Heatwave Release Notes

Abstract

This document contains release notes for the changes in each release of HeatWave.

For additional HeatWave documentation, see MySQL HeatWave User Guide.

Updates to these notes occur as new product features are added, so that everybody can follow the development process. If a recent version is listed here that you cannot find on the download page (https://dev.mysql.com/downloads/), the version has not yet been released.

The documentation included in source and binary distributions may not be fully up to date with respect to release note entries because integration of the documentation occurs at release build time. For the most up-to-date release notes, please refer to the online documentation instead.

For legal information, see the Legal Notices.

For help with using MySQL, please visit the MySQL Forums, where you can discuss your issues with other MySQL users.

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Preface and Legal Notices

This document contains release notes for the changes in each release of HeatWave.

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Changes in HeatWave

Changes in HeatWave 8.1.0 (2023-07-18, General Availability)

- HeatWave AutoML
- Functionality Added or Changed

HeatWave AutoML

- Improvements to HeatWave AutoML models, the model catalog, and ML_MODEL_IMPORT now fully supports ONNX and HeatWave AutoML model import. (WL #15383, WL #15559)

Functionality Added or Changed

- CREATE TABLE now supports zonemaps for columns that are not defined as a primary key. (WL #15723)
- HeatWave now supports the GET_FORMAT(), MAKE_TIME(), PERIOD_ADD(), PERIOD_DIFF(), SEC_TO_TIME(), SUBTIME(), SYSDATE(), and TIMEDIFF() temporal functions. (WL #14958)

Changes in HeatWave 8.0.34 (2023-07-18, General Availability)

Version 8.0.34 has no release notes, or they have not been published because the product version has not been released.

Changes in HeatWave 8.0.33-u3 (2023-06-09, General Availability)

Functionality Added or Changed

- MySQL HeatWave expands to include HeatWave Lakehouse, letting organizations process and query hundreds of terabytes of data residing in Object Storage—in a variety of file formats, such as CSV and Parquet.
The Lakehouse feature of MySQL HeatWave enables query processing on Object Storage-resident data. The source data is read from Object Storage, transformed to the HeatWave format, stored in the HeatWave persistence storage layer in OCI Object Storage, and then loaded to HeatWave cluster memory.

- Provides in-memory query processing on Object Storage-resident data.
- Data is not loaded into the MySQL InnoDB storage layer.
- Supports structured and relational data in CSV and Parquet formats.
- With this feature, users can now analyse data in both InnoDB and an object store using familiar SQL syntax in the same query.

See HeatWave Lakehouse. (WL #15526)

### Changes in HeatWave 8.0.33 (2023-04-27, General Availability)

- HeatWave AutoML
- Functionality Added or Changed

#### HeatWave AutoML

- HeatWave AutoML now supports a recommendation task. (WL #15416)

#### Functionality Added or Changed

- The new HeatWave Auto Parallel AutoUnload utility automates the process of unloading tables from HeatWave using an optimized number of parallel threads. (WL #15447)
- The following columns were added to the performance_schema.rpd_query_stats table:
  - CONNECTION_ID: The ID of the connection.
  - STATEMENT_ID: The global query ID.

(WL #15526)

### Changes in HeatWave 8.0.32-u2 (2023-02-21, General Availability)

- HeatWave AutoML

#### Changes in HeatWave 8.0.32-u1 (2023-02-21, General Availability)

- HeatWave AutoML
- Functionality Added or Changed

#### HeatWave AutoML

- HeatWave AutoML adds support for multivariate endogenous forecasting models, and exogenous forecasting models. (WL #15511)

#### Functionality Added or Changed

- The rpd_tables table now supports recovery time measurement with RECOVERY_SOURCE, RECOVERY_START_TIMESTAMP and RECOVERY_END_TIMESTAMP. The
performance_schema.global_status now includes the rapid_recovery_time variable. (WL #15441)

- Arithmetic operators are now supported with variable-length encoded string columns. Mathematical functions are now supported with variable-length columns. (WL #15405)

