

VMware vSphere Replication 8.3.1.1 Release Notes

Updated on 02/16/2022

VMware vSphere Replication 8.3.1.1 | 01 DEC 2020 | Build 17210339 | [Download](#)

Check for additions and updates to these release notes.

VMware vSphere Replication 8.3.1.1 is a minor product patch release. The content of the [VMware vSphere Replication 8.3.1 Release Notes](#) applies to this version as well.

What's in the Release Notes

These release notes cover the following topics:

- [Installation and Upgrade](#)
- [Resolved Issues](#)
- [Known Issues](#)

Installation and Upgrade

For the supported upgrade paths for VMware vSphere Replication, select **Upgrade Path** and **VMware vSphere Replication** in the [VMware Product Interoperability Matrices](#).

If you are running vSphere Replication 8.3.1, upgrade to vSphere Replication 8.3.1.1. See [Upgrading vSphere Replication](#) in the *VMware vSphere Replication Administration 8.3* for instructions about upgrading vSphere Replication.

If you use vSphere Replication with Site Recovery Manager 8.3.1.x, upgrade the vSphere Replication appliance to version 8.3.1.1. See the [Site Recovery Manager 8.3 Release Notes](#) for information about Site Recovery Manager 8.3.1.1.

Resolved Issues

- NEW** Reconfiguration process stuck in Configuring state

If you are trying to move a large VM to a different datastore, the reconfiguration process might get stuck in **Configuring** state.

Workaround: This issue is fixed in vSphere Replication 8.3.1.1.

- NEW** Data does not sync properly after reverting to a snapshot

If a full synchronization is in progress and you revert the protected VM to a snapshot, the data may not sync properly.

Workaround: This issue has been fixed in vSphere Replication 8.3.1.1.

Known Issues

- NEW** Reprotect process fails with an error

If you configure a replication using a seed disk, which has a different UUID from the source disk and then try to run reprotect, the process fails with the following error:

A recovered disk was not found for replicated disk with UUID xx-xx-xx-xx-xx.

Workaround: Upgrading to vSphere Replication 8.3.1.1 fixes the issue for new replications. For existing replications you must use one of the two workarounds:

Workaround 1: For replications, which are in Recovered state (after performing failover) and you hit the issue during the reprotect process, you must do one of the following:

A. Manually edit the disk database UUID (ddb.uuid) in the disks that you want to use as seeds. See [Reprotect failed with "A recovered disk was not found for replicated disk with UUID xx-xx-xx-xx-xx" \(KB 81881\)](#).

B. Manually configure the replications in reverse direction and try to run the reprotect process again.

Workaround 2:

1. Upgrade to vSphere Replication 8.3.1.1.

2. For replications, where you used seed disks and the disk database UUID (ddb.uuid) does not match, but the replication



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