QEMU Test Results

Root tmp directory created at /var/lib/lava/dispatcher/tmp/61
start: 0 validate
Validating that https://images.validation.linaro.org/kvm/standard/stretch-2.img.gz exists
no device environment specified
validate duration: 0.63
start: 1 deployimages (max 900s)
start: 1.1 download_retry (max 900s)
start: 1.1.1 http_download (max 900s)
Using gz decompression
downloading https://images.validation.linaro.org/kvm/standard/stretch-2.img.gz
as /var/lib/lava/dispatcher/tmp/61/deployimages-VMqyaG/stretch-2.img
total size: 182515996 (174MB)
progress 0% (0MB)
progress 5% (8MB)
progress 10% (17MB)
progress 15% (26MB)
progress 20% (34MB)
progress 25% (43MB)
progress 30% (52MB)
progress 35% (60MB)
progress 40% (69MB)
progress 45% (78MB)
progress 50% (87MB)
progress 55% (95MB)
progress 60% (104MB)
progress 65% (113MB)
progress 70% (121MB)
progress 75% (130MB)
progress 80% (139MB)
progress 85% (147MB)
progress 90% (156MB)
progress 95% (165MB)
progress 100% (174MB)
174MB downloaded in 62.31s (2.79MB/s)
md5sum of downloaded content: 1f3fc28eeef11d74d8bd3f0ec4d007778
sha256sum of downloaded content:
b5cdb3b9e65f2c2d3654a065dcd0f507281f408b624535b33375170d1e852b982c
http_download duration: 62.32
download_retry duration: 62.32
start: 1.2 customise (max 900s)
Customising image...
customise duration: 0.00
start: 1.3 lava-overlay (max 900s)
[common] Preparing overlay tarball in /var/lib/lava/dispatcher/tmp/61/lava-overlay-heJrJ6
Creating /var/lib/lava/dispatcher/tmp/61/lava-overlay-heJrJ6/lava-61/bin/lava-test-runner
Creating /var/lib/lava/dispatcher/tmp/61/lava-overlay-heJrJ6/lava-61/bin/lava-
Creating /var/lib/lava/dispatcher/tmp/61/lava-overlay-heJrJ6/lava-61/bin/lava-background-process-start
Creating /var/lib/lava/dispatcher/tmp/61/lava-overlay-heJrJ6/lava-61/bin/lava-background-process-stop
Creating /var/lib/lava/dispatcher/tmp/61/lava-overlay-heJrJ6/lava-61/bin/lava-test-case
Creating /var/lib/lava/dispatcher/tmp/61/lava-overlay-heJrJ6/lava-61/bin/lava-test-shell
Creating /var/lib/lava/dispatcher/tmp/61/lava-overlay-heJrJ6/lava-61/bin/lava-vm-groups-setup-host
Creating /var/lib/lava/dispatcher/tmp/61/lava-overlay-heJrJ6/lava-61/bin/lava-installed-packages
Creating /var/lib/lava/dispatcher/tmp/61/lava-overlay-heJrJ6/lava-61/bin/lava-echo-ipv4
Creating /var/lib/lava/dispatcher/tmp/61/lava-overlay-heJrJ6/lava-61/bin/lava-install-packages
Creating /var/lib/lava/dispatcher/tmp/61/lava-overlay-heJrJ6/lava-61/bin/lava-installed-packages
Updating /var/lib/lava/dispatcher/tmp/61/lava-overlay-heJrJ6/lava-61/bin/lava-test-runner
Updating /var/lib/lava/dispatcher/tmp/61/lava-overlay-heJrJ6/lava-61/bin/lava-test-case
start: 1.3.1 lava-vland-overlay (max 900s)
network lava-vland-overlay
lava-vland-overlay duration: 0.00
start: 1.3.2 lava-multinode-overlay (max 900s)
network lava-multinode-overlay
lava-multinode-overlay duration: 0.00
start: 1.3.3 test-definition (max 900s)
Loading test definitions
start: 1.3.3.1 inline-repo-action (max 900s)
Using /Lava-61 at stage 0
uuid=61.1.3.3.1
testdef=['testdef_pattern': {'pattern': '(?P<test_case_id>\S+).*\s*:\s+(?P<result>(PASS|pass|FAIL|fail|SKIP|skip|UNKNOWN|unknown))', 'fixupdict': {'FAIL': 'fail', 'SKIP': 'skip', 'UNKNOWN': 'unknown', 'PASS': 'pass'}}]
inline-repo-action duration: 0.00
start: 1.3.3.2 test-overlay (max 900s)
test-overlay duration: 0.01
case: test-overlay
definition: lava
result: pass
level: 1.3.3.2
extra: ...
start: 1.3.3.3 test-install-overlay (max 900s) test-install-overlay duration: 0.01
start: 1.3.3.4 test-runscript-overlay (max 900s) runner path: /var/lib/lava/dispatcher/tmp/61/lava-overlay-heJrJ6/lava-
61/0/tests/0_apache-server test_uuid 61_1.3.3.1 test-runscript-overlay duration: 0.08
lava-test-runner.conf name apache-server stage 0
Writing to runner_conf test-definition 0
test-definition duration: 0.12
start: 1.3.4 compress-overlay (max 900s) compress-overlay duration: 0.01
start: 1.3.5 persistent-nfs-overlay (max 900s) persistent-nfs-overlay duration: 0.00
lava-overlay duration: 0.18
start: 1.4 apply-overlay-guest (max 900s) Overlay: /var/lib/lava/dispatcher/slave/tmp/61/overlay-1.3.4.tar.gz
apply-overlay-guest duration: 10.27
start: 1.5 deploy-device-env (max 900s) deploy-device-env duration: 0.00
deployimages duration: 72.79
start: 2 boot_image_retry (max 30s)
boot_image_retry duration: 0.01
boot_qemu_image duration: 0.01
Waiting for the login prompt
Using line separator: '#\n'#
Press enter to boot the selected OS, 'e' to edit the commands before booting or 'c' for a command-line.

The highlighted entry will be executed automatically in 5s.

The highlighted entry will be executed automatically in 4s.

The highlighted entry will be executed automatically in 3s.

The highlighted entry will be executed automatically in 2s.

The highlighted entry will be executed automatically in 1s.

The highlighted entry will be executed automatically in 0s.

Loading Linux 4.7.0-1-amd64 ...