**Changes in HeatWave 8.0.32 (2023-01-17, General Availability)**

- Deprecation and Removal Notes
- HeatWave AutoML
- Functionality Added or Changed

**Deprecation and Removal Notes**

- MySQL 8.0.32 deprecates the `heatwave_load_report` and `heatwave_advisor_report` tables, and replaces them with the `heatwave_autopilot_report` table in the `sys` schema. A future release will remove them. (Bug #34727481)

**HeatWave AutoML**

- MySQL 8.0.32 introduces a number of changes for HeatWave AutoML routines:
  
  - The routines: `ML_PREDICT_ROW`, `ML_PREDICT_TABLE`, `ML_EXPLAIN_ROW`, and `ML_EXPLAIN_TABLE` now include the `ml_results` column, which uses JSON format to return the results.
  
  - The routines: `ML_PREDICT_ROW`, `ML_PREDICT_TABLE`, `ML_EXPLAIN_ROW`, and `ML_EXPLAIN_TABLE` now allow additional columns that are not required for prediction or explanation.
  
  - The routines: `ML_PREDICT_ROW`, and `ML_PREDICT_TABLE` now allow an `options` parameter in JSON format.
  
  - The `ML_TRAIN` routine also runs the `ML_EXPLAIN` routine with the default Permutation Importance model.

  (WL #15420)

- MySQL 8.0.32 introduces progress tracking for `ML_TRAIN`. Use a second MySQL Client window to track the progress of `ML_TRAIN` with calls to the performance schema. It also introduces the `rapid_ml_operation_count` status variable. (WL #15384)

**Functionality Added or Changed**

- HeatWave now supports the `COMPRESS()`, `MD5()`, `RANDOM_BYTES()`, `SHA()`, `SHA1()`, `SHA2()`, `UNCOMPRESS()`, and `UNCOMPRESSED_LENGTH()` encryption and compression functions. (WL #15283)

- HeatWave now supports the `CRC32()`, `LOG2()`, `LOG10()`, and `RAND()` mathematical functions. (WL #15256)

**Changes in HeatWave 8.0.31 (2022-10-11, General Availability)**

- HeatWave AutoML

**HeatWave AutoML**

- HeatWave AutoML queries are now monitored and recorded in the Performance Schema tables `rpd_query_stats` and `rpd_exec_stats`. Where a single HeatWave AutoML query contains
Heatwave Release Notes

a number of sub-queries, there is one record in rpd_query_stats and multiple records in rpd_exec_stats. (WL #15243)

• New functions have been added to HeatWave AutoML to help you manage models:
  
  • When you run the ML_TRAIN routine on a training dataset, you can now specify a model handle to use for the model instead of the generated one.
  
  • A new column notes has been added to the MODEL_CATALOG table, which you can use to record notes about the models in your model catalog.
  
  • The new column model_metadata in the MODEL_CATALOG table records metadata for models, such as the training score, training time, and information about the training dataset. If an error occurs during training or you cancel the training operation, HeatWave AutoML records the error status in this column.
  
  (WL #15243)

• HeatWave AutoML now supports the upload of pre-trained models in ONNX (Open Neural Network Exchange) format to the model catalog. You can load them using the stored procedure ML_MODEL_IMPORT that provides the conversion required to store the model in a MySQL table. (WL #15243)

• A new stored procedure ML_EXPLAIN lets you train a variety of model explainers and prediction explainers for HeatWave AutoML, in addition to the default Permutation Importance model and prediction explainers:
  
  • The Partial Dependence model explainer shows how changing the values of one or more columns will change the value that the model predicts.
  
  • The SHAP model explainer produces global feature importance values based on Shapley values.
  
  • The Fast SHAP model explainer is a subsampling version of the SHAP model explainer which usually has a faster runtime.
  
  • The Permutation Importance prediction explainer explains the prediction for a single row or table.
  
  • The SHAP prediction explainer uses feature importance values to explain the prediction for a single row or table.

