

```
MacBook-Pro-MACBOOK:~ macbook$ docker run -i -t --name tuwaiq-centos22 abdullahalsabi/tuwaiq-centos
WARNING: The requested image's platform (linux/amd64) does not match the detected host platform (linux/arm64/v8) and no specific platform was requested
```

```
[root@cf963f9385b4 /]# sudo mkdir -p ~/mydir/mydir2
[root@cf963f9385b4 /]# sudo touch ~/mydir/mydir2/RaghadKh.txt
[root@cf963f9385b4 /]# cp /var/log/anaconda/syslog ~/mydir/securecopy.txt
[root@cf963f9385b4 /]# cd ~
[root@cf963f9385b4 ~]# cd mydir/
[root@cf963f9385b4 mydir]# cksun securecopy.txt
2766876939 488142 securecopy.txt
[root@cf963f9385b4 mydir]# nano securecopy.txt
[root@cf963f9385b4 mydir]# cksun securecopy.txt
1916172720 488338 securecopy.txt
[root@cf963f9385b4 mydir]# find mydir/ -name RaghadKh.txt
find: 'mydir/': No such file or directory
[root@cf963f9385b4 mydir]# find mydir2/ -name RaghadKh.txt
mydir2/RaghadKh.txt
[root@cf963f9385b4 mydir]# man useradd 1> useradd-man.txt
[root@cf963f9385b4 mydir]# grep "password" useradd-man.txt
The number of days after a password expires until the account is
the password has expired, and a value of -1 disables the feature.
account to turn off password aging, even though system account has
no password at all. Multiple -K options can be specified, e.g.:
-p, --password PASSWORD
The encrypted password, as returned by crypt(3). The default is to
disable the password.
Note: This option is not recommended because the password (or
encrypted password) will be visible by users listing the processes.
You should make sure the password respects the system's password.
The number of days after a password has expired before the account
same password, and same GID).
The maximum number of days a password may be used. If the password
is older than this, a password change will be forced. If not
The minimum number of days allowed between password changes. Any
password changes attempted sooner than this will be rejected. If
The number of days warning given before a password expires. A zero
Shadow password suite configuration.
can't update password file
```

```
GNU nano 2.9.8 securecopy.txt Modified
14:16:33,622 NOTICE kernel:Linux version 4.18.0-305.3.1.el8.x86_64 (mockbuild@kbuilder.bsys.centos.org) (gcc version 8.4.1 20200928 (Red Hat 8.4.1-1) (GCC)) #1 SMP Tue Jun 1 16:14:33 UTC 2021
14:16:33,622 INFO kernel:Command line: method=http://qa.centos.org/centos/8/BaseOS/x86_64/kickstart/ ks=file:/ks.cfg
14:16:33,622 INFO kernel:x86/fpu: x87 FPU will use FXSAVE
14:16:33,622 INFO kernel:BIOS-provided physical RAM map:
14:16:33,622 INFO kernel:BIOS-e820: [mem 0x0000000000000000-0x000000000009fbff] usable
14:16:33,622 INFO kernel:BIOS-e820: [mem 0x000000000009f800-0x000000000009ffff] reserved
14:16:33,622 INFO kernel:BIOS-e820: [mem 0x000000000009f000-0x000000000009ffff] reserved
14:16:33,622 INFO kernel:BIOS-e820: [mem 0x0000000000100000-0x0000000000bffff9ff] usable
14:16:33,622 INFO kernel:BIOS-e820: [mem 0x0000000000bffa000-0x0000000000bfffffff] reserved
14:16:33,622 INFO kernel:BIOS-e820: [mem 0x0000000000c00000-0x0000000000c0ffff] reserved
14:16:33,622 INFO kernel:BIOS-e820: [mem 0x0000000000c00000-0x0000000000c0ffff] reserved
14:16:33,622 INFO kernel:BIOS-e820: [mem 0x0000000010000000-0x0000000013ffffff] usable
14:16:33,622 INFO kernel:NX (Execute Disable) protection: active
14:16:33,622 INFO kernel:SMBIOS 2.4 present.