Loading initial ramdisk ...

x86/fpu: Legacy x87 FPU detected.

x86/fpu: Using 'eager' FPU context switches.

e820: BIOS-provided physical RAM map:

BIOS-e820: [mem 0x0000000000000000-0x00000000000000ff] usable

BIOS-e820: [mem 0x0000000000000000-0x00000000000000ff] reserved

BIOS-e820: [mem 0x0000000000000000-0x00000000000000ff] reserved

BIOS-e820: [mem 0x0000000000000000-0x00000000000000ff] reserved

BIOS-e820: [mem 0x0000000000000000-0x00000000000000ff] reserved

NX (Execute Disable) protection: active

SMBIOS 2.8 present.

e820: last_pfn = 0x3ffe0 max_arch_pfn = 0x40000000

x86/PAT: Configuration [0-7]: WB WC UC- UC WB WC UC- WT

Found SMP MP-table at [mem 0x000f6aa0-0x000f6aaf] mapped at

RAMDISK: [mem 0x36095000-0x37041fff]

ACPI: Early table checksum verification disabled

ACPI: RSDP 0x0000000000000000 000014 (v00 BOCHS )

ACPI: RSDT 0x0000000000000000 000030 (v01 BOCHS BXPCRSDT 00000000 BXPC 00000001)

ACPI: FACP 0x0000000000000000 000074 (v01 BOCHS BXPCFACP 00000001 BXPC 00000001)

ACPI: DSAT 0x0000000000000000 001778 (v01 BOCHS BXPCDSDT 00000001 BXPC 00000001)

ACPI: FACS 0x0000000000000000 000040

ACPI: APIC 0x0000000000000000 000078 (v01 BOCHS BXPCAPIC 00000001 BXPC 00000001)

ACPI: HPET 0x0000000000000000 000038 (v01 BOCHS BXPCHPET 00000001 BXPC 00000001)

No NUMA configuration found

Faking a node at [mem 0x0000000000000000-0x00000000000000ff] allocated [mem 0x3ffdb000-0x3ffdbfff]

Zone ranges:

DMA [mem 0x0000000000000000-0x00000000000000ff]

DMA32 [mem 0x0000000000000000-0x00000000000000ff]

Normal empty

Device empty

Movable zone start for each node
Early memory node ranges

node 0: [mem 0x0000000000001000-0x000000000009efff]
node 0: [mem 0x0000000000100000-0x000000003ffdffff]
Initmem setup node 0 [mem 0x0000000000001000-0x000000003ffdffff]

ACPI: PM-Timer IO Port: 0x608
ACPI: LAPIC_NMI (acpi_id[0xff] df1 df1 lint[0x1])
IOAPIC[0]: apic_id 0, version 32, address 0xfc000000, GSI 0-23
ACPI: INT_SRC_OVR (bus 0 bus_irq 0 global_irq 2 df1 df1)
ACPI: INT_SRC_OVR (bus 0 bus_irq 5 global_irq 5 high level)
ACPI: INT_SRC_OVR (bus 0 bus_irq 9 global_irq 9 high level)
ACPI: INT_SRC_OVR (bus 0 bus_irq 10 global_irq 10 high level)
ACPI: INT_SRC_OVR (bus 0 bus_irq 11 global_irq 11 high level)
Using ACPI (MADT) for SMP configuration information
ACPI: HPET id: 0x8086a201 base: 0xfed00000
smpboot: Allowing 1 CPUs, 0 hotplug CPUs
PM: Registered nosave memory: [mem 0x00000000-0x00000fff]
PM: Registered nosave memory: [mem 0x0009f000-0x0009ffff]
PM: Registered nosave memory: [mem 0x000a0000-0x000effff]
PM: Registered nosave memory: [mem 0x000f0000-0x000fffff]
e820: [mem 0x40000000-0xfff00000] available for PCI devices
Boot paravirtualized kernel on bare hardware

PID hash table entries: 4096 (order: 3, 32768 bytes)
Memory: 1001580K/1048056K available (6019K kernel code, 1099K
rwdata, 2788K rodata, 1352K init, 800K bss, 46476K reserved, 0K cma-reserved)

Hierarchical RCU implementation.
RCU restricting CPUs from NR_CPUS=512 to nr_cpu_ids=1.
Policy zone: DMA32
Kernel command line: BOOT_IMAGE=/boot/vmlinuz-4.7.0-1-amd64
root=UUID=54c8cfbd-4679-4c5b-9453-3c0ba09329c3 ro console=tty0 console=tty1
console=ttys0

Build-time adjustment of leaf fanout to 64.
RCU Adjusting geometry for rcu_fanout_leaf=64, nr_cpu_ids=1

 NR_IRQS:33024 nr_irqs:256 16

 Console: colour VGA+ 80x25

 clocksource: hpet: mask: 0xffffffff max_cycles: 0xffffffff, max_idle_ns: 76455160211568 ns

[ 0.000000] setup_percpu: NR_CPUS:512 nr_cpumask_bits:512 nr_cpu_ids:1
nr_node_ids:1
[ 0.000000] percpu: Embedded 33 pages/cpu @ffffff88003fc0000 s98264 r8192
d28712 u2097152
[ 0.000000] Built 1 zonelists in Node order, mobility grouping on. Total
tables: 257897
[ 0.000000] Policy zone: DMA32
[ 0.000000] Kernel command line: BOOT_IMAGE=/boot/vmlinuz-4.7.0-1-amd64
root=UUID=54c8cfbd-4679-4c5b-9453-3c0ba09329c3 ro console=tty0 console=tty1
console=ttys0

[ 0.000000] PID hash table entries: 4096 (order: 3, 32768 bytes)
[ 0.000000] Memory: 1001580K/1048056K available (6019K kernel code, 1099K
rwdata, 2788K rodata, 1352K init, 800K bss, 46476K reserved, 0K cma-reserved)
[ 0.000000] Hierarchical RCU implementation.

