



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

***Rocky Enterprise Linux 9.2 Manual Pages on command 'make-bcache.8'***

**\$ man make-bcache.8**

make-bcache(8)                    System Manager's Manual                    make-bcache(8)

**NAME**

make-bcache - create a cache device

**SYNOPSIS**

make-bcache [ -U UUID ] [ -b bucket-size ] device

**OPTIONS**

- C    Create a cache
- B    Create a backing device (kernel functionality not yet implemented)
- U UUID

        Create a cache device with the specified UUID

-b bucket-size

        Specifies the bucket size. Allocation is done in terms of buckets, and cache hits are counted per bucket; thus a smaller bucket size will give better cache utilization, but poorer write performance. The bucket size is intended to be equal to the size of your SSD's erase blocks, which seems to be 128k-512k for most SSDs. Must be a power of two; accepts human readable units. Defaults to 128k.

make-bcache(8)