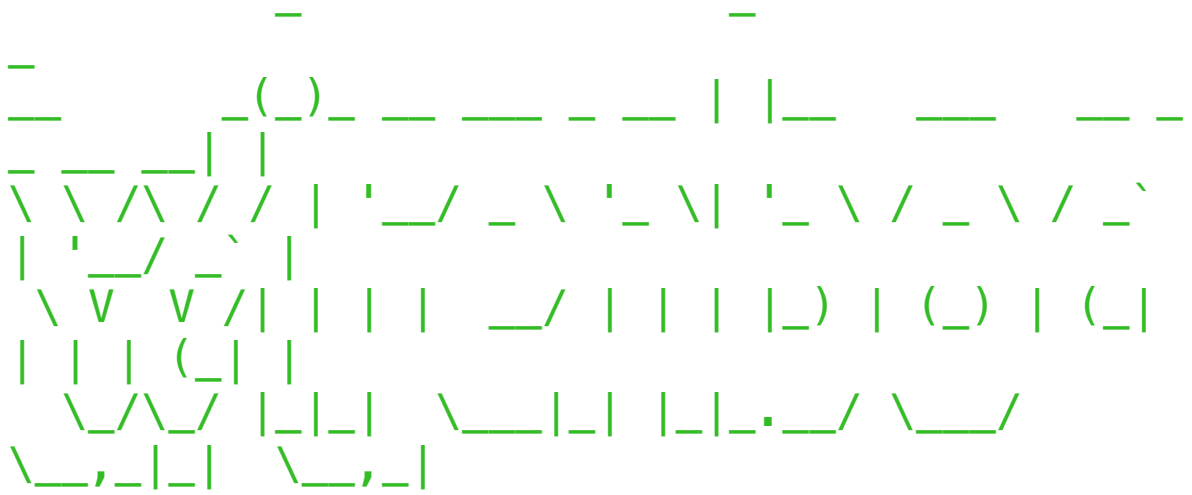


```
Last login: Fri Oct 17 06:22:45 on console
ivan@Noutbuk-Ivan ~ % ssh 10.0.1.115
ivan@10.0.1.115's password:
```

```
ivan@Noutbuk-Ivan ~ % ssh root@10.0.1.115
root@10.0.1.115's password:
```



```
Welcome to Wiren Board 7.2.1 (s/n A5UST23V),
release wb-2401 (as stable)
Linux wirenboard-A5UST23V 5.10.35-wb159+wb1
#1 SMP Fri Mar 22 15:10:33 UTC 2024 armv7l
GNU/Linux
```

```
System load: 3.47 4.04 4.15 Up time:
8 days 18:38
Memory usage: 75% of 997M Usage of /:
73% of 979M /mnt/data: 73% of 4.7G
```

The following network interfaces were found in /etc/network/interfaces which means they are currently configured by ifupdown:

- eth0

If you want to manage those interfaces with NetworkManager instead remove their configuration from /etc/network/interfaces or use web interface config editor to remove them.

171 package updates are available; type 'apt update && apt upgrade' to update them.

Last login: Sun Jun 15 09:53:52 2025 from 10.0.1.21

top - 10:44:55 up 8 days, 18:55, 1 user, load average: 2,04, 2,08, 2,64
Tasks: 148 total, 1 running, 147 sleeping, 0 stopped, 0 zombie
%Cpu(s): 11,1 us, 16,8 sy, 0,0 ni, 71,8 id, 0,2 wa, 0,0 hi, 0,2 si, 0,0 st
MiB Mem : 998,0 total, 152,6 free, 474,5 used, 370,9 buff/cache
MiB Swap: 256,0 total, 196,7 free, 59,2 used. 490,8 avail Mem

PID	USER	PR	NI	VIRT	RES	SHR
S	%CPU	%MEM	TIME+	COMMAND		
137	root	20	0	186392	115692	114852
S	39,6	11,3	5869:00	systemd-journal		
1474	root	20	0	86900	7700	2516
S	25,1	0,8	3508:00	wb-mqtt-serial		
334	root	20	0	9892	3032	2220
S	11,6	0,3	43:44.08	wpa_supplicant		
21619	root	20	0	966196	24508	10552
S	9,9	2,4	1:43.02	wb-rules		

