# RBD-REPLAY-PREP - PREPARE CAPTURED RADOS BLOCK DEVICE (RBD) WORKLOADS FOR REPLAY

# **SYNOPSIS**

**rbd-replay-prep** [ -window seconds ] [ -anonymize ] trace\_dir replay\_file

# **DESCRIPTION**

**rbd-replay-prep** processes raw rados block device (RBD) traces to prepare them for **rbd-replay**.

# **OPTIONS**

### --window seconds

Requests further apart than 'seconds' seconds are assumed to be independent.

### --anonymize

Anonymizes image and snap names.

#### --verbose

Print all processed events to console

### **EXAMPLES**

To prepare workload1-trace for replay:

rbd-replay-prep workload1-trace/ust/uid/1000/64-bit workload1

# **AVAILABILITY**

**rbd-replay-prep** is part of Ceph, a massively scalable, open-source, distributed storage system. Please refer to the Ceph documentation at <a href="http://ceph.com/docs">http://ceph.com/docs</a> for more information.

### SEE ALSO

rbd-replay(8), rbd(8)