



v



Vizle

This PDF is generated automatically by **Vizle**.
Slides created *only for a few minutes* of your Video.

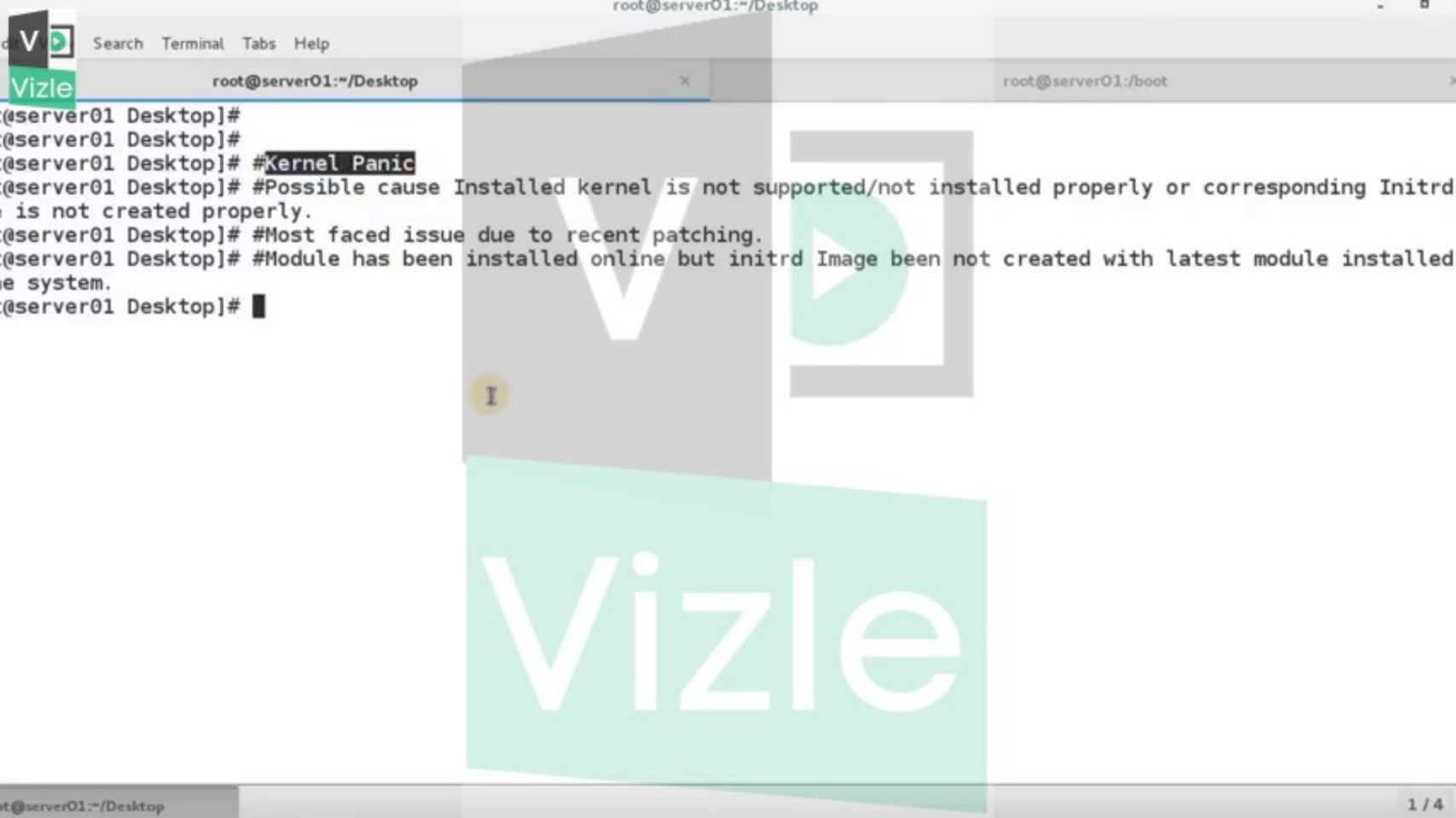


For the full PDF, please **Login to Vizle**.

<https://vizle.offnote.co> (Login via Google, top-right)

Stay connected with us:

Join us on **Facebook, Discord, Quora, Telegram**.



```

(@server01 Desktop]#
(@server01 Desktop]#
(@server01 Desktop]# #Kernel Panic
(@server01 Desktop]# #Possible cause Installed kernel is not supported/not installed properly or corresponding Initrd
is not created properly.
(@server01 Desktop]# #Most faced issue due to recent patching.
(@server01 Desktop]# #Module has been installed online but initrd Image been not created with latest module installed
on the system.
(@server01 Desktop]# █

```





Started The Apache HTTP Server.

Starting Network Manager Script Dispatcher Service...

Started Network Manager Script Dispatcher Service.

[OK] (1 of 3) A start job is running for Wait for Plymouth Boot Screen to Quit (51s / no limit)

[OK] Started Dynamic System Tuning Daemon.