	2519	root	20	0	515048	297356	3320
S	6,6	29,1	529:21.01	java			
	1759	root	20	0	67460	6940	2696
S	4,0	0,7	306:22.96	main			
	1632	mosquit+	20	0	12104	4772	2036
S	2,0	0,5	196:19.03	mosquitto			
	1812	root	20	0	29636	9320	3196
S	1,7	0,9	136:43.29	wb-metrics			
	12364	root	20	0	0	0	0
I	1,7	0,0	0:19.69	kworker/u8:4-			
		events_unbound					
	1876	root	20	0	64252	2396	1796
S	1,3	0,2	206:14.94	wb-mqtt-iec104			
	5801	root	20	0	0	0	0
I	1,3	0,0	0:35.80	kworker/u8:1-			
		events_unbound					
	21892	root	20	0	10056	2624	2056
R	1,3	0,3	0:11.85	top			
	2933	root	20	0	63860	2052	1524
S	1,0	0,2	39:17.84	main			
	814	root	20	0	0	0	0
S	0,7	0,0	8:05.01	RTW_CMD_THREAD			
	11	root	20	0	0	0	0
S	0,3	0,0	12:52.76	ksoftirqd/0			
	12	root	20	0	0	0	0
I	0,3	0,0	49:11.73	rcu_sched			
	1472	ntp	20	0	7092	2020	1476
S	0,3	0,2	2:35.76	ntpd			
	1784	root	20	0	73748	1560	1120
S	0,3	0,2	17:29.95	wb-mqtt-knx			
	28143	root	20	0	0	0	0
I	0,3	0,0	0:00.02	kworker/3:2-			
		events_freezable					
	1	root	20	0	31240	6068	4168
S	0,0	0,6	0:24.38	systemd			

	2	root	20	0	0	0	0
S	0,0	0,0	0:03.01	kthreadd			
	3	root	0	-20	0	0	0
I	0,0	0,0	0:00.00	rcu_gp			
	4	root	0	-20	0	0	0
I	0,0	0,0	0:00.00	rcu_par_gp			
	8	root	0	-20	0	0	0
I	0,0	0,0	0:00.00	mm_percpu_wq			
	9	root	20	0	0	0	0
S	0,0	0,0	0:00.00	rcu_tasks_rude_			
	10	root	20	0	0	0	0
S	0,0	0,0	0:00.00	rcu_tasks_trace			
	13	root	rt	0	0	0	0
S	0,0	0,0	0:09.36	migration/0			
	14	root	20	0	0	0	0
S	0,0	0,0	0:00.00	cpuhp/0			
	15	root	20	0	0	0	0
S	0,0	0,0	0:00.00	cpuhp/1			
	16	root	rt	0	0	0	0
S	0,0	0,0	0:07.83	migration/1			
	17	root	20	0	0	0	0
S	0,0	0,0	12:28.24	ksoftirqd/1			
	20	root	20	0	0	0	0
S	0,0	0,0	0:00.00	cpuhp/2			
	21	root	rt	0	0	0	0
S	0,0	0,0	0:07.24	migration/2			
	22	root	20	0	0	0	0
S	0,0	0,0	12:12.59	ksoftirqd/2			
	25	root	20	0	0	0	0
S	0,0	0,0	0:00.00	cpuhp/3			
	26	root	rt	0	0	0	0
S	0,0	0,0	0:09.42	migration/3			
	27	root	20	0	0	0	0
S	0,0	0,0	13:11.92	ksoftirqd/3			
	30	root	20	0	0	0	0

```

S   0,0   0,0   0:00.01 kdevtmpfs
   31 root    0 -20    0    0    0
I   0,0   0,0   0:00.00 netns
   33 root    20  0     0    0    0
S   0,0   0,0   0:00.00 oom_reaper
   34 root    0 -20    0    0    0
I   0,0   0,0   0:00.00 writeback
   35 root    20  0     0    0    0
S   0,0   0,0   1:51.82 kcompactd0
   65 root    0 -20    0    0    0
I   0,0   0,0   0:00.00 kblockd
   66 root    0 -20    0    0    0
I   0,0   0,0   0:00.00 blkcg_punt_bio
   67 root   -51  0     0    0    0
S   0,0   0,0   20:12.48 watchdogd
   69 root    0 -20    0    0    0
I   0,0   0,0   0:00.00 rpciod
   71 root    0 -20    0    0    0
I   0,0   0,0   0:00.05 kworker/u9:0-hci0
   72 root    0 -20    0    0    0
I   0,0   0,0   0:00.00 xpriod
   73 root    20  0     0    0    0
S   0,0   0,0   25:00.04 kswapd0
   74 root    0 -20    0    0    0
I   0,0   0,0   0:00.00 nfsiod
   76 root   -51  0     0    0    0
S   0,0   0,0   9:02.55 irq/51-sun4i_gp
   80 root   -51  0     0    0    0
S   0,0   0,0   0:00.00 1c15000.cryptod
   82 root   -51  0     0    0    0
S   0,0   0,0   0:00.00 1c15000.cryptod

