Reproduces with two zones. `s3cmd config c1.s3cfg points to the master zone, and c2.s3cfg points to the secondary zone.

1. Create a bucket on the master zone, verify that it syncs with the same creation time:

   ```sh
   $ s3cmd -c c1.s3cfg mb s3://bucket
   Bucket 's3://bucket/' created
   $ s3cmd -c c1.s3cfg ls
   2019-05-08 17:33  s3://bucket
   $ s3cmd -c c2.s3cfg ls
   2019-05-08 17:33  s3://bucket
   ```

2. Stop the secondary zone's gateway(s) and wait a couple minutes so you can tell whether the creation time changes.

3. Delete and recreate the bucket on the master zone.

   ```sh
   $ s3cmd -c c1.s3cfg rb s3://bucket
   Bucket 's3://bucket/' removed
   $ s3cmd -c c1.s3cfg mb s3://bucket
   Bucket 's3://bucket/' created
   ```

4. Restart secondary zone's gateways(s) so they sync the new bucket without the deletion in between.

5. Wait for metadata sync to catch up, then check the creation times again:

   ```sh
   $ s3cmd -c c1.s3cfg ls
   2019-05-08 17:37  s3://bucket
   $ s3cmd -c c2.s3cfg ls
   2019-05-08 17:33  s3://bucket
   ```

Related issues:

- Copied to rgw - Backport #39733: luminous: multisite: mismatch of bucket crea... Resolved
- Copied to rgw - Backport #39734: mimic: multisite: mismatch of bucket creatio... Resolved
- Copied to rgw - Backport #39735: nautilus: multisite: mismatch of bucket crea... Resolved
- Status changed from Fix Under Review to Pending Backport

#3 - 05/14/2019 11:39 AM - Nathan Cutler
- Copied to Backport #39733: luminous: multisite: mismatch of bucket creation times from List Buckets added

#4 - 05/14/2019 11:39 AM - Nathan Cutler
- Copied to Backport #39734: mimic: multisite: mismatch of bucket creation times from List Buckets added

#5 - 05/14/2019 11:40 AM - Nathan Cutler
- Copied to Backport #39735: nautilus: multisite: mismatch of bucket creation times from List Buckets added

#6 - 11/20/2019 10:16 AM - Nathan Cutler
- Status changed from Pending Backport to Resolved

While running with --resolve-parent, the script "backport-create-issue" noticed that all backports of this issue are in status "Resolved" or "Rejected".