

Alibaba Cloud Table Store

Functions

Issue: 20190717

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Generic conventions

Table -1: Style conventions

Style	Description	Example
	This warning information indicates a situation that will cause major system changes, faults, physical injuries, and other adverse results.	 Danger: Resetting will result in the loss of user configuration data.
	This warning information indicates a situation that may cause major system changes, faults, physical injuries, and other adverse results.	 Warning: Restarting will cause business interruption. About 10 minutes are required to restore business.
	This indicates warning information, supplementary instructions, and other content that the user must understand.	 Notice: Take the necessary precautions to save exported data containing sensitive information.
	This indicates supplemental instructions, best practices, tips, and other content that is good to know for the user.	 Note: You can use Ctrl + A to select all files.
>	Multi-level menu cascade.	Settings > Network > Set network type
Bold	It is used for buttons, menus, page names, and other UI elements.	Click OK.
Courier font	It is used for commands.	Run the <code>cd / d C :/ windows</code> command to enter the Windows system folder.
<i>Italics</i>	It is used for parameters and variables.	<code>bae log list --instanceid Instance_ID</code>
[] or [a b]	It indicates that it is a optional value, and only one item can be selected.	<code>ipconfig [-all -t]</code>

Style	Description	Example
<code>{}</code> or <code>{a b}</code>	It indicates that it is a required value, and only one item can be selected.	<code>swich {stand slave}</code>

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1 Limits

The following table describes the restrictions for Table Store. Some of the restrictions indicate the maximum values that can be used rather than the suggested values. In order to ensure better performance, please set the table structure and data size in a single row appropriately.

Item	Limit	Description
Number of instances created under an Alibaba Cloud user account	10	To increase the limit, open a ticket .
Number of tables in an instance	64	To increase the limit, open a ticket .
Instance name length	3-16 Bytes	Can contain uppercase and lowercase letters, digits, and hyphens. Must begin with a letter, and must not end with a hyphen. Must not contain the words , such as ‘ali’ , ‘ay’ , ‘ots’ , ‘taobao’ and ‘ admin’ .
Table name length	1-255 Bytes	Can contain uppercase and lowercase letters, digits, and underscores. Must begin with a letter or underscore.
Column name length	1-255 Bytes	Can contain uppercase and lowercase letters, digits, and underscores. Must begin with a letter or underscore.

Item	Limit	Description
Number of primary key columns	1-4 columns	Must be at least one column.
Size of string type primary key column values	1 KB	A single primary key column's string type column value is limited to 1 KB.
Size of string type attribute column values	2 MB	A single attribute column's string type column value is limited to 2 MB.
Size of binary type primary key column values	1 KB	A single primary key column's binary type column value is limited to 1 KB.
Size of binary type attribute column values	2 MB	A single attribute column's binary type column value is limited to 2 MB.
Number of attribute columns in a single row	Unlimited	A single row can contain an unlimited amount of attribute columns.
The number of attribute columns written by one request	1024 columns	The number of attribute columns written by one PutRow, UpdateRow, or BatchWriteRow request in a single row.
Data size of a single row	Unlimited	The total size of all column names, and column value data, for a single row is unlimited.
Reserved read/write throughput for a single table	0-5000	To increase the limit, open a ticket .
Number of columns in a read request's columns_to_get parameter	0-128	The maximum number of columns obtained in a row of data in the read request.

Item	Limit	Description
Table-level operation QPS	10	The QPS of a table-level operation on an instance must not exceed 10. For table-level operations, see Table operations .
Number of UpdateTable operations for a single table	increase: Unlimited Lower : Unlimited	The reserved read/write throughput for each table can be increased or lowered unlimited times within a calendar day (from 00:00:00 to 00:00:00 of the next day in UTC time).
UpdateTable frequency for a single table	Maximum of one update every 2 minutes	The reserved read/write throughput for a single table cannot be adjusted beyond the frequency of once every 2 minutes.
The number of rows read by one BatchGetRow request	100	N/A
The number of rows written by one BatchWrite Row request	200	N/A
Data size of one BatchWrite Row request	4 MB	N/A
Data returned by one GetRange operation	5,000 rows or 4 MB	The data returned by a single operation cannot exceed 5000 rows or 4 MB . Otherwise, the excessive data will be read with a returned token.
The data size of an HTTP Request Body	5 MB	N/A

2 Wide Column

2.1 Introduction

The Wide Column model differs from the relational model in the following aspects:

- The characteristics of Wide Column are: three-dimensional (rows, columns, and time), schema-free, wide columns, multi-version data, and TTL management.
- The characteristics of the relational model are : two-dimensional (rows and columns) and fixed schema.

The Wide Column model consists of the following parts:

- **Primary key:** Every row has a primary key with a multi-column structure (1-4 columns). The primary key is defined as a fixed schema, and is used primarily to uniquely distinguish a row of data.
- **Partition key:** The first column of the primary key is called a partition key. The partition key is used to partition the table by range. Every partition is distributively dispatched to services on different machines. Within the same partition key, we provide cross-row transactions. For more information, see [Primary key and attribute](#).
- **Attribute column:** In one row, with the exception of the primary key, all other columns are attribute columns. Attribute columns correspond to many values. Different values correspond to different versions, and each row stores an unlimited number of attribute columns.
- **Version:** Each value corresponds to a different version that acts as a timestamp to define the time to live of that data.
- **Data type:** Table Store allows many different data types, including String, Binary, Double, Integer and Boolean.
- **Time To Live (TTL):** Each table defines the amount of time a data can be stored before being deleted. For example, if the TTL is defined as one month, the data written into the table more than a month ago will be cleared automatically. The write time of the data is determined by the version number. This write time is usually taken from the server time, but it can also be determined by the time

specified by the application. For more information, see [Data versions and Time To Live](#).

- **Max versions:** Each table defines the maximum number of version data that can be stored in a column, which is used to control the number of versions in each column. If the number of versions in an attribute column exceeds the value in max versions, the earliest version is deleted.

2.2 Primary keys and attributes

In Table Store, tables, rows, primary keys, and attributes are the core components that you work with. A table is a collection of rows, and each row consists of a primary key and attributes. The first column of a primary key is called the partition key.

Primary keys

Primary keys are used to uniquely identify each row in a table. A primary key is a combination of one to four attributes. When creating a table, you must specify the composition of the primary key, including the name of each attribute, the data type of each attribute, and the sorted order of attributes. In Table Store, you can specify a data type, such as String, Binary, or Integer, for an attribute.

Table Store indexes data of a table based on the primary key of the table. All rows of the table are sorted in ascending or descending order based on the primary key.

Partition keys

The first column of a primary key is called the partition key. Table store assigns a row of data to the corresponding partitions determined by the range of each row's partition keys to achieve load balancing. Rows that have the same partition key value belong to the same partition. A partition may store rows with multiple partition key values. Table Store separates a partition or merges multiple partitions based on specific rules. This process is completed automatically.



Note:

The partition key is used as the minimum partition unit. Data under the same partition key value cannot split further. To prevent partitions from being too large to split, we recommend that the total size of all rows with the same partition key value is less than 10 GB.

Attributes

A row consists of multiple attributes. The number of attributes for each row is not restricted, which means that each row has a different number of attributes. The value of an attribute of a row can be null. The values of an attribute in multiple rows can be of different data types.

An attribute includes the version property. Multiple versions of attribute values can be retained as required for querying or other uses. Additionally, data in an attribute has its own TTL. For more information, see [Data versions and life cycle](#).

2.3 Auto-increment function of the primary key column

If you set a primary key column as an auto-increment column, you do not need to enter this column when writing data in a row. Instead, Table Store automatically generates the primary key value, which is unique in the partition key, and which increases progressively.

Features

Table Store, in conjunction with the auto-increment function of an primary key column, has the following features:

- The system architecture exclusive to Table Store and the implementation through an auto-increment primary key column make sure that the value generated for the auto-incrementing column is unique and strictly incrementing.
- The automatically generated auto-increment column value is a 64-bit signed long integer.
- The level of the partition key increases progressively.
- The auto-increment function is a table level. The tables with an auto-increment column and the tables without an auto-increment column can be created in the same instance.

If the auto-increment primary key column is set, the conditional update logic is not changed. See the following table for more information.

API	IGNORE	EXPECT_EXIST	EXPECT_NOT_EXIST
PutRow: The row exists.	Fail	Succeed	Fail

API	IGNORE	EXPECT_EXIST	EXPECT_NOT_EXIST
PutRow: The row does not exist.	Succeed	Fail	Fail
UpdateRow: The row exists.	Fail	Succeed	Fail
UpdateRow: The row does not exist.	Succeed	Fail	Fail
DeleteRow: The row exists.	Fail	Fail	Fail
DeleteRow: The row does not exist.	Succeed	Succeed	Fail

Limits

Table Store Auto-increment function of the primary key column mainly has the following restrictions:

- Table Store supports multiple primary keys. The first primary key is a partition key that cannot be set as an auto-increment column. However, one of other primary keys can be set as an auto-increment column.
- Only one primary key per table can be set as an auto-increment column.
- The attribute column cannot be set as an auto-increment column.
- The auto-increment column can only be set at the time the table is created. The existing table cannot set the auto-increment column.

Interface

- CreateTable
 - Set a column as an auto-incrementing column during table creation. For more information, see [Primary key column auto-increment](#).
 - After table creation, you cannot configure the auto-incrementing feature of the table.
- UpdateTable

You cannot change the auto-increment attribute of a table by using UpdateTable.

- PutRow/UpdateRow/BatchWriteRow
 - When writing the table, you do not need to set specific values for the column that you want to set as auto-incrementing. You only need to set a placeholder, for example, AUTO_INCREMENT. For more information, see [Primary key column auto-increment](#).
 - You can set ReturnType in ReturnContent as RT_PK, that is, to return the complete primary key value, which can be used in the GetRow query.

- GetRow/BatchGetRow

GetRow requires a complete primary key column, which can be obtained by setting ReturnType in PutRow, UpdateRow, or BatchWriteRow as RT_PK.

- Other interfaces

Not changed

Usage

[Java SDK: Auto-increment of the primary key column](#)

Billing

The auto-increment function of primary key columns does not affect the existing billing logic. Returned data of the primary key column does not consume additional read CUs.

2.4 Conditional update

A conditional update is an update of table data that executes only when specified conditions are met. A conditional update can be based on a combination of up to 10 conditions. Supported conditions include arithmetic operations (=, !=, >, >=, <, and <=) and logical operations (NOT, AND, and OR). The conditional update is applicable to [PutRow](#), [UpdateRow](#), [DeleteRow](#), and [BatchWriteRow](#).

The column-based judgment conditions include the row existence condition and column-based condition.

- The [Row existence condition](#) is classified into `IGNORE`, `EXPECT_EXIST`, and `EXPECT_NOT_EXIST`. When a table needs to be updated, the system first checks the row existence condition. If the row existence condition is not met, an error occurs during the update.

- The column-based condition supports `SingleColumnValueCondition` and `CompositeColumnValueCondition`, which are used to perform the condition-based judgment based on the values of a column or certain columns, similar to the conditions used by the Table Store filters.

Conditional update also supports optimistic locking strategy. That is, when a row needs to be updated, the system first obtains the value of a column. For example, the value of Column A is 1, and its condition is set as `Column A = 1`. Set `Column A = 2`, then update the row. If a failure occurs during the update, it means that the row has been successfully updated by another client.



Note:

In highly concurrent applications such as webpage view counting or gaming (where atomic counter updates are required), the probability of failed conditional updates is high. If this occurs, we recommend that you retry the update until successful.

Procedure

1. Construct SingleColumnValueCondition.

```
// set condition Col0 == 0 .
SingleColumnValueCondition singleColumnValueCondition
= new SingleColumnValueCondition (" Col0 ",
    SingleColumnValueCondition . CompareOperator . EQUAL
, ColumnValue . fromLong ( 0 ));
// If column Col0 does not exist , the condition
check fails .
singleColumnValueCondition . setPassIfMissing ( false );
// Only check the latest version
singleColumnValueCondition . setLatestVersionsOnly ( true
);
```

2. Construct CompositeColumnValueCondition.

```
// condition composite1 is ( Col0 == 0 ) AND ( Col1 >
100 )
CompositeColumnValueCondition composite1 = new
CompositeColumnValueCondition ( CompositeColumnValue
Condition . LogicOperator . AND );
SingleColumnValueCondition single1 = new SingleColumn
ValueCondition (" Col0 ",
    SingleColumnValueCondition . CompareOperator . EQUAL
, ColumnValue . fromLong ( 0 ));
SingleColumnValueCondition single2 = new SingleColumn
ValueCondition (" Col1 ",
    SingleColumnValueCondition . CompareOperator .
GREATER_THAN , ColumnValue . fromLong ( 100 ));
composite1 . addCondition ( single1 );
composite1 . addCondition ( single2 );
```

```
// condition composite2 is ( ( Col0 == 0 ) AND ( Col1 >
100 ) ) OR ( Col2 <= 10 )
CompositeC olumnValue Condition composite2 = new
CompositeC olumnValue Condition ( CompositeC olumnValue
Condition . LogicOpera tor . OR );
SingleColu mnValueCon dition single3 = new SingleColu
mnValueCon dition ( " Col2 ",
    SingleColu mnValueCon dition . CompareOpe rator .
    LESS_EQUAL , ColumnValu e . fromLong ( 10 ));
composite2 . addCondi ti on ( composite1 );
composite2 . addCondi ti on ( single3 );
```

3. Implement an increasing column by the optimistic locking strategy based on the conditional update.

```
private static void updateRowW ithCondi ti on ( SyncClient
client , String pkValue ) {
    // construct the primary
    PrimaryKey Builder primaryKey Builder = PrimaryKey
Builder . createPrim aryKeyBuil der ();
    primaryKey Builder . addPrimary KeyColumn ( PRIMARY_KE
Y_NAME , PrimaryKey Value . fromString ( pkValue ));
    PrimaryKey primaryKey = primaryKey Builder . build ();

    // read a row
    SingleRowQ ueryCriter ia criteria = new SingleRowQ
ueryCriter ia ( TABLE_NAME , primaryKey );
    criteria . setMaxVers ions ( 1 );
    GetRowResp onse getRowResp onse = client . getRow ( new
GetRowRequ est ( criteria ));
    Row row = getRowResp onse . getRow ();
    long col0Value = row . getLatestC olumn ( " Col0 " ).
getValue (). asLong ();

    // Col0 = Col0 + 1 by conditiona l update
    RowUpdateC hange rowUpdateC hange = new RowUpdateC
hange ( TABLE_NAME , primaryKey );
    Condition condition = new Condition ( RowExisten
ceExpectat ion . EXPECT_EXI ST );
    ColumnCond ition columnCond ition = new SingleColu
mnValueCon dition ( " Col0 ", SingleColu mnValueCon dition .
CompareOpe rator . EQUAL , ColumnValu e . fromLong ( col0Value
));
    condition . setColumnC ondition ( columnCond ition );
    rowUpdateC hange . setCondi ti on ( condition );
    rowUpdateC hange . put ( new Column ( " Col0 ", ColumnValu
e . fromLong ( col0Value + 1 )));

    try {
        client . updateRow ( new UpdateRowR equest (
rowUpdateC hange ));
    } catch ( TableStore Exception ex ) {
        System . out . println ( ex . toString ());
    }
}
```

```
}
```

Example

The following operations are examples of updates that are executed for highly concurrent applications:

```
// Get the old value
old_value = Read ();
// compute such as increment 1
new_value = func ( old_value );
// Update by the new value
Update ( new_value );
```

The conditional update makes sure `Update ( new_value )` if value equals to `old_value` in a highly concurrent environment where `old_value` may be updated by another client.

