

Congrats on booting the LiveISO of the ubdist dist/OS !

Usage

LiveISO is always the most complete format of ubdist, by design. Entire toolchain is available as usual. Also, everything is included to recreate or configure, new custom dist/OS, installers, ISO images, VM images, WSL2 root filesystem, etc.



```
~/core/infrastructure/extendedInterface/ubiquitous_bash.sh _build_extendedInterface-build  
~/core/infrastructure/ubDistBuild/ubiquitous_bash.sh _build_ubDistBuild-build
```

```
#mount /mnt/tmp
```

```
cp -a "$HOME"/ubDistBuild /mnt/tmp/
```

```
cd /mnt/tmp/ubDistBuild
```

```
# If relevant.
```

```
./_revert-fromLive
```

```
./_custom
```

```
./_convert-rootfs
```

```
./_convert-vdi
```

```
./_convert-vmdk
```

```
./_convert-live
```

```
./_convert-vhdx
```

```
# Expand size of disk.
```

```
dd if=/dev/zero bs=1M count=384000 >> _local/vm.img
```

```
# Or install to disk.
```

```
#_dd if=./_local/vm.img of=/dev/sdX bs=1M
```

```
# Expand filesystem inside VM .
```

```
btrfs filesystem resize max /
```