```

Read from remote host 10.0.1.115: Connection reset by peer

Connection to 10.0.1.115 closed.

client_loop: send disconnect: Broken pipe

ivan@Noutbuk-Ivan ~ %

[Восстановлен 30 нояб. 2025 г., 14:03:38]

Last login: Sun Nov 30 14:03:32 on console

ivan@Noutbuk-Ivan ~ %

[Восстановлен 21 дек. 2025 г., 00:38:31]

Last login: Sun Dec 21 00:38:20 on console

Restored session: пятница, 19 декабря 2025 г. 08:11:12 (MSK)

ivan@Noutbuk-Ivan ~ %

[Восстановлен 21 дек. 2025 г., 00:45:04]

Last login: Sun Dec 21 00:44:58 on console

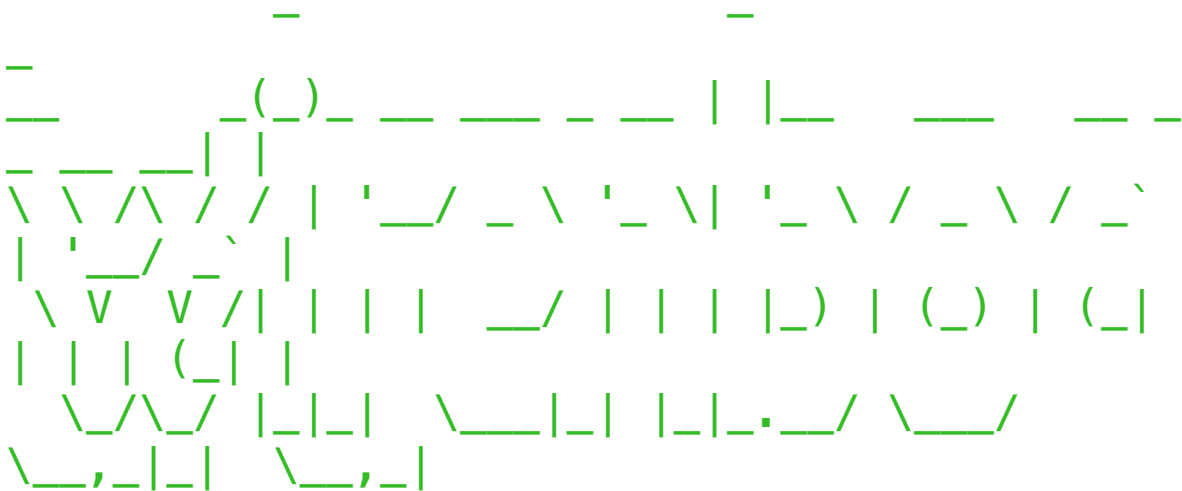
ivan@Noutbuk-Ivan ~ %

[Восстановлен 31 янв. 2026 г., 13:01:56]

Last login: Sun Dec 21 00:45:04 on ttys000

ivan@Noutbuk-Ivan ~ % ssh root@10.0.1.115

root@10.0.1.115's password:



Welcome to **Wiren Board 7.2.1** (s/n **A5UST23V**),
release **wb-2401** (as **stable**)

Linux wirenboard-A5UST23V 5.10.35-wb159+wb1
#1 SMP Fri Mar 22 15:10:33 UTC 2024 armv7l
GNU/Linux

System load: 2.31 2.87 2.42 Up time:
14 min

Memory usage: 43% of 997M Usage of /:
73% of 979M /mnt/data: 74% of 4.7G

The following network interfaces were found in /etc/network/interfaces which means they are currently configured by ifupdown:

- eth0

If you want to manage those interfaces with NetworkManager instead remove their configuration from /etc/network/interfaces or use web interface config editor to remove them.

175 package updates are available; type 'apt update && apt upgrade' to update them.

Last login: Sun Nov 16 10:27:31 2025 from 10.0.1.10

```
root@wirenboard-A5UST23V:~# reboot -now
```

```
reboot: неверный ключ - «0»
```

```
root@wirenboard-A5UST23V:~# reboot -n
```

```
root@wirenboard-A5UST23V:~# Connection to 10.0.1.115 closed by remote host.
```

```
Connection to 10.0.1.115 closed.
```

```
ivan@Noutbuk-Ivan ~ % ssh root@10.0.1.115
```

```
root@10.0.1.115's password:
```

```
— — — — — | | — — — — —  
— — — — — ( ) — — — — — | | — — — — —
```

```

  _ _ _ _ | |
 \ \ / \ / / | ' _ / _ \ ' _ \ | ' _ \ / _ \ / _
 | ' _ / _ \ |
 \ \ V \ V / | | | | _ / | | | | ) | ( _ ) | ( _ |
 | | | | ( _ | |
 \ \ / \ / | | | | \ _ | | | | | _ . _ / \ _ /
 \ _ , _ | | | \ _ , _ |

```

Welcome to **Wiren Board 7.2.1** (s/n **A5UST23V**),
release **wb-2401** (as **stable**)
Linux wirenboard-A5UST23V 5.10.35-wb159+wb1
#1 SMP Fri Mar 22 15:10:33 UTC 2024 armv7l
GNU/Linux

System load: 3.64 4.10 2.38 Up time:
8 min
Memory usage: **39%** of 997M Usage of /:
73% of 979M /mnt/data: **74%** of 4.7G

The following network interfaces were found
in /etc/network/interfaces
which means they are currently configured by
ifupdown:

- eth0

If you want to manage those interfaces with
NetworkManager instead
remove their configuration from /etc/
network/interfaces
or use web interface config editor to remove
them.

175 package updates are available; type 'apt update && apt upgrade' to update them.

Last login: Sat Jan 31 13:02:13 2026 from 10.0.1.10

```
root@wirenboard-A5UST23V:~#
root@wirenboard-A5UST23V:~#
root@wirenboard-A5UST23V:~#
root@wirenboard-A5UST23V:~#
root@wirenboard-A5UST23V:~#
root@wirenboard-A5UST23V:~#
root@wirenboard-A5UST23V:~#
root@wirenboard-A5UST23V:~#
root@wirenboard-A5UST23V:~#
root@wirenboard-A5UST23V:~#
root@wirenboard-A5UST23V:~#
root@wirenboard-A5UST23V:~#
root@wirenboard-A5UST23V:~#
root@wirenboard-A5UST23V:~#
root@wirenboard-A5UST23V:~#
root@wirenboard-A5UST23V:~#
root@wirenboard-A5UST23V:~#
root@wirenboard-A5UST23V:~#
root@wirenboard-A5UST23V:~#
root@wirenboard-A5UST23V:~# service httpd
-restart
httpd: unrecognized service
root@wirenboard-A5UST23V:~# service spruthub
spruthub.service.md5
spruthub.tar.gz.md5          spruthub-
update.service.md5
root@wirenboard-A5UST23V:~# service spruthub
stop
root@wirenboard-A5UST23V:~# service spruthub
start
^C
```

```
root@wirenboard-A5UST23V:~# htop
-bash: htop: команда не найдена
root@wirenboard-A5UST23V:~# top
```

```
top - 13:13:07 up 10 min, 1 user, load
average: 6,24, 4,65, 2,81
Tasks: 154 total, 3 running, 151 sleeping,
0 stopped, 0 zombie
%Cpu(s): 50,7 us, 24,0 sy, 0,0 ni, 25,1 id,
0,1 wa, 0,0 hi, 0,1 si, 0,0 st
MiB Mem : 998,0 total, 165,4 free,
375,9 used, 456,6 buff/cache
MiB Swap: 256,0 total, 256,0 free,
0,0 used. 630,8 avail Mem
```