Billing

Writing or updating data successfully does not affect the capacity unit (CU) calculation rules of the interfaces. However, if the conditional update fails, one unit of write CU and one unit of read CU are consumed, which are billable.

3 Search Index

3.1 Features

Core features

Query based on non-primary key columns

The original table only supports the query based on complete primary key columns or prefixes of primary key columns. The query based on non-primary key columns is not available in some scenarios. However, Search Index supports the query by non-primary key columns. You can create a Search Index structure for the required column and search data by using the value of the column.

Bool query

The bool query of Search Index is applicable to order scenarios. In these scenarios, a table may contain dozens of fields. You cannot determine the combination of fields that you want to query when you create a table. Even if you determine the combination of required fields, hundreds of combinations may be available. If you use a relational database, you need to create hundreds of indexes. Also, if you miss a combination method, you cannot query the corresponding data.

However, by using Table Store, you only need to create a Search Index structure that includes the possibly required field names. Therefore, you can freely combine these fields in a query. Search Index also supports multiple logical operators, such as AND, OR, and NOT.

Geographic location-based query

With the popularization of mobile devices, geographic location data is more and more important. The data is increasingly used in most applications, such as WeChat Moments, Weibo, food delivery, sports, and Internet of Vehicles (IoV). These applications provide geographic location data, so they must support query features.

Search Index supports the query based on geographic location data as follows:

- **Near:** queries points within a specified radius based on an origin, such as the People Nearby feature in Discover of WeChat.
- **Within:** specifies a rectangle or polygon area to query points within this area.

Based on these query features, you can use Table Store to easily query geographic location data, and do not need other databases or search systems.

Full-text search

Search Index can tokenize data and support full-text search. The system tokenizes data in two ways: single word and max word.



Note:

Table Store does not support relevance searches.

- **Single-word tokenization:** the system tokenizes Chinese characters by words, and English words by spaces. English words are case-insensitive. Letters are not segmented from numbers if the letters are spliced with the numbers. For example, the system tokenizes "Mercedes-Benz E300L" into three words: mercedes, benz, and e300l.
- **Max-word tokenization:** the system tokenizes sentences into as many semantic words or meaningful words as possible.
 - For example, the system tokenizes "Mercedes-Benz E300L" into these words: mercedes-benz, mercedes, benz, e300l, e, 300, and l.

The tokenization involves two factors: data expansion rate and recall rate. A finer data granularity results in a higher recall rate and a higher data expansion rate. As a result, the corresponding query occupies more space.

Fuzzy query

Search Index provides the query based on wildcards. This feature is similar to the LIKE operator in relational databases. You can specify characters and wildcards such as question marks (?) or asterisks (*) to query data in the same way as the LIKE operator.

Prefix query

Search Index provides the prefix query. This feature is applicable to Chinese, English, and other languages. For example, in the query based on the prefix "apple", Table Store may return words such as "apple6s" and "applexr".

Nested query

In addition to a flat structure, online data such as pictures and labels have some complex multi-layered structures. For example, a database stores a large number

of pictures, and each picture has multiple elements, such as houses, cars, or people . Each element in a picture has a unique score. The score is evaluated according to the size and position of an element in a picture. Therefore, each picture has multiple labels. Each label has a name and a weighted score. You can use the nested query based on the conditions or field names of the labels.

The following example shows the JSON data format in a query:

```
{
  " tags ": [
    {
      " name ": " car ",
      " score ": 0 . 78
    },
    {
      " name ": " tree ",
      " score ": 0 . 24
    }
  ]
}
```

By using the nested query, you can effectively store and query data of multi-layered logical relationships. This query facilitates the modeling of complex data.

Cardinality

Search Index supports the cardinality feature for query results. The cardinality allows you to specify the highest frequency of occurrence of an attribute value to achieve high cardinality. For example, when you search for a laptop on an e-commerce platform, the first page may display the computers of a certain brand. This is not a user-friendly search. However, the cardinality feature of Table Store can avoid this issue.

Sorting

A table alphabetically sorts data based on primary keys. To sort data by other fields , you need to use the sorting feature of Search Index. Table Store supports multiple types of sorting, such as forward sorting, reverse sorting, single-field sorting, and multi-field sorting, so you can easily sort global data. By default, the system returns results in the order of primary keys in the table. You can use this method to sort global data.

Total number of rows

You can specify the number of rows that the system returns for the current request when you use Search Index. If you do not specify any query condition for Search

Index, the system returns the total number of rows where you have created indexes . When you stop writing new data to a table and create indexes on all attributes, the system returns the total number of rows in the table. This feature applies to data verification and data management.

SQL

Table Store does not support SQL statements and operators. But most of these SQL features can match similar features of Search Index, as shown in the following table.

SQL	Search Index	Supported
SHOW	API: DescribeSearchIndex	Yes
SELECT	Parameter: ColumnsToGet	Yes
FROM	Parameter: index name	Supported in a single index and not supported in multiple indexes
WHERE	Query: a variety of queries such as TermQuery	Yes
ORDER BY	Parameter: sort	Yes
LIMIT	Parameter: limit	Yes
DELETE	API: Query followed by DeleteRow	Yes
LIKE	Query: wildcard query	Yes
AND	Parameter: operator = and	Yes
OR	Parameter: operator = or	Yes
NOT	Query: bool query	Yes
BETWEEN	Query: range query	Yes
NULL	ExistQuery	Yes

3.2 API operations

3.2.1 Overview

SDKs

You can use the following SDKs to enable the Search Index feature.

- [Java SDK](#)

- [Python SDK](#)
- [Go SDK](#)
- [Node.js SDK](#)
- [.NET SDK](#)

API operations

Name	API operation	Description
Create	CreateSearchIndex	Create a Search Index structure.
Describe	DescribeSearchIndex	Obtain the details of a Search Index structure.
List	ListSearchIndex	Retrieve a list of Search Index structures.
Delete	DeleteSearchIndex	Delete a specified Search Index structure.
Search	Search	Search for required data.

Fields

The value of a Search Index field in Table Store comes from the value of the field of the same name in the corresponding table. The types of these fields must match each other as described in the following table.

Field type in the Search Index structure	Field type in the table	Description
Long	Integer	64-bit long integer.
Double	Double	64-bit long floating-point number.
Boolean	Boolean	Boolean value.
Keyword	String	Character string that can be tokenized.
Text	String	Character string or text that can be tokenized.

Field type in the Search Index structure	Field type in the table	Description
Geopoint	String	Coordinates of a geographic point in the format of " <code>latitude</code> , <code>longitude</code> ". In this field, the former value indicates the latitude and the latter value indicates the longitude, such as "35.8,-45.91".
Nested	String	Nested type, such as "{ <code>"a": 1</code> }, [<code>"a": 3</code>]".

**Notice:**

The types in this table must correspond to each other. Otherwise, Table Store discards the data as dirty data, especially when GeoPoint and Nested types describe data in special formats. If the formats do not match, Table Store also discards the data as dirty data. As a result, the data may be available in the table, but be unavailable in the Search Index structure.

In addition to the type of a Search Index field, you can also specify the attribute of the field:

Attribute	Type	Name	Description
Index	Boolean	Specifies whether Table Store creates an index for a column.	A value of true specifies that Table Store creates an inverted index or spatial index for the column. A value of false specifies that Table Store does not create any index for the column. If no index exists, you cannot search data by the column.

Attribute	Type	Name	Description
EnableSortAndAgg	Boolean	Specifies whether Table Store enables sorting and aggregation.	A value of true specifies that you can sort data by the column. A value of false specifies that you cannot sort data by the column .
Store	Boolean	Specifies whether Table Store stores original values in the index.	A value of true specifies that Table Store stores original values in the column to the index. Therefore, Table Store reads values of the column directly from the index, rather than from the primary table . This optimizes search performance.
IsArray	Boolean	Specifies whether the column is an array.	A value of true specifies that the column is an array. Data written to the column must be a JSON array, such as ["a","b","c"]. A Nested column is an array, and does not require the Array attribute.

**Note:**

For more information about the differences between the Array type and the Nested type, see [Comparison between the Nested type and the Array type](#).

For more information about the attributes that each field type support, see the following table.

Type	Index	EnableSort AndAgg	Store	Array
Long	Yes	Yes	Yes	Yes
Double	Yes	Yes	Yes	Yes
Boolean	Yes	Yes	Yes	Yes
Keyword	Yes	Yes	Yes	Yes
Text	Yes	No	Yes	Yes
Geopoint	Yes	Yes	Yes	Yes
Nested	Required for child fields.	Required for child fields.	Required for child fields.	Nested fields are arrays.

Query parameters and types

You must specify SearchRequest in a query. SearchRequest includes parameters as described in the following table.

Parameter	Type	Description
offset	Integer	The position that the current query starts from.
limit	Integer	The maximum number of items that the current query returns.
getTotalCount	Boolean	Specifies whether to return the total number of matched rows. This parameter is set to false by default. A value of true may affect the query performance.
Sort	Sort	Specifies the field and method for sorting.
collapse	Collapse	Specifies the name of the field that you want to collapse in the query result .
query	Query	The type of the current query. The following table lists the query types.

Query	Name	Description
MatchAllQuery	Table Store matches all rows in a query.	You can use MatchAllQuery to check the total number of rows.
MatchQuery	Table Store matches required data in a query.	Table Store tokenizes the query data, and queries the tokenized data. Logical operator OR applies to the tokens.
MatchPhraseQuery	Table Store matches required phrases in a query.	This query is similar to MatchQuery. But the matched target tokens must be adjacent to each other in the query data.
TermQuery	Table Store exactly matches a required term in a query.	You can use TermQuery to exactly match strings. Table Store uses exact matches to query data in a table, and does not tokenize the query data.
TermsQuery	Table Store matches multiple terms in a query.	This query is similar to TermQuery, but supports multiple terms. This query is also similar to the SQL <code>IN</code> operator.
PrefixQuery	Table Store matches a prefix in a query.	You can use PrefixQuery to query data in a table by matching a required prefix.
RangeQuery	Table Store matches targets within a range in a query.	You can use RangeQuery to query data within a specified range in a table.
WildcardQuery	Table Store matches targets that contain one or more wildcard characters.	You can use WildcardQuery to query data based on a string that contains one or more wildcard characters. This query is similar to the SQL <code>LIKE</code> operator.

Query	Name	Description
BoolQuery	Table Store combines multiple query conditions in a query.	You can use BoolQuery to combine multiple query conditions by using Logical operators AND, OR , and NOT.
GeoBoundingBoxQuery	Table Store matches targets within a geographic rectangular area in a query.	You can use GeoBoundin gBoxQuery to specify a geographic rectangular area as a condition for a query. Table Store returns the rows where the value of a field falls within the geographic rectangular area.
GeoDistanceQuery	Table Store matches targets within an area by using a central point and a radius in a query.	You can use GeoDistanc eQuery to specify a geographic circular area as a condition for a query . This circle is set of all points at a specified distance, radius, from the central point. Table Store returns the rows where the value of a field falls within the geographic circular area.
GeoPolygonQuery	Table Store matches targets within a geographic polygon area in a query.	You can use GeoPolygon Query to specify a geographic polygon area as a condition for a query . Table Store returns the rows where the value of a field falls within the geographic polygon area.

Billing

For more information, see [Billing items and pricing](#).

3.2.2 CreateSearchIndex

You can call this operation to create a Search Index structure. To use the Search Index feature for a table, you must create a Search Index structure in the table. One table can contain multiple Search Index structures.

Description

Parameters:

- **TableName:** the name of the target table where you want to create a Search Index structure.
- **IndexName:** the name of the target Search Index structure.
- **IndexSchema:** defines the schema of the target Search Index structure.
 - **IndexSetting**
 - **RoutingFields:** specifies the routing fields. You can specify some primary key columns as routing fields. Table Store distributes data that is written to a Search Index structure to different partitions based on the specified routing fields.
 - **FieldSchemas**
 - **FieldName:** the required name of the field of String type. This field name must be a column name in the table.
 - **FieldType:** the required type of the field.
 - **Index:** specifies whether to create an index for the field. This is an optional parameter of Boolean type. Default value: true.
 - **IndexOptions:** specifies whether to store terms such as position and offset to an inverted chain. You can use the default value of the optional parameter.
 - **Analyzer:** the type of the tokenizer. This is an optional parameter. Valid values: `single_word` and `max_word`.
 - **EnableSortAndAgg:** specifies whether to enable sorting and aggregation. This is an optional parameter of Boolean type. Default value: true.
 - **Store:** specifies whether Table Store stores original values in the index to accelerate queries. This is an optional parameter of Boolean type. Default value: true.

Example

```
/**
```



```

* Create a Search Index structure that contains the
Col_Keyword and Col_Long columns. Set the type of
data in Col_Keyword to KEYWORD. Set the type of
data in Col_Long to LONG.
*/
private static void createSearchIndex ( SyncClient client )
{
    CreateSearchIndexRequest request = new CreateSearch
chIndexRequest ();
    request . setTableName ( TABLE_NAME ); // Set the name
of the table .
    request . setIndexName ( INDEX_NAME ); // Set the name
of the index .
    IndexSchema indexSchema = new IndexSchema ();
    indexSchema . setFieldSchemas ( Arrays . asList (
        new FieldSchema ( " Col_Keyword ", FieldType .
KEYWORD ) // Set the field name and field type .
        . setIndex ( true ) // Set the parameter to
true to enable indexing .
        . setEnableSortAndAgg ( true ), // Set the
parameter to true to enable sorting and aggregation .
        new FieldSchema ( " Col_Long ", FieldType . LONG )
        . setIndex ( true )
        . setEnableSortAndAgg ( true ) ) );
    request . setIndexSchema ( indexSchema );
    client . createSearchIndex ( request ); // Use client to
create a Search Index structure .
}

```

3.2.3 DescribeSearchIndex

You can call this operation to query the details of a Search Index structure. To use the Search Index feature for a table, you must create a Search Index structure in the table. One table can contain multiple Search Index structures.

Description

Name: DescribeSearchIndex

Parameters:

- **TableName:** the name of the target table where you request the details of the Search Index structure.
- **IndexName:** the name of the target index.

Example

```

private static DescribeSearchIndexResponse describeSe
archIndex ( SyncClient client ) {
    DescribeSearchIndexRequest request = new DescribeSe
archIndexRequest ();
    request . setTableName ( TABLE_NAME ); // Set the name
of the table .
    request . setIndexName ( INDEX_NAME ); // Set the name
of the index .
    DescribeSearchIndexResponse response = client .
describeSearchIndex ( request );
}

```

```

        System . out . println ( response . jsonize ()); // Display
the    details    of    the    response .
        return    response ;
    }

```

3.2.4 ListSearchIndex

You can call this operation to retrieve the list of all Search Index structures associated with an instance or a table.

Description

Name: ListSearchIndex

Parameter:

- **TableName:** the name of the target table. If you do not specify this optional parameter, Table Store returns the list of all indexes on the instance. If you specify a table, Table Store returns the list of all Search Index structures associated with the table.

Example

```

private static List < SearchIndexInfo > listSearchIndex (
    SyncClient client ) {
    ListSearchIndexRequest request = new ListSearch
IndexRequest ();
    request . setTableName ( TABLE_NAME ); // Set the name
of the table .
    return client . listSearchIndex ( request ). getIndexIn
fos (); // Return all Search Index structures of the
specified table .
}

```

3.2.5 DeleteSearchIndex

You can call this operation to delete a Search Index structure.

Description

Name: DeleteSearchIndex

Parameters:

- **TableName:** the name of the target table where you delete the Search Index structure.
- **IndexName:** the name of the target index that you want to delete.

