



Avere OS 5.3.10.1 Release Notes

2021-05-26

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New in Avere OS 5.3.10.1

This release fixes a problem that affected Azure FXT Edge Filer clusters. The problem caused FXT 6400 nodes to use excessive amounts of swap space.

This release increases the amount of memory reserved for the file system on FXT 6400 nodes to avoid memory swapping. (9884334)

New in Avere OS 5.3.9.1

Resolved Issues

General

- 5728834 Reduced the amount of time it takes to update software on Avere vFXT for Azure clusters by eliminating interim rebalancing steps.
- 8870470 Fixed a problem with IPMI configuration. The order of IPMI commands was changed to make it possible to assign a static IPMI address to a cluster node. Before this change, a static IPMI configuration change could automatically be reset to DHCP mode.
- 9448288 Increased the amount of memory reserved for the operating system in certain system configurations to avoid memory swapping.

Filesystem

- 8454658 Updated the core filer removal process to prevent a problem that could cause the process to become stuck. Synchronization was added between the namespace invalidation and core filer removal.
- 8719438 Fixed a race condition in the file removal path that could cause the filesystem service to restart.
- 9638489 Fixed an issue that could cause the cluster to fail to locate the latest version of an object after a truncated result was returned from a REST list request to a non-Azure core filer.
- 9652776 Fixed an issue where the cluster failed to clean out-of-date snapshots of some objects after a truncation happened in the result of a REST list request to a non-Azure core filer.

NFS and SMB

- 5635023 Updated code to avoid an out-of-memory panic and an associated SMB service core file that could occur during SMB open operations.
The out-of-memory panic is avoided by limiting the number of attempts that are made to resolve the internal condition.
This work also includes a change that reduces the need to restart the SMB service to restore access to the affected files.
- 9493004 Fixed a defect that could prevent NFS and SMB operations from completing in simple namespace vservers (a legacy configuration).
- 9546193 Addressed a defect in version 5.x releases that prevented the upload of NFS Kerberos keytabs.
- 9546191 Resolved file location issues that caused NFS Kerberos access outages after an upgrade to the Heimdal library FreeBSD port. The upgrade, introduced after AvereOS version 4.8.11.2, changed the expected default location for Kerberos configuration files.

New in Avere OS 5.3.8.1

This release includes a few targeted bug fixes.

Resolved Issues

General

- 8324059 Fixed a regression in 5.3.7.1 that affected upgrades from version 4.x releases.
- 8888189 Fixed an issue in the FXT 6000 series FreeBSD NIC driver that prevented sent packets from being captured during packet captures.

SMB

- 8654249 Fixed a defect where an internal event could cause a service restart and core file from the SMB file system or SMB name server services.

New in Avere OS 5.3.7.1

This release incorporates the changes provided in version 6.0.0, along with a fix for a flawed upgrade script that affected some users when upgrading from version 4.8 (item 8529219, below).

This release includes significant bug fixes, security improvements, and expanded capabilities for Azure products that use this software.

Resolved Issues

Cloud computing

- 6435492 Increased cloud file system cache size to 5GB for smaller vFXT instances and to 17GB for E32 series and other large memory vFXT instances. This change prevents some issues related to memory consumption.

Filesystem

- 5126091 Increased the default chunk size to 32 to speed up file truncation in cloud environments and improve performance.
- 5143125 Corrected an issue in the directory manager rebalance process during node reformat. Before the fix, this issue could cause a node rebalance operation to get stuck.
- 5186590 Improved cache population speed by fixing a slowdown in the cache filesystem consistency check during read-ahead.
- 5239722 Fixed an issue where earlier errors could cause the core filer bandwidth control to interact with the data flush process and cause problems.
- 5371778 Improved the cloud file system version database recovery during failover.
- 5407127 Improved the synchronization of metadata files during recovery.
- 5409620 Fixed a lock contention issue that could cause high CPU usage.
- 5447895 Improved read speed for cold directories.
- 5460210 Fixed an in-memory inconsistency in marshaling parameters.
- 5581410 A default setting has been changed in the built-in cache policy Full Caching. The maximum writeback delay in this policy now defaults to one hour.
Previously, the maximum writeback delay was set to 10 minutes by default. The value can be customized by using the **Core Filer > Manage Cache Policies** settings page for an FXT or Avere vFTX for Azure cluster.
This change only affects core filers that are created with Avere OS 5.3.3.1 or later software. If a cluster is upgraded to 5.3.3.1, core filers that were created before the update keep the original 10-minute default writeback delay.
- 5645667 Fixed an issue to free space on the HA partner node after deleting a file.