Build-time adjustment of leaf fanout to 64.
RCU restricting CPUs from NR_CPUS=512 to nr_cpu_ids=1.
[ 0.000000] RCU: Adjusting geometry for rcu_fanout_leaf=64, nr_cpu_ids=1
[ 0.000000] NR_IRQS:33024 nr_irqs:256 16
[ 0.000000] Console: colour VGA+ 80x25
[ 0.000000] clocksource: hpet: mask: 0xffffffff max_cycles: 0xffffffff,
max_idle_ns: 19126044467 ns
[ 0.000000] tsc: Unable to calibrate against PIT
[ 0.000000] tsc: using HPET reference calibration
[ 0.000000] tsc: Detected 2904.016 MHz processor
[ 0.016397] Calibrating delay loop (skipped), value calculated using timer
frequency.. 5808.03 BogoMIPS (lpj=11616064)
[ 0.020121] pid_max: default: 32768 minimum: 301
[ 0.020878] ACPI: Core revision 20160422
[ 0.026121] ACPI: 1 ACPI AML tables successfully acquired and loaded
[ 0.057192] Security Framework initialized
[ 0.057757] Yama: disabled by default; enable with sysctl kernel.yama.*
[ 0.061174] AppArmor: AppArmor disabled by boot time parameter
[ 0.062537] Dentry cache hash table entries: 131072 (order: 8, 1048576 bytes)
Inode-cache hash table entries: 65536 (order: 7, 524288 bytes)
Mount-cache hash table entries: 2048 (order: 2, 16384 bytes)
Mountpoint-cache hash table entries: 2048 (order: 2, 16384 bytes)
mce: CPU supports 10 MCE banks
Last level iTLB entries: 4KB 0, 2MB 0, 4MB 0
Last level dTLB entries: 4KB 0, 2MB 0, 4MB 0, 1GB 0
Freeing SMP alternatives memory: 24K (ffffffffbde66000 - fffffffffbde6c000)
frace: allocating 24707 entries in 97 pages
smboot: Max logical packages: 1
smboot: APIC(0) Converting physical 0 to logical package 0
..TIMER: vector=0x30 apic1=0 pin1=2 apic2=-1 pin2=-1
APIC calibration not consistent with PM-Timer: 112ms instead of 100ms
API delta adjusted to PM-Timer: 6249739 (7015221)
smboot: CPU0: AMD QEMU Virtual CPU version 2.5+ (family: 0x6, model: 0x6, stepping: 0x3)
Performance Events: Broken PMU hardware detected, using software events only.
Failed to access perfctr msr (MSR c0010007 is 0)
NMI watchdog: disabled (cpu0): hardware events not enabled
Shutting down hard lockup detector on all cpus
Total of 1 processors activated (5808.03 BogoMIPS)
max_idle_ns: 7645041758100000 ns
pinctrl core: initialized pinctrl subsystem
NET: Registered protocol family 16
cpuidle: using governor menu
ACPI: bus type PCI registered
ACPI: Using configuration type 1 for base access
Acpi Hot Plug PCI Controller Driver version: 0.5
Using configuration type 1 for base access
HugeTLB registered 2 MB page size, pre-allocated 0 pages
ACPI: Added _OSI(Module Device)
ACPI: Added _OSI(Processor Device)
ACPI: Added _OSI(3.0 _SCP Extensions)
ACPI: Added _OSI(Processor Aggregator Device)
Interpeter enabled
ACPICA: (supports S0 S3 S4 S5)
ACPICA: Using IOAPIC for interrupt routing
ACPI: Using host bridge windows from ACPI; if necessary, use "pci=nomcrs" and report a bug
ACPICA: PCI Root Bridge [PCI0] (domain 0000 [bus 00-ff])
apn?o0a03:00: _OSC: OS supports [ASPM ClockPM Segments MSI]
apn?o0a03:00: _OSC failed (AE_NOT_FOUND); disabling ASPM
fail to add MMCONFIG information, can't access extended PCI configuration space under this bridge.
apciphp: Slot [3] registered
acpihp: Slot [4] registered
acpihp: Slot [5] registered
acpihp: Slot [6] registered
acpihp: Slot [7] registered
acpihp: Slot [8] registered
acpihp: Slot [9] registered
acpihp: Slot [10] registered
acpiphp: Slot [12] registered
acpiphp: Slot [13] registered
acpiphp: Slot [14] registered
acpiphp: Slot [15] registered
acpiphp: Slot [16] registered
acpiphp: Slot [17] registered
acpiphp: Slot [18] registered
acpiphp: Slot [19] registered
acpiphp: Slot [20] registered
acpiphp: Slot [21] registered
acpiphp: Slot [22] registered
acpiphp: Slot [23] registered
acpiphp: Slot [24] registered
acpiphp: Slot [25] registered
acpiphp: Slot [26] registered
acpiphp: Slot [27] registered
acpiphp: Slot [28] registered
acpiphp: Slot [29] registered
acpiphp: Slot [30] registered
acpiphp: Slot [31] registered
PCI host bridge to bus 0000:00
pci_bus 0000:00: root bus resource [io 0x0000-0xcf7 window]
pci_bus 0000:00: root bus resource [io 0x0d00-0xffff window]
pci_bus 0000:00: root bus resource [mem 0x000a0000-0x000bff window]
pci_bus 0000:00: root bus resource [mem 0x40000000-0xfebffff window]
pci 0000:00:01.1: legacy IDE quirk: reg 0x10: [io 0x01f0-0x01f7]
pci 0000:00:01.1: legacy IDE quirk: reg 0x14: [io 0x03f6]
pci 0000:00:01.1: legacy IDE quirk: reg 0x18: [io 0x0170-0x0177]
pci 0000:00:01.1: legacy IDE quirk: reg 0x1c: [io 0x0376]
pci 0000:00:01.3: quirk: [io 0x0600-0x063f] claimed by PIIX4
ACPI
pci 0000:00:01.3: quirk: [io 0x0700-0x070f] claimed by PIIX4 SMB
ACPI: PCI Interrupt Link [LNKA] (IRQs 5 *10 11)
ACPI: PCI Interrupt Link [LNKB] (IRQs 5 *10 11)
ACPI: PCI Interrupt Link [LNKC] (IRQs 5 10 *11)
ACPI: PCI Interrupt Link [LNKD] (IRQs 5 10 *11)
ACPI: PCI Interrupt Link [LNKS] (IRQs "9")
ACPI: Enabled 3 GPEs in block 00 to 0F
vgaarb: setting as boot device: PCI:0000:00:02.0
vgaarb: device added:
PCI:0000:00:02.0, decodes=io+mem, owns=io+mem, locks=none
vgaarb: loaded
vgaarb: bridge control possible 0000:00:02.0
PCI: Using ACPI for IRQ routing
HPET: 3 timers in total, 0 timers will be used for per-cpu timer
htet0: at MMIO 0xfed00000, IRQs 2, 8, 0
htet0: 3 comparators, 64-bit 100.000000 MHz counter
amd_nb: Cannot enumerate AMD northbridges
clocksource: Switched to clocksource hpet
VFS: Disk quotas dqout_6.6.0
VFS: Dquot-cache hash table entries: 512 (order 0, 4096 bytes)
pnp: PnP ACPI init
pnp: PnP ACPI: found 6 devices
clocksource: acpi_pm: mask: 0xffffffff max_cycles: 0xffffffff, max_idle_ns: 2085701824 ns
NET: Registered protocol family 2
TCP established hash table entries: 8192 (order: 4, 65536 bytes)
TCP bind hash table entries: 8192 (order: 5, 131072 bytes)
TCP: Hash tables configured (established 8192 bind 8192)
UDP hash table entries: 512 (order: 2, 16384 bytes)
UDP-Lite hash table entries: 512 (order: 2, 16384 bytes)
NET: Registered protocol family 1
pci 0000:00:01.0: PIIX3: Enabling Passive Release
pci 0000:00:02.0: Video device with shadowed ROM at [mem
0x000c0000-0x000dffff]
Unpacking initramfs...
Freeing initrd memory: 16052K (ffff880036095000 - ffff880037042000)
futex hash table entries: 256 (order: 2, 16384 bytes)
Initialise system trusted keyrings
zbud: loaded
Key type asymmetric registered
Asymmetric key parser 'x509' registered
Block layer SCSI generic (bsg) driver version 0.4 loaded (major
251
io scheduler noop registered
io scheduler deadline registered
io scheduler cfq registered (default)
pci_hotplug: PCI Hot Plug PCI Core version: 0.5
cplenh: PCI Express Hot Plug Controller Driver version: 0.4
GHES: HEST is not enabled!
Serial: 8250/16550 driver, 4 ports, IRQ sharing enabled
00:05: ttyS0 at I/O 0x3f8 (irq = 4, base_baud = 115200) is a
16550A
Linux agpgart interface v0.103
AMD IO MMU V2 driver by Joerg Roedel <jroedel@suse.de>
AMD IO MMU V2 functionality not available on this system
i8042: PNP: PS/2 Controller [PNP0303:KBD,PNP0f13:MOU] at
0x60,0x64 irq 1,12
serio: i8042 KBD port at 0x60,0x64 irq 1
serio: i8042 AUX port at 0x60,0x64 irq 12
mousedev: PS/2 mouse device common for all mice
input: AT Translated Set 2 keyboard as
rtc_cmos 00:00: RTC can wake from S4
rtc_cmos 00:00: rtc core: registered rtc_cmos as rtc0
rtc_cmos 00:00: alarms up to one day, y3k, 114 bytes nvram, hpet
irqs
ledtrig-cpu: registered to indicate activity on CPUs
NET: Registered protocol family 10
mp6: Mobile IPv6
NET: Registered protocol family 17
mpls_gso: MPLS GSO support
microcode: AMD CPU family Ox6 not supported
registered taskstats version 1
Loading compiled-in X.500 certificates
alg: No test for pkcs1pad(rsa,sha256) (pkcs1pad(rsa-
generic,sha256)
Loaded X.509 cert 'Debian Project: Ben Hutchings:
008a018dca80932639'
PQ: 0 ANSI: 5
[ 3.993205] scsi 1:0:0:0: CD-ROM QEMU QEMU DVD-ROM 2.5+
PQ: 0 ANSI: 5
[ 4.075207] sd 0:0:0:0: [sda] 1953125 512-byte logical blocks: (1.00 GB/954 MiB)
[ 4.077362] sd 0:0:0:0: [sda] Write Protect is off
[ 4.078686] sd 0:0:1:0: [sdb] 1048576 512-byte logical blocks: (537 MB/512 MiB)
[ 4.079891] sd 0:0:1:0: [sdb] Write Protect is off
[ 4.081013] sd 0:0:1:0: [sdb] Write cache: enabled, read cache: enabled, doesn't support DPO or FUA
[ 4.085543] sd 0:0:0:0: [sda] Write cache: enabled, read cache: enabled, doesn't support DPO or FUA
[ 4.090223] sr 1:0:0:0: [sr0] scsi3-mmc drive: 4x/4x cd/rw xa/form2 tray
[ 4.098587] cdrom: Uniform CD-ROM driver Revision: 3.20
[ 4.119021] sda: sda1
[ 4.142934] sd 0:0:1:0: [sdb] Attached SCSI disk
[ 4.161474] sd 0:0:0:0: [sda] Attached SCSI disk
Begin: Loading essential drivers ... done.
Begin: Running /scripts/init-premount ... done.
Begin: Mounting root file system ... Begin: Running /scripts/local-top ... done.
Begin: Running /scripts/local-premount ... done.
Begin: Will now check root file system ... fsck from util-linux 2.28.2
fsck: error 2 (No such file or directory) while executing fsck.ext4 for
/dev/sda1
fsck exited with status code 8
done.
Warning: File system check failed but did not detect errors
[ 10.062598] EXT4-fs (sda1): mounted filesystem with ordered data mode. Opts: (null)
done.
Begin: Running /scripts/local-bottom ... done.
Begin: Running /scripts/init-bottom ... done.
[ 10.670641] ip_tables: (C) 2000-2006 Netfilter Core Team
[ 10.718765] systemd[1]: systemd 231 running in system mode. (+PAM +AUDIT
+SELINUX +IMA +APPARMOR +SMACK +SYSVINIT +UTMP +LIBCRYPTSETUP +GCRYPT +GNUTLS
+ACL +XZ -LZ4 +SECCOMP +BLKID +ELFUTILS +KMOD +IDN)
[ 10.721362] systemd[1]: Detected virtualization qemu.
[ 10.721918] systemd[1]: Detected architecture x86-64.
Welcome to [1mDebian GNU/Linux stretch/sid[0m!
[ 10.741951] systemd[1]: Set hostname to <debian>.
[ 10.805762] random: nonblocking pool is initialized
[ 0;32m  OK  [0m] Listening on Journal Socket (/dev/log).
[ 0;32m  OK  [0m] Listening on Journal Socket.
[ 0;32m  OK  [0m] Listening on Journal Audit Socket.
[ 0;32m  OK  [0m] Listening on udev Kernel Socket.
[ 0;32m  OK  [0m] Reached target Encrypted Volumes.
[ 0;32m  OK  [0m] Reached target Swap.
[ 0;32m  OK  [0m] Started Forward Password Requests to Wall Directory Watch.
[ 0;32m  OK  [0m] Created slice System Slice.
systemd[1]: Mounting Debug File System...
Mounting Debug File System...

