# **NAME**

btrfs-map-logical - map btrfs logical extent to physical extent

### **SYNOPSIS**

**btrfs-map-logical** <*options*> <*device*>

### DESCRIPTION

**btrfs-map-logical** can be used to find out what the physical offsets are on the mirrors, the result is dumped to stdout by default.

Mainly used for debug purpose.

# **OPTIONS**

```
-l|--logical < logical_num > Logical extent to map.
```

```
-c|--copy < copy >
```

Copy of the extent to read(usually 1 or 2).

-o|--output <filename>

Output file to hold the extent.

-b|--bytes < bytes>

Number of bytes to read.

# **EXIT STATUS**

**btrfs-map-logical** will return 0 if no error happened. If any problems happened, 1 will be returned.

### **SEE ALSO**

mkfs.btrfs(8)