4, [x1]
0x4009e8 <add_values+16>   add      w5, w3, w4
0x4009ec <add_values+20>   str      w5, [x2]
0x4009f0 <add_values+24>   ldp      x29, x30, [sp], #16
0x4009f4 <add_values+28>   ret
0x4009f8 <_fini>           paciasp
0x4009fc <_fini+4>         stp      x29, x30, [sp, #-16]!
0x400a00 <_fini+8>         mov      x29, sp
0x400a04 <_fini+12>        ldp      x29, x30, [sp], #16
0x400a08 <_fini+16>        autiasp
0x400a0c <_fini+20>        ret
0x400a10 <_IO_stdin_used>  .inst    0x00020001 ; undefined
0x400a14                  udf      #0
0x400a18                  udf      #0
0x400a1c                  udf      #0
0x400a20                  ldnp     d3, d24, [x10, #-320]
0x400a24                  .inst    0x20676e69 ; undefined
0x400a28                  fnmls    z1.h, p4/m, z27.h, z19.h
0x400a2c                  ldrh     w13, [x19, #5680]

multi-thre Thread 0xffffbc79c9 (regs) In: add_values      L??  PC: 0x4009e0
(gdb) break add_values
Breakpoint 1 at 0x4009e0
(gdb) runCalling assembly 'add_value' function...
Starting program: /home/mlc_03/data/driver
warning: Error disabling address space randomization: Function not implemented
[Thread debugging using libthread_db enabled]
Using host libthread_db library "/lib64/libthread_db.so.1".

Breakpoint 1, 0x00000000004009e0 in add_values ()
Missing rpms, try: dnf --enablerepo='*debug*' install libstdc++-debuginfo-14.2.1-7.fc41.aarch64 glibc-debuginfo-2.40-23.fc41.aarch64 1
ibgcc-debuginfo-14.2.1-7.fc41.aarch64
(gdb) █
```



```
mlc_03@b1976c8ae2d8:~/data
-zsh  %1 -zsh %2 -zsh %3 -zsh %4 mlc_03@b1976c8ae2... %5 +

Register group: general
x0      0xfffffc48161e4      281473978556900      x1      0xfffffc48161e0      281473978556896
x2      0xfffffc48161dc      281473978556892      x3      0x4              4
x4      0xffffffff          4294967295           x5      0xfbad2a84         4222429828
x6      0xfffffffffffffffff0 -16                  x7      0x4              4
x8      0x40                64                   x9      0x7f7f7f7f7f7f7f7f  9187201950435737471
x10     0xfffffbc5257c8      281473841256392      x11     0x0              0
x12     0xfffffbc7aa360      281473843897184      x13     0x0              0
x14     0x22                34                   x15     0x3b75f5a            62349146
x16     0xfffffbc3ffd58      281473840053592      x17     0xfffffbc2dd3a0      281473838863264
x18     0xfffffbc6d60c0      281473843028160      x19     0xfffffc4816378      281473978557304
x20     0x1                 1                    x21     0x41fdc0             4324800
x22     0x4007f4             4196340              x23     0xfffffc4816388      281473978557320
x24     0xfffffbc7a8b20      281473843890976      x25     0x0              0
x26     0xfffffbc7a9000      281473843892224      x27     0x41fdc0             4324800
x28     0x0                 0                    x29     0xfffffc48161b0      281473978556848
x30     0x400940             4196672              sp      0xfffffc48161b0      0xfffffc48161b0
pc      0x4009e4             0x4009e4 <add_values+12> cpsr    0x60200000          [ EL=0 BTYPE=0 SS C Z ]
fpsr    0x0                 [ ]                  fpcr    0x0              [ Len=0 Stride=0 RMode=0 ]
tpidr   0xfffffbc79d0a0      0xfffffbc79d0a0      tpidr2  0x0              0x0
pauth_dmask 0x7f00000000000000 35747322042253312  pauth_cmack 0x7f00000000000000 35747322042253312

