## **Statement**

```
Carefully evaluate 'tradeoff-harden' for specific use case bad: not: Y: CONFIG_DEBUG_CREDENTIALS bad: not: Y: CONFIG_UBSAN_LOCAL_BOUNDS bad: not: Y: CONFIG_CFI_CLANG bad: not: Y: CONFIG_SECURITY_LOCKDOWN_LSM_EARLY bad: not: Y: CONFIG_GCC_PLUGIN_STRUCTLEAK bad: not: Y: CONFIG_GCC_PLUGIN_STRUCTLEAK_BYREF_ALL warn: not: N: CONFIG_KEXEC warn: not: Y: CONFIG_EFI_DISABLE_PCI_DMA bad: not: Y: CONFIG_INTEL_TDX_GUEST bad: not: Y: CONFIG_INTEL_TDX_GUEST bad: not: Y: TDX_GUEST_DRIVER bad: not: Y: CONFIG_AMD_MEM_ENCRYPT_ACTIVE_BY_DEFAULT kernelConfig: virtualization-accessory kernelConfig: boot kernelConfig: arch-x64 request: -march=sandybridge -mtune=skylake-
     Carefully evaluate 'tradeoff-harden' for specific use cases
     request: -march=sandybridge -mtune=skylake
export KCFLAGS="-02 -march=sandybridge -mtune=skylake -pipe"
export KCPPFLAGS="-02 -march=sandybridge -mtune=skylake -pipe"
nazard: MCORE2: CONFIG_MCORE2=y
cernelConfig: accessory
cernelConfig: hulld
warn: not: Y: CPU_FREQ_DEFAULT_GOV_ONDEMAND
hazard: CONFIG_PREEMPT: CONFIG_PREEMPT=y
hazard: CONFIG_PREEMPT_RT:
bad: not: N: CONFIG_
KEYNOLO
                                                  Y: CONFIG GENTOO LINUX
                                             Y: CONFIG_GENTOO_LINUX_PORTAGE
Y: CONFIG_GENTOO_LINUX_INIT_SCRIPT
                                               Y: CONFIG_GENTOO_LINUX_INIT_SYSTEMD
     warn: not: M/Y: CONFIG_UCLAMP_TASK
warn: not: M/Y: CPU_IDLE_GOV_TEO
```

## **Description**

```
Linux kernel 'mainline' 'intel' . Config file in this directory.

May be exact duplicate of config from 'lts' .
```

## Reference