When you use the ML_EXPLAIN_TABLE and ML_EXPLAIN_ROW stored procedures to generate explanations for a prediction, you can now use the SHAP prediction explainer as an alternative to the default Permutation Importance prediction explainer. SHAP produces feature importance values (explanations) based on Shapley values. (WL #15243)

• HeatWave AutoML now supports timeseries forecasting using the existing stored procedures ML_TRAIN, ML_PREDICT_TABLE, and ML_SCORE. You can create a forecast for a single column (a univariate endogenous variable) with a numeric data type. The forecasting task is specified as a JSON object when you call the ML_TRAIN stored procedure. (WL #15243)

Functionality Added or Changed

• HeatWave uses dictionary encoding to compress string columns (CHAR, VARCHAR, TEXT). These dictionaries are built for each string column with the RAPID_COLUMN=ENCODING=SORTED keyword. HeatWave now supports 8.5 billion dictionary entries (up from 4 billion), which means HeatWave can now encode string columns with number of distinct value (NDV) up to 8.5 billion. (WL #14742)

• MySQL HeatWave now uses zone maps to exclude data chunks that are not relevant for a query. The zone map stores per chunk statistics for the minimum and maximum values of primary key columns. Queries using point and range filters to filter on values can now get accelerated by
HeatWave by an order of magnitude. This is particularly useful for improving range queries in OLAP and mixed workloads. (WL #14713)

- A new hypergraph-based MySQL optimizer is introduced for HeatWave to provide a holistic cost model across MySQL and HeatWave, create better query plans based on statistics used in Autopilot, reduce compilation time, eliminate the need of query hints for join order, and improve join query performance. With the new optimizer, HeatWave can now run all 22 TPC-H queries without straight join hints. Before 8.0.31, a straight join hint is needed for 10 out of 22 TPC-H to reach peak performance. (WL #14449)

- DDL statements such as `ALTER TABLE`, `RENAME TABLE`, and `TRUNCATE TABLE` are now permitted on a table that has RAPID defined as the secondary engine. If a DDL operation is successfully carried out on a table that is loaded to a HeatWave Cluster at the time, HeatWave automatically reloads the table from InnoDB. Note that if the DDL operation makes the table’s structure incompatible with HeatWave, the table is unloaded from the HeatWave Cluster. (WL #15129)

## Changes in HeatWave 8.0.30-u1 (2022-09-06, General Availability)

### Functionality Added or Changed

- HeatWave now supports the `ABS()`, `POWER()`, and `SIGN()` mathematical functions. (WL #15246)
- HeatWave now supports the `GROUP_CONCAT()` aggregation function with variable-length (`VARLEN`) string columns. (WL #14767)
- Change propagation memory management was enhanced to improve HeatWave shutdown time. (WL #15306)
- Query performance was optimized for compressed data. Decompression of data that is queried but does not participate in filter evaluation is delayed until after a filter is applied. With this optimization, decompression is avoided entirely for data that is filtered out. (WL #15169)

## Changes in HeatWave 8.0.30 (2022-07-26, General Availability)

### Advisor

- HeatWave Advisor Auto Encoding, which recommends string column encodings, now provides encoding recommendations that optimize query performance. Recommendations are based on performance models that use query execution data. Previously, string column encoding recommendations were optimized for cluster memory usage only. A performance improvement estimate is provided with string column encoding recommendations. (Bug #34145862)

### HeatWave AutoML

- You can now train HeatWave AutoML models on tables containing `DATE`, `TIME`, `DATETIME`, `TIMESTAMP`, and `YEAR` data types. (Bug #33895503)
- HeatWave AutoML now generates a model explanation when you train a machine learning model. Model explanations help identify the features that are most important to a model. For more information, see The Model Catalog.

The following columns were added to the `MODEL_CATALOG` table:

- `column_names`: The feature columns used to train the model.
• last_accessed: The last time the model was accessed. HeatWave AutoML routines update this value to the current timestamp when accessing the model.

• model_explanation: The model explanation generated during training.

• model_type: The type of model (algorithm) selected by ML_TRAIN to build the model.

