[Project]

cubic\_version = 2025.06.93-release~202506301816~ubuntu22.04.1

first\_version = 2025.06.93-release~202506301816~ubuntu22.04.1

create\_date = 2025-07-03 14:41

modify\_date = 2025-07-03 14:44

directory = /home/sonu/viduros

[Original]

iso\_file\_name = ubuntu-22.04.5-live-server-amd64.iso

iso\_directory = /mnt/share

iso\_volume\_id = Ubuntu-Server 22.04.5 LTS amd64

iso\_release\_name = Jammy Jellyfish

iso\_disk\_name =

[Custom]

iso\_version\_number = 2025.07.03

iso\_file\_name = vidurOS.iso

iso\_directory = /home/sonu/viduros

iso\_volume\_id = Ubuntu-Server 22.04.5 2025.07.03

iso\_release\_name = Custom Jammy Jellyfish

iso\_disk\_name = Ubuntu-Server 22.04.5 2025.07.03 "Custom Jammy Jellyfish"

[Layout]

casper\_directory = casper

squashfs\_directory = casper

squashfs\_file\_name =

manifest\_file\_name = filesystem.manifest

minimal\_remove\_file\_name =

standard\_remove\_file\_name =

size\_file\_name = filesystem.size

minimal\_squashfs\_file\_name = ubuntu-server-minimal.squashfs

minimal\_manifest\_file\_name = ubuntu-server-minimal.manifest

minimal\_size\_file\_name = ubuntu-server-minimal.size

standard\_squashfs\_file\_name = ubuntu-server-minimal.ubuntu-server.squashfs

standard\_manifest\_file\_name = ubuntu-server-minimal.ubuntu-server.manifest

standard\_size\_file\_name = ubuntu-server-minimal.ubuntu-server.size

installer\_sources\_file\_name = install-sources.yaml

installer\_squashfs\_file\_name = ubuntu-server-minimal.ubuntu-server.installer.squashfs

installer\_manifest\_file\_name = ubuntu-server-minimal.ubuntu-server.installer.manifest

installer\_size\_file\_name = ubuntu-server-minimal.ubuntu-server.installer.size

installer\_generic\_squashfs\_file\_name = ubuntu-server-minimal.ubuntu-server.installer.generic.squashfs

installer\_generic\_manifest\_file\_name = ubuntu-server-minimal.ubuntu-server.installer.generic.manifest

installer\_generic\_size\_file\_name = ubuntu-server-minimal.ubuntu-server.installer.generic.size

[Status]

is\_success\_analyze = True

is\_success\_copy = True

is\_success\_extract = True

iso\_template

iso\_checksum = 8999537e6944bd9c079f10871a550b8e

iso\_checksum\_file\_name = vidurOS.md5

[Options]

update\_os\_release = True

has\_minimal\_install = False

boot\_configurations = boot/grub/grub.cfg, boot/grub/loopback.cfg

compression = gzip