

Storage limits for Cloud Volumes ONTAP 9.6 in AWS

Cloud Volumes ONTAP

Ben Cammett August 03, 2020

Table of Contents

| Sto | rage limits for Cloud Volumes ONTAP 9.6 in AWS | . 1 |
|-----|--|-----|
| Λ | Maximum system capacity by license | . 1 |
| | Disk and tiering limits by EC2 instance | . 1 |
| Δ | Aggregate limits | . 5 |
| L | ogical storage limits | . 6 |
| į | SCSI storage limits | . 6 |

Storage limits for Cloud Volumes ONTAP 9.6 in AWS

Cloud Volumes ONTAP has storage configuration limits to provide reliable operations. For best performance, do not configure your system at the maximum values.

Maximum system capacity by license

The maximum system capacity for a Cloud Volumes ONTAP system is determined by its license. The maximum system capacity includes disk-based storage plus object storage used for data tiering. NetApp doesn't support exceeding this limit.

For some HA configurations, disk limits prevent you from reaching the 368 TB capacity limit by using disks alone. In those cases, you can reach the 368 TB capacity limit by tiering inactive data to object storage. Refer to capacity and disk limits below for more details.

| License | Maximum system capacity (disks + object storage) |
|----------|---|
| Explore | 2 TB (data tiering is not supported with Explore) |
| Standard | 10 TB |
| Premium | 368 TB |
| BYOL | 368 TB per license |

For HA, is the license capacity limit per node or for the entire HA pair?

The capacity limit is for the entire HA pair. It is not per node. For example, if you use the Premium license, you can have up to 368 TB of capacity between both nodes.

For an HA system in AWS, does mirrored data count against the capacity limit?

No, it doesn't. Data in an AWS HA pair is synchronously mirrored between the nodes so that the data is available in the event of failure. For example, if you purchase an 8 TB disk on node A, Cloud Manager also allocates an 8 TB disk on node B that is used for mirrored data. While 16 TB of capacity was provisioned, only 8 TB counts against the license limit.

Disk and tiering limits by EC2 instance

Cloud Volumes ONTAP uses EBS volumes as disks, with a maximum disk size of 16 TB. The sections below show disk and tiering limits by EC2 instance type because many EC2 instance types have different disk limits. Disk limits are also different between single node systems and HA pairs.

The disk limits below are specific to disks that contain user data. The limits do not include the boot disk and root disk.

Disk limits are shown by instance for Premium and BYOL licenses only because disk limits can't be reached with Explore or Standard licenses.

Single node with a Premium license

| Instance type | Max disks per node | Max system capacity with disks alone | Max system capacity with disks and data tiering |
|------------------|-----------------------|--------------------------------------|---|
| c4.4xlarge | 34 | 368 TB | 368 TB |
| c4.8xlarge | 34 | 368 TB | 368 TB |
| c5.9xlarge | 22 | 352 TB | 368 TB |
| c5.18xlarg e | 22 | 352 TB | 368 TB |
| c5d.4xlarg e | 22 | 352 TB | 368 TB |
| c5d.9xlarg e | 22 | 352 TB | 368 TB |
| c5d.18xlar ge | 22 | 352 TB | 368 TB |
| m4.4xlarge | 34 | 368 TB | 368 TB |
| m5.4xlarge | 22 | 352 TB | 368 TB |
| m5d.8xlarg e | 22 | 352 TB | 368 TB |
| r4.2xlarge | 34 | 368 TB | 368 TB |
| r5.2xlarge | 22 | 352 TB | 368 TB |
| r5d.2xlarge | 22 | 352 TB | 368 TB |

Single node with one or more BYOL licenses

| Instance type | Max disks per node | Max system capacity with one license | | Max system capacity with multiplicenses | |
|------------------|--------------------|--------------------------------------|----------------------|---|-----------------------|
| | | Disks alone | Disks + data tiering | Disks alone | Disks + data tiering |
| c4.4xlarg e | 34 | 368 TB | 368 TB | 544 TB | 368 TB x each license |
| c4.8xlarg e | 34 | 368 TB | 368 TB | 544 TB | 368 TB x each license |
| c5.9xlarg e | 22 | 352 TB | 368 TB | 352 TB | 368 TB x each license |
| c5.18xlar ge | 22 | 352 TB | 368 TB | 352 TB | 368 TB x each license |
| c5d.4xlar ge | 22 | 352 TB | 368 TB | 352 TB | 368 TB x each license |