• task: The task type specified in the ML_TRAIN query (classification or regression).

ML_PREDICT_* and ML_EXPLAIN_* routine performance was improved, resulting in faster prediction and explanation processing. (WL #15088, WL #15014)

• The following HeatWave AutoML enhancements were implemented:
  
  • ML_TRAIN options for advanced users. These options permit users to customize various aspects of the ML training pipeline including algorithm selection, feature selection, and hyperparameter optimization.
    
    • The model_list option permits specifying the type of model to be trained.
    
    • The exclude_model_list option specifies models types to exclude from consideration during model selection.
    
    • The optimization_metric option specifies the scoring metric to optimize for when training a machine learning model.
    
    • The exclude_column_list option specifies feature columns to exclude from consideration when training a machine learning model.

  For more information, see Advanced ML_TRAIN Options.

• Support was added for Support Vector Machine SVC and LinearSVC classification and regression models. For a complete list of supported model types, see Model Types.

• The ML_TRAIN routine now reports a message if a trained model does not meet expected quality criteria.

• ML_EXPLAIN_ROW and ML_EXPLAIN_TABLE routines now provide information to help interpret explanations. The routines also report a warning when a model quality issue is detected, enabling users to revisit their data in order to improve model quality.

(WL #15089)

Functionality Added or Changed

• The amount of heap memory allocated on the MySQL node for each table loaded into HeatWave was reduced, increasing the maximum number of tables that can be loaded. For MySQL.HeatWave.VM.E3.Standard shapes, the maximum was raised from 100k tables to 400k tables. For MySQL.HeatWave.BM.E3.Standard shapes, the maximum number was raised from 400k tables to 1600k tables. The actual number of tables that can be loaded is dependent on the table's data. (Bug #33951708)

• The performance_schema.rpd_column_id table was modified to remove redundant data. The NAME, SCHEMA_NAME, TABLE_NAME columns were removed, and a TABLE_ID column was added. (Bug #33899183)

• Support was added for the FROM_DAYS() date and time function, and GREATEST() and LEAST() comparison functions now support DATE, DATETIME, TIME, and TIMESTAMP columns. (WL #14956)

• Support was added for built-in server-side data masking and de-identification to help protect sensitive data from unauthorized uses by hiding and replacing real values with substitutes. Data
masking and de-identification operations are performed on the server, and queries involving data masking and de-identification functions are accelerated by HeatWave. The following data masking and de-identification functions are supported:

- `gen_range()`
- `gen_rnd_email()`
- `gen_rnd_pan()`
- `gen_rnd_ssn()`
- `gen_rnd_us_phone()`
- `mask_inner()`
- `mask_outer()`
- `mask_pan()`
- `mask_pan_relaxed()`
- `mask_ssn()`

See Data Masking and De-Identification Functions. (WL #15143)

- Optimizations were implemented to improve performance for `JOIN` and `GROUP BY` queries with execution plans involving multiple consecutive rounds of data partitioning. (WL #15143)

- `expr IN (value,...)` comparisons, where the expression is a single value and compared values are constants of the same data type and encoding, have been optimized. For example, the following `IN()` comparison has been optimized:

  ```sql
  SELECT * FROM Customers WHERE Country IN ('Germany', 'France', 'Spain');
  ```

  (WL #14952)

**Changes in HeatWave 8.0.28-u3 (2022-04-19, General Availability)**

**Functionality Added or Changed**

- Tables that have become stale due to a change propagation failure resulting from an out-of-code error are now automatically reloaded. A check for stale tables is performed periodically when the HeatWave Cluster is idle. Previously, identifying and reloading stale tables was a manual process. See Change Propagation. (WL #14914)