PID	USER	PR	NI	VIRT	RES	SHR
S	%CPU	%MEM	TIME+	COMMAND		
8584	root	20	0	468680	168292	13444
S	99,0	16,5	0:56.78	java		
139	root	20	0	166432	102372	101520
R	46,8	10,0	2:58.74	systemd-journal		
9097	root	20	0	67712	8688	5288
R	39,0	0,9	0:01.21	main		
1493	root	20	0	86900	12332	7348
S	27,1	1,2	2:15.11	wb-mqtt-serial		
1818	root	20	0	958764	25088	10568
S	26,8	2,5	2:11.79	wb-rules		
1664	mosquit+	20	0	12640	7948	4636
S	6,5	0,8	0:26.01	mosquitto		
322	root	20	0	0	0	0
I	2,3	0,0	0:01.65	kworker/u8:3-		
events_unbound						
2073	root	20	0	64252	4988	4396
S	1,9	0,5	0:08.34	wb-mqtt-iec104		
1782	root	20	0	29636	12764	6640

S	1,6	1,2	0:06.77	wb-metrics				
	2521	root	20	0	0	0	0	0
I	1,6	0,0	0:00.57	kworker/u8:4-				
	events_unbound							
	8658	root	20	0	10048	2688	2116	
R	1,6	0,3	0:00.66	top				
	1	root	20	0	32252	7444	5392	
S	1,0	0,7	0:22.97	systemd				
	169	root	20	0	0	0	0	
S	1,0	0,0	0:01.85	w1_bus_master2				
	12	root	20	0	0	0	0	
I	0,6	0,0	0:01.95	rcu_sched				
	290	message+	20	0	6476	3336	2532	
S	0,6	0,3	0:08.59	dbus-daemon				
	2081	root	20	0	63860	4332	3928	
S	0,6	0,4	0:01.92	main				
	96	root	20	0	0	0	0	
I	0,3	0,0	0:00.14	kworker/0:3-events				
	119	root	0	-20	0	0	0	
I	0,3	0,0	0:06.98	kworker/3:2H-kblockd				
	127	root	0	-20	0	0	0	
I	0,3	0,0	0:10.01	kworker/0:2H-				
	mmc_complete							
	298	root	20	0	10596	5136	4556	
S	0,3	0,5	0:01.67	systemd-logind				
	325	avahi	20	0	5544	2496	2144	
S	0,3	0,2	0:00.50	avahi-daemon				
	1710	root	20	0	29824	14416	6108	
S	0,3	1,4	0:01.54	wb-device-manag				
	2087	root	20	0	64008	4920	4432	
S	0,3	0,5	0:01.92	wb-mqtt-adc				
	2950	root	20	0	64152	6228	5580	
S	0,3	0,6	0:01.30	wb-mqtt-gpio				
	2	root	20	0	0	0	0	
S	0,0	0,0	0:00.01	kthreadd				