14:16:33,622 INFO kernel:DMI: Red Hat KVM, BIOS 0.5.1 01/01/2011
14:16:33,622 INFO kernel:Hypervisor detected: KVM
14:16:33,622 INFO kernel:kvm-clock: Using msrc 4b564d01 and 4b564d00
14:16:33,622 INFO kernel:kvm-clock: cpu 0, msrc 5e601001, primary cpu clock
14:16:33,622 INFO kernel:kvm-clock: using sched offset of 2702134690 cycles
14:16:33,622 INFO kernel:clocksource: kvm-clock: mask: 0xffffffffffffffff max_cycles: 0x1cd42e4dffb, max_idle_ns: 881590591483 ns
14:16:33,622 INFO kernel:tsc: Detected 2199.996 MHz processor
14:16:33,622 DEBUG kernel:e820: update [mem 0x00000000-0x000000fff] usable ==> reserved
14:16:33,622 DEBUG kernel:e820: remove [mem 0x000000000-0x000000fff] usable
14:16:33,622 INFO kernel:last_pfn = 0x140000 max_arch_pfn = 0x40000000
14:16:33,622 DEBUG kernel:MTRR default type: write-back
14:16:33,622 DEBUG kernel:MTRR fixed ranges enabled:
14:16:33,622 DEBUG kernel: 00000-9ffff write-back
14:16:33,622 DEBUG kernel: A0000-Bffff uncachable
14:16:33,622 DEBUG kernel: C0000-ffff write-protect
14:16:33,623 DEBUG kernel:MTRR variable ranges enabled:
14:16:33,623 DEBUG kernel: 0 base 0000C0000000 mask 3fffc0000000 uncachable
14:16:33,623 DEBUG kernel: 1 disabled
14:16:33,623 DEBUG kernel: 2 disabled
14:16:33,623 DEBUG kernel: 3 disabled
14:16:33,623 DEBUG kernel: 4 disabled
14:16:33,623 DEBUG kernel: 5 disabled
14:16:33,623 DEBUG kernel: 6 disabled
14:16:33,623 DEBUG kernel: 7 disabled
14:16:33,623 INFO kernel:x86/PAT: PAT not supported by CPU.
14:16:33,623 INFO kernel:x86/PAT: Configuration [0-7]: WB WT UC- UC WB WT UC- UC
14:16:33,623 INFO kernel:last_pfn = 0xbffffa max_arch_pfn = 0x40000000
14:16:33,623 INFO kernel:found SMP MP-table at [mem 0x000f63a0-0x000f63ef]
14:16:33,623 DEBUG kernel:BRK [0x5e801000, 0x5e801fff] PGTABLE
14:16:33,623 DEBUG kernel:BRK [0x5e802000, 0x5e802fff] PGTABLE
14:16:33,623 DEBUG kernel:BRK [0x5e803000, 0x5e803fff] PGTABLE
14:16:33,623 DEBUG kernel:BRK [0x5e804000, 0x5e804fff] PGTABLE
14:16:33,623 DEBUG kernel:BRK [0x5e805000, 0x5e805fff] PGTABLE
14:16:33,623 INFO kernel:RAMDISK: [mem 0x7b81c000-0x7ffffff]
14:16:33,623 INFO kernel:ACPI: Early table checksum verification disabled
14:16:33,623 INFO kernel:ACPI: RSDP 0x000000000000f610 000014 (v00 BOCHS )
14:16:33,623 INFO kernel:ACPI: RSDT 0x00000000bffffc12 000030 (v01 BOCHS BXPCRSDT 00000001 BXPC 00000001)
14:16:33,623 INFO kernel:ACPI: FACP 0x00000000bffff177 000074 (v01 BOCHS BXPCFACP 00000001 BXPC 00000001)
14:16:33,623 INFO kernel:ACPI: DSDT 0x00000000bffff040 001127 (v01 BOCHS BXPCDSDT 00000001 BXPC 00000001)
14:16:33,623 INFO kernel:ACPI: FACS 0x00000000bffff000 000040
14:16:33,623 INFO kernel:ACPI: SSDT 0x00000000bffff1e8 000997 (v01 BOCHS BXPCSSDT 00000001 BXPC 00000001)
14:16:33,623 INFO kernel:ACPI: APIC 0x00000000bffffb82 000090 (v01 BOCHS BXPCAPIC 00000001 BXPC 00000001)
14:16:33,623 DEBUG kernel:ACPI: Local APIC address 0xfec00000
14:16:33,623 INFO kernel:No NUMA configuration found
```

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Get Help Write Out Where Is Cut Text Justify Cur Pos Undo Mark Text To Bracket Previous Back Prev Word
Exit Read File Replace Uncut Text To Spell Go To Line Redo Copy Text WhereIs Next Next Forward Next Word
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