**Changes in HeatWave 8.0.28-u2 (2022-03-29, General Availability)**

- **HeatWave AutoML**

**Functionality Added or Changed**

- HeatWave customers now have access to HeatWave AutoML, which is a fully managed, highly scalable, cost-efficient, machine learning solution for data stored in MySQL. HeatWave AutoML provides a simple SQL interface for training and using predictive machine learning models, which can be used by novice and experienced ML practitioners alike. With HeatWave AutoML, you can train a model with a single call to an SQL routine. Similarly, you can generate predictions with a single `CALL` or `SELECT` statement which can be easily integrated with your applications.
With HeatWave AutoML, data and models never leave the MySQL Database Service, saving you time and effort while keeping your data and models secure. HeatWave AutoML is optimized for HeatWave shapes and scaling, and all HeatWave AutoML processing is performed on the HeatWave Cluster. ML computation is distributed among HeatWave nodes, taking advantage of HeatWave’s scalability and massively parallel processing capabilities. For more information about HeatWave’s machine learning capabilities, see HeatWave AutoML. (WL #14661, WL #14836, WL #15014)

Functionality Added or Changed

- HeatWave now compresses data as it is loaded, which permits HeatWave nodes to store more data. More data per node reduces costs by minimizing the size of the HeatWave Cluster required to store your data. Data compression is enabled by default but can be disabled at runtime using the rapid_compression session variable. For more information, see Data Compression. (WL #14868)

Changes in HeatWave 8.0.28-u1 (2022-02-15, General Availability)

Functionality Added or Changed

- HeatWave now supports up to 1017 columns for base relations (tables as loaded into HeatWave), and up to 1800 columns for intermediate relations (intermediate tables used during query processing). The maximum column width for base relations and intermediate relations was increased to 65532 bytes. See Column Limits. (WL #14918)

Changes in HeatWave 8.0.27-u3 (2021-12-15, General Availability)

Functionality Added or Changed

- Support was added for the CONVERT_TZ() and LAST_DAY() functions, which are used to manipulate temporal values. (WL #14768)

- The HeatWave Cluster recovery process was optimized to avoid applying a large volume of changelogs during recovery. Snapshots are now taken when the volume of changelogs and the time required to apply those changes exceed specific thresholds, and recovery from Object Storage is performed using those snapshots. (WL #14615)

- HeatWave now supports automatic data reload when the HeatWave Cluster is restarted. Previously, when a HeatWave Cluster was stopped by a stop or restart action, data had to be reloaded manually after the cluster was restarted. Now, when starting or restarting a HeatWave Cluster, data that was previously loaded is reloaded automatically. Data changes that occur on the DB System while the HeatWave Cluster is offline are included in the reloaded data.

Automatic data reload does not occur if the HeatWave Cluster was stopped as a result of a stop or restart action performed on the DB System to which the HeatWave Cluster is attached. In this case, data loaded in the HeatWave Cluster must be reloaded manually after the HeatWave Cluster is restarted. (WL #14729)

Changes in HeatWave 8.0.27-u2 (2021-12-07, General Availability)

Functionality Added or Changed

- HeatWave now supports querying views. See Using Views. (WL #13568)

- Bloom filter join optimizations were introduced. For HeatWave queries that join large and small relations, bloom filters reduce the amount of data processed by early filtering and the amount of memory used during query processing. (WL #14752)

- The rpd_query_stats table, which stores HeatWave query history (compilation and execution statistics), now stores data for the last 1000 executed queries. Previously, data was stored for the last 200 queries.
The following columns were added to the `performance_schema.rpd_tables` table:

- **SIZE_BYTES**: The amount of data loaded per table, in bytes.
- **QUERY_COUNT**: The number of queries that referenced the table.
- **LAST_QUERIED**: The timestamp of the last query that referenced the table.
- **LOAD_END_TIMESTAMP**: The load completion timestamp for the table.

The following column was added to the `performance_schema.rpd_columns` table:

- **DICT_SIZEBYTES**: The dictionary size per column, in bytes.

The following column was added to the `performance_schema.rpd_nodes` table:

- **BASEREL_MEMORY_USAGE**: The base relation memory footprint per node.