Example

```

private static void deleteSearchIndex ( SyncClient client )
{

```

```

DeleteSearchIndexRequest request = new DeleteSearchIndexRequest();
request.setTableName(TABLE_NAME); // Set the name of the table.
request.setIndexName(INDEX_NAME); // Set the name of the index.
client.deleteSearchIndex(request); // Use client to delete the target Search Index structure.
}

```

3.2.6 Nested type

A Nested column contains nested documents. One document or one row can contain multiple child documents, and these child documents are saved to the same Nested column. You need to specify the structure of child documents in the Nested column. The structure includes the fields of the child documents and the element of each field. The following example defines the format of a Nested column in Java.

```

// Specify the FieldSchema class for the child documents.
List<FieldSchema> subFieldSchemas = new ArrayList<FieldSchema>();
subFieldSchemas.add(new FieldSchema("tagName", FieldType.KEYWORD)
    .setIndex(true).setEnableSortAndAgg(true));
subFieldSchemas.add(new FieldSchema("score", FieldType.DOUBLE)
    .setIndex(true).setEnableSortAndAgg(true));

// Set FieldSchema of the child documents as subFieldSchemas of the NESTED column.
FieldSchema nestedFieldSchema = new FieldSchema("tags", FieldType.NESTED)
    .setSubFieldSchemas(subFieldSchemas);

```

This example defines the format of a Nested column named tags. The child documents include two fields: one is a KEYWORD field named tagName and the other is a DOUBLE field named score.

Table Store writes Nested columns as strings or JSON arrays to the primary table. The following example shows the data format of a Nested column.

```

[{"tagName":"tag1","score":0.8}, {"tagName":"tag2","score":0.2}]

```

This column contains two child documents. Even if a column contains only one child document, you must provide the strings as JSON arrays.

The Nested type has the following restrictions:

- Nested indexes do not support the IndexSort feature. But IndexSort can improve query performance in many scenarios.

- The Nested query provides lower performance than other types of queries.

3.2.7 Sort

You can use Sort to specify the method of sorting the result when you call the Search operation to search indexes.

The Search Index feature supports multiple sorting methods.

If you have not specified the sorting method for the search, the system applies the IndexSort parameter for the required indexes. By default, Table Store returns the query result in the order of primary key columns.

Table Store supports the following sorting methods:

- ScoreSort

Sort the result by relevance score. ScoreSort is applicable to relevance scenarios such as full-text indexing.

- PrimaryKeySort

Sort the result by the value of a primary key.

- FieldSort

Sort the result by the value of a specified field.

- GeoDistanceSort

Sort the result by the distance, radius, from a central point.

3.2.8 MatchAllQuery

You can use MatchAllQuery to query the total number of rows or any number of rows in a table.

Example

```
/**
 * Use MatchAllQuery to query the total number of
 * rows in a table .
 * @param client
 */
private static void matchAllQuery ( SyncClient client ) {
    SearchQuery searchQuery = new SearchQuery ();

    /**
     * Set the query type to MatchAllQuery .
     */
    searchQuery . setQuery ( new MatchAllQuery ());

    /**
```

```

    * In the MatchAllQuery - based query result , the
    value of TotalCount is the total number of rows in
    a table . This value is an approximate value when
    you query a table that contains a large number of
    rows .
    * To return only the total number of rows without
    any specific data , you can set Limit to 0 . Then
    , Table Store returns no data in the rows .
    */
    searchQuery . setLimit ( 0 );
    SearchRequest searchRequest = new SearchRequest (
    TABLE_NAME , INDEX_NAME , searchQuery );

    /**
    * Set the total number of matched rows .
    */
    searchRequest . setGetTotalCount ( true );
    SearchResponse resp = client . search ( searchRequest );
    /**
    * Check whether Table Store returns matched data
    from all partitions . When the value of isAllSuccess
    is false , Table Store may fail to query some
    partitions and return a part of data .
    */
    if ( ! resp . isAllSuccess () ) {
        System . out . println ( " NotAllSuccess !" ) ;
    }
    System . out . println ( " IsAllSuccess : " + resp .
    isAllSuccess () );
    System . out . println ( " TotalCount : " + resp . getTotalCo
    unt () ); // The total number of rows .
    System . out . println ( resp . getRequest Id () );
}

```

3.2.9 MatchQuery

You can use MatchQuery to query data in the fields of Text type in full-text search scenarios. Table Store tokenizes the value of Text type in the index and the target value that you specify for the MatchQuery type based on your configuration.

Therefore, Table Store can match tokenized terms in a query.

For example, the title field value in a row is "Hangzhou West Lake Scenic Area". Table Store tokenizes the value into "Hangzhou", "West", "Lake", "Scenic", and "Area". If you specify the target term as "Lake Scenic" in MatchQuery, Table Store returns this row in the query result.

Parameters

- **fieldName:** the name of the target field.
- **text:** the target term. Table Store tokenizes this term into multiple terms.

- **minimumShouldMatch**: the minimum number of terms that the value of the **fieldName** field in a row contains when Table Store returns this row in the query result.
- **operator**: the operator used in a logical operation. The default operator OR specifies that Table Store returns the row when some of the tokens of the field value in the row match the target term. The operator AND specifies that Table Store returns the row only when all tokens of the field value in the row match the target term.

Example

```
/**
 * Search the table for rows where the value of
 * Col_Keyword matches "hangzhou". Table Store returns
 * matched rows and the total number of matched rows .
 * @param client
 */
private static void matchQuery ( SyncClient client ) {
    SearchQuery searchQuery = new SearchQuery ();
    MatchQuery matchQuery = new MatchQuery (); // Set the
query type to MatchQuery .
    matchQuery . setFieldName ( " Col_Keyword " ); // Set the
name of the field that you want to match .
    matchQuery . setText ( " hangzhou " ); // Set the value that
you want to match .
    searchQuery . setQuery ( matchQuery );
    searchQuery . setOffset ( 0 ); // Set Offset to 0 .
    searchQuery . setLimit ( 20 ); // Set Limit to 20 to
return 20 rows or fewer .
    SearchRequest searchRequest = new SearchRequest (
TABLE_NAME , INDEX_NAME , searchQuery );
    SearchResponse resp = client . search ( searchRequest );
    System . out . println ( " TotalCount : " + resp . getTotalCount
());
    System . out . println ( " Row : " + resp . getRows ()); // If
you do not set columnsToGet , Table Store only
returns primary keys by default .

    SearchRequest . ColumnsToGet columnsToGet = new
SearchRequest . ColumnsToGet ();
    columnsToGet . setReturnAll ( true ); // Set columnsToG
et to true to return all columns .
    searchRequest . setColumnsToGet ( columnsToGet );

    resp = client . search ( searchRequest );
    System . out . println ( " TotalCount : " + resp . getTotalCount
()); // The total number of matched rows instead
of the number of returned rows .
    System . out . println ( " Row : " + resp . getRows ());
}
```

```
}
```

3.2.10 MatchPhraseQuery

This query is similar to MatchQuery, but evaluates the positional relationship between multiple tokens. Table Store exactly matches the order and position of these tokens in the target row.

For example, the field value is "Hangzhou West Lake Scenic Area". If you specify the target term as "Hangzhou Scenic Area" in Query, Table Store returns the row that contains this target term when you use MatchQuery. However, when you use MatchPhraseQuery, Table Store does not return the row that contains this target term. The distance between "Hangzhou" and "Scenic Area" in Query is 0. But the distance in the field is 2, because the two words "West" and "Lake" exist between "Hangzhou" and "Scenic Area".

Parameters

- **fieldName:** the name of the target field.
- **text:** the target term. Table Store tokenizes this term into multiple terms before the query.

Example

```
/**
 * Search the table for rows where the value of
 * Col_Text matches "hangzhou shanghai." Table Store returns
 * the total number of rows that match the phrase as
 * a whole and matched rows in this query.
 * @param client
 */
private static void matchPhraseQuery (SyncClient client)
{
    SearchQuery searchQuery = new SearchQuery ();
    MatchPhraseQuery matchPhraseQuery = new MatchPhraseQuery ();
    matchPhraseQuery.setFieldName ("Col_Text"); // Set the
    field that you want to match.
    matchPhraseQuery.setText ("hangzhou shanghai"); // Set
    the value that you want to match.
    searchQuery.setQuery (matchPhraseQuery);
    searchQuery.setOffset (0); // Set Offset to 0.
    searchQuery.setLimit (20); // Set Limit to 20 to
    return 20 rows or fewer.
    SearchRequest searchRequest = new SearchRequest (
    TABLE_NAME, INDEX_NAME, searchQuery);
    SearchResponse resp = client.search (searchRequest);
    System.out.println ("TotalCount: " + resp.getTotalCount ());
    System.out.println ("Row: " + resp.getRows ()); //
    Return primary keys only by default.
```

```

SearchRequest.ColumnsToGet columnsToGet = new
SearchRequest.ColumnsToGet();
columnsToGet.setReturnAll(true); // Set columnsToGet
to true to return all columns.
searchRequest.setColumnsToGet(columnsToGet);

resp = client.search(searchRequest);
System.out.println(" TotalCount : " + resp.getTotalCount()); // The total number of matched rows instead
of the number of returned rows.
System.out.println(" Row : " + resp.getRows());
}

```

3.2.11 TermQuery

You can use TermQuery to query data that exactly matches the specified value of a field. When a table contains a Text string, Table Store tokenizes the string and exactly matches any of the tokens. For example, Table Store tokenizes Text string "tablestore is cool" into "tablestore," "is," and "cool". When you specify any of these tokens as a query string, you can retrieve the query result that contains the token.

Parameters

- **fieldName:** the name of the target field.
- **term:** the target term. Table Store does not tokenize this term, but exactly matches the whole term.

Example

```

/**
 * Search the table for rows where the value of
 * Col_Keyword exactly matches "hangzhou".
 * @param client
 */
private static void termQuery(SyncClient client) {
    SearchQuery searchQuery = new SearchQuery();
    TermQuery termQuery = new TermQuery(); // Set the
    query type to TermQuery.
    termQuery.setFieldName("Col_Keyword"); // Set the
    name of the field that you want to match.
    termQuery.setTerm(ColumnValue.fromString("hangzhou
    ")); // Set the value that you want to match.
    searchQuery.setQuery(termQuery);
    SearchRequest searchRequest = new SearchRequest(
    TABLE_NAME, INDEX_NAME, searchQuery);

    SearchRequest.ColumnsToGet columnsToGet = new
    SearchRequest.ColumnsToGet();
    columnsToGet.setReturnAll(true); // Set columnsToGet
    to true to return all columns.
    searchRequest.setColumnsToGet(columnsToGet);

    SearchResponse resp = client.search(searchRequest);
    System.out.println(" TotalCount : " + resp.getTotalCount()); // The total number of matched rows instead
    of the number of returned rows.
}

```



```

        System . out . println ( " Row : " + resp . getRows ());
    }

```

3.2.12 TermsQuery

This query is similar to TermQuery, but supports multiple terms. This query is also similar to the SQL IN operator.

Parameters

fieldName: the name of the target field.

terms: the target terms. Table Store returns the data in a row when the system matches one term in the row.

Example

```

/**
 * Search the table for rows where the value of
 * Col_Keyword exactly matches "hangzhou" or "xi'an".
 * @param client
 */
private static void termQuery ( SyncClient client ) {
    SearchQuery searchQuery = new SearchQuery ();
    TermsQuery termsQuery = new TermsQuery (); // Set the
    query type to TermsQuery .
    termsQuery . setFieldName ( " Col_Keyword " ); // Set the
    name of the field that you want to match .
    termsQuery . addTerm ( ColumnValue . fromString ( " hangzhou
    ")); // Set the value that you want to match .
    termsQuery . addTerm ( ColumnValue . fromString ( " xi ' an
    ")); // Set the value that you want to match .
    searchQuery . setQuery ( termsQuery );
    SearchRequest searchRequest = new SearchRequest (
    TABLE_NAME , INDEX_NAME , searchQuery );

    SearchRequest . ColumnsToGet columnsToGet = new
    SearchRequest . ColumnsToGet ();
    columnsToGet . setReturnAll ( true ); // Set columnsToG
    et to true to return all columns .
    searchRequest . setColumnsToGet ( columnsToGet );

    SearchResponse resp = client . search ( searchRequest );
    System . out . println ( " TotalCount : " + resp . getTotalCo
    unt ()); // The total number of matched rows instead
    of the number of returned rows .
    System . out . println ( " Row : " + resp . getRows ());
}

```

```
}
```

3.2.13 PrefixQuery

You can use PrefixQuery to query data that matches a specified prefix. When a table contains a TEXT string, Table Store tokenizes the string and matches any of the tokens with the specified prefix.

Parameters

- **fieldName:** the name of the target field.
- **prefix:** the value of the specified prefix.

Example

```
/**
 * Search the table for rows where the value of
 * Col_Keyword contains the prefix that exactly matches "
 * hangzhou ".
 * @param client
 */
private static void prefixQuery ( SyncClient client ) {
    SearchQuery searchQuery = new SearchQuery ();
    PrefixQuery prefixQuery = new PrefixQuery (); // Set
    the query type to PrefixQuery .
    prefixQuery . setFieldName ( " Col_Keyword " );
    prefixQuery . setPrefix ( " hangzhou " );
    searchQuery . setQuery ( prefixQuery );
    SearchRequest searchRequest = new SearchRequest (
    TABLE_NAME , INDEX_NAME , searchQuery );

    SearchRequest . ColumnsToGet columnsToGet = new
    SearchRequest . ColumnsToGet ();
    columnsToGet . setReturnAll ( true ); // Set columnsToG
    et to true to return all columns .
    searchRequest . setColumnsToGet ( columnsToGet );

    SearchResponse resp = client . search ( searchRequest );
    System . out . println ( " TotalCount : " + resp . getTotalCo
    unt () ); // The total number of matched rows instead
    of the number of returned rows .
    System . out . println ( " Row : " + resp . getRows () );
}
```

3.2.14 RangeQuery

You can use RangeQuery to query data that falls within a specified range. When a table contains a TEXT string, Table Store tokenizes the string and matches any of the tokens that falls within the specified range.

Parameters

- **fieldName:** the name of the target field.
- **from:** the value of the start position.

- **to**: the value of the end position.
- **includeLow**: specifies whether the query result includes the value of the from parameter. This is a parameter of Boolean type.
- **includeUpper**: specifies whether the query result includes the value of the to parameter. This is a parameter of Boolean type.

Example

```
/**
 * Search the table for rows where the value of
 * Col_Long is greater than 3. Table Store sorts these
 * rows by Col_Long in descending order.
 * @param client
 */
private static void rangeQuery ( SyncClient client ) {
    SearchQuery searchQuery = new SearchQuery ();
    RangeQuery rangeQuery = new RangeQuery (); // Set the
query type to RangeQuery .
    rangeQuery . setFieldName ( " Col_Long " ); // Set the name
of the target field .
    rangeQuery . greaterThan ( ColumnValue . fromLong ( 3 ));
    // Specify the range of the value of the field .
    The required value is larger than 3 .
    searchQuery . setQuery ( rangeQuery );

    // Sort the result by Col_Long in descending order
    .
    FieldSort fieldSort = new FieldSort ( " Col_Long " );
    fieldSort . setOrder ( SortOrder . DESC );
    searchQuery . setSort ( new Sort ( Arrays . asList ( ( Sort .
Sorter ) fieldSort )));

    SearchRequest searchRequest = new SearchRequest (
TABLE_NAME , INDEX_NAME , searchQuery );

    SearchResponse resp = client . search ( searchRequest );
    System . out . println ( " TotalCount : " + resp . getTotalCount ()); // The total number of matched rows instead
of the number of returned rows .
    System . out . println ( " Row : " + resp . getRows ());

    /**
     * You can specify a value for SearchAfter to
     start a new query . For example , you can set
     SearchAfter to 5 and sort the result by Col_Long
     in descending order . Then , you retrieve the rows that
     follow the row whose Col_Long is equal to 5 . This
     is similar to the method where you specify that
     the value of Col_Long is smaller than 5 .
     */
    searchQuery . setSearchAfter ( new SearchAfter ( Arrays .
asList ( ColumnValue . fromLong ( 5 ))));
    searchRequest = new SearchRequest ( TABLE_NAME ,
INDEX_NAME , searchQuery );
    resp = client . search ( searchRequest );
    System . out . println ( " TotalCount : " + resp . getTotalCount ()); // The total number of matched rows instead
of the number of returned rows .
    System . out . println ( " Row : " + resp . getRows ());
}
```

```
}
```

3.2.15 WildcardQuery

You can use WildcardQuery to query data that matches wildcard characters. You can specify a value you want to match as a string that consists of one or more wildcard characters. An asterisk (*) is interpreted as a number of characters or an empty string. A question mark (?) is interpreted as any single character. For example, when you search the string "table*e", you can retrieve query results such as "tablestore".