systemd[1]: Starting Create list of required static device nodes for the current kernel...
Starting Create list of required static device nodes for the current kernel...

systemd[1]: Set up automount Arbitrary Executable File Formats File System Automount Point.
[[0;32m  OK  [0m] Set up automount Arbitrary Executable File Formats File System Automount Point.

systemd[1]: Starting Create list of required static device nodes for the current kernel.
Starting Create list of required static device nodes for the current kernel.

systemd[1]: Started Dispatch Password Requests to Console Directory Watch.
[[0;32m  OK  [0m] Started Dispatch Password Requests to Console Directory Watch.

systemd[1]: Reached target Remote File Systems.
[[0;32m  OK  [0m] Reached target Remote File Systems.

systemd[1]: Started Create Static Device Nodes in /dev... Start Create Static Device Nodes in /dev...
[[0;32m  OK  [0m] Started Create Static Device Nodes in /dev... Start Create Static Device Nodes in /dev...

systemd[1]: Reached target Slices.
[[0;32m  OK  [0m] Reached target Slices.

systemd[1]: Started Load Kernel Modules.
[[0;32m  OK  [0m] Started Load Kernel Modules.

systemd[1]: Started File System Check Daemon to report status.
[[0;32m  OK  [0m] Started File System Check Daemon to report status.

systemd[1]: Started Apply Kernel Variables...
Starting Apply Kernel Variables...

systemd[1]: Started File System Check on Root Device.


[14:135077] systemd-journald[164]: Received request to flush runtime journal from PID 1

[16.313685] input: Power Button as /devices/LNXSYSTM:00/LNXPWRBN:00/input/input3


[16.915970] parport_pc 00:04: reported by Plug and Play ACPI

[16.966257] parport0: PC-style at 0x378, irq 7 [PCSPP,TRISTATE]

[17.169363] sd 0:0:0:0: Attached scsi generic sg0 type 0
[17.190579] sd 0:0:1:0: Attached scsi generic sg1 type 0
[17.191791] sr 1:0:0:0: Attached scsi generic sg2 type 5

[17.284004] input: PC Speaker as /devices/platform/pcspkr/input/input4

[17.355187] piix4_smbus 0000:00:01.3: SMBus Host Controller at 0x700, revision 0

[17.706486] [drm] Initialized drm 1.1.0 20060810

[17.881363] [drm] Found bochs VGA, ID 0xb0c0.

[18.682256] [drm] Framebuffer size 16384 kB @ 0xfd000000, mmio @ 0xfebd0000.

