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# Red Hat Enterprise Linux Release 9.2 Manual Pages on 'bwrap.1' command

# \$ man bwrap.1

BWRAP(1) User Commands

BWRAP(1)

NAME

bwrap - container setup utility

## SYNOPSIS

bwrap [OPTION...] [COMMAND]

## DESCRIPTION

bwrap is a privileged helper for container setup. You are unlikely to use it directly from the commandline, although that is possible. It works by creating a new, completely empty, filesystem namespace where the root is on a tmpfs that is invisible from the host, and which will be automatically cleaned up when the last process exits. You can then use commandline options to construct the root filesystem and process environment for the command to run in the namespace. By default, bwrap creates a new mount namespace for the sandbox. Optionally it also sets up new user, ipc, pid, network and uts namespaces (but note the user namespace is required if bwrap is not installed setuid root). The application in the sandbox can be made to run with a different UID and GID. If needed (e.g. when using a PID namespace) bwrap is running a minimal

pid 1 process in the sandbox that is responsible for reaping zombies. It also detects when the initial application process (pid 2) dies and reports its exit status back to the original spawner. The pid 1 process exits to clean up the sandbox when there are no other processes in the sandbox left.

## OPTIONS

When options are used multiple times, the last option wins, unless

otherwise specified.

General options:

--help

Print help and exit

### --version

Print version

--args FD

Parse nul-separated arguments from the given file descriptor. This

option can be used multiple times to parse options from multiple

sources.

Options related to kernel namespaces:

--unshare-user

Create a new user namespace

--unshare-user-try

Create a new user namespace if possible else skip it

--unshare-ipc

Create a new ipc namespace

--unshare-pid

Create a new pid namespace

--unshare-net

Create a new network namespace

--unshare-uts

Create a new uts namespace

--unshare-cgroup

Create a new cgroup namespace

--unshare-cgroup-try

Create a new cgroup namespace if possible else skip it

--unshare-all

Unshare all possible namespaces. Currently equivalent with:

--unshare-user-try --unshare-ipc --unshare-pid --unshare-net

--unshare-uts --unshare-cgroup-try

#### --userns FD

Use an existing user namespace instead of creating a new one. The namespace must fulfil the permission requirements for setns(), which generally means that it must be a decendant of the currently active user namespace, owned by the same user. This is incompatible with --unshare-user, and doesn't work in the

setuid version of bubblewrap.

### --userns2 FD

After setting up the new namespace, switch into the specified namespace. For this to work the specified namespace must be a decendant of the user namespace used for the setup, so this is only useful in combination with --userns.

This is useful because sometimes bubblewrap itself creates nested user namespaces (to work around some kernel issues) and --userns2 can be used to enter these.

#### --pidns FD

Use an existing pid namespace instead of creating one. This is often used with --userns, because the pid namespace must be owned by the same user namespace that bwrap uses.

Note that this can be combined with --unshare-pid, and in that case

it means that the sandbox will be in its own pid namespace, which

is a child of the passed in one.

### --uid UID

Use a custom user id in the sandbox (requires --unshare-user)

# --gid GID

Use a custom group id in the sandbox (requires --unshare-user)

# --hostname HOSTNAME

Use a custom hostname in the sandbox (requires --unshare-uts)

Options about environment setup:

# --chdir DIR

Change directory to DIR

Set an environment variable

#### --unsetenv VAR

Unset an environment variable

Options for monitoring the sandbox from the outside:

--lock-file DEST

Take a lock on DEST while the sandbox is running. This option can be used multiple times to take locks on multiple files.

--sync-fd FD

Keep this file descriptor open while the sandbox is running Filesystem related options. These are all operations that modify the filesystem directly, or mounts stuff in the filesystem. These are applied in the order they are given as arguments. Any missing parent directories that are required to create a specified destination are automatically created as needed.

--bind SRC DEST

Bind mount the host path SRC on DEST

--bind-try SRC DEST

Equal to --bind but ignores non-existent SRC

### --dev-bind SRC DEST

Bind mount the host path SRC on DEST, allowing device access

# --dev-bind-try SRC DEST

Equal to --dev-bind but ignores non-existent SRC

--ro-bind SRC DEST

Bind mount the host path SRC readonly on DEST

### --ro-bind-try SRC DEST

Equal to --ro-bind but ignores non-existent SRC

--remount-ro DEST

Remount the path DEST as readonly. It works only on the specified

mount point, without changing any other mount point under the

specified path

--proc DEST

Mount procfs on DEST

Mount new devtmpfs on DEST

### --tmpfs DEST

Mount new tmpfs on DEST

--mqueue DEST

Mount new mqueue on DEST

--dir DEST

Create a directory at DEST

--file FD DEST

Copy from the file descriptor FD to DEST

--bind-data FD DEST

Copy from the file descriptor FD to a file which is bind-mounted on

DEST

--ro-bind-data FD DEST

Copy from the file descriptor FD to a file which is bind-mounted

readonly on DEST

--symlink SRC DEST

Create a symlink at DEST with target SRC

Lockdown options:

--seccomp FD

Load and use seccomp rules from FD. The rules need to be in the

form of a compiled eBPF program, as generated by

seccomp\_export\_bpf.

--exec-label LABEL

Exec Label from the sandbox. On an SELinux system you can specify

the SELinux context for the sandbox process(s).

--file-label LABEL

File label for temporary sandbox content. On an SELinux system you

can specify the SELinux context for the sandbox content.

--block-fd FD

Block the sandbox on reading from FD until some data is available.

--userns-block-fd FD

Do not initialize the user namespace but wait on FD until it is

ready. This allow external processes (like newuidmap/newgidmap) to

setup the user namespace before it is used by the sandbox process.

#### --info-fd FD

Write information in JSON format about the sandbox to FD.

#### --new-session

Create a new terminal session for the sandbox (calls setsid()). This disconnects the sandbox from the controlling terminal which means the sandbox can't for instance inject input into the terminal.

Note: In a general sandbox, if you don't use --new-session, it is recommended to use seccomp to disallow the TIOCSTI ioctl, otherwise the application can feed keyboard input to the terminal.

#### --die-with-parent

Ensures child process (COMMAND) dies when bwrap's parent dies.

Kills (SIGKILL) all bwrap sandbox processes in sequence from parent

to child including COMMAND process when bwrap or bwrap's parent

dies. See prctl, PR\_SET\_PDEATHSIG.

#### --as-pid-1

Do not create a process with PID=1 in the sandbox to reap child processes.

#### --cap-add CAP

Add the specified capability when running as privileged user. It accepts the special value ALL to add all the permitted caps.

### --cap-drop CAP

Drop the specified capability when running as privileged user. It accepts the special value ALL to drop all the caps. By default no caps are left in the sandboxed process. The --cap-add and --cap-drop options are processed in the order they are specified on the command line. Please be careful to the order they are specified.

# ENVIRONMENT

#### HOME

Used as the cwd in the sandbox if --chdir has not been explicitly specified and the current cwd is not present inside the sandbox.

The --setenv option can be used to override the value that is used

here.

# EXIT STATUS

The bwrap command returns the exit status of the initial application

process (pid 2 in the sandbox).

Project Atomic

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