0x4009d8 <add_values>      stp      x29, x30, [sp, #-16]!
0x4009dc <add_values+4>    mov      x29, sp
B+ 0x4009e0 <add_values+8>  ldr      w3, [x0]
>0x4009e4 <add_values+12>  ldr      w4, [x1]
0x4009e8 <add_values+16>    add      w5, w3, w4
0x4009ec <add_values+20>    str      w5, [x2]
0x4009f0 <add_values+24>    ldp      x29, x30, [sp], #16
0x4009f4 <add_values+28>    ret
0x4009f8 <_fini>            paciasp
0x4009fc <_fini+4>          stp      x29, x30, [sp, #-16]!
0x400a00 <_fini+8>          mov      x29, sp
0x400a04 <_fini+12>         ldp      x29, x30, [sp], #16
0x400a08 <_fini+16>         autiasp
0x400a0c <_fini+20>         ret
0x400a10 <_IO_stdin_used>   .inst    0x00020001 ; undefined
0x400a14                   udf      #0
0x400a18                   udf      #0
0x400a1c                   udf      #0
0x400a20                   ldnp     d3, d24, [x10, #-320]
0x400a24                   .inst    0x20676e69 ; undefined
0x400a28                   fnmls    z1.h, p4/m, z27.h, z19.h
0x400a2c                   ldrrh    w13, [x19, #5680]

multi-thre Thread 0xfffffbc79c9 (regs) In: add_values      L??  PC: 0x4009e4
(gdb) break add_values
Breakpoint 1 at 0x4009e0
(gdb) runCalling assembly 'add_value' function...
Starting program: /home/mlc_03/data/driver
warning: Error disabling address space randomization: Function not implemented
[Thread debugging using libthread_db enabled]
Using host libthread_db library "/lib64/libthread_db.so.1".

Breakpoint 1, 0x00000000004009e0 in add_values ()
Missing rpms, try: dnf --enablerepo='*debug*' install libstdc++-debuginfo-14.2.1-7.fc41.aarch64 glibc-debuginfo-2.40-23.fc41.aarch64 1
ibgcc-debuginfo-14.2.1-7.fc41.aarch64
(gdb) nexti
0x00000000004009e4 in add_values ()
(gdb) █
```



```
mlc_03@b1976c8ae2d8:~/data
-zsh  %1 -zsh  %2 -zsh  %3 -zsh  %4 mlc_03@b1976c8ae2... %5 +

Register group: general
x0      0xfffffc48161e4      281473978556900      x1      0xfffffc48161e0      281473978556896
x2      0xfffffc48161dc      281473978556892      x3      0x4      4
x4      0x7      7      x5      0xfbad2a84      4222429828
x6      0xfffffffffffffffff0 -16      x7      0x4      4
x8      0x40      64      x9      0x7f7f7f7f7f7f7f7f 9187201950435737471
x10     0xfffffbc5257c8      281473841256392      x11     0x0      0
x12     0xfffffbc7aa360      281473843897184      x13     0x0      0
x14     0x22      34      x15     0x3b75f5a      62349146
x16     0xfffffbc3ffd58      281473840053592      x17     0xfffffbc2dd3a0      281473838863264
x18     0xfffffbc6d60c0      281473843028160      x19     0xfffffc4816378      281473978557304
x20     0x1      1      x21     0x41fdc0      4324800
x22     0x4007f4      4196340      x23     0xfffffc4816388      281473978557320
x24     0xfffffbc7a8b20      281473843890976      x25     0x0      0
x26     0xfffffbc7a9000      281473843892224      x27     0x41fdc0      4324800
x28     0x0      0      x29     0xfffffc48161b0      281473978556848
x30     0x400940      4196672      sp      0xfffffc48161b0      0xfffffc48161b0
pc      0x4009e8      0x4009e8 <add_values+16> cpsr      0x60200000      [ EL=0 BTYPE=0 SS C Z ]
fpsr      0x0      [ ]      fpcr      0x0      [ Len=0 Stride=0 RMode=0 ]
tpidr      0xfffffbc79d0a0      0xfffffbc79d0a0      tpidr2     0x0      0x0
pauth_dmask 0x7f00000000000000 35747322042253312 pauth_cmask 0x7f00000000000000 35747322042253312