The `rapid_query_stats` and `rpd_exec_stats` tables are now synchronized. If a query record is removed from the `rapid_query_stats` table, it is also removed from the `rpd_exec_stats` table. (WL #14759)

**Changes in HeatWave 8.0.26-u2 (2021-09-21, General Availability)**

**Functionality Added or Changed**

- The following function support was added:
  - `YEARWEEK(date), YEARWEEK(date, mode)`
  - The mode argument for the two-argument form of the `WEEK()` function: `WEEK(date[, mode])`
  - `MAKEDATE()`
  - "Zero" handling for dates such as ‘2001-11-00’ was implemented for `WEEK()`, `YEARWEEK()`, and `MAKEDATE()` functions.
  - `CAST()` of `FLOAT` and `DOUBLE` values to `DECIMAL`

(Bug #33163625, Bug #33138534, WL #14714)

- The new `hw_data_scanned` global status variable tracks the total cumulative megabytes scanned by successfully executed HeatWave queries.

The number of megabytes scanned by an individual HeatWave query can be obtained by querying the `performance_schema.rpd_query_stats` table.

An estimated number of megabytes scanned by an individual query can be obtained by running the query with `EXPLAIN` and querying the `performance_schema.rpd_query_stats` table.

For more information, see Scanned Data Monitoring. (WL #14738)

**Changes in HeatWave 8.0.26-u1 (2021-08-10, General Availability)**

- **HeatWave Network Layer**
- **HeatWave Data Management Layer**
- **Functionality Added or Changed**
HeatWave Network Layer

• HeatWave network layer optimizations have improved scalability and network performance. (WL #14513)

HeatWave Data Management Layer

• Data loaded into HeatWave, including propagated changes, are now persisted to OCI Object Storage for recovery in case of a HeatWave node or cluster failure. Previously, data was recovered from the MySQL DB System. Loading data from OCI Object Storage is faster because data does not need to be converted to the HeatWave storage format, as is required when loading data from the MySQL DB System. If data recovery from OCI Object Storage fails, HeatWave falls back to recovering data from the MySQL DB System. Data removed from HeatWave when a table is unloaded is removed from OCI Object Storage in a background operation. For related information, see HeatWave Cluster Failure and Recovery. (WL #14478, WL #14046, WL #14541)

Functionality Added or Changed

• HeatWave now supports \texttt{COUNT(NULL)}, except in cases where it is used as an input argument for non-aggregate operators. (Bug #33005146)

• Full support was added for the \texttt{DISTINCT} modifier. Previously, multiple instances of \texttt{(DISTINCT value)} expressions in a query were only permitted if the same \texttt{value} was specified. (Bug #32865043, Bug #33007714, WL #14574)

• HeatWave now supports the \texttt{WITH ROLLUP} modifier in \texttt{GROUP BY} clauses. (WL #14533)

• HeatWave now supports window functions. For optimal performance, window functions in HeatWave utilize a massively parallel, partitioning-based algorithm. For more information, see Window Functions. (WL #14674)

Changes in HeatWave 8.0.26 (2021-07-23, General Availability)

• Advisor

• Auto Parallel Load

• Auto Scheduling

• Functionality Added or Changed

Advisor

• The new HeatWave Advisor provides \textit{string column encoding} and \textit{data placement key} recommendations based on machine learning models, data analysis, and HeatWave query history. Implementing HeatWave Advisor recommendations can improve query performance and reduce the amount of memory required on HeatWave nodes.

The HeatWave Advisor also provides a \textit{Query Insights} feature, which provides \textit{runtimes} for successfully executed queries, and \textit{runtime estimates} for \texttt{EXPLAIN} queries, queries canceled using \texttt{Ctrl+C}, and queries that fail due to out of memory errors. Runtime data is useful for query optimization, troubleshooting, and estimating the cost of running a particular query or workload.

The HeatWave Advisor is implemented as a stored procedure named \texttt{heatwave_advisor}, which resides in the MySQL \texttt{sys} schema. Running Advisor involves issuing a \texttt{CALL} statement for the stored procedure with optional arguments.