[18.776839] [TTM] Zone kernel: Available graphics memory: 510212 kiB

[18.778292] [TTM] Initializing pool allocator

[18.848537] [TTM] Initializing DMA pool allocator


```
[ 18.926735] fbcon: bochsdrmfb (fb0) is primary device
[ 18.991157] Console: switching to colour frame buffer device 128x48
[ 19.086341] bochs-drm 0000:00:02.0: fb0: bochsdrmfb frame buffer device
[0;32m OK [0m Found device /dev/ttyS0.
[ 19.104429] [drm] Initialized bochs-drm 1.0.0 20130925 for 0000:00:02.0 on
minor 0
[ 19.124887] kvm: Nested Virtualization enabled
[ 19.155880] ppdev: user-space parallel port driver
[0;32m OK [0m Started System Logging Service.
[ 20.591477] systemd[1]: apt-daily.timer: Adding 8h 14min 48.387494s random
time.
[[0;32m OK [0m Started getty on tty2-tty6 if dbus and logind are not
available.
[21.674280] systemd[1]: apt-daily.timer: Adding 2h 40min 29.075303s random
time.
[[0;32m OK [0m Started Raise network interfaces.
[[0;32m OK [0m Reached target Network.
Starting Network Name Resolution...
Starting Permit User Sessions...
[[0;32m OK [0m Started Permit User Sessions.
[[0;32m OK [0m Started getty on tty2.
[[0;32m OK [0m Started getty on tty6.
[[0;32m OK [0m Started getty on tty4.
[[0;32m OK [0m Started getty on tty1.
[[0;32m OK [0m Started getty on tty5.
[[0;32m OK [0m Started getty on tty3.
[[0;32m OK [0m Started Serial getty on ttyS0.
[[0;32m OK [0m Reached target Login Prompts.
[[0;32m OK [0m Started Network Name Resolution.
[[0;32m OK [0m Reached target Multi-User System.
[[0;32m OK [0m Reached target Graphical Interface.
Starting Update UTMP about System Runlevel Changes...
[[0;32m OK [0m Started Update UTMP about System Runlevel Changes.
Debian GNU/Linux stretch/sid debian ttyS0
Matched prompt #6: login:
Sending username root
root
auto-login-action: Wait for prompt ['root@debian:']. 120 seconds
root
Linux debian 4.7.0-1-amd64 #1 SMP Debian 4.7.8-1 (2016-10-19) x86_64
The programs included with the Debian GNU/Linux system are free software;
the exact distribution terms for each program are described in the
individual files in /usr/share/doc/*/copyright.
Debian GNU/Linux comes with ABSOLUTELY NO WARRANTY, to the extent
permitted by applicable law.
Setting shell prompt(s) to ['root@debian:', 'lava-test: # ']
export PS1="lava-test: # "
root@debian:~# export PS1="lava-test: # "
auto-login-action duration: 39.51
start: 2.3 expect-shell-connection (max 30s)
expect-shell-connection: Waiting for prompt root@debian:, lava-test: #
expect-shell-connection: Wait for prompt ['root@debian:', 'lava-test: # ']. 600
seconds
export PS1="lava-test: # "
expect-shell-connection duration: 0.00
start: 2.4 export-device-env (max 30s)
export-device-env duration: 0.00
boot_image_retry duration: 39.53
```


start: 3 lava-test-retry (max 840s)
start: 3.1 lava-test-shell (max 840s)
Executing test definitions using ShellSession
#
#
lava-test-shell: Wait for prompt ['root@debian:', 'lava-test: # ']. 600 seconds
lava-test: # #
mkdir /lava-61
lava-test: # mkdir /lava-61
mount /dev/disk/by-uuid/5a46ecff-bfac-4c5b-8318-c3a599e8b8aa -t ext2 /lava-61
mount /dev/disk/by-uuid/5a46ecff-bfac-4c5b-8318-c3a599e8b8aa -t ext2 /lava-61
ls -la /lava-61/bin/lava-test-runner
ls -la /lava-61/bin/lava-test-runner
Using /lava-61
ls -l /lava-61/
ls -l /lava-61/
/lava-61/bin/lava-test-runner /lava-61/0
/lava-61/bin/lava-test-runner /lava-61/0
Test shell will use the higher of the action timeout and connection timeout.
Setting action timeout: 840 seconds
mkdir /lava-61
molava-test: # mount /dev/disk/by-uuid/5a46ecff-bfac-4c5b-8318-c3a599e8b8aa -t ext2 /lava-61
[ 31.070995] EXT4-fs (sdb): mounting ext2 file system using the ext4 subsystem
[ 31.090107] EXT4-fs (sdb): mounted filesystem without journal. Opts: (null)
lava-test: # ls -la /lava-61/bin/lava-test-runner
ls -l /lava-61/
/ltotal 32
drwxrwxrwx 3 root root 4096 May 16 00:39 0
drwxr-xr-x 2 root root 4096 May 16 00:39 bin
drwx------ 2 root root 16384 May 16 00:40 lost+found
drwxr-xr-x 2 root root 4096 May 16 00:39 results
drwxr-xr-x 2 root root 4096 May 16 00:39 tests
lava-test: # /lava-61/bin/lava-test-runner /lava-61/0
/lava-61/0
<LAVA_TEST_RUNNER>: started
<LAVA_TEST_RUNNER>: looking for work in /lava-61/0/lava-test-runner.conf-14948995257
<LAVA_TEST_RUNNER>: running 0_apache-server under lava-test-shell...
<LAVA_TEST_RUNNER>: save hardware/software context info for 0_apache-server...
+ export TESTRUN_ID=0_apache-server
+ TESTRUN_ID=0_apache-server
+ cd /lava-61/0/tests/0_apache-server
++ cat uuid
++ UUID=61_1.3.3.1
+ echo 'LAVA_SIGNAL_STARTRUN 0_apache-server 61_1.3.3.1>'
Received signal: <STARTRUN> 0_apache-server 61_1.3.3.1
Starting test lava.0_apache-server (61_1.3.3.1)
Enabling test definition pattern '(*P<test_case_id>.*)'\s+:\s+(?P<result>(PASS|pass|FAIL|fail|SKIP|skip|UNKNOWN|unknown))'
Enabling test definition fixup {'FAIL': 'fail', 'SKIP': 'skip', 'PASS': 'pass', 'UNKNOWN': 'unknown'}
case: 0_apache-server
definition: lava
result: fail
uuid: 61_1.3.3.1
<LAVA_SIGNAL_STARTRUN 0_apache-server 61_1.3.3.1>
+ apt -q update
Received signal: <STARTRUN> 0_apache-server 61_1.3.3.1
Starting test lava.0_apache-server (61_1.3.3.1)
Enabling test definition pattern ' (?P<test_case_id>.*)\s*: \s+(?P<result>(PASS|pass|FAIL|fail|SKIP|skip|UNKNOWN|unknown))'
Enabling test definition fixup {'FAIL': 'fail', 'SKIP': 'skip', 'PASS': 'pass', 'UNKNOWN': 'unknown'}
case: 0_apache-server
definition: lava
result: fail
uuid: 61_1.3.3.1
WARNING: apt does not have a stable CLI interface. Use with caution in scripts.
Get:1 http://mirror.bytemark.co.uk/debian stretch InRelease [186 kB]
Get:2 http://mirror.bytemark.co.uk/debian stretch/main amd64 Packages.diff/Index [27.9 kB]
Get:3 http://mirror.bytemark.co.uk/debian stretch/main Translation-en [5401 kB]
Ign:2 http://mirror.bytemark.co.uk/debian stretch/main amd64 Packages.diff/Index
Get:4 http://mirror.bytemark.co.uk/debian stretch/main amd64 Packages [7106 kB]
Fetched 12.7 MB in 25s (499 kB/s)
Reading package lists...
Building dependency tree...
152 packages can be upgraded. Run 'apt list --upgradable' to see them.
+ apt -q -y install apache2
WARNING: apt does not have a stable CLI interface. Use with caution in scripts.
Reading package lists...
Building dependency tree...
The following additional packages will be installed:
apache2-bin apache2-data apache2-utils bzip2 file libapr1 libaprutil1
libaprutil1-dbd-sqlite3 libaprutil1-ldap libbz2-1.0 libexpat1 libgnutls30
libldap-2.4-2 libldap-common liblua5.2-0 libmagic-mgc libmagic1
libnghttp2-14 libper15.24 libssl12-2 libssl12-modules libssl12-modules-db
libssl11.1 libxml2 mime-support openssl perl perl-base perl-modules-5.24
rename sgml-base ssl-cert xml-core xz-utils
Suggested packages:
www-browser apache2-doc apache2-suexec-pristine | apache2-suexec-custom
bzip2-doc gnutls-bin libssl12-modules-gssapi-mit
| library-modules-gssapi-heimdal libssl12-modules-ldap libssl12-modules-otp
| library-modules-module-ca-certificates perl-doc libterm-readline-gnu-perl
| libterm-readline-perl perl make sgml-base-doc openssl-blacklist debhelper
The following NEW packages will be installed:
apache2 apache2-bin apache2-data apache2-utils bzip2 file libapr1
libaprutil1 libaprutil1-dbd-sqlite3 libaprutil1-ldap libexpat1 libldap-2.4-2
libldap-common liblua5.2-0 libmagic-mgc libmagic1 libnghttp2-14 libper15.24
libssl12-2 libssl12-modules libssl12-modules-db libssl11.1 libxml2
mime-support openssl perl perl-modules-5.24 rename sgml-base ssl-cert
xml-core xz-utils
The following packages will be upgraded:
libbz2-1.0 libgnutls30 perl-base
3 upgraded, 32 newly installed, 0 to remove and 149 not upgraded.
Need to get 15.4 MB of archives.
After this operation, 62.8 MB of additional disk space will be used.
Get:1 http://mirror.bytemark.co.uk/debian/stretch/main amd64 perl-base amd64
5.24.1-2 [1342 kB]
Get:2 http://mirror.bytemark.co.uk/debian/stretch/main amd64 perl-modules-5.24
all 5.24.1-2 [2722 kB]
Get:3 http://mirror.bytemark.co.uk/debian/stretch/main/amd64 libbz2-1.0 amd64
1.0.6-8.1 [43.5 kB]
Get:4 http://mirror.bytemark.co.uk/debian/stretch/main/amd64 libper15.24 amd64
5.24.1-2 [3539 kB]
Get:35 http://mirror.bytemark.co.uk/debian stretch/main amd64 xml-core all 0.17
[23.2 kB]

