



*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-ps.8' command***

***\$ man runc-ps.8***

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

### NAME

runc-ps - display the processes inside a container

### SYNOPSIS

runc ps [option ...] container-id [ps-option ...]

### DESCRIPTION

The `ps` command is a wrapper around the stock `ps(1)` utility, which filters its output to only contain processes belonging to a specified container-id. Therefore, the PIDs shown are the host PIDs.

Any `ps(1)` options can be used, but some might break the filtering. In particular, if the `PID` column is not available, an error is returned, and if there are columns with values containing spaces before the `PID` column, the result is undefined.

### OPTIONS

`--format|-f table|json`

Output format. Default is `table`. The `json` format shows a mere array of PIDs belonging to a container; if used, all `ps` options are ignored.

### SEE ALSO

`runc-list(8)`, `runc(8)`.

`runc-ps(8)`