- 5651782 Fixed a race condition that could cause memory leaks related to a secondary policy in a file delete path. This change also suppresses a related alert.
- 5720169 Added code to correctly detect Azure response header error for a missing key vault encryption key, and to return the appropriate alert.
- 5733946 Fixed a crash seen during a data dump to debug leaked memory buffers.
- 5736836 Fixed an internal race condition related to cache directory metadata that could cause a restart.
- 5877594 Added age information to data dump entries for failed metadata operations.
- 5905389 Fixed a bug that could cause a crash due to a concurrent access issue during a data dump of buffer pools.
- 5906986 Improved client operation failover handling the event of a cluster data manager outage.
- 5986301 Fixed an issue in metadata file synchronization during recovery that could cause a service restart.
- 5990301 Fixed an issue with OpenSSL memory allocation initialization that could result in a crash.
- 5992267 Improved performance when removing files.
- 6034136 Improved failover performance during recovery.
- 6344590 Changed internal operation handling to improve down time during HA failover.
- 6446516 Fixed an issue that could cause a data flush operation to an Isilon core filer to stop progressing.
- 6562456 Improved failover timing during the recovery process.
- 7216091 Fixed a problem that could cause a crash when a core filer forwards a read request to another core filer.
- 7261813 Fixed an issue with certificate verification to allow failover to CRL if OCSP is not available.
- 7715919 Improved ability to diagnose cluster communication failures.
- 7741219 Fixed an issue in handling metafile synchronization during a service restart.
- 7851695 Fixed a problem related to the file deletion path that could cause a service restart due to a race.
- 7856062 Changed code to more reliably update the cluster data manager's configuration database.
- 7970316 Fixed a problem related to recycling internal directory-related state, which could cause a crash.

8361454 Updated code to handle non-UTF8 characters when flushing directory log records. Before this change, some characters could cause an error that blocked the flush.

8632234 Fixed an issue that could cause a cluster OS upgrade to stall when updating from version 4.8 or older.

General

5096015 Fixed a problem handling OS download URLs that include URL query parameters.

5133739 Fixed a GUI issue with XML-RPC response handling that incorrectly caused error messages to appear in the GUI, even though the XML-RPC command succeeded.

5153110 Improved internal logging for core filer creation jobs.

5254123 Fixed an issue that prevented the cluster TLS certificate from being regenerated when it was nearing expiration. After upgrading, you might see a new cluster TLS certificate presented by the control panel interface if the previous certificate was expired or nearing expiration.

5352452 Updated the help for the `node.allowToJoin` XML-RPC method to note that an activity tracker is returned if the allow-join action did not immediately complete.

5533584, Updated TLS certificate generation for the cluster webserver. Changes include:
6622809

- Added the Extended Key Usage and Subject Alternative Name (SAN) extensions
- Updated the cluster web server certificate to include the internal cluster IP addresses as SANs

5580761 Fixed a problem that could show a node's state as "pending" when it was actually "up". The issue was related to a workflow in which all of the node's client IPs were homed away from the local node.

6185556, Fixed an issue that caused support information gathering to be slow or to get stuck.
8058284,
8437737

6213953 Addressed an issue that prevented the VLAN configuration from being set when using the `cluster.create` XML-RPC method.

6600899, Updated the presentation of the End User License Agreement, Terms of Use, and Microsoft
6600988 Privacy Statement in the cluster control panel.

