

Teradata[®] Vantage 3.2.1.0 Release Summary

VantageCloud Enterprise

May 2026

Copyright and Trademarks

Copyright © 2017 - 2026 by Teradata. All Rights Reserved.

All copyrights and trademarks used in Teradata documentation are the property of their respective owners. See [Trademark Information](#).

Third-Party Materials

Non-Teradata (i.e., third-party) sites, documents or communications ("Third-party Materials") may be accessed or accessible (e.g., linked or posted) in or in connection with a Teradata site, document or communication. Such Third-party Materials are provided for your convenience only and do not imply any endorsement of any third party by Teradata or any endorsement of Teradata by such third party. Teradata is not responsible for the accuracy of any content contained within such Third-party Materials, which are provided on an "AS IS" basis by Teradata. Such third party is solely and directly responsible for its sites, documents and communications and any harm they may cause you or others.

Warranty Disclaimer

Except as may be provided in a separate written agreement with Teradata or required by applicable laws, all designs, specifications, statements, information, recommendations and content (collectively, "content") available from the Teradata Documentation website or contained in Teradata information products is presented "as is" and without any express or implied warranties, including, but not limited to, the implied warranties of merchantability, fitness for a particular purpose, or noninfringement, which are hereby disclaimed. In no event shall Teradata corporation, its suppliers or partners 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 content, even if advised of the possibility of such damage.

The Content available from the Teradata Documentation website or contained in Teradata information products may contain references or cross-references to features, functions, products, or services that are not announced or available in your country. Such references do not imply that Teradata Corporation intends to announce such features, functions, products, or services in your country. Please consult your local Teradata Corporation representative for those features, functions, products, or services available in your country.

The Content available from the Teradata Documentation website or contained in Teradata information products may be changed or updated by Teradata at any time without notice. Teradata may also make changes in the products or services described in the Content at any time without notice.

The Content is subject to change without notice. Users are solely responsible for their application of the Content. The Content does not constitute the technical or other professional advice of Teradata, its suppliers or partners. Users should consult their own technical advisors before implementing any Content. Results may vary depending on factors not tested by Teradata.

Machine-Assisted Translation

Certain materials on this website have been translated using machine-assisted translation software/tools. Machine-assisted translations of any materials into languages other than English are intended solely as a convenience to the non-English-reading users and are not legally binding. Anybody relying on such information does so at his or her own risk. No automated translation is perfect nor is it intended to replace human translators. Teradata does not make any promises, assurances, or guarantees as to the accuracy of the machine-assisted translations provided. Teradata accepts no responsibility and shall not be liable for any damage or issues that may result from using such translations. Users are reminded to use the English contents.

Feedback

To maintain the quality of our products and services, e-mail your comments on the accuracy, clarity, organization, and value of this document to: docs@teradata.com.




Any comments or materials (collectively referred to as "Feedback") sent to Teradata Corporation will be deemed nonconfidential. Without any payment or other obligation of any kind and without any restriction of any kind, Teradata and its affiliates are hereby free to (1) reproduce, distribute, provide access to, publish, transmit, publicly display, publicly perform, and create derivative works of, the Feedback, (2) use any ideas, concepts, know-how, and techniques contained in such Feedback for any purpose whatsoever, including developing, manufacturing, and marketing products and services incorporating the Feedback, and (3) authorize others to do any or all of the above.

Confidential Information

Confidential Information means any and all confidential knowledge, data or information of Teradata, including, but not limited to, copyrights, patent rights, trade secret rights, trademark rights and all other intellectual property rights of any sort.

The Content available from the Teradata Documentation website or contained in Teradata information products may include Confidential Information and as such, the use of such Content is subject to the non-use and confidentiality obligations and protections of a non-disclosure agreement or other such agreements to protect Confidential Information that you have executed with Teradata.

Product Safety

| Safety type | Description |
|---|--|
|  | Indicates a situation which, if not avoided, could result in damage to property, such as to equipment or data, but not related to personal injury. |
|  | For hardware products only Indicates a hazardous situation which, if not avoided, could result in minor or moderate personal injury. |
|  | For hardware products only Indicates a hazardous situation which, if not avoided, could result in death or serious personal injury. |

The following lists the fixed and known issues in this release. If you experience any of the following issues, open an incident with Teradata Customer Support and include the Key in your description.

