

LOGZILLA DOCUMENTATION

# Performance Tuning: System

Tune CPU frequency governors, SpeedStep, and TurboBoost behavior on LogZilla hosts for consistent throughput on high-volume log processing workloads

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## CPU frequency governors

Recent Intel CPUs provide energy-saving and boost capabilities (SpeedStep and TurboBoost). These features adjust core frequencies based on load, which may not be desirable for servers focused on consistent performance.

### Checking current processor speed

```
cat /proc/cpuinfo | grep MHz
```

Example output:

```
cpu MHz      : 1400.000
cpu MHz      : 1400.000
cpu MHz      : 1400.000
cpu MHz      : 1400.000
cpu MHz      : 1400.000
cpu MHz      : 1400.000
cpu MHz      : 3500.000
cpu MHz      : 3500.000
```

Only some cores may run at top speed with default settings, which can be undesirable for throughput-focused workloads.

### Set governor temporarily (root)

Add this helper function in a root shell or in `.bash_aliases`:

```
function setgov ()
{
    # usage:
    # setgov ondemand
    # setgov performance
    echo "Current setting: $(cat /sys/devices/system/cpu/cpu*/cpufreq/scaling_governor | sort -u)"
    echo "Current CPU Speeds:"
    cat /proc/cpuinfo | grep 'cpu MHz'
    [[ -z $1 ]] && { echo "Missing argument (ondemand|performance)"; return 1; }
    echo "$1" | tee /sys/devices/system/cpu/cpu*/cpufreq/scaling_governor
    echo "New CPU Speeds:"
    cat /proc/cpuinfo | grep 'cpu MHz'
}
```

Load it with `source ~/.bash_aliases`, then run `setgov performance`.

## Permanent change (root)

```
apt-get install -y --no-install-recommends cpufrequtils
echo 'GOVERNOR="performance"' >/etc/default/cpufrequtils
systemctl enable --now cpufrequtils
```

Note that this will not work in all environments.

### Alternative methods (if available)

If the following tools are installed on the distribution, they can be used to set performance profiles:

```
# Using cpupower (part of kernel tools)
cpupower frequency-set -g performance

# Using tuned (RHEL/Rocky/Alma families)
tuned-adm profile throughput-performance
```

Notes:

- TurboBoost only runs when other cores are throttled due to TDP. With the `performance` governor, cores run at nominal frequency.
- TurboBoost depends on SpeedStep; disabling SpeedStep in BIOS disables boosting and throttling.

## Filesystem performance

These recommendations affect disk layout and virtual memory. Verify target disk names and understand that some commands are destructive.

Warning: Commands like `parted`, `mkfs`, and `lvcreate` can destroy data if run against the wrong device. Ensure device names are correct before proceeding.

### Disk format (LVM recommended)

OS disks should use Logical Volume Manager (LVM). Align sectors properly.

Identify the target disk and existing layout before partitioning:

```
lsblk -o NAME,SIZE,TYPE,FSTYPE,MOUNTPOINT
```

Format disk using `parted` (example uses `/dev/sda`). The following commands are run inside the `parted` prompt:

```
disk=/dev/sda
parted -a optimal ${disk}
mklabel gpt
unit s
mkpart primary 2048s 100%
align-check opt 1
set 1 lvm on
print
```

Create the physical volume:

```
pvcreate -M 2 --dataalignment 4k ${disk}${partition}
```

Check alignment (first PE should be 1.00m):

```
pvs -o +pe_start
```

Create the volume group (if not already present):

```
volumeName="vg0"
partition=1 # partition created above with parted
vgcreate ${volumeName} ${disk}${partition}
```

Create a logical volume using remaining free space (named data):

```
lvcreate -n data -l 100%FREE ${volumeName}
```

Create a filesystem on the new logical volume:

```
# CAUTION: The next command will destroy data on the target device.
mkfs.ext4 /dev/${volumeName}/data
```

Create an fstab entry (replace the mount point as appropriate):

```
/dev/${volumeName}/data    /mnt/data    ext4    defaults    0    2
```

During a new OS install, installers typically configure LVM automatically. LVM allows adding disks and resizing volumes online.

## Swap

For server deployments, avoid swap unless required for a temporary mitigation. If swap must be enabled, tune the settings as follows.

View current swappiness:

```
cat /proc/sys/vm/swappiness
```

Set swappiness temporarily (example: 10):

```
sysctl vm.swappiness=10
```

Persist swappiness across reboots by adding to `/etc/sysctl.conf` and reloading:

```
echo 'vm.swappiness=10' >> /etc/sysctl.conf  
sysctl -p
```

Alternatively, create a drop-in file and reload all settings:

```
cat >/etc/sysctl.d/99-logzilla-vm.conf <<'EOF'  
vm.swappiness=10  
EOF  
  
sysctl --system
```

## **vfs\_cache\_pressure**

This controls how aggressively the kernel reclaims cached inode and dentry information.

View the current value:

```
cat /proc/sys/vm/vfs_cache_pressure
```

Set a more conservative value (example: 50):

```
sysctl vm.vfs_cache_pressure=50
```

Make it persistent:

```
echo 'vm.vfs_cache_pressure=50' >> /etc/sysctl.conf  
sysctl -p
```

Alternatively, persist with a drop-in file (can reuse the same file as above):

```
echo 'vm.vfs_cache_pressure=50' >> /etc/sysctl.d/99-logzilla-vm.conf  
sysctl --system
```