5695188 Fixed a bug that prevented changing the verification time for read-only cache policies.

5729545 Fixed an issue in XML-RPC methods to ensure that an activity tracker UUID is returned in almost all cases of long-running operations. Before this change, XML-RPCs would

sometimes return "success" instead of an activity UUID due to a race condition, even when the operation was not complete.

- 5926431 This change restored the previous default encoding value "double" for long integers in XML-RPC methods.
In a previous release, the default XML-RPC marshalling (encoding) value for long integers was changed to i8 instead of double. This change could possibly require updates in client-side software, since methods that previously returned elements tagged as double would now return i8-tagged elements.
With this release, the default long-integer encoding value has returned to the historic usage, "double."
- 5954828 Eliminated a bug that could cause a corrupt SNMP configuration file to be created on the cluster, causing the snmpd server to restart over and over.
- 5955606 Fixed a bug that could cause errors when updating the directory services configuration.
- 5991352 Updated code to prevent a deadlock in the process responsible for refreshing cloud service credentials.
- 7035118 Fixed a problem in the `cluster.addVlan` XML-RPC method that was related to setting a VLAN's MTU.
- 7061943 Some sleep calls in the HyperV drivers have been switched into busy wait loops to avoid kernel crashes due to illegal sleeping in the kernel while holding a mutex.
- 7098786 Fixed a problem that prevented the cluster from switching software images during an upgrade.
- 8324059 Fixed an issue that prevented cluster nodes from getting the required TLS certificates when upgrading OS software. This problem affected clusters that included nodes that had used software older than 5.3.1.2 and nodes that had never run software before 5.3.1.2.
- 8325030 Fixed an incompatibility issue that could prevent OS upgrade in a cluster with a mixture of FXT 6000 series hardware nodes and older models.
- 8529219 Fixed a script that incorrectly set platform-specific kernel boot parameters for some platforms when upgrading from OS version 4.8. This problem caused the upgrade to fail. Upgrading to this release will fix any incorrect parameters.

NFS

- 5095958 Addressed a defect that prevented netgroup, username, and username override file downloads over http or https from succeeding.
- 5221782 Changed ONCRPC timeouts for new Azure HPC Cache clusters to compensate for latency.

In general, the cache-to-cache protocol timeout is 220 seconds, and the NFS protocol timeout to NAS core filers is 100 seconds.

For new Azure HPC Cache systems, a connection multiplier of 4 is now applied to the NFS protocol for NAS storage targets.

- 5865648 Changed procedures to prevent new filesystem operations or automatic retries from being sent to a node if the cluster has determined that the node is down. In normal operation, filesystem operations have a default retry period of 50 seconds regardless of node state.
- 5865680 Re-enabled connectivity alerts for ONC-RPC sessions. If the destination node is known to be down for an intra-cluster session, the connectivity alert is not raised. This change also fixed an internal race condition that could cause unnecessary updates when there were many sessions.
- 5865686 Fixed a problem in which NAS core filer connectivity problems could cause nodes to enter a pending state. If the connectivity problems alternated between nodes, it was possible for the client-facing addresses to fail over to healthy nodes.
- These checks are related to the deprecated 2-node HA feature. If the 2-node HA feature is enabled, then this work item is disabled. If you use this feature, contact Microsoft Service and Support for help moving away from the deprecated configuration.
- 6176065 Addressed a defect where a kernel network buffer allocation failure was handled incorrectly for cache-to-cache operations. The defect resulted in a file system service restart with associated core file.
- 6200334 Fixed a problem where a core filer removal could cause the File System Service process to restart with an associated core file. The defect was triggered by a mount protocol response from the core filer that caused a retry while the core filer was being removed.
- 6213403 An alternative workflow has been added for NAS core filer exports. In this optional workflow, the “showmount” remote procedure call for the mount protocol is not sent to NAS core filers. Instead, the cluster is configured with the specific exports to access using the XML-RPC method `corefiler.setMountExports`. The cluster periodically probes only the exports that are specified.
- To use this workflow, specify the `useSetMountExports` option when creating the core filer with the XML-RPC method `corefiler.create`. Work is in progress to add this option to other configuration interfaces.
- Note:** Two related changes are being withdrawn:
- A previous approach to this solution, work item 5153606, introduced new XML-RPC methods named `corefiler.setExportFilters` and `corefiler.getExportFilters`. These methods have been deprecated.