Vizle

```

[ 1.076702] Kernel panic - not syncing: UFS: Unable to mount root fs on unkno
un-block(0,0)
[ 1.077710] CPU: 0 PID: 1 Comm: swapper/0 Not tainted 3.10.0-327.el7.x86_64 #
1
[ 1.078657] Hardware name: VMware, Inc. VMware Virtual Platform/440BX Desktop
Reference Platform, BIOS 6.00 07/31/2013
[ 1.079594] ffffffff8104e928 000000001e6559f5 ffff800139387d60 ffffffff81635
1f1
[ 1.080520] ffff800139387de8 ffffffff8162ea6c ffffffff80000010 ffff800139387
df0
[ 1.081446] ffff800139387d90 000000001e6559f5 000000001e6559f5 ffff800139387
e00
[ 1.082371] Call Trace:
[ 1.082616] [] dump_stack+0x19/0x1b
[ 1.083005] [] panic+0xd8/0x1e7
[ 1.083302] [] mount_block_root+0x2a1/0x2b0
[ 1.083826] [] mount_root+0x53/0x56
[ 1.084223] [] prepare_namespace+0x13c/0x174
[ 1.084667] [] kernel_init_freeable+0x1f0/0x217
[ 1.085125] [] ? initcall_blacklist+0xb0/0xb8
[ 1.085570] [] ? rest_init+0x00/0x00
[ 1.085961] [] kernel_init+0xe/0xf0
[ 1.087300] [] ret_from_fork+0x58/0x90
[ 1.088660] [] ? rest_init+0x00/0x00

```

-



Vizle

V



Vizle



Vizle



Vizle



Vizle



Vizle



Vizle



Vizle



Vizle



Vizle



Vizle



Vizle

```
Stopped Flush Journal to Persistent Storage.
Stopped Journal Service.
Starting Journal Service...
Starting Device-Mapper Multipath Device Controller...
Starting Remount Root and Kernel File Systems...
Starting Apply Kernel Variables...
OK 1 Reached target User and Group Name Lookups.
OK 1 Listening on udev Control Socket.
OK 1 Listening on /dev/initctl Compatibility Named Pipe.
OK 1 Listening on LVM2 poll daemon socket.
Mounting Huge Pages File System...
OK 1 Started Create list of required static device nodes for the current kernel.
Starting Create Static Device Nodes in /dev...
OK 1 Started Journal Service.
OK 1 Mounted Debug File System.
OK 1 Mounted POSIX Message Queue File System.
OK 1 Mounted Huge Pages File System.
OK 1 Started Remount Root and Kernel File Systems.
Starting Configure read-only root support...
Starting udev Coldplug all Devices...
Starting Flush Journal to Persistent Storage...
Starting Load/Save Random Seed...
OK 1 Started Apply Kernel Variables.
OK 1 Started LVM2 metadata daemon.
Starting LVM2 metadata daemon...
OK 1 Started Load/Save Random Seed.
OK 1 Started udev Coldplug all Devices.
Starting udev Wait for Complete Device Initialization...
OK 1 Started Flush Journal to Persistent Storage.
OK 1 Mounted NFSD configuration filesystem.
OK 1 Started Monitoring of LVM2 mirrors, snapshots etc. using dmeventd or progress polling.
OK 1 Started Device-Mapper Multipath Device Controller.
OK 1 Started Configure read-only root support.
OK 1 Started Create Static Device Nodes in /dev.
OK 1 Reached target Local File Systems (Pre).
Starting udev Kernel Device Manager...
OK 1 Started udev Kernel Device Manager.
13.7563751 plix4_smbus 0000:00:07.3: Host SMBus controller not enabled!
OK 1 Created slice system-lvm2\x2dposcan.slice.
Starting LVM2 PV scan on device 8:32...
Starting LVM2 PV scan on device 8:16...
OK 1 Started LVM2 PV scan on device 8:32.
Starting LVM2 PV scan on device 8:2...
OK 1 Started LVM2 PV scan on device 8:2.
```



Vizle



OK

OK

OK

OK

OK

OK

OK

OK

OK

OK

OK

OK

OK

OK

OK

OK

OK

OK

OK

OK

OK

OK

OK

OK

OK

OK

Started Kernel Samepage Merging (KSM) Tuning Daemon.

Started Dump dmesg to /var/log/dmesg.

Started Resets System Activity Logs.

Started Authorization Manager.

Started Accounts Service.

Started Modem Manager.

Starting WPA Supplicant daemon...

Started WPA Supplicant daemon.

Started Network Manager Wait Online.

Starting LSB: Bring up/down networking...

Started LSB: Bring up/down networking.

Reached target Network.

Starting Logout off all iSCSI sessions on shutdown...

Starting GlusterFS brick processes (stopping only)...

Starting Notify NFS peers of a restart...

Started CUPS Printing Service.

Starting CUPS Printing Service...

Starting Dynamic System Tuning Daemon...

Reached target Network is Online.

Starting Postfix Mail Transport Agent...

Starting Enable periodic update of entitlement certificates...

Started OpenSSH server daemon.

Starting OpenSSH server daemon...

Started Logout off all iSCSI sessions on shutdown.

Started GlusterFS brick processes (stopping only).

Started Notify NFS peers of a restart.

Reached target Remote File Systems (Pre).

Reached target Remote File Systems.

Starting The Apache HTTP Server...

Starting LSB: Starts the Spacewalk Daemon...

Starting Crash recovery kernel arming...

Starting Virtualization daemon...

Starting Permit User Sessions...

Starting Availability of block devices...

Started Enable periodic update of entitlement certificates..

Started Availability of block devices.

Started Permit User Sessions.

Starting Wait for Plymouth Boot Screen to Quit...

Started Command Scheduler.

Starting Command Scheduler...

Starting GNOME Display Manager...

Started Job spooling tools.

Starting Job spooling tools...

Started LSB: Starts the Spacewalk Daemon.

V



Vizle



This PDF is generated automatically by **Vizle**.
Slides created *only for a few minutes* of your Video.



For the full PDF, please **Login to Vizle**.

<https://vizle.offnote.co> (Login via Google, top-right)

Stay connected with us:

Join us on **Facebook, Discord, Quora, Telegram**.