Parameters

- **fieldName:** the name of the target field.
- **value:** the value that contains one or more wildcard characters. Table Store supports two types of wildcard characters: asterisk (*) and question mark (?). The value cannot start with an asterisk (*) and the length of the value can be 10 bytes or less.

Example

```
/**
 * Search the table for rows where the value of
 * Col_Keyword matches "hang * u".
 * @param client
 */
private static void wildcardQuery ( SyncClient client ) {
    SearchQuery searchQuery = new SearchQuery ();
    WildcardQuery wildcardQuery = new WildcardQuery ();
    // Set the query type to WildcardQuery .
    wildcardQuery . setFieldName ( " Col_Keyword " );
    wildcardQuery . setValue ( " hang * u " ); // Specify a
    string that contains one or more wildcard characters
    in wildcardQuery .
    searchQuery . setQuery ( wildcardQuery );
    SearchRequest searchRequest = new SearchRequest (
    TABLE_NAME , INDEX_NAME , searchQuery );

    SearchRequest . ColumnsToGet columnsToGet = new
    SearchRequest . ColumnsToGet ();
    columnsToGet . setReturnAll ( true ); // Set columnsToGet
    to true to return all columns .
    searchRequest . setColumnsToGet ( columnsToGet );

    SearchResponse resp = client . search ( searchRequest );

    System . out . println ( " TotalCount : " + resp . getTotalCount () ); // The total number of matched rows instead
    of the number of returned rows .
    System . out . println ( " Row : " + resp . getRows () );
}
```

```
}
```

3.2.16 BoolQuery

You can use BoolQuery to query data based on a combination of filtering conditions. This query contains one or more subqueries as filtering conditions. Table Store returns the rows that match the subqueries.

You can combine these subqueries in different ways. If you specify these subqueries as mustQueries, Table Store returns the result that matches all these subqueries. If you specify these subqueries as mustNotQueries, Table Store returns the result that matches none of these subqueries.

Parameters

- **mustQueries:** specifies the subqueries that the query result must match. This is a list of multiple fields of Query type.
- **mustNotQueries:** specifies the subqueries that the query result must not match. This is a list of multiple fields of Query type.
- **shouldQueries:** specifies the subqueries that the query result can or cannot match. If the query result match the subqueries, the overall relevance score is higher.
- **minimumShouldMatch:** specifies the minimum number of shouldQueries subqueries that the query result must match.

Example

```
/**
 * Use BoolQuery to query data that matches a
 * combinatio n of conditions .
 * @param client
 */
public static void boolQuery ( SyncClient client ) {
    /**
     * Condition 1 : use RangeQuery to query data where
     * the value of Col_Long is greater than 3 .
     */
    RangeQuery rangeQuery = new RangeQuery ();
    rangeQuery . setFieldNa me ( " Col_Long " );
    rangeQuery . greaterTha n ( ColumnValu e . fromLong ( 3 ) );

    /**
     * Condition 2 : use MatchQuery to query data where
     * the value of Col_Keywor d matches " hangzhou ".
     */
    MatchQuery matchQuery = new MatchQuery (); // Set the
    query type to MatchQuery .
    matchQuery . setFieldNa me ( " Col_Keywor d " ); // Set the
    name of the field that you want to match .
    matchQuery . setText ( " hangzhou " ); // Set the value that
    you want to match .
}
```

```

        SearchQuer y searchQuer y = new SearchQuer y ();
    {
        /**
         * Create a query of BoolQuery type where the
result meets Conditions 1 and 2 at the same time .
         */
        BoolQuery boolQuery = new BoolQuery ();
        boolQuery . setMustQue ries ( Arrays . asList ( rangeQuery
, matchQuery ));
        searchQuer y . setQuery ( boolQuery );
        SearchRequ est searchRequ est = new SearchRequ est (
TABLE_NAME , INDEX_NAME , searchQuer y );
        SearchResp onse resp = client . search ( searchRequ est
);
        System . out . println ( " TotalCount : " + resp .
getTotalCo unt ()); // The total number of matched rows
instead of the number of returned rows .
        System . out . println ( " Row : " + resp . getRows ());
    }

    {
        /**
         * Create a query of BoolQuery type where the
result meets at least one of Conditions 1 and 2 .
         */
        BoolQuery boolQuery = new BoolQuery ();
        boolQuery . setShouldQ ueries ( Arrays . asList ( rangeQuery
, matchQuery ));
        boolQuery . setMinimum ShouldMatc h ( 1 ); // Specify
that the result meets at least one of the
conditions .
        searchQuer y . setQuery ( boolQuery );
        SearchRequ est searchRequ est = new SearchRequ est (
TABLE_NAME , INDEX_NAME , searchQuer y );
        SearchResp onse resp = client . search ( searchRequ est
);
        System . out . println ( " TotalCount : " + resp .
getTotalCo unt ()); // The total number of matched rows
instead of the number of returned rows .
        System . out . println ( " Row : " + resp . getRows ());
    }
}

```

3.2.17 GeoDistanceQuery

You can use GeoDistanceQuery to query data that falls within a distance from a central point. You can specify the central point and the distance from this central point in the query. Table Store returns the rows where the value of a field falls within the distance from the central point.

Parameters

- **fieldName:** the name of the target field.
- **centerPoint:** the central coordinate point that consists of latitude and longitude values.

- **distanceInMeter:** the distance from the central point. This is a value of Double type . **Unit:** meters.

Example

```
/**
 * Search the table for rows where the value of
 * Col_GeoPoi nt falls within a specified distance from a
 * specified central point .
 * @ param client
 */
public static void geoDistanc eQuery ( SyncClient client ) {
    SearchQuer y searchQuer y = new SearchQuer y ();
    GeoDistanc eQuery geoDistanc eQuery = new GeoDistanc
eQuery (); // Set the query type to GeoDistanc eQuery .
    geoDistanc eQuery . setFieldNa me ( " Col_GeoPoi nt " );
    geoDistanc eQuery . setCenterP oint ( " 5 , 5 " ); // Specify
coordinate s for a central point .
    geoDistanc eQuery . setDistanc eInMeter ( 10000 ); // You
can specify 10 , 000 meters or less as the distance
from the central point .
    searchQuer y . setQuery ( geoDistanc eQuery );

    SearchRequ est searchRequ est = new SearchRequ est (
TABLE_NAME , INDEX_NAME , searchQuer y );

    SearchRequ est . ColumnsToG et columnsToG et = new
SearchRequ est . ColumnsToG et ();
    columnsToG et . setColumns ( Arrays . asList ( " Col_GeoPoi nt
" )); // Specify Col_GeoPoi nt as the column that you
want to return .
    searchRequ est . setColumns ToGet ( columnsToG et );

    SearchResp onse resp = client . search ( searchRequ est );
    System . out . println ( " TotalCount : " + resp . getTotalCo
unt ()); // The total number of matched rows instead
of the number of returned rows .
    System . out . println ( " Row : " + resp . getRows ());
}
```

3.2.18 GeoBoundingBoxQuery

You can use GeoBoundingBoxQuery to query data that falls within a geographic rectangular area. You can specify the geographic rectangular area as a filtering condition in the query. Table Store returns the rows where the value of a field falls within the geographic rectangular area.

Parameters

- **fieldName:** the name of the target field.
- **topLeft:** coordinates of the upper-left corner of the geographic rectangular area.
- **bottomRight:** coordinates in the lower-right corner of the geographic rectangular area. You can use the upper-left corner and lower-right corner to determine a unique geographic rectangular area.

Example

```
/**
 * The data type of Col_GeoPoint is Geopoint. You
 * can obtain the rows where the value of Col_GeoPoint
 * falls within a geographic rectangular area. For the
 * geographic rectangular area, the upper-left vertex
 * is "10, 0" and the lower-right vertex is "0, 10".
 * @param client
 */
public static void geoBoundin gBoxQuery ( SyncClient client
) {
    SearchQuery searchQuery = new SearchQuery ();
    GeoBoundin gBoxQuery geoBoundin gBoxQuery = new
GeoBoundin gBoxQuery (); // Set the query type to
GeoBoundin gBoxQuery .
    geoBoundin gBoxQuery . setFieldName (" Col_GeoPoint "); //
Set the name of the field that you want to match
.
    geoBoundin gBoxQuery . setTopLeft (" 10 , 0 "); // Specify
coordinate s for the upper-left vertex of the
geographic rectangular area .
    geoBoundin gBoxQuery . setBottomRight (" 0 , 10 "); //
Specify coordinate s for the lower-right vertex of
the geographic rectangular area .
    searchQuery . setQuery ( geoBoundin gBoxQuery );

    SearchRequest searchRequest = new SearchRequest (
TABLE_NAME , INDEX_NAME , searchQuery );

    SearchRequest . ColumnsToGet columnsToGet = new
SearchRequest . ColumnsToGet ();
    columnsToGet . setColumns ( Arrays . asList (" Col_GeoPoint
")); // Specify Col_GeoPoint as the column that you
want to return .
    searchRequest . setColumns ToGet ( columnsToGet );

    SearchResponse resp = client . search ( searchRequest );
    System . out . println (" TotalCount : " + resp . getTotalCount
()); // The total number of matched rows instead
of the number of returned rows .
    System . out . println (" Row : " + resp . getRows ());
}
```

3.2.19 GeoPolygonQuery

You can use GeoPolygonQuery to query data that falls within a geographic polygon area. You can specify the geographic polygon area as a filtering condition in the query. Table Store returns the rows where the value of a field falls within the geographic polygon area.

Parameters

- **fieldName:** the name of the target field.
- **points:** the coordinate points that compose the geographic polygon.

Example

```
/**
 * Search the table for rows where the value of
 * Col_GeoPoi nt falls within a specified geographic
 * polygon area .
 * @ param client
 */
public static void geoPolygon Query ( SyncClient client ) {
    SearchQuer y searchQuer y = new SearchQuer y ();
    GeoPolygon Query geoPolygon Query = new GeoPolygon Query
(); // Set the query type to GeoPolygon Query .
    geoPolygon Query . setFieldNa me ( " Col_GeoPoi nt " );
    geoPolygon Query . setPoints ( Arrays . asList ( " 0 , 0 " , " 5 ,
5 " , " 5 , 0 " ) ); // Specify coordinate s for vertices of
the geographic polygon .
    searchQuer y . setQuery ( geoPolygon Query );

    SearchRequ est searchRequ est = new SearchRequ est (
TABLE_NAME , INDEX_NAME , searchQuer y );

    SearchRequ est . ColumnsToG et columnsToG et = new
SearchRequ est . ColumnsToG et ();
    columnsToG et . setColumns ( Arrays . asList ( " Col_GeoPoi nt
" ) ); // Specify Col_GeoPoi nt as the column that you
want to return .
    searchRequ est . setColumns ToGet ( columnsToG et );

    SearchResp onse resp = client . search ( searchRequ est );
    System . out . println ( " TotalCount : " + resp . getTotalCo
unt () ); // The total number of matched rows instead
of the number of returned rows .
    System . out . println ( " Row : " + resp . getRows () );
}
```

3.3 Limits

Mapping

Item	Maximum value	Description
Index fields	200	The number of indexed fields.
EnableSortAndAgg fields	100	The number of fields that support sorting and aggregation.
Nested levels	1	The maximum number of nested levels.
Nested fields	25	The number of nested fields.

Item	Maximum value	Description
Total length of primary key columns	1,000	The total length of all primary key columns is 1,000 bytes or less.
String length in primary key columns	1,000	The total length of all primary key columns is 1,000 bytes or less.
String length in each attribute column (Keyword index)	4 KB	None.
String length in each attribute column (Text index)	2 MB	The same as the length of each attribute column.
Query field length in a wildcard query	10	The field of Query type contains 10 characters or fewer.

Search

Item	Maximum value	Description
OFFSET + LIMIT	2,000	To display more than the specified number of rows on each page, specify the next_token parameter.
timeout	10s	None.
Capacity Unit (CU)	100,000	Scanning and analysis requests do not apply. For the parameter out of this limit, submit a ticket.

Index

Item	Maximum value	Description
Rate	50,000 rows /s	- Table Store requires load balancing when writing data to a table for the first time or in an instantaneous and high-concurrency manner. - For the parameter out of this limit, submit a ticket.

Item	Maximum value	Description
Synchronization latency	10s	- The value is less than 10s when the writing rate is steady. - Table Store synchronizes 99% of data in less than one minute. - A new index requires initialization for up to one minute.
Number of rows	10 billion	For the parameter out of this limit, submit a ticket.
Total size	10 TB	For the parameter out of this limit, submit a ticket.

Other limits

Item	Value
Applicable regions	China (Beijing), China (Shanghai), China (Hangzhou), China (Shenzhen), Singapore, India (Mumbai), Hong Kong, and China (Zhangjiakou-Beijing Winter Olympics).



Note:

If these limits are not applicable to your services, submit a ticket. Describe the scenario, restriction item, requirement, and reason in the ticket. Then, your requirement is considered in follow-up development.

4 Global secondary indexes

4.1 Overview

Before you use the Global Secondary Index structure, you need to understand the following terms, limits, and notes.

Terms

Term	Description
Index	You can create an index for some columns in a primary table. The index is read-only.
Pre-defined column	Table Store uses a schema-free model. You can write the unlimited number of columns to a row. You do not need to specify a fixed number of attributes in a schema. You can also pre-define some columns and specify their data types when you create a table.
Single-column index	You can create an index only for one column.
Composite index	You can create an index for multiple columns in a table. A composite index can have Indexed columns 1 and 2.
Indexed attribute column	You can map pre-defined columns in a primary table to non-primary key columns in an index.
Autocomplete	Table Store automatically adds the primary key column that you have not specified in a primary table to an index when you create the index.

Limits

- You can create a maximum of five indexes in a primary table. You cannot create more indexes if you have created five indexes.

- An index contains a maximum of four indexed columns. These indexed columns include a combination of primary keys and pre-defined columns of the primary table. If you specify more indexed columns, you cannot create the index.
- An index contains a maximum of eight attribute columns. If you specify more attribute columns, you cannot create the index.
- You can specify an indexed column as Integer, String, or Binary type. The constraint of Indexed columns is the same as that for primary keys of the primary table.
- If an index combines multiple columns, the size limit for the index is the same as that for primary keys of the primary table.
- When you specify the column of String or Binary type as an attribute column of an index, the limits for the attribute column are the same as those for the attribute column of the primary table.
- You cannot create an index in a table that has Time To Live (TTL) configured. If you want to index a table that has TTL configured, use DingTalk to request technical support.
- You cannot create an index in a table that has Max Versions configured. If a table has Max Versions configured, you cannot create any index for the table. If you index the table, you cannot use the Max Versions feature.
- You cannot customize versions when writing data to an indexed primary table. Otherwise, you cannot write data to the primary table.
- You cannot use the Stream feature in an index.
- An indexed primary table cannot contain repeated rows that have the same primary key during the same BatchWrite operation. Otherwise, you cannot write data to the primary table.