- A related change, 7244835, gave the XML-RPC method `corefiler.setMountExports` to add multiple exports at once, but this change will be reverted with the next iteration of this feature.

6214221 A change was made to allow NAS core filer exports to use root squash under specific circumstances. Before this change, root squash had to be disabled on NAS core filers for access from both the cluster and vserver IP addresses.

Now, you can configure the core filer export to use root squash (with the user ID set to nobody) if your cache meets these criteria:

- The local directories setting is disabled.
- Cluster and vserver addresses must be included in the core filer export rule.
- Root squash must be configured the same way in the front-end export rule (which controls client access through the cache) and the core filer export rule.

Root squash is disabled in the default client access policy (export policy) for new vservers. Edit these policies to change the value.

7087032 Fixed a filesystem process restart and core file due to a memory allocation error that caused a failed ONCRPC portmap lookup.

7260838 Lowered the default limits for portmap lookup threads in cloud-based clusters. In hardware clusters, one thread is created per portmap lookup, and the default limit on the number of these threads is 500. Azure HPC Cache systems and Avere vFXT for Azure clusters created with this software have a default limit of 100 portmap lookup threads.

SMB

5132383 Fixed an issue related to failed SMB2 signing that could cause an SMB filesystem core file if a client issued a large number of SMB tree requests.

5132513 Addressed an error related to SMB access through a path involving SMB symbolic links. In some situations where a symbolic link could not be evaluated, the wrong error code was returned (NT_STATUS_OBJECT_NAME_NOT_FOUND or NT_STATUS_OBJECT_PATH_NOT_FOUND were sometimes returned instead of NT_STATUS_ACCESS_DENIED).

5923685 Updated code to prevent SMB guest access from being enabled by automatic fallback settings after internal failures. If SMB guest access is not disabled, the cluster can have SMB filesystem process restarts, with associated core files.

5996748 Fixed a memory leak that could occur when an SMB share disconnected and could lead to a core file.

- 6111684 Fixed two issues related to SMB share names:
- Addressed a defect where share ACLs could persist after a share was deleted and then recreated with the same name.
 - Addressed a defect where any SMB XML-RPC method that resolved an AD SID to a name would fail due to a string processing difference between Python 2 and 3.
- 6447052 Fixed a defect where an SMB2 compound request could result in a restart and core file from the SMB filesystem service.

New in Avere OS 5.3.6.5

This release includes several fixes for problems related to management service startup and link aggregation.

Resolved Issues

- 6014464 Fixed a locking issue within the link aggregation driver. This problem could occasionally cause the system to crash when configuring a link aggregate.
- 7824839 Enabled Server Name Indication (SNI) in TLS connections to back-end object storage. This change prevents connection failures when communicating with services that require SNI information from systems that support SNI. This change affects Azure and other object store providers.
- 8087992 The memory available to the main software process in FXT 6000 series nodes has been increased by 25GB. This change significantly reduces swap space usage.
- 8657279 Fixed a bug that could cause the management service (mgmtd) to crash at startup when network connectivity issues prevented it from communicating with other nodes. When network link aggregation was in use, bug 8675331 could cause this crash.
- 8675331 Fixed a bug that caused the management service (mgmtd) to write an erroneous temporary network configuration at process startup that caused network link aggregates to be torn down. On some hardware platforms, this teardown process could take a long period of time, causing a loss of network connectivity and leading to a mgmtd crash (item 8657279) and/or a kernel core (item 6014464).
- 8690658 The network manager process has been changed to disable the link aggregate interface instead of destroying it. The interface is left unused. This change mitigates other issues related to destroying a link aggregate interface.

New in Avere OS 5.3.6.4

Resolved Issues

Filesystem

- 8126540 Additional work was done to fix issues with group IDs outside the first 16 in the groups list. This issue affected customers who use extended groups. The symptom of this problem was that a file's group ID (GID) could not be changed if the GID was not one of the first 16 groups listed for the account.