0x4009d8 <add_values>      stp      x29, x30, [sp, #-16]!
0x4009dc <add_values+4>      mov      x29, sp
B+ 0x4009e0 <add_values+8>      ldr      w3, [x0]
0x4009e4 <add_values+12>      ldr      w4, [x1]
>0x4009e8 <add_values+16>      add      w5, w3, w4
0x4009ec <add_values+20>      str      w5, [x2]
0x4009f0 <add_values+24>      ldp      x29, x30, [sp], #16
0x4009f4 <add_values+28>      ret
0x4009f8 <_fini>      paciasp
0x4009fc <_fini+4>      stp      x29, x30, [sp, #-16]!
0x400a00 <_fini+8>      mov      x29, sp
0x400a04 <_fini+12>      ldp      x29, x30, [sp], #16
0x400a08 <_fini+16>      autiasp
0x400a0c <_fini+20>      ret
0x400a10 <_IO_stdin_used>      .inst    0x00020001 ; undefined
0x400a14      udf      #0
0x400a18      udf      #0
0x400a1c      udf      #0
0x400a20      ldnp     d3, d24, [x10, #-320]
0x400a24      .inst    0x20676e69 ; undefined
0x400a28      fnmls    z1.h, p4/m, z27.h, z19.h
0x400a2c      ldrh     w13, [x19, #5680]

multi-thre Thread 0xfffffbc79c9 (regs) In: add_values      L??  PC: 0x4009e8
(gdb) break add_values
Breakpoint 1 at 0x4009e0
(gdb) runCalling assembly 'add_value' function...
Starting program: /home/mlc_03/data/driver
warning: Error disabling address space randomization: Function not implemented
[Thread debugging using libthread_db enabled]
Using host libthread_db library "/lib64/libthread_db.so.1".

Breakpoint 1, 0x00000000004009e0 in add_values ()
Missing rpms, try: dnf --enablerepo='*debug*' install libstdc++-debuginfo-14.2.1-7.fc41.aarch64 glibc-debuginfo-2.40-23.fc41.aarch64 1
ibgcc-debuginfo-14.2.1-7.fc41.aarch64
(gdb) nexti
0x00000000004009e4 in add_values ()
(gdb) nexti
0x00000000004009e8 in add_values ()
(gdb) █
```



```
mlc_03@b1976c8ae2d8:~/data
-zsh  %1 -zsh  %2 -zsh  %3 -zsh  %4 mlc_03@b1976c8ae2... %5 +

Register group: general
x0      0xfffffc48161e4      281473978556900      x1      0xfffffc48161e0      281473978556896
x2      0xfffffc48161dc      281473978556892      x3      0x4      4
x4      0x7      7      x5      0xb      11
x6      0xfffffffffffffffff0 -16      x7      0x4      4
x8      0x40      64      x9      0x7f7f7f7f7f7f7f7f 9187201950435737471
x10     0xfffffbc5257c8      281473841256392      x11     0x0      0
x12     0xfffffbc7aa360      281473843897184      x13     0x0      0
x14     0x22      34      x15     0x3b75f5a      62349146
x16     0xfffffbc3ffd58      281473840053592      x17     0xfffffbc2dd3a0      281473838863264
x18     0xfffffbc6d60c0      281473843028160      x19     0xfffffc4816378      281473978557304
x20     0x1      1      x21     0x41fdc0      4324800
x22     0x4007f4      4196340      x23     0xfffffc4816388      281473978557320
x24     0xfffffbc7a8b20      281473843890976      x25     0x0      0
x26     0xfffffbc7a9000      281473843892224      x27     0x41fdc0      4324800
x28     0x0      0      x29     0xfffffc48161b0      281473978556848
x30     0x400940      4196672      sp      0xfffffc48161b0      0xfffffc48161b0
pc      0x4009ec      0x4009ec <add_values+20> cpsr      0x60200000      [ EL=0 BTYPE=0 SS C Z ]
fpsr      0x0      [ ]      fpcr      0x0      [ Len=0 Stride=0 RMode=0 ]
tpidr      0xfffffbc79d0a0      0xfffffbc79d0a0      tpidr2     0x0      0x0
pauth_dmask 0x7f00000000000000 35747322042253312 pauth_cmask 0x7f00000000000000 35747322042253312