Notes

- Table Store automatically adds the primary key column that you have not specified to the index. When you scan an index, you must specify the range of primary key columns. The range can be from negative infinity to positive infinity. For example, a primary table includes Primary keys `PK0` and `PK1` and Pre-defined column `Defined0`.

When you create an index for the `Defined0` column, Table Store generates an index that has Primary keys `Defined0`, `PK0`, and `PK1`. When you create an

index for the `Defined0` and `PK1` columns, Table Store generates an index that has Primary keys `Defined0` , `PK1` , and `PK0` . When you create an index for the `primary key` columns, Table Store generates an index that has Primary keys `PK1` and `PK0` . When you create an index, you can only specify the column that you want to index. Table Store automatically adds the target columns to the index. For example, a primary table contains Primary keys `PK0` and `PK1` and Pre-defined column `Defined0`.

- When you create an index for the `Defined0` column, Table Store generates the index that has Primary keys `Defined0`, `PK0`, and `PK1`.
- When you create an index for the `PK1` column, Table Store generates the index that has Primary keys `PK1` and `PK0`.
- You can specify pre-defined columns as attribute columns in the primary table. When you specify a pre-defined attribute as an indexed attribute column, you can search this index for the attribute value instead of searching the primary table. However, this increases storage costs. If you do not specify a pre-defined attribute as an indexed attribute column, you have to search the primary table. You can choose between these methods based on your requirements.
- We recommend that you do not specify a column related to the time or date as the first primary key column of an index. This type of column may slow down index updates. We recommend that you hash the column related to the time or date and create an index for the hashed column. To solve related issues, use DingTalk to request technical support.
- We recommend that you do not define an attribute of low cardinality, even an attribute that contains enumerated values, as the first primary key column of an index. For example, the `gender` attribute restricts the horizontal scalability of the index and leads to poor write performance.

4.2 Introduction

A global secondary index in Table Store has the following features:

- Supports asynchronous data synchronization between a table and table indexes . Under normal network conditions, the data synchronization latency is in milliseconds.

- Supports single-field indexes, compound indexes, and covered indexes. Pre-defined attributes are attributes specified in advance in a table. You can create an index on any pre-defined attribute or on a table primary key. In addition, you can specify a table pre-defined attributes as index attributes or choose not to specify attributes. If you specify pre-defined attributes as the index attributes, you can directly query this index to retrieve data from the base table instead of querying the table. For example, a base table includes three primary keys PK0, PK1, and PK2. Additionally, the table have three pre-defined attributes Defined0, Defined1, and Defined2.
 - You can create an index on PK2 without specifying an attribute.
 - You can create an index on PK2 and specify Defined0 as an attribute.
 - You can create an index on PK3 and PK2 without specifying an attribute.
 - You can create an index on PK3 and PK2 and specify Defined0 as an attribute.
 - You can create an index on PK2, PK1, and PK3 and specify Defined0, Defined1, and Defined2 as an attribute.
 - You can create an index on Defined0 without specifying an attribute.
 - You can create an index on Define0 and PK1 and specify Defined1 as an attribute
 -
 - You can create an index on Define1 and Define0 without specifying an attribute.
 - You can create an index on Define1 and Define0 and specify Defined2 as an attribute.
- Supports sparse indexes. You can specify a base table pre-defined attribute as an index attribute. This row will be indexed even when all primary keys exist despite the pre-defined attribute being excluded from the base table row. However, this row will not be indexed when a row excludes one or more indexed attributes. For example, a base table includes three primary keys that are PK0, PK1, and PK2. Additionally, the table have three pre-defined attributes Defined0, Defined1, and Defined2. You can create an index on Defined0 and Defined1, and specify Defined2 as an attribute.
 - An index will include a row in a base table that excludes the Defined2 attribute and includes pre-defined attributes Defined0 and Defined1.
 - This row is excluded from the index when a base table row excludes Defined1 but includes the pre-defined attributes Defined0 and Defined2.

- Supports creating and deleting indexes on an existing base table. In later versions , existing data in a base table will be copied to an index when you create this index on the base table.
- When you query an index, the query is not automatically performed on the base table of the created index. You need to query the base table. This feature will be supported in later versions.

The Table Store global secondary index feature is now available in China (Zhangjiakou) region. You can contact Table Store technical support by DingTalk for a trial or enter the ID 111789671 to join the DingTalk group for further information.

4.3 Scenarios

The global secondary index is a new Table Store feature. When you create a table , the primary index is composed of all the primary keys. Table Store uses primary keys to uniquely identify each row in a table. However, you need to query a table by attributes, primary keys, or primary keys that are not from the first column in more scenarios. Due to insufficient indexes, you can only fetch the results by scanning the entire table and setting filter conditions. If you obtain few results after querying a table with large data volume, the query can cause excessive consumption of resources .

The Table Store Global secondary index feature is similar to that of [DynamoDB GSI](#) and [HBase Phoenix](#). You can create an index with one or more specified attributes. In addition, you can sort data in the created index by specified attributes. Every data you write to a base table will be asynchronously synchronized to the created index on the base table. You only have to write data to a base table, and can query indexes created on this base table. This configuration greatly improves query performance in most scenarios. For example, you can create a base table for a common phone log query as follows:

CellNumber	StartTime (Unix timestamps)	CalledNumber	Duration	BaseStationNumber
123456	1532574644	654321	60	1
234567	1532574714	765432	10	1
234567	1532574734	123456	20	3

CellNumber	StartTime (Unix timestamps)	CalledNumber	Duration	BaseStationNumber
345678	1532574795	123456	5	2
345678	1532574861	123456	100	2
456789	1532584054	345678	200	3

- `CellNumber` and `StartTime` are primary keys that represent a calling number and the start time of a call, respectively.
- `CalledNumber`, `Duration`, and `BaseStationNumber` are pre-defined attributes that represent a called number, call duration, and the base station number.

When you end a phone call, the call information is written to this table. You can create global secondary indexes on `CalledNumber` and `BaseStationNumber` respectively to meet various query requirements. For more information about how to create an index, see example in [Appendix](#).

If you have the following query requirements:

- You want to fetch the rows where the `CellNumber` value matches `234567`.

You can sort data by primary keys in Table Store. In addition, you can call the `getRange` method to scan data sequentially. When you call the `getRange` method, you need to specify `234567` both as the minimum and maximum values for PK0 (`CellNumber`). Meanwhile, you need to specify `0` as the minimum value of PK1 (`StartTime`) and specify `INT_MAX` as the maximum value of PK1. Then you can query the base table.

```
private static void getRangeFromMainTable ( SyncClient
client, long cellNumber )
{
    RangeRowQueryCriteria rangeRowQueryCriteria = new
RangeRowQueryCriteria ( TABLE_NAME );

    // You can specify primary keys .
    PrimaryKeyBuilder startPrimaryKeyBuilder =
PrimaryKeyBuilder.createPrimaryKeyBuilder ();
    startPrimaryKeyBuilder.addPrimary KeyColumn (
PRIMARY_KEY_NAME_1, PrimaryKey Value . fromLong ( cellNumber
));
    startPrimaryKeyBuilder.addPrimary KeyColumn (
PRIMARY_KEY_NAME_2, PrimaryKey Value . fromLong ( 0 ));
```

```

    rangeRowQueryCriteria a.setInclusiveStartPrimaryKey (
startPrimaryKeyBuilder.build());

    // You can specify primary keys.
    PrimaryKeyBuilder endPrimaryKeyBuilder = PrimaryKey
Builder.createPrimaryKeyBuilder();
    endPrimaryKeyBuilder.addPrimary KeyColumn ( PRIMARY_KEY_
NAME_1, PrimaryKeyValue.fromLong ( cellNumber ));
    endPrimaryKeyBuilder.addPrimary KeyColumn ( PRIMARY_KEY_
NAME_2, PrimaryKeyValue.INF_MAX );
    rangeRowQueryCriteria a.setExclusiveEndPrimaryKey (
endPrimaryKeyBuilder.build());

    rangeRowQueryCriteria a.setMaxVersions ( 1 );

    String strNum = String.format ("% d ", cellNumber );
    System.out.println (" A cell number " + strNum + "
makes the following calls :");
    while ( true ) {
        GetRangeResponse response = client .
getRange ( new GetRangeRequest ( rangeRowQueryCriteria a ));
        for ( Row row : response.getRows () ) {
            System.out.println ( row );
        }

        // If the value of nextStartPrimaryKey is not
null, you can continue to read data from the
base table .
        if ( response.getNextStartPrimaryKey () !=
null ) {
            rangeRowQueryCriteria a.setInclusiveStartPri
maryKey ( response.getNextStartPrimaryKey ());
        } else {
            break ;
        }
    }
}

```

- If you want to fetch the rows where the value of CalledNumber is 123456 .

Table Store sorts all rows by primary keys. Because CalledNumber is a pre-defined attribute, you cannot directly query a table by this attribute. Therefore, you can query an index that is created on CalledNumber .

IndexOnBeCalledNumber :

PK0	PK1	PK2
CalledNumber	CellNumber	StartTime
123456	234567	1532574734
123456	345678	1532574795
123456	345678	1532574861
654321	123456	1532574644
765432	234567	1532574714

PK0	PK1	PK2
345678	456789	1532584054

**Note:**

Table Store will auto complement primary keys of an index. When building this index, Table Store adds all primary keys of a base table to an index created on this base table. Therefore, the index includes three primary keys.

Because `IndexOnBeCalledNumber` is an index that is created on `CalledNumber`, you can directly query this index to fetch results.

```
private static void getRangeFromIndexTable ( SyncClient
client , long cellNumber ) {
    RangeRowQueryCriteria rangeRowQueryCriteria = new
RangeRowQueryCriteria ( INDEX0_NAME );

    // You can specify primary keys .
    PrimaryKeyBuilder startPrimaryKeyBuilder =
PrimaryKeyBuilder.createPrimaryKeyBuilder ();
    startPrimaryKeyBuilder.addPrimary KeyColumn (
DEFINED_COLUMN_NAME_1 , PrimaryKey Value . fromLong ( cellNumber
));
    startPrimaryKeyBuilder.addPrimary KeyColumn (
PRIMARY_KEY_NAME_1 , PrimaryKey Value . INF_MIN );
    startPrimaryKeyBuilder.addPrimary KeyColumn (
PRIMARY_KEY_NAME_2 , PrimaryKey Value . INF_MAX );
    rangeRowQueryCriteria.setInclusiveStartPrimaryKey (
startPrimaryKeyBuilder.build ());

    // You can specify primary keys .
    PrimaryKeyBuilder endPrimaryKeyBuilder = PrimaryKey
Builder.createPrimaryKeyBuilder ();
    endPrimaryKeyBuilder.addPrimary KeyColumn ( DEFINED_CO
L_NAME_1 , PrimaryKey Value . fromLong ( cellNumber ));
    endPrimaryKeyBuilder.addPrimary KeyColumn ( PRIMARY_KE
Y_NAME_1 , PrimaryKey Value . INF_MAX );
    endPrimaryKeyBuilder.addPrimary KeyColumn ( PRIMARY_KE
Y_NAME_2 , PrimaryKey Value . INF_MAX );
    rangeRowQueryCriteria.setExclusiveEndPrimaryKey (
endPrimaryKeyBuilder.build ());

    rangeRowQueryCriteria.setMaxVersions ( 1 );

    String strNum = String . format ( "% d " , cellNumber );
    System . out . println ( " A cell number " + strNum + "
was called by the following numbers " );
    while ( true ) {
        GetRangeResponse getRangeResponse = client .
getRange ( new GetRangeRequest ( rangeRowQueryCriteria ));
        for ( Row row : getRangeResponse . getRows () ) {
            System . out . println ( row );
        }

        // If the value of nextStartPrimaryKey is not
        null , you can continue to read data from the
        base table .
    }
}
```

```

        if ( getRangeResponse . getNextStartPrimaryKey () !=
            null ) {
            rangeRowQueryCriteria . setInclusiveStartPri
            maryKey ( getRangeResponse . getNextStartPrimaryK
            ey ());
        } else {
            break ;
        }
    }
}

```

- If you want to fetch the rows where the value of `BaseStationNumber` matches `002` and the value of `StartTime` matches `1532574740` .

This query specifies both `BaseStationNumber` and `StartTime` as conditions. Therefore, you can create a compound index on the `BaseStationNumber` and `StartTime` .

`IndexOnBaseStation1` :

PK0	PK1	PK2
BaseStationNumber	StartTime	CellNumber
001	1532574644	123456
001	1532574714	234567
002	1532574795	345678
002	1532574861	345678
003	1532574734	234567
003	1532584054	456789

You can query the `IndexOnBaseStation1` index.

```

private static void getRangeFromIndexTable ( SyncClient
client ,
                                             long baseStation
nNumber ,
                                             long startTime ) {
    RangeRowQueryCriteria rangeRowQueryCriteria = new
    RangeRowQueryCriteria ( INDEX1_NAME );

    // You can specify primary keys .
    PrimaryKeyBuilder startPrimaryKeyBuilder =
    PrimaryKeyBuilder.createPrimaryKeyBuilder ();
    startPrimaryKeyBuilder . addPrimary KeyColumn (
    DEFINED_COLUMN_NAME_3 , PrimaryKey Value . fromLong ( baseStatio
nNumber ));
    startPrimaryKeyBuilder . addPrimary KeyColumn (
    PRIMARY_KEY_NAME_2 , PrimaryKey Value . fromLong ( startTime
));
    startPrimaryKeyBuilder . addPrimary KeyColumn (
    PRIMARY_KEY_NAME_1 , PrimaryKey Value . INF_MIN );
}

```

```

        rangeRowQueryCriteria a . setInclusiveStartPrimaryKey (
startPrimaryKeyBuilder . build ());

    // You can specify primary keys .
    PrimaryKeyBuilder endPrimaryKeyBuilder = PrimaryKey
Builder . createPrimaryKeyBuilder ();
    endPrimaryKeyBuilder . addPrimary KeyColumn ( DEFINED_CO
L_NAME_3 , PrimaryKey Value . fromLong ( baseStationNumber ));
    endPrimaryKeyBuilder . addPrimary KeyColumn ( PRIMARY_KE
Y_NAME_2 , PrimaryKey Value . INF_MAX );
    endPrimaryKeyBuilder . addPrimary KeyColumn ( PRIMARY_KE
Y_NAME_1 , PrimaryKey Value . INF_MAX );
    rangeRowQueryCriteria a . setExclusiveEndPrimaryKey (
endPrimaryKeyBuilder . build ());

    rangeRowQueryCriteria a . setMaxVersions ( 1 );

    String strBaseStationNum = String . format ("% d ",
baseStationNumber );
    String strStartTime = String . format ("% d ", startTime
);
    System . out . println (" All called numbers forwarded
by the base station " + strBaseStationNum + " that
start from " + strStartTime + " are listed as follows
:");
    while ( true ) {
        GetRangeResponse getRangeResponse = client .
getRange ( new GetRangeRequest ( rangeRowQueryCriteria a ));
        for ( Row row : getRangeResponse . getRows ()) {
            System . out . println ( row );
        }

        // If the nextStartPrimaryKey value is not
null , you can continue to read data from the base
table .
        if ( getRangeResponse . getNextStartPrimaryKey () !
= null ) {
            rangeRowQueryCriteria a . setInclusiveStartPri
maryKey ( getRangeResponse . getNextStartPrimaryKey ());
        } else {
            break ;
        }
    }
}

```

- If you want to fetch the rows where the value of `BaseStationNumber` `003` matches the `StartTime` value range from `1532574861` to `1532584054` . Only the `Duration` will be displayed in the rows.