General

- 6885031 Fixed an incorrect path that could cause the system to fail to find CA certificates in a custom certificate bundle. Before this change, the problem could result in broken symbolic links in the Avere OS certificates directory.

New in Avere OS 5.3.6.3

Resolved Issues

Filesystem

- 8126540 Fixed an issue that could prevent a file owner from changing a file's group ID if the GID was not one of the first 16 in the groups list.

General

- 8035682, 8050881 Improved failover for sending secure email notifications from the cluster. Now, if TLS negotiation fails, connections are restarted without encryption. Emails are sent in plain text until the next email notification job starts.
- To avoid TLS negotiation failures, make sure that your SMTP server uses [cipher suites](#) that are compatible with Avere OS.
- This change also fixes a system restart that was associated with a problem in the email utility.

New in Avere OS 5.3.6.2

- 7630081 This release corrects a problem introduced in the previous version, which could lead to excessive numbers of DNS queries for cloud core filers in AWS and GCE cloud environments.
- This fix avoids the problem by restricting the number of cloud core filer addresses used for certain tasks, and by setting a default maximum of NAS core filer addresses to avoid generating excess DNS queries.

New in Avere OS 5.3.6.1

Resolved Issues

Filesystem

- 7081961 Fixed a problem with space calculations for caches located in the cloud. In some situations, the problem could cause the cache to stop performing operations.

General

- 6518120 The control panel alert history now lists cleared conditions as well as showing alerts.
- 7227579 Added a new support information upload type, `securitylogs`, which captures audit-related log files. This type of data can be uploaded more frequently than full support bundle uploads.
- 7238654 Added support for sending support uploads to Azure blob storage with immutability policies configured. Immutability is required in some cases for long-term security audits.
- Read more about [immutability policies for Blob storage](https://docs.microsoft.com/azure/storage/blobs/storage-blob-immutability-policies-manage) (<https://docs.microsoft.com/azure/storage/blobs/storage-blob-immutability-policies-manage>)
- 6600899 When users upload support-related cluster information from the control panel, they are notified that Microsoft's handling of the data is subject to the EULA and privacy policy.

NFS

- 5411717 Updated the XML-RPC method `corefiler.modify()` so that it now can be used to change NAS core filer IP addresses without changing DNS names.

Before this change, the `corefiler.modify()` method would not start the transition if the old and new DNS name were the same.

- 6529386 Namespace changes now complete more quickly. Specifically, the XML-RPC methods `vserver.addJunction()`, `vserver.modifyJunction()`, and `vserver.removeJunction()` were updated to take less time.
- 6529374 Improved the amount of time it takes to show exports for a newly created core filer that does not use the local directories feature in its cache policy.
This change affects the amount of time between the start of the XML-RPC method `corefiler.create()` and the completion of to the `nfs.listExports()`.
- 6529372 Decreased the execution time for the XML-RPC methods `nfs.modify()`, `vserver.addJunction()`, `vserver.modifyJunction()`, and `vserver.removeJunction()`.
- 6529373 Reduced the amount of time needed to create a NAS core filer. This change modified the XML-RPC `corefiler.create()` method so that it resolves NAS core filer DNS addresses 20 to 30 seconds sooner.
- 7054774 Added support for resolving Isilon SmartConnect round-robin DNS names. Other Isilon SmartConnect modes are not supported.
- 5416783 An alert was added to detect address changes in a NAS core filer's DNS entry. The alert is raised if the addresses returned do not match the addresses in use.
Avere OS does not automatically switch to using new addresses. To start using the new addresses, use `corefiler.modify()` or follow the instructions in the alert. An administrator also can resolve the alert by restoring the previous addresses.

SMB/CIFS

- 7227579 Fixed a defect that prevented the SMB process from restarting after certain types of memory allocation failures. In general, the Avere OS SMB/CIFS process is configured to restart and write a core file if there are memory allocation failures.