0x4009d8 <add_values>      stp      x29, x30, [sp, #-16]!
0x4009dc <add_values+4>      mov      x29, sp
B+ 0x4009e0 <add_values+8>      ldr      w3, [x0]
0x4009e4 <add_values+12>      ldr      w4, [x1]
0x4009e8 <add_values+16>      add      w5, w3, w4
>0x4009ec <add_values+20>      str      w5, [x2]
0x4009f0 <add_values+24>      ldp      x29, x30, [sp], #16
0x4009f4 <add_values+28>      ret
0x4009f8 <_fini>      paciasp
0x4009fc <_fini+4>      stp      x29, x30, [sp, #-16]!
0x400a00 <_fini+8>      mov      x29, sp
0x400a04 <_fini+12>      ldp      x29, x30, [sp], #16
0x400a08 <_fini+16>      autiasp
0x400a0c <_fini+20>      ret
0x400a10 <_IO_stdin_used>      .inst    0x00020001 ; undefined
0x400a14      udf      #0
0x400a18      udf      #0
0x400a1c      udf      #0
0x400a20      ldnp     d3, d24, [x10, #-320]
0x400a24      .inst    0x20676e69 ; undefined
0x400a28      fnmls    z1.h, p4/m, z27.h, z19.h
0x400a2c      ldrh     w13, [x19, #5680]

multi-thre Thread 0xfffffbc79c9 (regs) In: add_values      L??  PC: 0x4009ec
(gdb) break add_values
Breakpoint 1 at 0x4009e0
(gdb) runCalling assembly 'add_value' function...
Starting program: /home/mlc_03/data/driver
warning: Error disabling address space randomization: Function not implemented
[Thread debugging using libthread_db enabled]
Using host libthread_db library "/lib64/libthread_db.so.1".

Breakpoint 1, 0x00000000004009e0 in add_values ()
Missing rpms, try: dnf --enablerepo='*debug*' install libstdc++-debuginfo-14.2.1-7.fc41.aarch64 glibc-debuginfo-2.40-23.fc41.aarch64 1
ibgcc-debuginfo-14.2.1-7.fc41.aarch64
(gdb) nexti
0x00000000004009e4 in add_values ()
(gdb) nexti
0x00000000004009e8 in add_values ()
(gdb) nexti
0x00000000004009ec in add_values ()
(gdb) █
```



```
mlc_03@b1976c8ae2d8:~/data
-zsh  %1 -zsh  %2 -zsh  %3 -zsh  %4 mlc_03@b1976c8ae2... %5 +