Fixed Issues

Teradata Analytics Database

| Key | Release Definition Description |
|-----------|---|
| SQLE-5449 | <p>SUST-599 Avoid redundant casts when some FPF functions have timestamp input.</p> <p>OTF-5702 Temporarily disable HHJ for hashed geog.</p> <p>OTF-6090 Native OTF Read: Const Row Fld5 Backtrace.</p> <p>OPT-11430 Improve sorting to remove duplicates costing.</p> <p>IUMB-3566 Add condition handler altering a nonempty nonpartitioned table.</p> <p>OTF-6195 Disable dictionary cache for OTF tables.</p> <p>SUST-593 Correct the logic to skip leading spaces.</p> <p>SUST-597 Added a NULL check for InsPtr in hlacreate before dereferencing it.</p> <p>SUST-591 Take a task lock to avoid accessing the target table header while it is missing due to simultaneous operations by two tasks.</p> <p>OTF-5008 Read support for compressed metadata JSON files.</p> <p>SUST-594 Call suterrcr() instead of suterrc() for MLOADX job.</p> <p>SUST-589 Check total group by count during planning phase.</p> <p>NOSFS-17674 Drop of in-place archived OFS table: Added check to skip Teradata Managed OTF tables.</p> <p>PDE-21097 Backporting of Fix for SIGBUS issue in dmp</p> <p>SUST-576 Pivot field mapping is missed for TblOp output Asgnlist after result feedback.</p> <p>SUST-585 Add new diagnostics PARDFOFSFTHMETADATAREQCONTROL and PARDFTWOPHASEOFSRASSTATS.</p> <p>SUST-590 Add Field 4 restore-pending check to return early and skip row-count logic.</p> <p>PDEDEV-3792 Containerized UDF tsagetexectimes2() day 1 bugs causing bad CPU times to be reported impacting DBQL CPU reporting 20.00.29.x port.</p> <p>SUST-584 Fix the issues with DBQL AMP flush tasks in dbqlamp.c</p> <p>SUST-583 Align GetFieldName() FID row reader logic with writer split-row layout.</p> |

SUST-569 Rowid becomes invalid for OFS tables if some blocks are deleted from the object.

SUST-561 Checktable fix for RI checking at lvl 3.

SUST-581 Include INSERT and SELECT as default accessrights on the worktable to users running TPT jobs.

SUST-582 Process Target and Reference table in accordance with their defined data types.

SUST-587 Do not write TJs for MLOADX2 worktable.

SUST-580 Initialize s2sCLS S2SHeader for non STP or S2S messages.

SUST-578 Handle AmpITManifestList, AmpITManifestFile nodes in opugetixSJIAcc().

SUST-579 Place lock on Base Worktable and check whether table header is present or not.

SUST-565 SegV happened for rowid join on OFS row tables.

SUST-570 Avoid saving the blocker infor if the object already delinked.

OPT-11806 Modify OTFFldIdListInfo datatype to Stp32WindowType in StpSngITblRdType.

TCOPTT-1985 Add check in DIPDPCR to only REVOKE LOGON on VantageCloud Lake systems.

DSA-48229 Granted access rights on BAR_DroppedTablesV.

OTF-4323 Snapshot crash 3610: Rearranging the structure members declaration of U1.

OTF-5009 Resolve 4951 error for queries against Iceberg table with REST catalog (Unity/Polaris) on Azure.

OPT-11912 Fetch the lower/upper bounds values from the boundaryRangeArray_p.

NOSFS-17817 (Hotfix): High CPU usage by OFS purge job (TD_OFS) when using TD_ObjStoreReadMetaData table operator.

OTF-6118 Fix BCM replication SQL generation for non-Teradata Managed OTF CTAS.

Known Issues

UDF

| Key | Release Definition Description |
|----------|--|
| UDF-3866 | <p>Validate 'pepserver.cfg' has not changed after performing uninstall and re-install protegrity.</p> <p>Workaround: Requires a Teradata support ticket to work around this issue.</p> <p>Deployments: Azure</p> |

Data Insights

| Key | Release Definition Description |
|----------------|---|
| DINSIGHTS-4154 | <p>Model provisioning encountered an issue due to no quota available in the account.</p> <p>Workaround: Requires a Teradata support ticket to work around this issue if it happens again.</p> <p>Deployments: VantageCloud Enterprise Azure</p> |