\texttt{CALL sys.heatwave_advisor (options);}

For more information about the HeatWave Advisor, see Workload Optimization using Advisor. (WL #14328, WL #14510, WL #14431, WL #14328, WL #14651)
Heatwave Release Notes

Auto Parallel Load

• The new HeatWave Auto Parallel Load utility automates the process of preparing and loading tables into HeatWave and loads data using an optimized number of parallel load threads.

The HeatWave Auto Parallel Load utility is implemented as a stored procedure named `heatwave_load`, which resides in the MySQL `sys` schema. Running Auto Parallel Load involves issuing a `CALL` statement for the stored procedure, which takes a list of schemas and options as arguments.

```sql
CALL sys.heatwave_load (db_list, [options]);
```

For more information about the HeatWave Auto Parallel Load utility, see Loading Data Using Auto Parallel Load. (WL #14149)

Auto Scheduling

• The HeatWave query scheduling algorithm was improved. The revised algorithm prioritizes queries based on estimated cost and wait time in the queue, which enables dynamic, workload-aware query prioritization. Previously, queries were prioritized using a static cost-based prioritization model. (WL #14608)

Functionality Added or Changed

• `DATE_ADD()` and `DATE_SUB()` functions now support precision `INTERVAL` values (`DECIMAL`, `DOUBLE`, and `FLOAT`). (Bug #32725985, Bug #32438123)

• Support was added for multiple instances of `COUNT(DISTINCT)` in a query. (Bug #32422984)

• Query compilation and processing was improved to permit combining aggregate operators into a single task in the physical query plan, which avoids fully materializing intermediate result sets. This enhancement reduces memory allocation and deallocation operations, memory usage, and execution time for affected queries. (WL #14614)

• The cost model that estimates HeatWave query runtimes can now use statistics from previously executed queries, which improves the accuracy of query runtime estimates. (WL #14546)

• HeatWave now supports `CREATE TABLE ... SELECT` statements where the `SELECT` query is offloaded to HeatWave and the table is created on the MySQL Database Service instance. This feature improves `CREATE TABLE ... SELECT` performance in cases where the `SELECT` portion of the statement is a long running, complex query. For more information, see CREATE TABLE ... SELECT Statements. (WL #14516)

• Support was added for `REGEXP_REPLACE()` and `REGEXP_SUBSTR()` regular expression functions, and error messaging was improved for `REGEXP()` function syntax mismatches, expression errors, and input argument errors. (WL #14641)

Changes in HeatWave 8.0.25 (2021-05-11, General Availability)

Functionality Added or Changed

• Support was added for `CAST()` of `ENUM` column values to `CHAR` or `VARCHAR` where the `ENUM` value is cast to a `FLOAT` value, as in the following example:

```sql
SELECT CAST(CAST(enum_col AS FLOAT) AS CHAR(3)) FROM tbl_name;
```

(Bug #32618454)

• Support was added for `SELECT DISTINCT` queries that order the result set by a column that is not defined in the `SELECT` list. For example, the following query can now be offloaded to HeatWave for execution:

```sql
SELECT DISTINCT a FROM t1 ORDER BY c DESC;
```
• Query plan statistics are now collected and stored in a statistics cache when a query is executed in HeatWave. When a new query shares query execution plan nodes with previously executed queries, the actual statistics collected from previously executed queries are used instead of estimated statistics, which improves query execution plans, cost estimations, execution times, and memory efficiency.

The statistics cache is an LRU structure. When cache capacity is reached, the least recently used entries are evicted from the cache as new entries are added. The maximum number of entries permitted in the statistics cache is defined by the `rapid_stats_cache_max_entries` setting. The number of entries permitted by default is 65536, which is enough to store statistics for 4000 to 5000 unique queries of medium complexity. (WL #14503)

• Support was added for:
  • `CAST() AS YEAR`. Both variable-length and dictionary-encoded string columns values are supported.
  • The `FORMAT()` function. Variable-length-encoded string columns are not supported.