In this query, you specify both `BaseStationNumber` and `StartTime` as conditions. Only `Duration` appears in the result set. You can issue a query on the last index, and then fetch `Duration` by querying the base table.

```

private static void getRowFromIndexAndMainTable (
SyncClient client ,
                                long baseStation
                                long startTime ,
                                long endTime ,

```

```

String colName )
{
    RangeRowQueryCriteria a = new RangeRowQueryCriteria ( INDEX1_NAME );

    // You can specify primary keys .
    PrimaryKeyBuilder startPrimaryKeyBuilder =
    PrimaryKeyBuilder.createPrimaryKeyBuilder ();
    startPrimaryKeyBuilder.addPrimaryKeyColumn (
    DEFINED_COLUMN_NAME_3 , PrimaryKeyValue.fromLong ( baseStationNumber ));
    startPrimaryKeyBuilder.addPrimaryKeyColumn (
    PRIMARY_KEY_NAME_2 , PrimaryKeyValue.fromLong ( startTime
    ));
    startPrimaryKeyBuilder.addPrimaryKeyColumn (
    PRIMARY_KEY_NAME_1 , PrimaryKeyValue.INF_MIN );
    rangeRowQueryCriteria.setInclusiveStartPrimaryKey (
    startPrimaryKeyBuilder.build ());

    // You can specify primary keys .
    PrimaryKeyBuilder endPrimaryKeyBuilder = PrimaryKey
    Builder.createPrimaryKeyBuilder ();
    endPrimaryKeyBuilder.addPrimaryKeyColumn ( DEFINED_CO
    L_NAME_3 , PrimaryKeyValue.fromLong ( baseStationNumber ));
    endPrimaryKeyBuilder.addPrimaryKeyColumn ( PRIMARY_KEY
    NAME_2 , PrimaryKeyValue.fromLong ( endTime ));
    endPrimaryKeyBuilder.addPrimaryKeyColumn ( PRIMARY_KEY
    NAME_1 , PrimaryKeyValue.INF_MAX );
    rangeRowQueryCriteria.setExclusiveEndPrimaryKey (
    endPrimaryKeyBuilder.build ());

    rangeRowQueryCriteria.setMaxVersions ( 1 );

    String strBaseStationNum = String.format ("% d ",
    baseStationNumber );
    String strStartTime = String.format ("% d ", startTime
    );
    String strEndTime = String.format ("% d ", endTime );

    System.out.println (" The list of calls forwarded
    by the base station " + strBaseStationNum + " from "
    + strStartTime + " to " + strEndTime + " is listed as
    follows :");
    while ( true ) {
        GetRangeResponse getRangeResponse = client .
        getRange ( new GetRangeRequest ( rangeRowQueryCriteria ));
        For ( Row row : fig.getRows ()) {
            PrimaryKey curIndexPrimaryKey = row.getPrimary
            Key ();
            PrimaryKeyColumn mainCalledNumber = curIndexPr
            imaryKey.getPrimaryKeyColumn ( PRIMARY_KEY_NAME_1 );
            PrimaryKeyColumn callStartTime = curIndexPr
            imaryKey.getPrimaryKeyColumn ( PRIMARY_KEY_NAME_2 );
            PrimaryKeyBuilder mainTablePKBuilder =
            PrimaryKeyBuilder.createPrimaryKeyBuilder ();
            mainTablePKBuilder.addPrimaryKeyColumn (
            PRIMARY_KEY_NAME_1 , mainCalledNumber.getValue ());
            mainTablePKBuilder.addPrimaryKeyColumn (
            PRIMARY_KEY_NAME_2 , callStartTime.getValue ());
            PrimaryKey mainTablePK = mainTablePKBuilder .
            build (); // You can specify primary keys for the
            base table .

            // You can query the base table .

```

```

        SingleRowQueryCriteria criteria = new
SingleRowQueryCriteria ( TABLE_NAME , mainTablePK );
        criteria . addColumnsToGet ( colName ); // You can
read the Duration attribute value of the base
table .
        // You can specify 1 to indicate the
latest data version will be read .
        criteria . setMaxVersions ( 1 );
        GetRowResponse getRowResponse = client . getRow
( new GetRowRequest ( criteria ));
        Row mainTableRow = getRowResponse . getRow ();

        System . out . println ( mainTableRow );
    }

    // If the nextStartPrimaryKey value is not
null , you can continue to read data from the base
table .
    if ( getRangeResponse . getNextStartPrimaryKey () !
= null ) {
        rangeQueryCriteria . setInclusiveStartPri
maryKey ( getRangeResponse . getNextStartPrimaryK ey ());
    } else {
        break ;
    }
}
}
}

```

To improve query performance, you can create a compound index on

`BaseStationNumber` and `StartTime` . You can specify `Duration` as an attribute of this index.

The following index is created.

`IndexOnBaseStation2` :

PK0	PK1	PK2	Defined0
BaseStationNumber	StartTime	CellNumber	Duration
001	1532574644	123456	600
001	1532574714	234567	10
002	1532574795	345678	5
002	1532574861	345678	100
003	1532574734	234567	20
003	1532584054	456789	200

You can query the `IndexOnBaseStation2` index:

```

private static void getRangeFromIndexTable ( SyncClient
client ,

```

```

                                long    baseStatio
nNumber ,

                                long    startTime ,
                                long    endTime ,
                                String   colName ) {
    RangeRowQu eryCriteri a  rangeRowQu eryCriteri a = new
RangeRowQu eryCriteri a ( INDEX2_NAM E );

    // You can specify primary keys .
    PrimaryKey Builder startPrima ryKeyBuild er =
PrimaryKey Builder .createPrim aryKeyBuil der ();
    startPrima ryKeyBuild er .addPrimary KeyColumn (
DEFINED_CO L_NAME_3 , PrimaryKey Value .fromLong ( baseStatio
nNumber ));
    startPrima ryKeyBuild er .addPrimary KeyColumn (
PRIMARY_KE Y_NAME_2 , PrimaryKey Value .fromLong ( startTime
));
    startPrima ryKeyBuild er .addPrimary KeyColumn (
PRIMARY_KE Y_NAME_1 , PrimaryKey Value .INF_MIN );
    rangeRowQu eryCriteri a .setInclusi veStartPri maryKey (
startPrima ryKeyBuild er .build ());

    // You can specify primary keys .
    PrimaryKey Builder endPrimary KeyBuilder = PrimaryKey
Builder .createPrim aryKeyBuil der ();
    endPrimary KeyBuilder .addPrimary KeyColumn ( DEFINED_CO
L_NAME_3 , PrimaryKey Value .fromLong ( baseStatio nNumber ));
    endPrimary KeyBuilder .addPrimary KeyColumn ( PRIMARY_KE
Y_NAME_2 , PrimaryKey Value .fromLong ( endTime ));
    endPrimary KeyBuilder .addPrimary KeyColumn ( PRIMARY_KE
Y_NAME_1 , PrimaryKey Value .INF_MAX );
    rangeRowQu eryCriteri a .setExclusi veEndPrima ryKey (
endPrimary KeyBuilder .build ());

    // You can specify the attribute name to read .
    rangeRowQu eryCriteri a .addColumnns ToGet ( colName );

    rangeRowQu eryCriteri a .setMaxVers ions ( 1 );

    String strBaseSta tionNum = String .format ("% d ",
baseStatio nNumber );
    String strStartTi me = String .format ("% d ", startTime
);
    String strEndTime = String .format ("% d ", endTime );

    System .out .println (" The duration of calls
forwarded by the base station " + strBaseSta tionNum + "
from " + strStartTi me + " to " + strEndTime + " is listed
as follows :");
    while ( true ) {
        GetRangeRe sponse getRangeRe sponse = client .
getRange ( new GetRangeRe quest ( rangeRowQu eryCriteri a ));
        for ( Row row : getRangeRe sponse .getRows () ) {
            System .out .println ( row );
        }

        // If the nextStartP rimaryKey value is not
null , you can continue to read data from the base
table .
        if ( getRangeRe sponse .getNextSta rtPrimaryK ey () !
= null ) {
            rangeRowQu eryCriteri a .setInclusi veStartPri
maryKey ( getRangeRe sponse .getNextSta rtPrimaryK ey ());
        } else {

```



```

        break ;
    }
}
}, ...

```

Hence, if you do not specify `Duration` as an index attribute, you have to retrieve `Duration` by querying the base table. However, when you specify `Duration` as an index attribute, this attribute data is stored in the base table and the index. The configuration improves query performance at the cost of disk space consumption.

- If you want to fetch the following values from a result set: total call duration, the average call duration, the maximum call duration, and the minimum call duration. This result set is a value of `BaseStationNumber` `003` with a `StartTime` value range from `1532574861` to `1532584054`.

Compared to the last query, return is not required for each call duration. However, return is required for duration statistics. You can fetch results using the same method as the last query. Then you can perform `Duration` calculations to obtain the required result. In addition, you can execute SQL statements in SQL-on-OTS to obtain statistics. For more information about how to activate SQL-on-OTS, see [OLAP on Table Store: serverless SQL big data analysis on Data Lake Analytics](#). You can use most MySQL syntax in SQL-on-OTS. Additionally, with SQL-on-OTS, you can easily process complicated calculations that are applicable to your business.

4.4 Java SDK for global secondary indexes

In this section, you can call the `createTable` method and the `scanFromIndex` method in the Java SDK to perform the following operations.

- You can create a base table and an index on this base table at the same time.

```

private static void createTable ( SyncClient client ) {
    TableMeta tableMeta = new TableMeta ( TABLE_NAME );
    tableMeta . addPrimary KeyColumn ( new PrimaryKey Schema (
PRIMARY_KEY_NAME_1 , PrimaryKey Type . STRING )); // You can
specify a primary key for a base table .
    tableMeta . addPrimary KeyColumn ( new PrimaryKey Schema
( PRIMARY_KEY_NAME_2 , PrimaryKey Type . INTEGER )); // Set
primary key for the base table
    tableMeta . addDefined Column ( new DefinedColumnSchema (
DEFINED_COLUMN_NAME_1 , DefinedColumnType . STRING )); // You
can specify a pre - defined attribute for the base
table .
    tableMeta . addDefined Column ( new DefinedColumnSchema (
DEFINED_COLUMN_NAME_2 , DefinedColumnType . INTEGER )); // You
can specify a pre - defined attribute for the base
table .
}

```

```

        tableMeta.addDefinedColumn(new DefinedColumnSchema(
            DEFINED_COLUMN_NAME_3, DefinedColumnType.INTEGER)); // You
        can specify a pre-defined attribute for the base
        table.

        int timeToLive = -1; // You can specify -1 as
        the Time To Live (TTL) value so the data never
        expires.
        int maxVersions = 1; // The maximum version
        number. You can only specify 1 as the version
        value when a base table has one or more indexes
        .

        TableOptions tableOptions = new TableOptions(
            timeToLive, maxVersions);

        ArrayList<IndexMeta> indexMetas = new ArrayList<
        IndexMeta>();
        IndexMeta indexMeta = new IndexMeta(INDEX_NAME); //
        You can create an index.
        indexMeta.addPrimaryKeyColumn(DEFINED_COLUMN_NAME_1); //
        You can specify DEFINED_COLUMN_NAME_1 of the base
        table as an index primary key.
        indexMeta.addDefinedColumn(DEFINED_COLUMN_NAME_2); //
        You can specify DEFINED_COLUMN_NAME_2 of the base
        table as an index primary key.
        indexMetas.add(indexMeta); // You can add the
        index to the base table.

        CreateTableRequest request = new CreateTableRequest(
            tableMeta, tableOptions, indexMetas); // You can create
            the base table.

        client.createTable(request);
    }

```

- You can create an index on a base table.

```

private static void createIndex(SyncClient client) {
    IndexMeta indexMeta = new IndexMeta(INDEX_NAME); //
    You can create an index.
    indexMeta.addPrimaryKeyColumn(DEFINED_COLUMN_NAME_2); //
    You can specify DEFINED_COLUMN_NAME_2 as the first
    attribute of an index primary key.
    indexMeta.addPrimaryKeyColumn(DEFINED_COLUMN_NAME_1); //
    You can specify DEFINED_COLUMN_NAME_1 as the second
    attribute of an index primary key.
    CreateIndexRequest request = new CreateIndexRequest(
        TABLE_NAME, indexMeta, false); // You can create an
        index on a base table.
    client.createIndex(request); // You can create an
        index.
}

```



Note:

At the moment, existing data in the base table will not be copied to the index when you create an index on a base table. The newly created index only includes

incremental data after you create this index. For more information about incremental data, contact Table Store technical support with DingTalk.

- You can delete an index.

```
private static void deleteIndex ( SyncClient client ) {
    DeleteIndex request = new DeleteIndex (
        TABLE_NAME , INDEX_NAME ); // You can specify the names
    of a base table and an index .
    client . deleteIndex ( request ); // You can delete an
    index .
}
```

- You can read data from an index.

If an index includes an attribute that will be returned in results, you can directly retrieve data from the index.

```
private static void scanFromIndex ( SyncClient client ) {
    RangeQueryCriteria rangeQueryCriteria = new
    RangeQueryCriteria ( INDEX_NAME ); // You can specify
    the name of an index .

    // You can specify the start primary key .
    PrimaryKeyBuilder startPrimaryKeyBuilder =
    PrimaryKeyBuilder . createPrimaryKeyBuilder ();
    startPrimaryKeyBuilder . addPrimaryKeyColumn (
    DEFINED_COLUMN_NAME_1 , PrimaryKeyValue . INF_MIN ); // You
    can specify the minimum value for an index primary
    key .
    startPrimaryKeyBuilder . addPrimaryKeyColumn (
    PRIMARY_KEY_NAME_1 , PrimaryKeyValue . INF_MIN ); // You
    can specify the minimum value for a base table
    primary key .
    startPrimaryKeyBuilder . addPrimaryKeyColumn (
    PRIMARY_KEY_NAME_2 , PrimaryKeyValue . INF_MIN ); // You
    can specify the minimum value for a base table
    primary key .
    rangeQueryCriteria . setInclusiveStartPrimaryKey (
    startPrimaryKeyBuilder . build ());

    // You can specify the end primary key .
    PrimaryKeyBuilder endPrimaryKeyBuilder = PrimaryKey
    Builder . createPrimaryKeyBuilder ();
    endPrimaryKeyBuilder . addPrimaryKeyColumn ( DEFINED_CO
    L_NAME_1 , PrimaryKeyValue . INF_MAX ); // You can specify
    the maximum value for an index attribute .
    endPrimaryKeyBuilder . addPrimaryKeyColumn ( PRIMARY_KEY
    NAME_1 , PrimaryKeyValue . INF_MAX ); // You can specify
    the maximum value for a base table primary key .
    endPrimaryKeyBuilder . addPrimaryKeyColumn ( PRIMARY_KEY
    NAME_2 , PrimaryKeyValue . INF_MAX ); // You can specify
    the maximum value for a base table primary key .
    rangeQueryCriteria . setExclusiveEndPrimaryKey (
    endPrimaryKeyBuilder . build ());

    rangeQueryCriteria . setMaxVersions ( 1 );

    System . out . println ( " The results returned from an
    index are as follows :");
}
```

```

while ( true ) {
    GetRangeResponse response = client .
getRange ( new GetRangeRequest ( rangeRowQueryCriteria a ));
    for ( Row row : response . getRows () ) {
        System . out . println ( row );
    }

    // If the nextStartPrimaryKey value is not
    null , you can continue to read data from the base
    table .
    if ( response . getNextStartPrimaryKey () !=
    null ) {
        rangeRowQueryCriteria a . setInclusiveStartPri
maryKey ( response . getNextStartPrimaryKey ());
    } else {
        break ;
    }
}
}