Extracting templates from packages: 85%
Extracting templates from packages: 100%
Preconfiguring packages ...

Fetched 15.4 MB in 10s (1531 kB/s)
(Reading database ... (Reading database ... 5%
(Reading database ... 10%
(Reading database ... 15%
(Reading database ... 20%
(Reading database ... 25%
(Reading database ... 30%
(Reading database ... 35%
(Reading database ... 40%
(Reading database ... 45%
(Reading database ... 50%
(Reading database ... 55%
(Reading database ... 60%
(Reading database ... 65%
(Reading database ... 70%
(Reading database ... 75%
(Reading database ... 80%
(Reading database ... 85%
(Reading database ... 90%
(Reading database ... 95%
(Reading database ... 100%
(Reading database ... 13956 files and directories currently installed.)

Preparing to unpack .../perl-base_5.24.1-2_amd64.deb ...
Unpacking perl-base (5.24.1-2) over (5.24.1-rc3-3) ...

Setting up perl-base (5.24.1-2)
Selecting previously unselected package perl-modules-5.24.

(Reading database ... (Reading database ... 5%
(Reading database ... 10%
(Reading database ... 15%
(Reading database ... 20%
(Reading database ... 25%
(Reading database ... 30%
(Reading database ... 35%
(Reading database ... 40%
(Reading database ... 45%
(Reading database ... 50%
(Reading database ... 55%
(Reading database ... 60%
(Reading database ... 65%
(Reading database ... 70%
(Reading database ... 75%
(Reading database ... 80%
(Reading database ... 85%
(Reading database ... 90%
(Reading database ... 95%
(Reading database ... 100%
(Reading database ... 13956 files and directories currently installed.)

Preparing to unpack .../0-perl-modules-5.24_5.24.1-2-all.deb ...
Unpacking perl-modules-5.24 (5.24.1-2) ...

Preparing to unpack .../00-libperl5.24_5.24.1-2-amd64.deb ...
Unpacking libperl5.24:amd64 (5.24.1-2) ...
Selecting previously unselected package perl.

(Reading database ... (Reading database ... 5%
(Reading database ... 10%
(Reading database ... 15%
(Reading database ... 20%
(Reading database ... 25%
(Reading database ... 30%
(Reading database ... 35%
(Reading database ... 40%
(Reading database ... 45%
(Reading database ... 50%
(Reading database ... 55%
(Reading database ... 60%
(Reading database ... 65%
(Reading database ... 70%
(Reading database ... 75%
(Reading database ... 80%
(Reading database ... 85%
(Reading database ... 90%
(Reading database ... 95%
(Reading database ... 100%
(Reading database ... 15229 files and directories currently installed.)

Preparing to unpack .../00-libperl5.24_5.24.1-2_amd64.deb ...
Unpacking libperl5.24:amd64 (5.24.1-2) ...
Selecting previously unselected package perl.
Preparation of package perl ...

Preparing to unpack .../01-perl_5.24.1-2-amd64.deb ...
Unpacking perl (5.24.1-2) ...
Selecting previously unselected package mime-support.
Preparation of package mime-support ...

Preparing to unpack .../02-mime-support_3.60_all.deb ...
Unpacking mime-support (3.60) ...
Selecting previously unselected package libapr1:amd64.
Preparation of package libapr1:amd64 ...

Preparing to unpack .../03-libapr1_1.5.2-5_amd64.deb ...
Unpacking libapr1:amd64 (1.5.2-5) ...
Selecting previously unselected package libexpat1:amd64.
Preparation of package libexpat1:amd64 ...

Preparing to unpack .../04-libexpat1_2.2.0-2_amd64.deb ...
Unpacking libexpat1:amd64 (2.2.0-2) ...
Selecting previously unselected package libssl1.1:amd64.
Preparation of package libssl1.1:amd64 ...

Preparing to unpack .../05-libssl1.1_1.1.0e-1_amd64.deb ...
Unpacking libssl1.1:amd64 (1.1.0e-1) ...
Selecting previously unselected package libaprutil1:amd64.
Preparation of package libaprutil1:amd64 ...