| Instance type | | | acity with one | Max system capa licenses | city with multiple |
|------------------|----|--------|----------------|--------------------------|-----------------------|
| c5d.9xlar ge | 22 | 352 TB | 368 TB | 352 TB | 368 TB x each license |
| c5d.18xla rge | 22 | 352 TB | 368 TB | 352 TB | 368 TB x each license |
| m4.xlarge | 34 | 368 TB | 368 TB | 544 TB | 368 TB x each license |
| m4.2xlarg e | 34 | 368 TB | 368 TB | 544 TB | 368 TB x each license |
| m4.4xlarg e | 34 | 368 TB | 368 TB | 544 TB | 368 TB x each license |
| m5.xlarge | 22 | 352 TB | 368 TB | 352 TB | 368 TB x each license |
| m5.2xlarg | 22 | 352 TB | 368 TB | 352 TB | 368 TB x each license |
| m5.4xlarg | 22 | 352 TB | 368 TB | 352 TB | 368 TB x each license |
| m5d.8xlar ge | 22 | 352 TB | 368 TB | 352 TB | 368 TB x each license |
| r4.xlarge | 34 | 368 TB | 368 TB | 544 TB | 368 TB x each license |
| r4.2xlarg e | 34 | 368 TB | 368 TB | 544 TB | 368 TB x each license |
| r5.xlarge | 22 | 352 TB | 368 TB | 352 TB | 368 TB x each license |
| r5.2xlarg e | 22 | 352 TB | 368 TB | 352 TB | 368 TB x each license |
| r5d.2xlar ge | 22 | 352 TB | 368 TB | 352 TB | 368 TB x each license |

HA pairs with a Premium license

| Instance type | Max disks per node | Max system capacity with disks alone | Max system capacity with disks and data tiering |
|------------------|-----------------------|--------------------------------------|---|
| c4.4xlarge | 31 | 368 TB | 368 TB |
| c4.8xlarge | 31 | 368 TB | 368 TB |
| c5.9xlarge | 19 | 304 TB | 368 TB |
| c5.18xlarg e | 19 | 304 TB | 368 TB |

| Instance type | Max disks per node | Max system capacity with disks alone | Max system capacity with disks and data tiering |
|------------------|-----------------------|--------------------------------------|---|
| c5d.4xlarg e | 19 | 304 TB | 368 TB |
| c5d.9xlarg e | 19 | 304 TB | 368 TB |
| c5d.18xlar ge | 19 | 304 TB | 368 TB |
| m4.4xlarge | 31 | 368 TB | 368 TB |
| m5.4xlarge | 19 | 304 TB | 368 TB |
| m5d.8xlarg e | 19 | 304 TB | 368 TB |
| r4.2xlarge | 31 | 368 TB | 368 TB |
| r5.2xlarge | 19 | 304 TB | 368 TB |
| r5d.2xlarge | 19 | 304 TB | 368 TB |

HA pairs with one or more BYOL licenses

| Instance type | Max disks per node | Max system capacity with one license | | Max system capa licenses | city with multiple |
|------------------|--------------------|--------------------------------------|-------------------------|--------------------------|-------------------------|
| | | Disks alone | Disks + data tiering | Disks alone | Disks + data tiering |
| c4.4xlarg e | 31 | 368 TB | 368 TB | 496 TB | 368 TB x each license |
| c4.8xlarg e | 31 | 368 TB | 368 TB | 496 TB | 368 TB x each license |
| c5.9xlarg e | 19 | 304 TB | 368 TB | 304 TB | 368 TB x each license |
| c5.18xlar ge | 19 | 304 TB | 368 TB | 304 TB | 368 TB x each license |
| c5d.4xlar ge | 19 | 304 TB | 368 TB | 304 TB | 368 TB x each license |
| c5d.9xlar ge | 19 | 304 TB | 368 TB | 304 TB | 368 TB x each license |
| c5d.18xla rge | 19 | 304 TB | 368 TB | 304 TB | 368 TB x each license |
| m4.xlarge | 31 | 368 TB | 368 TB | 496 TB | 368 TB x each license |
| m4.2xlarg e | 31 | 368 TB | 368 TB | 496 TB | 368 TB x each license |

| Instance type | | | | city with one | Max system capa licenses | city with multiple |
|-----------------|----|--------|--------|---------------|--------------------------|--------------------|
| m4.4xlarg e | 31 | 368 TB | 368 TB | 496 TB | 368 TB x each license | |
| m5.xlarge | 19 | 304 TB | 368 TB | 304 TB | 368 TB x each license | |
| m5.2xlarg | 19 | 304 TB | 368 TB | 304 TB | 368 TB x each license | |
| m5.4xlarg | 19 | 304 TB | 368 TB | 304 TB | 368 TB x each license | |
| m5d.8xlar ge | 19 | 304 TB | 368 TB | 304 TB | 368 TB x each license | |
| r4.xlarge | 31 | 368 TB | 368 TB | 496 TB | 368 TB x each license | |
| r4.2xlarg e | 31 | 368 TB | 368 TB | 496 TB | 368 TB x each license | |
| r5.xlarge | 19 | 304 TB | 368 TB | 304 TB | 368 TB x each license | |
| r5.2xlarg e | 19 | 304 TB | 368 TB | 304 TB | 368 TB x each license | |
| r5d.2xlar ge | 19 | 304 TB | 368 TB | 304 TB | 368 TB x each license | |