```

If an index does not include an attribute that will be returned in results, you must query the base table.

```

private static void scanFromIndex ( SyncClient client ) {
    RangeRowQueryCriteria a = new
RangeRowQueryCriteria ( INDEX_NAME ); // You can specify
the index name .

    // You can specify the start primary key .
    PrimaryKeyBuilder startPrimaryKeyBuilder =
PrimaryKeyBuilder . createPrimaryKeyBuilder ();
    startPrimaryKeyBuilder . addPrimary KeyColumn (
DEFINED_COLUMN_NAME_1 , PrimaryKey Value . INF_MIN ); // You
can specify the minimum value for an indexed
attribute of an index .
    startPrimaryKeyBuilder . addPrimary KeyColumn (
PRIMARY_KEY_Y_NAME_1 , PrimaryKey Value . INF_MIN ); // You
can specify the minimum value for a primary key
of a base table .
    startPrimaryKeyBuilder . addPrimary KeyColumn (
PRIMARY_KEY_Y_NAME_2 , PrimaryKey Value . INF_MIN ); // You
can specify the minimum value for a primary key
of a base table .
    rangeRowQueryCriteria a . setInclusiveStartPrimaryKey (
startPrimaryKeyBuilder . build ());

    // You can specify the end primary key .
    PrimaryKeyBuilder endPrimaryKeyBuilder = PrimaryKey
Builder . createPrimaryKeyBuilder ();
    endPrimaryKeyBuilder . addPrimary KeyColumn ( DEFINED_CO
L_NAME_1 , PrimaryKey Value . INF_MAX ); // You can specify
the maximum value for an indexed attribute of an
index .
    endPrimaryKeyBuilder . addPrimary KeyColumn ( PRIMARY_KE
Y_NAME_1 , PrimaryKey Value . INF_MAX ); // You can specify
the maximum value for a base table primary key .
    endPrimaryKeyBuilder . addPrimary KeyColumn ( PRIMARY_KE
Y_NAME_2 , PrimaryKey Value . INF_MAX ); // You can specify
the maximum value for a base table primary key .
    rangeRowQueryCriteria a . setExclusiveEndPrimaryKey (
endPrimaryKeyBuilder . build ());
}

```

```

rangeRowQueryCriteria.setMaxVersions(1);

while (true) {
    GetRangeResponse response = client.
getRange(new GetRangeRequest(rangeRowQueryCriteria));
    for (Row row : response.getRows()) {
        PrimaryKey currentIndexPrimaryKey = row.getPrimary
Key();
        PrimaryKey Column pk1 = currentIndexPrimaryKey.
getPrimaryKeyColumn(PRIMARY_KEY_NAME1);
        PrimaryKey Column pk2 = currentIndexPrimaryKey.
getPrimaryKeyColumn(PRIMARY_KEY_NAME2);
        PrimaryKeyBuilder mainTablePKBuilder =
PrimaryKeyBuilder.createPrimaryKeyBuilder();
        mainTablePKBuilder.addPrimaryKeyColumn(
PRIMARY_KEY_NAME1, pk1.getValue());
        mainTablePKBuilder.addPrimaryKeyColumn(
PRIMARY_KEY_NAME2, pk2.getValue());
        PrimaryKey mainTablePK = mainTablePKBuilder.
build(); // You can specify the index primary keys
for a base table.

        // You can query a base table.
        SingleRowQueryCriteria criteria = new
SingleRowQueryCriteria(TABLE_NAME, mainTablePK);
        criteria.addColumnToGet(DEFINED_COLUMN_NAME3);
    }; // You can read the DEFINED_COLUMN_NAME3 attribute
from the base table.
    // You can retrieve the latest data version
    .
        criteria.setMaxVersions(1);
        GetRowResponse response = client.getRow
(new GetRowRequest(criteria));
        Row mainTableRow = response.getRow();
        System.out.println(row);
    }

    // If the value of nextStartPrimaryKey is not
null, you can continue to read data from the
base table.
    if (response.getNextStartPrimaryKey() !=
null) {
        rangeRowQueryCriteria.setInclusiveStartPri
maryKey(response.getNextStartPrimaryKey());
    } else {
        break;
    }
}
}

```

4.5 APIs

CreateTable

You can call the `CreateTable` method to create a table, and an index with pre-defined attributes at the same time.

When you write data to a base table, an index on this base table is also updated. For more information, see [CreateTable](#).

CreateIndex

You can call the `CreateIndex` method to create an index on a base table.



Note:

The current version does not support copying existing base table data to the index when you call the `CreateIndex` method to create an index on a base table. This feature will be supported by later versions.

DeleteIndex

You can call the `DeleteIndex` method to delete indexes on a base table. The other indexes on this table will not be affected.

DeleteTable

You can call the `DeleteTable` method to delete a base table and all indexes on this table. For more information, see [DeleteTable](#).

4.6 Billing rules

To use secondary indexes, index tables are needed. Therefore, additional storage space is required to store index tables. When the system inserts data to a primary table, it may also need to write the index tables created on the primary table at the same time. During this process, read and write CUs are consumed. This topic describes the billing rules for secondary indexes.



Note:

Capacity units (CUs) are read and write throughput units. They are the smallest units used to measure the costs of read and write operations. For example, when the system reads 4 KB from one row per second, one read CU is consumed.

To use secondary indexes, index tables are needed. Therefore, additional storage space is required to store index tables. When the system inserts data to a primary table, it may also need to write the index tables created on the primary table at the same time. During this process, read and write CUs are consumed.

Secondary index billing includes the following parts: the number of read and write CUs consumed to write index tables, the amount of data stored in the index tables, and the amount of data that is read from the index tables.

Billing item	Description
Data storage	The storage space used to store a primary table and its index tables.
Read CUs consumed to write index tables	The number of CUs that are consumed by read operations to delete, insert, or update index rows.
Write CUs consumed to write index tables	The number of CUs that are consumed to insert or update index rows.
CUs consumed by regular read operations	The number of CUs that are consumed to read data from a primary table or index tables using an API.
CUs consumed by regular write operations	The number of CUs that are consumed to insert data to a primary table using an API.

Billing rules for storing, writing, and reading an index table:

- The billing rules for storing and reading an index table are the same as those of a primary table. For more information, see [Billing items and pricing](#).
- CUs are consumed based on the following rules when the system writes an index table:
 - Write CUs are consumed only when an index row is inserted or updated.
 - Read CUs are consumed when an index row is deleted, updated, or inserted. The number of read CUs equals the amount of data read from the corresponding indexed columns in the primary table.

Calculate the number of read CUs consumed to write index tables

When you create secondary indexes on the primary table, read CUs are consumed based on the following rules:

- When you use the PUT operation to insert a data row to the primary table:
 - The PUT operation does not insert data to the indexed attribute columns in the primary table, which means that no index row is inserted. In this case, one read CU is consumed.
 - The PUT operation inserts data to the indexed attribute columns in the primary table, which means that new index rows are inserted. In this case, one read CU is consumed.

- When you use the PUT operation to overwrite a row in the primary table:
 - The PUT operation does not update the indexed attribute columns in the primary table. In this case, one read CU is consumed.
 - The PUT operation updates the indexed attribute columns in the primary table. In this case, the read CUs are consumed as follows:

Divide the total amount of data read from the indexed attribute columns by four, excluding primary key columns. The number of consumed CUs equals the calculated value rounded up to the nearest integer. If the total amount is 0 KB, one CU is consumed.
- When you use the UPDATE operation to insert a data row to the primary table:
 - If the UPDATE operation does not insert data to the indexed columns in the primary table, no read CU is consumed.
 - If the UPDATE operation inserts data to the indexed columns in the primary table, one read CU is consumed.
- When you use the UPDATE operation to update a row in the primary table:
 - If the UPDATE operation does not insert data to the indexed attribute columns in the primary table, no read CU is consumed.
 - If the UPDATE operation inserts data to the indexed attribute columns in the primary table, read CUs are consumed based on the following rules:

Divide the total amount of data read from the indexed columns by four, excluding the primary key columns. The number of consumed CUs equals the calculated value rounded up to the nearest integer. If the total amount is 0 KB, one CU is consumed.
- When you use the Delete operation to delete a row in the primary table, read CUs are consumed based on the following rules:

Divide the total amount of data read from the indexed columns by four, excluding the primary key columns. The number of consumed CUs equals the calculated value rounded up to the nearest integer. If the total amount is 0 KB, one CU is consumed.
- If the primary table uses primary key auto increment, inserting data to the primary table does not consume any read CUs. Updating a row in a primary table

that uses primary key auto increment consumes read CUs. CUs are calculated based on the same rules as those of the UPDATE operation.



Note:

We recommend that you use primary key auto increment to insert data to a primary table to decrease the number of CUs that are consumed by index tables.

For primary tables that do not use primary key auto increment, one read CU is consumed if a read operation is performed on the indexed columns, even if no data is retrieved. For primary tables that use primary key auto increment, no read operation is performed on the indexed columns when you insert data. Therefore, no read CU is consumed.

Calculate the number of write CUs

When you insert data to the primary table and create secondary indexes, write CUs are consumed. Write CUs are consumed based on the following rules:

- If you insert a row to the primary table and no data in the index table is updated, no write CUs are consumed.
- If you insert a row to the primary table and a new index row is inserted to the index table, write CUs are consumed. The number of the write CUs is determined by the size of the inserted index row.
- If you insert a row to the primary table and an index row is deleted from the index table, write CUs are consumed. The number of the write CUs is determined by the size of the deleted index row.
- If you insert a row to the primary table and an index row in the index table is updated, write CUs are consumed. The number of the write CUs is determined by the size of the updated index row.
- If you insert a row to the primary table, an index row is deleted from the index table, and another index row is inserted to the index table, write CUs are consumed. The number of the write CUs is determined by the total size of the deleted and inserted index rows.

The detailed rules are as follows:

- When you use the PUT operation to insert a data row to a primary table:
 - The PUT operation does not insert data to the indexed attribute columns in the primary table, which means that no index row is inserted. In this case, no read CU is consumed.
 - The PUT operation inserts data to the indexed attribute columns in the primary table, which means that new index rows are inserted. The write CUs consumed for each index table are calculated as follows:

Divide the total amount of data in the inserted index row by four. The number of consumed CUs equals the calculated value rounded up to the nearest integer.

- When you use the PUT operation to overwrite a row in the primary table:
 - The PUT operation only updates the indexed primary key columns in the primary table. In this case, no write CUs are consumed.
 - The PUT operation updates the indexed columns in the primary table. The write CUs are consumed based on the following rules:

All indexes updated by the PUT operation consume a certain number of write CUs, except sparse indexes.

- When you use the UPDATE operation to insert a data row to the primary table:
 - If the UPDATE operation does not insert data to the indexed columns in the primary table, no write CUs are consumed.
 - If the UPDATE operation inserts data to the indexed columns in the primary table, the write CUs consumed for each index table are calculated as follows:
 - If the UPDATE operation inserts a new index row, write CUs are consumed . Divide the total size of the data in the index row by four. The number of consumed CUs equals the calculated value rounded up to the nearest integer.
 - If no index row is inserted, no write CUs are consumed.

- When you use the UPDATE operation to update a row in the primary table:
 - If the UPDATE operation does not update the indexed attribute columns, no write CUs are consumed.
 - If the UPDATE operation updates the indexed attribute columns, write CUs consumed for each index table are calculated based on the following rules:
 - If the index table already contains an index row created based on the row to be updated, delete CUs are consumed. The number of the delete CUs is determined by the size of the indexed primary keys in the deleted index row.
 - If a new index row is inserted based on the updated row, write CUs are consumed. The number of the write CUs is determined by the size of the indexed primary keys in the inserted index row.
 - If the UPDATE operation only updates the attribute data in the existing index row but no new index row is inserted, update CUs are consumed.

Divide the total amount of data in the index row by four. The number of consumed CUs equals the calculated value rounded up to the nearest integer.

- When you use the DELETE operation to delete a row in the primary table, write CUs are consumed based on the following rules:

If an index table already contains an index row created based on the row to be deleted, write CUs are consumed. Divide the total amount of the data in the corresponding indexed columns by four, excluding the primary key columns. The consumed write CUs equal the calculated value rounded up to the nearest integer.

- If you insert data to a primary table that uses primary key auto increment, write CUs are consumed. The write CUs are calculated based on the same rules as those of the PUT operation. If you update a row in a primary table that uses primary key auto increment, write CUs are consumed. The write CUs are calculated based on the same rules as those of the UPDATE operation.

Measure index table size

The size of an index table is measured based on the same rule as that of a primary table. The size of an index table equals the total size of all rows. The total size of the rows equals the total size of primary keys and attribute data. For more information, see [Data storage](#).

Calculate the number of CUs consumed to read an index table

When you use an SDK, the console, or other methods, such as a DLA, to read an index table, read CUs are consumed. The number of read CUs are calculated based on the same rules as those of reading a primary table.

Examples

The following example uses a primary table that has two index tables to describe how CUs are consumed under different conditions.

The primary table Table contains two primary key columns PK0 and PK1, and three predefined columns Col0, Col1, and Col2. Two index tables, Index0 and Index1, are created on the primary table. Index0 contains three primary keys Col0, PK0, and PK1 and one attribute column Col2. Index1 contains four primary keys Col1, Col0, PK0, and PK1, and no attribute columns. Use the UPDATE operation to update PK0 and PK1

.

- If the target row does not exist in the primary table:
 - Updating Col3 does not consume read or write CUs.
 - Updating Col1 consumes the following CUs:
 - One read CU
 - No write CUs
 - Updating Col0 and Col1 consumes the following CUs:
 - One read CU
 - Index0 consumes write CUs. The number of the write CUs is determined by the total amount of data inserted to Col0, PK0, and PK1. Index1 consumes write CUs. The number of the write CUs is determined by the total amount of data inserted to Col0, Col1, PK0, and PK1.
- If the target row already exists in the primary table:
 - Updating Col3 does not consume read or write CUs.
 - Updating Col2 consumes the following CUs:
 - Read CUs are consumed. The number of the read CUs is determined by the amount of data read from Col0. If the UPDATE operation inserts data to Col0, one CU is consumed.
 - For Index0, if the UPDATE operation insets data to Col0, Index0 does not consume write CUs. If the UPDATE operation updates the data in Col0, Index0

consumed write CUs. The number of the write CUs is determined by the total amount of data inserted to Col0, PK0, PK1, and Col2. Index1 does not consume write CUs.

- Updating Col1 consumes the following CUs:

- Read CUs are consumed. The number of the read CUs is determined by the amount of data read from Col0 and Col1. If the total amount is 0 KB, one CU is consumed.
- Index0 does not consume write CUs. For Index1, if an index row is inserted, write CUs are consumed. The number of the write CUs is determined by the amount of data read from Col0 and inserted to Col1, PK0, and PK1. For Index1, if no data in Col0 is updated, no index row is inserted and no write CUs are consumed. If the data in Col0 and Col1 is updated, write CUs are consumed to delete the corresponding index row. The number of write CUs is determined by the total amount of data read from Col0, Col1, PK0, and PK1.