	3	root	0	-20	0	0	0
I	0,0	0,0	0:00.00	rcu_gp			
	4	root	0	-20	0	0	0
I	0,0	0,0	0:00.00	rcu_par_gp			
	7	root	20	0	0	0	0
I	0,0	0,0	0:00.21	kworker/u8:0-			
		flush-179:0					
	8	root	0	-20	0	0	0
I	0,0	0,0	0:00.00	mm_percpu_wq			
	9	root	20	0	0	0	0
S	0,0	0,0	0:00.00	rcu_tasks_rude_			
	10	root	20	0	0	0	0
S	0,0	0,0	0:00.00	rcu_tasks_trace			
	11	root	20	0	0	0	0
S	0,0	0,0	0:01.15	ksoftirqd/0			
	13	root	rt	0	0	0	0
S	0,0	0,0	0:00.02	migration/0			
	14	root	20	0	0	0	0
S	0,0	0,0	0:00.00	cpuhp/0			
	15	root	20	0	0	0	0
S	0,0	0,0	0:00.00	cpuhp/1			
	16	root	rt	0	0	0	0
S	0,0	0,0	0:00.01	migration/1			
	17	root	20	0	0	0	0
S	0,0	0,0	0:00.61	ksoftirqd/1			
	18	root	20	0	0	0	0
I	0,0	0,0	0:00.00	kworker/1:0-			
		cgroup_destroy					
	20	root	20	0	0	0	0
S	0,0	0,0	0:00.00	cpuhp/2			
	21	root	rt	0	0	0	0
S	0,0	0,0	0:00.01	migration/2			
	22	root	20	0	0	0	0
S	0,0	0,0	0:00.57	ksoftirqd/2			
	25	root	20	0	0	0	0

```

S    0,0    0,0    0:00.00  cpuhp/3
      26 root      rt    0      0      0      0
S    0,0    0,0    0:00.03  migration/3
      27 root      20    0      0      0      0
S    0,0    0,0    0:00.61  ksoftirqd/3
      28 root      20    0      0      0      0
I    0,0    0,0    0:00.00  kworker/3:0-
cgroup_destroy
      30 root      20    0      0      0      0
S    0,0    0,0    0:00.00  kdevtmpfs
      31 root      0 -20    0      0      0
I    0,0    0,0    0:00.00  netns
      32 root      20    0      0      0      0
I    0,0    0,0    0:01.96  kworker/0:1-
cgroup_destroy
      33 root      20    0      0      0      0
S    0,0    0,0    0:00.00  oom_reaper
      34 root      0 -20    0      0      0
I    0,0    0,0    0:00.00  writeback
      35 root      20    0      0      0      0
S    0,0    0,0    0:00.20  kcompactd0
      65 root      0 -20    0      0      0
I    0,0    0,0    0:00.00  kblockd
      66 root      0 -20    0      0      0
I    0,0    0,0    0:00.00  blkcg_punt_bio
root@wirenboard-A5UST23V:~# mc

```

```

root@wirenboard-A5UST23V:~# service nginx
stop

```

```

root@wirenboard-A5UST23V:~# service nginx
start

```

Job for nginx.service failed because the control process exited with error code. See "systemctl status nginx.service" and "journalctl -xe" for details.

```
root@wirenboard-A5UST23V:~# systemctl status nginx.service
```

● nginx.service – A high performance web server and a reverse proxy server

Loaded: loaded (/lib/systemd/system/nginx.service; enabled; vendor preset: enabled)

Active: **failed** (Result: exit-code) since Sat 2026-01-31 13:14:17 MSK; 21s ago

Docs: man:nginx(8)

Process: 9950 ExecStartPre=/usr/sbin/nginx -t -q -g daemon on; master_process on; (code=exited, status=0/SUCCESS)

Process: 9971 ExecStart=/usr/sbin/nginx -g daemon on; master_process on; (**code=exited, status=1/FAILURE**)

