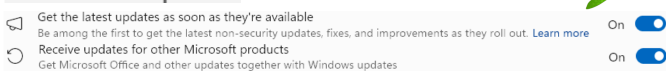
# request: Configuration

# Windows Update



As a particular example, 'other' updates may include the MSW component WSL.

### endUserFunctions

For MSW users, most if not all of these are available as batch files. Especially, MSW users should download VM images, etc, with the '\_get\_vmImg\_...' functions.

C:\core\infrastructure\ubDistBuild\

```
# As Admin.
# Recommend 'internal' instead of 'latest'.
                                                 ./_install_wsl2
./_get_vmImg_ubDistBuild internal
                                                 # As Admin.
./_get_vmImg_ubDistBuild-live internal
                                                 ./ install vm-wsl2
                                                 ./_uninstall_vm-wsl2
./_get_vmImg_ubDistBuild-rootfs internal
                                                 ./ install vm-wsl2-kernel
                                                 # As Admin.
./ convert-vdi
                                                 ./_sshid-import-wsl2
                                                 ./_sshid-export-wsl2
./_convert-vmdk
./_convert-vhdx
# Expand size of disk.
dd if=/dev/zero bs=1M count=384000 >> _local/vm.img
# Expand filesystem inside VM.
btrfs filesystem resize max /
```

#### **Extra**

As with 'ubcp', 'ubdist' when used with WSL includes YubiKey/USB compatibility for SSH out of the box. Please use the GUI to attach/detach USB devices.

USB mass storage (eg. Magneto Optical disc drives) and USB serial devices (eg. Arduino), is also usable out of the box.

## **Special**

#### multi-WAN

# Discouraged , very strongly . May be less secure, may be less reliable, and may cause issues to other users of the relevant networks and servers. Normally otherwise not much different than curl . The functionality is intended possibly for extreme load-balanced multi-WAN (ie. more than 3 WANs) . The code, particularly the separate authentication step, was created more as a template towards possible use with any less trusted mirror or protocol .

# Degrades network traffic collision backoff algorithms (ie. this may be very not nice for other users of the ISP or servers affected) .

# Best done from recent Linux distribution with recent version of Network Manager supporting 'bonding'.

# Backend may be 'aria2' instead of 'axel', and may download two files simultaneously at half as many connections each.

export FORCE\_AXEL=12

./\_get\_vmImg\_ubDistBuild internal #hash-whirlpool

./\_get\_vmImg\_ubDistBuild-live internal #hash-whirlpool

./\_get\_vmImg\_ubDistBuild-rootfs internal #hash-whirlpool

#### **Download to Device**

# Downloads using curl (FORCE\_AXEL must be empty or unset), pipes to dd or wodim (ie. cdrecord), writing the ubdist dist/OS directly to a disk or disc .

./\_get\_vmImg\_ubDistBuild internal "" /dev/sda

./ get \_vmImg\_ubDistBuild-live internal "" /dev/sr1

### **Derivatives**

Specialized derivative dist/OS is possible and may be available for small footprint (ie. no GUI for reduced data size) or very unusual features (eg. proprietary software).



Specialization incurs technology debt however, so use of the more standard 'ubdist' is strongly encouraged. Especially, 'ubdist' itself is 'self-hosting', built entirely within CI, thus is kept well maintained.



Compression (fast) already keeps the footprint very small for a dist/OS, and feature requests are very welcome.

Please consider reporting possible improvements to the standard 'ubdist' dist/OS, before considering a more specialized dist/OS.