Aggregate limits

Cloud Volumes ONTAP uses AWS volumes as disks and groups them into aggregates. Aggregates provide storage to volumes.

| Parameter | Limit |
|---|---|
| Maximum number of aggregates | Single node: Same as the disk limit HA pairs: 18 in a node ¹ |
| Maximum aggregate size | 96 TB of raw capacity ² |
| Disks per aggregate | 1-6 ³ |
| Maximum number of RAID groups per aggregate | 1 |

Notes:

- 1. It is not possible to create 18 aggregates on both nodes in an HA pair because doing so would exceed the data disk limit.
- 2. The aggregate capacity limit is based on the disks that comprise the aggregate. The limit does not include object storage used for data tiering.
- 3. All disks in an aggregate must be the same size.

Logical storage limits

| Logical storage | Parameter | Limit |
|---------------------------------|---|--|
| Storage virtual machines (SVMs) | Maximum number for Cloud Volumes ONTAP (HA pair or single node) | One data-serving SVM and one destination SVM used for disaster recovery. You can activate the destination SVM for data access if there's an outage on the source SVM. The one data-serving SVM spans the entire Cloud Volumes ONTAP system (HA pair or single node). |
| Files | Maximum size | 16 TB |
| | Maximum per volume | Volume size dependent, up to 2 billion |
| FlexClone volumes | Hierarchical clone depth ² | 499 |
| FlexVol volumes | Maximum per node | 500 |
| | Minimum size | 20 MB |
| | Maximum size | Dependent on the size of the aggregate |
| Qtrees | Maximum per FlexVol volume | 4,995 |
| Snapshot copies | Maximum per FlexVol volume | 1,023 |

Notes:

- Cloud Manager does not provide any setup or orchestration support for SVM disaster recovery. It also does
 not support storage-related tasks on an additional SVM. You must use System Manager or the CLI for SVM
 disaster recovery.
 - SVM Disaster Recovery Preparation Express Guide
 - SVM Disaster Recovery Express Guide
- 2. Hierarchical clone depth is the maximum depth of a nested hierarchy of FlexClone volumes that can be created from a single FlexVol volume.

iSCSI storage limits

| iSCSI storage | Parameter | Limit |
|---------------|----------------------------|-------|
| LUNs | Maximum per node | 1,024 |
| | Maximum number of LUN maps | 1,024 |
| | Maximum size | 16 TB |
| | Maximum per volume | 512 |
| igroups | Maximum per node | 256 |
| Initiators | Maximum per node | 512 |
| | Maximum per igroup | 128 |

| iSCSI storage | Parameter | Limit |
|----------------|---------------------|-------|
| iSCSI sessions | Maximum per node | 1,024 |
| LIFs | Maximum per port | 32 |
| | Maximum per portset | 32 |
| Portsets | Maximum per node | 256 |

Copyright Information

Copyright © 2021 NetApp, Inc. All rights reserved. Printed in the U.S. No part of this document covered by copyright may be reproduced in any form or by any means-graphic, electronic, or mechanical, including photocopying, recording, taping, or storage in an electronic retrieval system-without prior written permission of the copyright owner.

Software derived from copyrighted NetApp material is subject to the following license and disclaimer:

THIS SOFTWARE IS PROVIDED BY NETAPP "AS IS" AND WITHOUT ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE, WHICH ARE HEREBY DISCLAIMED. IN NO EVENT SHALL NETAPP BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

NetApp reserves the right to change any products described herein at any time, and without notice. NetApp assumes no responsibility or liability arising from the use of products described herein, except as expressly agreed to in writing by NetApp. The use or purchase of this product does not convey a license under any patent rights, trademark rights, or any other intellectual property rights of NetApp.

The product described in this manual may be protected by one or more U.S. patents, foreign patents, or pending applications.

RESTRICTED RIGHTS LEGEND: Use, duplication, or disclosure by the government is subject to restrictions as set forth in subparagraph (c)(1)(ii) of the Rights in Technical Data and Computer Software clause at DFARS 252.277-7103 (October 1988) and FAR 52-227-19 (June 1987).

Trademark Information

NETAPP, the NETAPP logo, and the marks listed at http://www.netapp.com/TM are trademarks of NetApp, Inc. Other company and product names may be trademarks of their respective owners.