CPU: 579ms

```
январь 31 13:14:13 wirenboard-A5UST23V systemd[1]: Starting A high performance web server and a reverse proxy server...
```

```
январь 31 13:14:14 wirenboard-A5UST23V nginx[9971]: nginx: [emerg] bind() to 0.0.0.0:80 failed (98: Address already in use)
```

```
январь 31 13:14:15 wirenboard-A5UST23V nginx[9971]: nginx: [emerg] bind() to 0.0.0.0:80 failed (98: Address already in use)
```

```
январь 31 13:14:15 wirenboard-A5UST23V nginx[9971]: nginx: [emerg] bind() to 0.0.0.0:80 failed (98: Address already in use)
```

```
январь 31 13:14:16 wirenboard-A5UST23V nginx[9971]: nginx: [emerg] bind() to
```

```
0.0.0.0:80 failed (98: Address already in use)
январь 31 13:14:16 wirenboard-A5UST23V
nginx[9971]: nginx: [emerg] bind() to
0.0.0.0:80 failed (98: Address already in use)
январь 31 13:14:17 wirenboard-A5UST23V
nginx[9971]: nginx: [emerg] still could not bind()
январь 31 13:14:17 wirenboard-A5UST23V
systemd[1]: nginx.service: Control process
exited, code=exited, status=1/FAILURE
январь 31 13:14:17 wirenboard-A5UST23V
systemd[1]: nginx.service: Failed with
result 'exit-code'.
январь 31 13:14:17 wirenboard-A5UST23V
systemd[1]: Failed to start A high
performance web server and a reverse proxy
server.
root@wirenboard-A5UST23V:~#
root@wirenboard-A5UST23V:~#
root@wirenboard-A5UST23V:~#
root@wirenboard-A5UST23V:~#
root@wirenboard-A5UST23V:~#
root@wirenboard-A5UST23V:~#
root@wirenboard-A5UST23V:~# sudo lsof -i :80
sudo: lsof: command not found
root@wirenboard-A5UST23V:~# sudo netstat
-tlnp | grep :80
tcp        0      0 0.0.0.0:80
0.0.0.0:*          LISTEN      8584/
java
root@wirenboard-A5UST23V:~# sudo systemctl
stop apache2
Failed to stop apache2.service: Unit
```

```
apache2.service not loaded.
root@wirenboard-A5UST23V:~# sudo systemctl
stop httpd
Failed to stop httpd.service: Unit
httpd.service not loaded.
root@wirenboard-A5UST23V:~# sudo kill -9
<8584>
-bash: синтаксическая ошибка рядом с
неожиданным маркером «8584»
root@wirenboard-A5UST23V:~# sudo kill
-9<8584
-bash: 8584: Нет такого файла или каталога
root@wirenboard-A5UST23V:~# sudo kill -9
8584
root@wirenboard-A5UST23V:~# service nginx
start
root@wirenboard-A5UST23V:~# restart
-bash: restart: команда не найдена
root@wirenboard-A5UST23V:~# reboot
Connection to 10.0.1.115 closed by remote
host.
Connection to 10.0.1.115 closed.
ivan@Noutbuk-Ivan ~ % mc
zsh: command not found: mc
ivan@Noutbuk-Ivan ~ % ssh root@10.0.1.115
root@10.0.1.115's password:
```

```
      -           -
-      _(_) _ _ _ _ _ | | _ _ _ _ _
- _ _ _ | |
\ \ / \ / / | ' _ / _ \ ' _ \ | ' _ \ / _ \ / _
| ' _ / _
\ \ V V / | | | | _ / | | | | ) | ( ) | ( |
| | | ( | |
  \ / \ / | | | \ _ | | | | . _ / \ _ /
```

```
\_,-_|_| \_,-_|
```

Welcome to **Wiren Board 7.2.1** (s/n **A5UST23V**),
release **wb-2401** (as **stable**)

Linux wirenboard-A5UST23V 5.10.35-wb159+wb1
#1 SMP Fri Mar 22 15:10:33 UTC 2024 armv7l
GNU/Linux

System load: 7.04 4.30 1.74 Up time:
3 min

Memory usage: **38%** of 997M Usage of /:
73% of 979M /mnt/data: **74%** of 4.7G

The following network interfaces were found
in /etc/network/interfaces
which means they are currently configured by
ifupdown:

- eth0

If you want to manage those interfaces with
NetworkManager instead
remove their configuration from /etc/
network/interfaces
or use web interface config editor to remove
them.

175 package updates are available; type 'apt
update && apt upgrade' to update them.

