

```
--- 169.254.131.43 ping statistics ---
2 packets transmitted, 2 packets received, 0% packet loss
round-trip min/avg/max = 0.988/1.320/1.664 ms
PMON> load tftp://169.254.131.43/vmlinux_use
Loading file: tftp://169.254.131.43/vmlinux_use (elf)
0x80200000/5433056 + 0x8072e6e0/168592(z) + 6963 syms|
Entry address is 802041f0
PMON> g console=ttyS0,115200 rdinit=sbin/init
      zero      at      v0      v1      a0      a1      a2      a3
00000000 00000000 00000000 00000000 00000003 a7dffd78 a7dffd88 870aecc0
      t0      t1      t2      t3      t4      t5      t6      t7
00000000 00000000 00000000 00000000 00000000 00000000 00000000 00000000
      s0      s1      s2      s3      s4      s5      s6      s7
00000000 00000000 00000000 00000000 00000000 00000000 00000000 00000000
      t8      t9      k0      k1      gp      sp      s8      ra
00000000 00000000 00000000 00000000 00000000 a7dffd58 00000000 8707a6c8
Linux version 2.6.32.13 (20307130291@sixstars) (gcc version 4.4.0 (GCC) ) #25 Mon Aug 8 06:52:27 UTC 2022
busclock=99999999, cpuclock=33333333, memsize=128, highmemsize=0
bootconsole [early0] enabled
CPU revision is: 00018000 (MIPS 4Kc)
Determined physical RAM map:
 memory: 08000000 @ 00000000 (usable)
Initrd not found or empty - disabling initrd
Zone PFN ranges:
 Normal    0x00000000 -> 0x00002000
Movable zone start PFN for each node
early_node_map[1] active PFN ranges
 0: 0x00000000 -> 0x00002000
Built 1 zonelists in Zone order, mobility grouping on. Total pages: 8176
Kernel command line: console=ttyS0,115200 rdinit=sbin/init root=/dev/hda1 mtdparts=nand-flash:10M@0(kernel)ro,-(rootfs)
PID hash table entries: 512 (order: -3, 2048 bytes)
Dentry cache hash table entries: 16384 (order: 2, 65536 bytes)
Inode-cache hash table entries: 8192 (order: 1, 32768 bytes)
Primary instruction cache 16kB, VIPT, 4-way, linesize 64 bytes.
Primary data cache 16kB, 4-way, VIPT, no aliases, linesize 64 bytes
Memory: 122896k/131072k available (3131k kernel code, 8176k reserved, 851k data, 1328k init, 0k highmem)
Hierarchical RCU implementation.
NR_IRQS:256
Console: colour dummy device 80x25
```