Preparing to unpack .../06-libaprutil1_1.5.4-3_amd64.deb ...
Unpacking libaprutil1:amd64 (1.5.4-3) ...
Selecting previously unselected package libaprutil1-dbd-sqlite3:amd64.
Preparing to unpack .../07-libaprutil1-dbd-sqlite3_1.5.4-3_amd64.deb ...
Unpacking libaprutil1-dbd-sqlite3:amd64 (1.5.4-3) ...
Preparing to unpack .../08-libgnutls30_3.5.8-5_amd64.deb ...
Unpacking libgnutls30:amd64 (3.5.8-5) over (3.5.5-2) ...
Selecting previously unselected packagelibsasl2-modules-db:amd64.
Preparing to unpack .../09-libsasl2-modules-db_2.1.27-101-g0780600+dfgsg-3_amd64.deb ...
Unpacking libsasl2-modules-db:amd64 (2.1.27-101-g0780600+dfgsg-3) ...
Selecting previously unselected package libldap-common.
Preparing to unpack .../11-libldap-common_2.4.44+dfsg-4_all.deb ...
Unpacking libldap-common (2.4.44+dfsg-4) ...
Selecting previously unselected package libldap-2.4-2:amd64.
Preparing to unpack .../12-libldap-2.4-2_2.4.44+dfsg-4+b1_amd64.deb ...
Unpacking libldap-2.4-2:amd64 (2.4.44+dfsg-4+b1) ...
Selecting previously unselected package libaprutil1-ldap:amd64.
Preparing to unpack .../13-libaprutil1-ldap_1.5.4-3_amd64.deb ...
Unpacking libaprutil1-ldap:amd64 (1.5.4-3) ...
Selecting previously unselected package liblua5.2-0:amd64.
Preparing to unpack .../14-liblua5.2-0_5.2.4-1.1+b2_amd64.deb ...
Unpacking liblua5.2-0:amd64 (5.2.4-1.1+b2) ...
Selecting previously unselected package libnghttp2-14:amd64.
Preparing to unpack .../15-libnghttp2-14_1.18.1-1_amd64.deb ...
Unpacking libnghttp2-14:amd64 (1.18.1-1) ...
Selecting previously unselected package libxml2:amd64.
Preparing to unpack .../16-libxml2_2.9.4+dfsg1-2.2_amd64.deb ...
Unpacking libxml2:amd64 (2.9.4+dfsg1-2.2) ...
Selecting previously unselected package apache2-bin.
Preparing to unpack .../17-apache2-bin_2.4.25-3_amd64.deb ...
Unpacking apache2-bin (2.4.25-3) ...
Selecting previously unselected package apache2-utils.
Preparing to unpack .../18-apache2-utils_2.4.25-3_amd64.deb ...
Unpacking apache2-utils (2.4.25-3) ...
Selecting previously unselected package apache2-data.
Preparing to unpack .../19-apache2-data_2.4.25-3_all.deb ...
Unpacking apache2-data (2.4.25-3) ...
Selecting previously unselected package File.
Preparing to unpack .../20-File_1.29_all.deb ...
Unpacking File (1.29) ...
Selecting previously unselected package bzip2.
Preparing to unpack .../21-bzip2_1.0.6-8.1_amd64.deb ...
Unpacking bzip2 (1.0.6-8.1) ...
Selecting previously unselected package libmagic-mgc.
Preparing to unpack .../22-libmagic-mgc_1%3a5.30-1_amd64.deb ...
Unpacking libmagic-mgc (1:5.30-1) ...
Selecting previously unselected package libmagic1:amd64.
Preparing to unpack .../23-libmagic1_1%3a5.30-1_amd64.deb ...
Unpacking libmagic1:amd64 (1:5.30-1) ...
Selecting previously unselected package file.
Preparing to unpack .../24-file_1%3a5.30-1_amd64.deb ...
Unpacking file (1:5.30-1) ...
Selecting previously unselected package xz-utils.
Preparing to unpack .../26-xz-utils_5.2.2-1.2+b1_amd64.deb ...
Unpacking xz-utils (5.2.2-1.2+b1) ...
Selecting previously unselected package libsasl2-modules:amd64.
Preparing to unpack .../27-libsasl2-modules_2.1.27-101-g0780600+dfsg-3_amd64.deb ...
Unpacking libsasl2-modules:amd64 (2.1.27-101-g0780600+dfsg-3) ...
Selecting previously unselected package openssl.
Preparing to unpack .../28-openssl_1.1.0e-1_amd64.deb ...
Unpacking openssl (1.1.0e-1) ...
Selecting previously unselected package rename.
Preparing to unpack .../29-rename_0.20-4_all.deb ...
Unpacking rename (0.20-4) ...
Selecting previously unselected package ssl-cert.
Preparing to unpack .../30-ssl-cert_1.0.39_all.deb ...
Unpacking ssl-cert (1.0.39) ...
Selecting previously unselected package xml-core.
Preparing to unpack .../31-xml-core_0.17_all.deb ...
Unpacking xml-core (0.17) ...
Setting up libapr1:amd64 (1.5.2-5) ...
Setting up perl-modules-5.24 (5.24.1-2) ...
Setting up libperl5.24:amd64 (5.24.1-2) ...
Setting up libexpat1:amd64 (2.2.0-2) ...
Setting up libnghttp2-14:amd64 (1.18.1-1) ...
Setting up mime-support (3.60) ...
Setting up libldap-common (2.4.44+dfsg-4) ...
Setting up libsasl2-modules-db:amd64 (2.1.27-101-g0780600+dfsg-3) ...
Setting up libgnutls30:amd64 (3.5.8-5) ...
Setting up libsasl2-2:amd64 (2.1.27-101-g0780600+dfsg-3) ...
Setting up apache2-data (2.4.25-3) ...
Setting up sgm1-base (1.29) ...
Setting up libxml2:amd64 (2.9.4+dfsg1-2.2) ...
Setting up libmagic-mgc (1:5.30-1) ...
Setting up bzip2 (1.0.6-8.1) ...
Setting up libmagic1:amd64 (1:5.30-1) ...
Setting up perl (5.24.1-2) ...
update-alternatives: using /usr/bin/prename to provide /usr/bin/rename (rename) in auto mode
Processing triggers for libc-bin (2.24-5) ...
Setting up libldap-2.4-2:amd64 (2.4.44+dfsg-4+b1) ...
Setting up libssl1.1:amd64 (1.1.0e-1) ...
Setting up xz-utils (5.2.2-1.2+b1) ...
update-alternatives: using /usr/bin/xz to provide /usr/bin/lzma (lzma) in auto mode
Setting up libaprutil1:amd64 (1.5.4-3) ...
Processing triggers for systemd (231-9) ...
[ 139.559964] systemd[1]: apt-daily.timer: Adding 1h 47min 42.771611s random time.
Setting up openssl (1.1.0e-1) ...
Setting up liblua5.2-0:amd64 (5.2.4-1.1+b2) ...
Setting up xml-core (0.17) ...
Setting up libsasl2-modules:amd64 (2.1.27-101-g0780600+dfsg-3) ...
Setting up libaprutil1-ldap:amd64 (1.5.4-3) ...
Setting up libaprutil1-db-dbd-sqlite3:amd64 (1.5.4-3) ...
Setting up rename (0.20-4) ...
update-alternatives: using /usr/bin/file-rename to provide /usr/bin/rename (rename) in auto mode
Setting up apache2-utils (2.4.25-3) ...
Setting up apache2-bin (2.4.25-3) ...
Setting up ssl-cert (1.0.39) ...
19
Setting up file (1:5.30-1)...
Setting up apache2 (2.4.25-3)...
Enabling module mpm_event.
Enabling module authz_core.
Enabling module authz_host.
Enabling module authn_core.
Enabling module auth_basic.
Enabling module access_compat.
Enabling module authn_file.
Enabling module authz_user.
Enabling module alias.
Enabling module dir.
Enabling module autoindex.
Enabling module env.
Enabling module mime.
Enabling module negotiation.
Enabling module setenvif.
Enabling module filter.
Enabling module deflate.
Enabling module status.
Enabling module reqtimeout.
Enabling conf charset.
Enabling conf localized-error-pages.
Enabling conf other-vhosts-access-log.
Enabling conf security.
Enabling conf serve-cgi-bin.
Enabling site 000-default.
<<lava: broken line>>
[ 171.712773] systemd[1]: apt-daily.timer: Adding 11h 25min 17.860864s random time.
<<lava: broken line>>
[ 175.122204] systemd[1]: apt-daily.timer: Adding 11h 56min 57.870740s random time.
[ 176.259408] systemd[1]: apt-daily.timer: Adding 2h 49min 58.404183s random time.
[ 177.350976] systemd[1]: apt-daily.timer: Adding 47min 31.525309s random time.
[ 179.623498] systemd[1]: apt-daily.timer: Adding 11h 28min 18.853416s random time.
[ 182.520006] systemd[1]: apt-daily.timer: Adding 7h 42min 59.007589s random time.
[ 183.714622] systemd[1]: apt-daily.timer: Adding 5h 6min 48.593ms random time.
Processing triggers for libc-bin (2.24-5)...
Processing triggers for sgml-base (1.29)...
Processing triggers for systemd (231-9)...
[ 185.108790] systemd[1]: apt-daily.timer: Adding 8h 32min 47.746899s random time.
+ lava-test-case dpkg --shell dpkg -s apache2
<LAVA_SIGNAL_STARTTC dpkg>
Received signal: <STARTTC> dpkg
Package: apache2
Status: install ok installed
Priority: optional
Section: httpd
Installed-Size: 577
Maintainer: Debian Apache Maintainers <debian-apache@lists.debian.org>
Architecture: amd64
Version: 2.4.25-3
Replaces: apache2.2-bin, apache2.2-common
Provides: httpd, httpd-cgi
Depends: init-system-helpers (>= 1.18-), lsb-base, procps, perl, mime-support, apache2-bin (= 2.4.25-3), apache2-utils (= 2.4.25-3), apache2-data (= 2.4.25-3), perl:any
Pre-Depends: dpkg (>= 1.17.14)
Recommends: ssl-cert
Suggests: www-browser, apache2-doc, apache2-suexec-pristine | apache2-suexec-custom
Conflicts: apache2.2-bin, apache2.2-common
Conffiles:
/etc/apache2/apache2.conf 20589b50379161ebc8cb35f761af2646
/etc/apache2/conf-available/charset.conf 46ea15bcd82c11ea0973aa8842b1dc56
/etc/apache2/conf-available/localized-error-pages.conf
cfd8ae5e448102514ef8a897181d9c9
/etc/apache2/conf-available/other-hosts-access-log.conf
60d5d57995317aedbo2bd2a2b366717
/etc/apache2/conf-available/security.conf f2e736bb5933239888debabe67729f
/etc/apache2/conf-available/serve-cgi-bin.conf 21abde7dad10201409ab796d66fd29
/etc/apache2/envvars e4431a53c868ae0dfcde6856f3ce8a7
/etc/apache2/magic a6d37883a02f53db6a0a38080704994
/etc/apache2/mods-available/access_compat.load f7f77b3eb4005749b583ff14b49f8f1f
/etc/apache2/mods-available/access_compumat.load f7f77b3eb4005749b583ff14b49f8f1f
/etc/apache2/mods-available/access_core.load c6e9f2e15289a306b521c8b3625c3
/etc/apache2/mods-available/autoindex.conf bfba7d7761dbca855090d781f6fba8
/etc/apache2/mods-available/autoindex.load b9f9d364f1247515a7f89783714ed
/etc/apache2/mods-available/auth_basic.load a92c3a4ae5e6e72e2c0d727255eb072
/etc/apache2/mods-available/auth_basic.load a92c3a4ae5e6e72e2c0d727255eb072
/etc/apache2/mods-available/auth_form.load 731420a7699a8d537d68b5b4b0a056
/etc/apache2/mods-available/authn_anon.load 03ceb85c699811a32325b4855726481
/etc/apache2/mods-available/authn_anon.load 03ceb85c699811a32325b4855726481
/etc/apache2/mods-available/authn_core.load c6420ed74b0095f84080aba3e11dbd097
/etc/apache2/mods-available/authn_core.load c6420ed74b0095f84080aba3e11dbd097
/etc/apache2/mods-available/authn_dbd.load 86e21a6724f247515a7f89783714ed
/etc/apache2/mods-available/authn_dbd.load 86e21a6724f247515a7f89783714ed
/etc/apache2/mods-available/authn_dbm.load 4e37546871dbca855090d781f6fba8
/etc/apache2/mods-available/authn_dbm.load 4e37546871dbca855090d781f6fba8
/etc/apache2/mods-available/authn_groupfile.load 97a3e14926ec7bf5f2d2a7b93ee648d
/etc/apache2/mods-available/authn_groupfile.load 97a3e14926ec7bf5f2d2a7b93ee648d
/etc/apache2/mods-available/admin.conf 8be67729fa9de8842b1dc56
/etc/apache2/mods-available/autoindex.conf bfba7d7766eb2e6b92e98215d56f0c
/etc/apache2/mods-available/cern_meta.load 2c2d9adcb273f65256bc987864736a9f54
/etc/apache2/mods-available/cern_meta.load 2c2d9adcb273f65256bc987864736a9f54
/etc/apache2/mods-available/cfgi.load 32a1c48f0e92fe6b45c64b56d353180a15
/etc/apache2/mods-available/cfgi.load 32a1c48f0e92fe6b45c64b56d353180a15
/etc/apache2/mods-available/charset.conf 46ea15bcd82c11ea0973aa8842b1dc56
/etc/apache2/mods-available/charset_lite.load 1585fccdc1631c2eb916e170cb162c54
/etc/apache2/mods-available/data.load b6cc5b9e815ff55335596cd1e25ff3c4
/etc/apache2/mods-available/dav.load ed469867552a1145b8c37fa5780ff83e

