



Avere OS 4.8.10.1 Release Notes

2018-12-13

Table of Contents

New in Avere OS 4.8.10

- Resolved Issues

 - Cloud Object Store

 - Filesystem

 - NFS

Previous Avere OS Updates

Contact Support - Avere Global Services

Copyright Information

Copyright © 2018 Avere Systems, Inc. All rights reserved. Specifications subject to change without notice.

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.

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

New in Avere OS 4.8.10

Resolved Issues

Cloud Object Store

- | | |
|--------------|--|
| 25845 | Fixed a problem in the cache file system that caused the process that writes data to the cache disks to stop. This problem affected a database used by the cloud filesystem code, and could cause system restarts. |
| 26179, 26401 | Reduced memory consumption by improving management in the cloud module memory system. |
| 26469 | Fixed an issue that could cause directory segments to become inaccessible after an upgrade, thus blocking accesses to multiple entries in the directory. |

Filesystem

- | | |
|-------|---|
| 26225 | Fixed a problem with token state management to prevent inappropriate token revocation. |
| 25949 | Improved the token management procedure for handling tokens after the related file has been written to backend storage and removed from the cache. |
| 26205 | Improved performance by forwarding additional metadata operations when always-forward mode is enabled. This change reduces the chance that a token will be revoked prematurely from the node that holds a file's write token. |
| 26255 | Fixed a service restart related to a race condition in the directory name lookup cache component under heavy file recycling load. |
| 26654 | Fixed a bug where the cache manager lookup could erroneously return an access error when the optional extended-user credential groups feature was enabled and the directory didn't have proper tokens. |

NFS

- | | |
|-------|--|
| 25023 | Addressed an internal configuration timing race that could cause the filesystem service to fail during startup after a software upgrade. |
|-------|--|

Previous Avere OS Updates

For information about previous Avere OS changes in version 4.8, consult these earlier release notes:

- [Avere OS 4.8.9.1 Release Notes](#)
- [Avere OS 4.8.8.3 Release Notes](#)
- [Avere OS 4.8.7.2 Release Notes](#)
- [Avere OS 4.8.6.1 Release Notes](#)
- [Avere OS 4.8.4.3 Release Notes](#)

Release notes for Avere OS versions before version 4.8 are available from the Avere Systems documentation home page, azure.github.io/Avere/#release_notes.

Contact Support - Avere Global Services

Support can be reached by web, phone, or email.

By web: <http://www.averesystems.com/support>

By phone:

1-888-88-AVERE, Option 2 (Toll-Free)

1-412-894-2570, Option 2

By email: support@averesystems.com