



*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 'ostree-ls.1' command***

***\$ man ostree-ls.1***

OSTREE LS(1)                    ostree ls                    OSTREE LS(1)

### NAME

ostree-ls - List file paths

### SYNOPSIS

ostree ls [OPTIONS...] {COMMIT} [PATHS...]

### DESCRIPTION

Prints a list of file paths within the given commit, and within the given path(s) if specified. The first letter of the file line output specifies the type: "-" for regular file, "d" for directory, "l" for symbolic link. See EXAMPLE section for more detail on the specific output.

### OPTIONS

--dironly,-d

Do not recurse into directory arguments.

--recursive,-R

Print directories recursively.

--checksum,-C

Print checksum.

--xattrs,-X

Print extended attributes.

--nul-filenames-only

Print only filenames, NUL separated.

## EXAMPLE

```
$ ostree ls my-branch
```

```
 d00644 0 0  0 /  
-00644 0 0  2 /helloworld.txt  
 d00755 0 0  0 /testdirectory
```

Here, the first column is the file-type symbol (as explained in the DESCRIPTION section) followed by the S\_IFMT file type. The next two columns (here: 0 0) are respectively the user ID and group ID for the file. After the break, the next number represents that file's standard size. The final column is the file path.

OSTree

OSTREE LS(1)