Register group: general
x0      0xfffffc48161e4      281473978556900      x1      0xfffffc48161e0      281473978556896
x2      0xfffffc48161dc      281473978556892      x3      0x4      4
x4      0x7      7      x5      0xb      11
x6      0xfffffffffffffffff0 -16      x7      0x4      4
x8      0x40      64      x9      0x7f7f7f7f7f7f7f7f 9187201950435737471
x10     0xfffffbc5257c8      281473841256392      x11     0x0      0
x12     0xfffffbc7aa360      281473843897184      x13     0x0      0
x14     0x22      34      x15     0x3b75f5a      62349146
x16     0xfffffbc3ffd58      281473840053592      x17     0xfffffbc2dd3a0      281473838863264
x18     0xfffffbc6d60c0      281473843028160      x19     0xfffffc4816378      281473978557304
x20     0x1      1      x21     0x41fdc0      4324800
x22     0x4007f4      4196340      x23     0xfffffc4816388      281473978557320
x24     0xfffffbc7a8b20      281473843890976      x25     0x0      0
x26     0xfffffbc7a9000      281473843892224      x27     0x41fdc0      4324800
x28     0x0      0      x29     0xfffffc48161b0      281473978556848
x30     0x400940      4196672      sp      0xfffffc48161b0      0xfffffc48161b0
pc      0x4009f0      0x4009f0 <add_values+24> cpsr      0x60200000      [ EL=0 BTYPE=0 SS C Z ]
fpsr      0x0      [ ]      fpcr      0x0      [ Len=0 Stride=0 RMode=0 ]
tpidr      0xfffffbc79d0a0      0xfffffbc79d0a0      tpidr2     0x0      0x0
pauth_dmask 0x7f00000000000000 35747322042253312 pauth_cmask 0x7f00000000000000 35747322042253312

0x4009d8 <add_values>      stp      x29, x30, [sp, #-16]!
0x4009dc <add_values+4>      mov      x29, sp
B+ 0x4009e0 <add_values+8>      ldr      w3, [x0]
0x4009e4 <add_values+12>      ldr      w4, [x1]
0x4009e8 <add_values+16>      add      w5, w3, w4
0x4009ec <add_values+20>      str      w5, [x2]
>0x4009f0 <add_values+24>      ldp      x29, x30, [sp], #16
0x4009f4 <add_values+28>      ret
0x4009f8 <_fini>      paciasp
0x4009fc <_fini+4>      stp      x29, x30, [sp, #-16]!
0x400a00 <_fini+8>      mov      x29, sp
0x400a04 <_fini+12>      ldp      x29, x30, [sp], #16
0x400a08 <_fini+16>      autiasp
0x400a0c <_fini+20>      ret
0x400a10 <_IO_stdin_used>      .inst    0x00020001 ; undefined
0x400a14      udf      #0
0x400a18      udf      #0
0x400a1c      udf      #0
0x400a20      ldnp     d3, d24, [x10, #-320]
0x400a24      .inst    0x20676e69 ; undefined
0x400a28      fnmls    z1.h, p4/m, z27.h, z19.h
0x400a2c      ldrh     w13, [x19, #5680]

multi-thre Thread 0xfffffbc79c9 (regs) In: add_values      L??      PC: 0x4009f0
(gdb) break add_values
Breakpoint 1 at 0x4009e0
(gdb) runCalling assembly 'add_value' function...
Starting program: /home/mlc_03/data/driver
warning: Error disabling address space randomization: Function not implemented
[Thread debugging using libthread_db enabled]
Using host libthread_db library "/lib64/libthread_db.so.1".

Breakpoint 1, 0x00000000004009e0 in add_values ()
Missing rpms, try: dnf --enablerepo='*debug*' install libstdc++-debuginfo-14.2.1-7.fc41.aarch64 glibc-debuginfo-2.40-23.fc41.aarch64 1
ibgcc-debuginfo-14.2.1-7.fc41.aarch64
(gdb) nexti
0x00000000004009e4 in add_values ()
(gdb) nexti
0x00000000004009e8 in add_values ()
(gdb) nexti
0x00000000004009ec in add_values ()
(gdb) nexti
0x00000000004009f0 in add_values ()
(gdb) █
```



```
mlc_03@b1976c8ae2d8:~/data
-zsh  %1 -zsh %2 -zsh %3 -zsh %4 mlc_03@b1976c8ae2... %5 +

