



*Full credit is given to the above companies including the OS that this PDF file was generated!*

## ***Red Hat Enterprise Linux Release 9.2 Manual Pages on 'runc-create.8' command***

### ***\$ man runc-create.8***

runc-create(8)      System Manager's Manual      runc-create(8)

#### NAME

runc-create - create a container

#### SYNOPSIS

runc create [option ...] container-id

#### DESCRIPTION

The `create` command creates an instance of a container from a bundle.

The bundle is a directory with a specification file named `config.json`, and a root filesystem.

#### OPTIONS

`--bundle|-b path`

Path to the root of the bundle directory. Default is current directory.

`--console-socket path`

Path to an AF\_UNIX socket which will receive a file descriptor referencing the master end of the console's pseudoterminal. See [docs/terminals ?https://github.com/opencontainers/runc/blob/master/docs/terminals.md?](https://github.com/opencontainers/runc/blob/master/docs/terminals.md).

`--pid-file path`

Specify the file to write the initial container process' PID to.

`--no-pivot`

Do not use pivot root to jail process inside rootfs. This should not be used except in exceptional circumstances, and may be un?

safe from the security standpoint.

--no-new-keyring

Do not create a new session keyring for the container. This will cause the container to inherit the calling processes session key.

--preserve-fds N

Pass N additional file descriptors to the container (stdio + \$LISTEN\_FDS + N in total). Default is 0.

SEE ALSO

runc-spec(8), runc-start(8), runc(8).

runc-create(8)