New in Avere OS 5.3.5.1

Resolved Issues

Filesystem

- 2765262 Fixed a defect that caused the cache to fail to complete flushing data to back-end storage. Additional improvements were made to improve error detection.
- 5132942 Fixed a problem in the HA module that could prevent cluster creation from completing.
- 5239663 Enhanced filesystem access speed while the cache is being populated in the background.
- 5727571 Fixed an out-of-memory condition that occurred when the cluster file system recovery tool encountered very large directories. (This situation involved dozens of directories with more than a million entries each.)
- 5816179 Eliminated a waiting period before starting failover if the filesystem process is failing with a core file.
- 5865574 Disabled bloom filters for directories with names that can cause a rare type of hash collision. This change prevents a possible system restart.
- 6017076 Addressed a defect that prevented the cache from synchronizing with the back-end data structure after back-end directory entries were removed by writing around the cache cluster.
- 6031250 Improved accuracy in directory flushing.
- 6055784 Fixed a problem that could cause a restart during initialization or HA setup if statistics are being collected.
- 6113410 Fixed a crash caused by uninitialized memory.
- 6254713 Fixed a problem that could cause the link count to be off by one if a directory was renamed to the same name as an existing directory that was empty. (The existing empty directory would be overwritten but still appeared in the count.)
- 6278225 Fixed initialization processes to prevent a possible core loop.
- 6290767 Addressed an issue that could cause a filesystem restart if connection requests to a cloud core filer timed out.
- 6416424 Added internal settings that treat all Azure HPC Cache storage targets as WAN connected storage.
- 6446744 Fixed an issue that could cause TLS connections to be opened too frequently to cloud back-end storage, resulting in peer resets.

- 6515235 Added more debugging information to print XML string to log messages in case of error.
- 6528488 Fixed an issue that caused problems upgrading software when cluster nodes had different software versions.
- 7046266 Fixed an issue where the XML parser failed to parse an empty token in a REST response.
- 7119939 Fixed a bug in read-only caching code that could cause nodes to restart.

General

- 2682245 Updated code to ensure that the correct HTTP proxy configuration is always used when attempting to connect to Azure endpoints.
- 5374631 Fixed username/password-authenticated proxy handling when downloading an upgrade package for Avere OS.
- 5877092 Added cluster proxy configuration into requests for the Azure endpoints API when standing up an Avere vFXT for Azure service.
- 6037898 Increased the page pool size for vFXT extra large instances to reflect the correct memory size.
- 6122754 Patched a resource leak in a third-party PHP module that could cause Apache to become unresponsive to requests.
- 7087347 Updated the XML-RPC API code for creating Azure Blob core filers on cloud-based clusters. After this change, the system attempts to detect the blob storage hostname if not supplied, instead of assuming that it is blob.microsoft.net.
- 7112400 Changed software to prevent a node management system crash if a user-configured management address was removed or became unavailable. This problem did not affect management IP addresses assigned by the cluster.

NFS

- 5865686 Fixed a problem that could cause cluster nodes to go into a pending state after connectivity problems with NAS core filers.
- 6008216 Corrected a problem that could cause communication issues with a cluster node. The root cause was a defect that allowed an IP address from an NFS client performing NLM lock operations to be reassigned as a cluster address.
- 6213517 Fixed an error that caused the XML-RPC method `nfs.listExports()` to repeat export discovery even when configured to not retry.

SMB/CIFS

- 5997035 Removed a defect that could cause the CIFS logon service process to enter a bad state after an unrelated core file was generated in a different CIFS logon service process. This situation could cause symptoms that included high CPU utilization and excessive log messages (which could lead to system instability if the log partition became full). After this change, the remaining CIFS logon service process restarts gracefully.
- 6056374 Replaced an internal utility used to download netgroup, username, and username map URIs after a FreeBSD upgrade caused it to stop working. The new utility supports both http and https.
- 6214156 Help for the XML-RPC method `corefiler.create()` has been updated to indicate that NetApp Cluster-mode core filers require the `filerClass` attribute to be set only if CIFS ACL junctions exist.

Contact Microsoft Customer Service and Support

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