Register group: general
x0      0xfffffc48161e4      281473978556900      x1      0xfffffc48161e0      281473978556896
x2      0xfffffc48161dc      281473978556892      x3      0x4      4
x4      0x7      7      x5      0xb      11
x6      0xfffffffffffffffff0 -16      x7      0x4      4
x8      0x40      64      x9      0x7f7f7f7f7f7f7f7f 9187201950435737471
x10     0xfffffbc5257c8      281473841256392      x11     0x0      0
x12     0xfffffbc7aa360      281473843897184      x13     0x0      0
x14     0x22      34      x15     0x3b75f5a      62349146
x16     0xfffffbc3ffd58      281473840053592      x17     0xfffffbc2dd3a0      281473838863264
x18     0xfffffbc6d60c0      281473843028160      x19     0xfffffc4816378      281473978557304
x20     0x1      1      x21     0x41fdc0      4324800
x22     0x4007f4      4196340      x23     0xfffffc4816388      281473978557320
x24     0xfffffbc7a8b20      281473843890976      x25     0x0      0
x26     0xfffffbc7a9000      281473843892224      x27     0x41fdc0      4324800
x28     0x0      0      x29     0xfffffc48161c0      281473978556864
x30     0x400940      4196672      sp      0xfffffc48161c0      0xfffffc48161c0
pc      0x4009f4      0x4009f4 <add_values+28> cpsr     0x60200000      [ EL=0 BTYPE=0 SS C Z ]
fpsr     0x0      [ ]      fpcr     0x0      [ Len=0 Stride=0 RMode=0 ]
tpidr    0xfffffbc79d0a0      0xfffffbc79d0a0      tpidr2   0x0      0x0
pauth_dmask 0x7f00000000000000 35747322042253312 pauth_cmack 0x7f00000000000000 35747322042253312

0x4009d8 <add_values>      stp      x29, x30, [sp, #-16]!
0x4009dc <add_values+4>      mov      x29, sp
B+ 0x4009e0 <add_values+8>      ldr      w3, [x0]
0x4009e4 <add_values+12>      ldr      w4, [x1]
0x4009e8 <add_values+16>      add      w5, w3, w4
0x4009ec <add_values+20>      str      w5, [x2]
0x4009f0 <add_values+24>      ldp      x29, x30, [sp], #16
>0x4009f4 <add_values+28>      ret
0x4009f8 <_fini>      paciasp
0x4009fc <_fini+4>      stp      x29, x30, [sp, #-16]!
0x400a00 <_fini+8>      mov      x29, sp
0x400a04 <_fini+12>      ldp      x29, x30, [sp], #16
0x400a08 <_fini+16>      autiasp
0x400a0c <_fini+20>      ret
0x400a10 <_IO_stdin_used>      .inst    0x00020001 ; undefined
0x400a14      udf      #0
0x400a18      udf      #0
0x400a1c      udf      #0
0x400a20      ldnp     d3, d24, [x10, #-320]
0x400a24      .inst    0x20676e69 ; undefined
0x400a28      fnmls    z1.h, p4/m, z27.h, z19.h
0x400a2c      ldrh     w13, [x19, #5680]

multi-thre Thread 0xfffffbc79c9 (regs) In: add_values      L??      PC: 0x4009f4
(gdb) break add_values
Breakpoint 1 at 0x4009e0
(gdb) runCalling assembly 'add_value' function...
Starting program: /home/mlc_03/data/driver
warning: Error disabling address space randomization: Function not implemented
[Thread debugging using libthread_db enabled]
Using host libthread_db library "/lib64/libthread_db.so.1".

Breakpoint 1, 0x00000000004009e0 in add_values ()
Missing rpms, try: dnf --enablerepo='*debug*' install libstdc++-debuginfo-14.2.1-7.fc41.aarch64 glibc-debuginfo-2.40-23.fc41.aarch64 1
ibgcc-debuginfo-14.2.1-7.fc41.aarch64
(gdb) nexti
0x00000000004009e4 in add_values ()
(gdb) nexti
0x00000000004009e8 in add_values ()
(gdb) nexti
0x00000000004009ec in add_values ()
(gdb) nexti
0x00000000004009f0 in add_values ()
(gdb) nexti
0x00000000004009f4 in add_values ()
(gdb) █
```