Changes in HeatWave 8.0.24 (2021-04-20, General Availability)

Functionality Added or Changed

• Comparison of different temporal type values is now supported. For example, a query that compares `DATE` values to `TIMESTAMP` values can now be offloaded to HeatWave. (Bug #32420986)

• Range operators on `VARLEN`-encoded string columns are now supported. For example, the following query, where `L_LINESTATUS` is a `VARLEN`-encoded string column, can now be offloaded to HeatWave:

```sql
SELECT COUNT(*) FROM lineitem WHERE L_LINESTATUS >= 1 AND L_LINESTATUS <= 10;
```

(Bug #31721399)

• HeatWave now supports `INSERT ... SELECT` statements where the `SELECT` query is offloaded to HeatWave and the result set is inserted into a table on the MySQL Database Service instance. This feature improves `INSERT ... SELECT` performance in cases where the `SELECT` portion of the statement is a long running, complex query. For more information, see `INSERT ... SELECT Statements`. (WL #14299)

• `VARLEN`-encoded columns are now supported as data placement keys. For information about the data placement feature, see `Defining Data Placement Keys`. (WL #14491)

• Failure handling was improved for queries involving unsupported internal data types. Such queries now exit with an error indicating that the internal data type of the query is not supported. (WL #14483)

Changes in HeatWave 8.0.23-u2 (2021-03-15, General Availability)

Functionality Added or Changed

• Support was added for the following aggregate functions:
  • `STD()`  
  • `STDDEV()`
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- STDDEV_POP()
- STDDEV_SAMP()
- VAR_POP()
- VAR_SAMP()
- VARIANCE()

See Aggregate Functions. (WL #14479)

- HeatWave now uses a priority-based scheduling mechanism based on query cost estimates to schedule queries for execution. Previously, queries were executed in the order of arrival. The scheduling mechanism prioritizes short running queries over long running queries to reduce overall query execution wait times. For more information, see Auto Scheduling. (WL #14423)

Changes in HeatWave 8.0.23-u1 (2021-02-09, General Availability)

Functionality Added or Changed

- String column encoding support was added for TEXT-type columns. See Encoding String Columns. (WL #14430)

- UNION and UNION ALL support was extended. The clauses are now supported at any location in a query that is permitted by MySQL. (WL #14455)

- The following date and time functions are now supported:
  - TO_SECONDS()
  - UNIX_TIMESTAMP()
  - FROM_UNIXTIME()
  - TIME_TO_SEC()

  See Date and Time Functions.

  The following date and time functions are now supported with VARLEN-encoded columns:
  - TO_DAYS()
  - DAYOFYEAR()
  - QUARTER()
  - TO_SECONDS()

  See Date and Time Functions.

  The following string functions are now supported with VARLEN-encoded columns:
  - ORD()
  - ASCII()

  See String Functions and Operators.

  SET timezone = timezone with the timezone value specified as an offset from UTC in the form of [H]H:MM and prefixed with a + or – is now supported with the UNIX_TIMESTAMP() and FROM_UNIXTIME() functions. (WL #14345)
• Offset is now supported with the **LIMIT** clause:

```sql
SELECT * FROM tbl LIMIT offset, row_count;
```

The PostgreSQL syntax is also supported:

```sql
SELECT * FROM tbl LIMIT row_count OFFSET offset;
```

(WL #14341)

• New Performance Schema tables provide access to query and execution statistics:
  
  - `performance_schema.rpd_exec_stats`
  
  - `performance_schema.rpd_query_stats`

Changes to HeatWave Performance Schema tables:

• An **NDV** (Number of Distinct Values) column was added to the `performance_schema.rpd_columns` table.

• A **ROWS** column that shows the total number of rows in a table was added to the `performance_schema.rpd_tables` table.

• A **MEMORY_USAGE** column that shows node memory usage was added to the `performance_schema.rpd_columns` table.

• The `performance_schema.rpd_nodes` **DRAM** column was renamed to **MEMORY_TOTAL**. The **MEMORY_TOTAL** column shows the total memory allocated to a HeatWave node.

See HeatWave Performance Schema Tables. (WL #14386)

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