Last login: Sat Jan 31 13:10:47 2026 from
10.0.1.10
root@wirenboard-A5UST23V:~#

```
root@wirenboard-A5UST23V:~#  
root@wirenboard-A5UST23V:~#  
root@wirenboard-A5UST23V:~#  
root@wirenboard-A5UST23V:~#  
root@wirenboard-A5UST23V:~#  
root@wirenboard-A5UST23V:~#  
root@wirenboard-A5UST23V:~#  
root@wirenboard-A5UST23V:~#  
root@wirenboard-A5UST23V:~# mc
```

```
[ +0,004693] using random host ethernet  
address
```

```
[фев 4 22:17] dbg0: HOST MAC  
1a:55:89:a2:69:44
```

```
[ +0,004664] dbg0: MAC 1a:55:89:a2:69:43
```

```
[фев 4 22:41] mmc0: Card stuck being busy!  
__mmc_poll_for_busy
```

```
[ +0,005784] blk_update_request: I/O error,  
dev mmcblk0, sector 14826736 op 0x3:  
(DISCARD) flags 0x0 phys_seg 1 prio class 0
```

```
[ +0,011400] mmc_erase: group start error  
-110, status 0x0
```

```
[ +0,005678] mmc0: cache flush error -110
```

```
[фев 4 23:53] i2c i2c-2: mv64xxx_i2c_fsm:  
Ctlr Error -- state: 0x7, status: 0x0, addr:  
0x60, flags: 0x1
```

```
[фев 5 01:07] i2c i2c-2: mv64xxx_i2c_fsm:  
Ctlr Error -- state: 0x7, status: 0x0, addr:  
0x60, flags: 0x1
```

```
[фев 5 01:39] mmc0: Card stuck being busy!  
__mmc_poll_for_busy
```

```
[ +0,005696] blk_update_request: I/O error,  
dev mmcblk0, sector 9514992 op 0x3:(DISCARD)  
flags 0x800 phys_seg 1 prio class 0
```

```
[ +0,011454] sunxi-mmc 1c11000.mmc: data
```

```
error, sending stop command
[ +0,006280] sunxi-mmc 1c11000.mmc: send
stop command failed
[ +0,223520] sunxi-mmc 1c11000.mmc: Card
stuck in wrong state! card_busy_detect
status: 0xe40
[ +0,008556] mmc0: cache flush error -110
[фев 5 02:22] i2c i2c-2: mv64xxx_i2c_fsm:
Ctlr Error -- state: 0x7, status: 0x0, addr:
0x60, flags: 0x1
[фев 5 04:34] mmc0: Card stuck being busy!
__mmc_poll_for_busy
[ +0,005697] blk_update_request: I/O error,
dev mmcblk0, sector 9806688 op 0x3:(DISCARD)
flags 0x800 phys_seg 1 prio class 0
[ +0,011434] sunxi-mmc 1c11000.mmc: data
error, sending stop command
[ +0,006453] sunxi-mmc 1c11000.mmc: send
stop command failed
[ +0,224915] sunxi-mmc 1c11000.mmc: Card
stuck in wrong state! card_busy_detect
status: 0xe40
[ +0,008559] mmc0: cache flush error -110
[фев 5 04:47] i2c i2c-2: mv64xxx_i2c_fsm:
Ctlr Error -- state: 0x7, status: 0x0, addr:
0x60, flags: 0x1
[фев 5 07:21] i2c i2c-2: mv64xxx_i2c_fsm:
Ctlr Error -- state: 0x7, status: 0x0, addr:
0x60, flags: 0x1
[фев 5 07:23] i2c i2c-2: mv64xxx_i2c_fsm:
Ctlr Error -- state: 0x7, status: 0x0, addr:
0x60, flags: 0x1
[фев 5 07:31] i2c i2c-2: mv64xxx_i2c_fsm:
Ctlr Error -- state: 0x7, status: 0x0, addr:
0x60, flags: 0x1
```

[фев 5 13:11] hrtimer: interrupt took 113377 ns

[фев 5 13:32] i2c i2c-2: mv64xxx_i2c_fsm: Ctlr Error -- state: 0x7, status: 0x0, addr: 0x60, flags: 0x1

[фев 5 16:38] w1_master_driver w1_bus_master2: w1_search: max_slave_count 64 reached, will continue next search.

[фев 5 18:34] i2c i2c-2: mv64xxx_i2c_fsm: Ctlr Error -- state: 0x7, status: 0x0, addr: 0x60, flags: 0x1

root@wirenboard-A5UST23V:~#

root@wirenboard-A5UST23V:~#