21
<LAVA_SIGNAL_ENDTC dpkg>
<LAVA_SIGNAL_TESTCASE TEST_CASE_ID=dpkg RESULT=pass>
+ echo '<LAVA_SIGNAL_ENDRUN 0_apache-server 61_1.3.3.1>'
<LAVA_SIGNAL_ENDRUN 0_apache-server 61_1.3.3.1>
<LAVA_TEST_RUNNER>: 0_apache-server exited with: 0
Received signal: <ENDTC> dpkg
Received signal: <TESTCASE> TEST_CASE_ID=dpkg RESULT=pass
 case: dpkg
 definition: 0_apache-server
 result: pass
Received signal: <ENDRUN> 0_apache-server 61_1.3.3.1
Ending use of test pattern.
Ending test lava.0_apache-server (61_1.3.3.1), duration 150.68
 case: 0_apache-server
 definition: lava
 duration: 150.68
 result: pass
 uuid: 61_1.3.3.1
Received signal: <ENDRUN> 0_apache-server 61_1.3.3.1
Ending use of test pattern.
Ending test lava.0_apache-server (61_1.3.3.1), duration 0.00
 case: 0_apache-server
 definition: lava
 duration: 0.00
 result: pass
 uuid: 61_1.3.3.1
0_apache-server-1494895257
<LAVA_TEST_RUNNER>: exiting lava-test-runner
 ok: lava_test_shell seems to have completed
dpkg: pass
 lava-test-shell duration: 161.27
 lava-test-retry duration: 161.27
 start: 4 finalize (max 30s)
 start: 4.1 power_off (max 5s)
 power_off duration: 0.00
Status: Complete
 finalize duration: 0.10
Cleanup: removing /var/lib/lava/dispatcher/tmp/61