4.7 Appendix

You can create tables and indexes as follows:

```
private static final String TABLE_NAME = " CallRecord Table ";
private static final String INDEX0_NAME = "
IndexOnBeCalledNumber ";
private static final String INDEX1_NAME = "
IndexOnBaseStation1 ";
private static final String INDEX2_NAME = "
IndexOnBaseStation2 ";
private static final String PRIMARY_KEY_NAME_1 = "
CellNumber ";
private static final String PRIMARY_KEY_NAME_2 = "
StartTime ";
private static final String DEFINED_COLUMN_NAME_1 = "
CalledNumber ";
private static final String DEFINED_COLUMN_NAME_2 = "
Duration ";
private static final String DEFINED_COLUMN_NAME_3 = "
BaseStationNumber ";

private static void createTable ( SyncClient client ) {
    TableMeta tableMeta = new TableMeta ( TABLE_NAME );
    tableMeta.addPrimaryKeyColumn ( new PrimaryKeySchema
( PRIMARY_KEY_NAME_1, PrimaryKeyType.INTEGER ));
    tableMeta.addPrimaryKeyColumn ( new PrimaryKeySchema
( PRIMARY_KEY_NAME_2, PrimaryKeyType.INTEGER ));
    tableMeta.addDefinedColumn ( new DefinedColumnSchema
( DEFINED_COLUMN_NAME_1, DefinedColumnType.INTEGER ));
    tableMeta.addDefinedColumn ( new DefinedColumnSchema
( DEFINED_COLUMN_NAME_2, DefinedColumnType.INTEGER ));
}
```

```

        tableMeta.addDefinedColumn(new DefinedColumnSchema(
            DEFINED_COLUMN_NAME_3, DefinedColumnType.INTEGER));

        int timeToLive = -1; // The time before the
data expires. You can specify -1 as the Time To
Live (TTL) value so the data never expires. Unit:
seconds. You must specify -1 as the TTL value when
a table has one or more indexes.
        int maxVersions = 1; // The maximum number of
versions. You must specify 1 as the value when a
table has one or more indexes.

        TableOptions tableOptions = new TableOptions(
            timeToLive, maxVersions);

        ArrayList<IndexMeta> indexMetas = new ArrayList<
IndexMeta>();
        IndexMeta indexMeta0 = new IndexMeta(INDEX0_NAME);
indexMeta0.addPrimaryKeyColumn(DEFINED_COLUMN_1);
indexMetas.add(indexMeta0);
        IndexMeta indexMeta1 = new IndexMeta(INDEX1_NAME);
indexMeta1.addPrimaryKeyColumn(DEFINED_COLUMN_3);
indexMeta1.addPrimaryKeyColumn(PRIMARY_KEY_NAME_2);
indexMetas.add(indexMeta1);
        IndexMeta indexMeta2 = new IndexMeta(INDEX2_NAME);
indexMeta2.addPrimaryKeyColumn(DEFINED_COLUMN_3);
indexMeta2.addPrimaryKeyColumn(PRIMARY_KEY_NAME_2);
indexMeta2.addDefinedColumn(DEFINED_COLUMN_2);
indexMetas.add(indexMeta2);

        CreateTableRequest request = new CreateTableRequest(
            tableMeta, tableOptions, indexMetas);

        client.createTable(request);
    }

```

5 HBase

5.1 Table Store HBase Client

In addition to SDKs and RESTful APIs, Table Store HBase Client can be used to access Table Store through Java applications built on open source HBase APIs. Based on Java SDKs for Table Store version 4.2.x and later, Table Store HBase Client supports open source APIs for HBase version 1.x.x and later.

Table Store HBase Client can be obtained from any of the following three channels:

- [GitHub tablestore-hbase-client project](#)
- [Compressed package](#)
- Maven

```
< dependencies >
  < dependency >
    < groupId > com . aliyun . openservice </ groupId >
    < artifactId > tablestore - hbase - client </ artifactId >
  >
    < version > 1 . 2 . 0 </ version >
  </ dependency >
</ dependencies >
```

Table Store is a fully managed NoSQL database service. When using TableStore HBase Client, you can simply ignore HBase Server. Instead, you only need to perform table or data operations using APIs exposed by Client.

Compared with self-built HBase services, Table Store has the following advantages:

Items	Table Store	Self-built HBase cluster
Cost	Billing is based on actual data volumes. By providing high performance and capacity instances, Table Store can be tailored to all scenarios.	Allocates resources based on traffic peaks. Resources remain idle during off-peak periods, resulting in high operation and maintenance costs.

Items	Table Store	Self-built HBase cluster
Security	Integrates Alibaba Cloud RAM and supports multiple authentication and authorization mechanisms, VPC, and primary/RAM user account management. Authorization granularity can be defined at both the table-level and API-level.	Requires extra security mechanisms.
Reliability	Supports automatic redundant data backup and failover. Data availability is 99.9% or greater, and data reliability is 99.99999999%.	Is dependent on cluster reliability.
Scalability	Server Load Balancer of Table Store supports PB-level data transfer from a single table. Manual resizing is not needed even if millions of bytes of data is concurrently stored.	Complex online/offline processes are required if a cluster reaches high usage capacity, which can severely impact online services.

5.2 Table Store HBase Client supported functions

API support differences between Table Store and HBase

Table Store and HBase, while similar in terms of [Data model](#) functionality, have different APIs. The following sections detail differences between Table Store HBase Client APIs and HBase APIs.

Functions supported by Table Store HBase Client APIs:

- CreateTable

Table Store does not support ColumnFamily as all data can be considered to be in the same ColumnFamily. This means that TTL and Max Versions of Table Store

are at the table-level. Therefore, Table Store has some support for the following functions:

Functions	Supported or Not
family max version	Table-level Max Versions supported. Default value: 1
family min version	Unsupported
family ttl	Table-level TTL supported
is/set ReadOnly	Supported through the sub-account of RAM
Pre-partitioning	Unsupported
blockcache	Unsupported
blocksize	Unsupported
BloomFilter	Unsupported
column max version	Unsupported
cell ttl	Unsupported
Control parameter	Unsupported

- Put

Functions	Supported or Not
Writes multiple columns of data at a time	Supported
Specifies a timestamp	Supported
Uses the system time by default if no timestamp is specified	Supported
Single-row ACL	Unsupported
ttl	Unsupported
Cell Visibility	Unsupported
tag	Unsupported

- Get

Table Store guarantees high data consistency. If the HTTP 200 status code (OK) is returned after data is written to an API, the data is permanently written to all copies, and can be read immediately by Get.

Functions	Supported or Not
Reads a row of data	Supported
Reads all columns in a ColumnFamily	Supported
Reads data from a specified column	Supported
Reads data with a specified timestamp	Supported
Reads data of a specified number of versions	Supported
TimeRange	Supported
ColumnfamilyTimeRange	Unsupported
RowOffsetPerColumnFamily	Supported
MaxResultsPerColumnFamily	Unsupported
checkExistenceOnly	Unsupported
closestRowBefore	Supported
attribute	Unsupported
cacheblock:true	Supported
cacheblock:false	Unsupported
IsolationLevel:READ_COMMITTED	Supported
IsolationLevel:READ_UNCOMMITTED	Unsupported
IsolationLevel:STRONG	Supported
IsolationLevel:TIMELINE	Unsupported

- Scan

Table Store guarantees high data consistency. If the HTTP 200 status code (OK) is returned after data is written to an API, the data is permanently written to all copies, which can be read immediately by Scan.

Functions	Supported or Not
Determines a scanning range based on the specified start and stop	Supported

Functions	Supported or Not
Globally scans data if no scanning range is specified	Supported
prefix filter	Supported
Reads data using the same logic as Get	Supported
Reads data in reverse order	Supported
caching	Supported
batch	Unsupported
maxResultSize, indicating the maximum size of the returned data volume	Unsupported
small	Unsupported
batch	Unsupported
cacheblock:true	Supported
cacheblock:false	Unsupported
IsolationLevel:READ_COMMITTED	Supported
IsolationLevel:READ_UNCOMMITTED	Unsupported
IsolationLevel:STRONG	Supported
IsolationLevel:TIMELINE	Unsupported
allowPartialResults	Unsupported

- Batch

Functions	Supported or Not
Get	Supported
Put	Supported
Delete	Supported
batchCallback	Unsupported

- Delete

Functions	Supported or Not
Deletes a row	Supported
Deletes all versions of the specified column	Supported

Functions	Supported or Not
Deletes the specified version of the specified column	Supported
Deletes the specified ColumnFamily	Unsupported
When a timestamp is specified, deleteColumn deletes the versions that are equal to the timestamp	Supported
When a timestamp is specified, deleteFamily and deleteColumn delete the versions that are earlier than or equal to the timestamp	Unsupported
When no timestamp is specified, deleteColumn deletes the latest version	Unsupported
When no timestamp is specified, deleteFamily and deleteColumn delete the version of the current system time	Unsupported
addDeleteMarker	Unsupported

- checkAndXXX

Functions	Supported or Not
CheckAndPut	Supported
checkAndMutate	Supported
CheckAndDelete	Supported
Checks whether the value of a column meets the conditions. If yes, checkAndXXX deletes the column.	Supported
Uses the default value if no value is specified	Supported
Checks row A and executes row B.	Unsupported

- Exist

Functions	Supported or Not
Checks whether one or more rows exist and does not return any content	Supported

- Filter

Functions	Supported or Not
ColumnPaginationFilter	columnOffset and count unsupported
SingleColumnValueFilter	Supported: LongComparator, BinaryComparator, and ByteArrayComparable Unsupported: RegexStringComparator, SubstringComparator, and BitComparator

Functions not supported by Table Store HBase Client APIs

- Namespaces

Table Store uses instances to manage a data table. An instance is the minimum billing unit in Table Store. You can manage instances in the [Table Store console](#). Therefore, the following features are not supported:

- createNamespace(NamespaceDescriptor descriptor)
- deleteNamespace(String name)
- getNamespaceDescriptor(String name)
- listNamespaceDescriptors()
- listTableDescriptorsByNamespace(String name)
- listTableNamesByNamespace(String name)
- modifyNamespace(NamespaceDescriptor descriptor)

- Region management

[Data partition](#) is the basic unit for data storage and management in Table Store. Table Store automatically splits or merges the data partitions based on their data volumes and access conditions. Therefore, Table Store does not support features related to Region management in HBase.

- Snapshots

Table Store does not support Snapshots, or related features of Snapshots.

- **Table management**

Table Store automatically splits, merges, and compacts data partitions in tables.

Therefore, the following features are not supported:

- `getTableDescriptor(tableName)`
- `compact(tableName)`
- `compact(tableName, byte[] columnFamily)`
- `flush(tableName)`
- `getCompactionState(tableName)`
- `majorCompact(tableName)`
- `majorCompact(tableName, byte[] columnFamily)`
- `modifyTable(tableName, HTableDescriptor htd)`
- `split(tableName)`
- `split(tableName, byte[] splitPoint)`

- **Coprocessors**

Table Store does not support the coprocessor. Therefore, the following features are not supported:

- `coprocessorService()`
- `coprocessorService(ServerName serverName)`
- `getMasterCoprocessors()`

- **Distributed procedures**

Table Store does not support Distributed procedures. Therefore, the following features are not supported:

- `execProcedure(String signature, String instance, Map props)`
- `execProcedureWithRet(String signature, String instance, Map props)`
- `isProcedureFinished(String signature, String instance, Map props)`

- **Increment and Append**

Table Store does not support atomic increase/decrease or atomic Append.

5.3 Differences between Table Store and HBase

This topic introduces features of Table Store HBase Client and explains restricted and supported functions when compared with HBase. Features are listed as follows.

Table

Table Store only supports single ColumnFamilies, that is, it does not support multi-ColumnFamilies.

Row and Cell

- Table Store does not support ACL settings.
- Table Store does not support Cell Visibility settings.
- Table Store does not support Tag settings.

GET

Table Store only supports single ColumnFamilies. Therefore, it does not support ColumnFamily related APIs, including:

- `setColumnFamilyTimeRange(byte[] cf, long minStamp, long maxStamp)`
- `setMaxResultsPerColumnFamily(int limit)`
- `setRowOffsetPerColumnFamily(int offset)`

SCAN

Similar to GET, Table Store does not support ColumnFamily related APIs and cannot be used to set partial optimization APIs, including:

- `setBatch(int batch)`
- `setMaxResultSize(long maxResultSize)`
- `setAllowPartialResults(boolean allowPartialResults)`
- `setLoadColumnFamiliesOnDemand(boolean value)`
- `setSmall(boolean small)`

Batch

Table Store does not support BatchCallback.

Mutations and Deletions

- Table Store does not support deletion of the specified ColumnFamily.
- Table Store does not support deletion of the versions with the latest timestamp.
- Table Store does not support deletion of all versions earlier than the specified timestamp.

Increment and Append

Table Store does not support Increment or Append features.

Filter

- Table Store supports ColumnPaginationFilter.
- Table Store supports FilterList.
- Table Store partially supports SingleColumnValueFilter, and supports only BinaryComparator.
- Table Store does not support other Filters.

Optimization

Some of the HBase APIs involve access and storage optimization. These APIs are not opened currently:

- blockcache: The default value is "true", which cannot be modified.
- blocksize: The default value is "64 KB", which cannot be modified.
- IsolationLevel: The default value is "READ_COMMITTED", which cannot be modified.
- Consistency: The default value is "STRONG", which cannot be modified.

Admin

The `org.apache.hadoop.hbase.client.Admin` APIs of HBase are used for management and control, most of which are not required in Table Store.

As Table Store is a cloud service, it automatically performs operations such as operation and maintenance, management, and control, which does not need to be concerned. Table Store currently does not support a few of APIs.

- CreateTable

Table Store only supports single ColumnFamilies. Therefore, you can create only one ColumnFamily when creating a table. The ColumnFamily supports the MaxVersions and TimeToLive parameters.

- Maintenance task

In Table Store, the following APIs related to task maintenance are automatically processed:

- abort(String why, Throwable e)
- balancer()
- enableCatalogJanitor(boolean enable)
- getMasterInfoPort()
- isCatalogJanitorEnabled()
- rollWALWriter(ServerName serverName) -runCatalogScan()
- setBalancerRunning(boolean on, boolean synchronous)
- updateConfiguration(ServerName serverName)
- updateConfiguration()
- stopMaster()
- shutdown()

- Namespaces

In Table Store, the instance name is similar to Namespaces in HBase. Therefore, it does not support Namespaces related APIs, including:

- createNamespace(NamespaceDescriptor descriptor)
- modifyNamespace(NamespaceDescriptor descriptor)
- getNamespaceDescriptor(String name)
- listNamespaceDescriptors()
- listTableDescriptorsByNamespace(String name)
- listTableNamesByNamespace(String name)
- deleteNamespace(String name)

· Region

Table Store automatically performs Region related operations. Therefore, it does not support the following APIs:

- assign(byte[] regionName)
- closeRegion(byte[] regionname, String serverName)
- closeRegion(ServerName sn, HRegionInfo hri)
- closeRegion(String regionname, String serverName)
- closeRegionWithEncodedRegionName(String encodedRegionName, String serverName)
- compactRegion(byte[] regionName)
- compactRegion(byte[] regionName, byte[] columnFamily)
- compactRegionServer(ServerName sn, boolean major)
- flushRegion(byte[] regionName)
- getAlterStatus(byte[] tableName)
- getAlterStatus(TableNames tableName)
- getCompactionStateForRegion(byte[] regionName)
- getOnlineRegions(ServerName sn)
- majorCompactRegion(byte[] regionName)
- majorCompactRegion(byte[] regionName, byte[] columnFamily)
- mergeRegions(byte[] encodedNameOfRegionA, byte[] encodedNameOfRegionB, boolean forcible)
- move(byte[] encodedRegionName, byte[] destServerName)
- offline(byte[] regionName)
- splitRegion(byte[] regionName)
- splitRegion(byte[] regionName, byte[] splitPoint)
- stopRegionServer(String hostnamePort)
- unassign(byte[] regionName, boolean force)

Snapshots

Table Store does not support Snapshots related APIs.

Replication

Table Store does not support Replication related APIs.

Coprocessors

Table Store does not support Coprocessors related APIs.

Distributed procedures

Table Store does not support Distributed procedures related APIs.

Table Management

Table Store automatically performs Table related operations, which does not need to be concerned. Therefore, Table Store does not support the following APIs:

- compact(TableName tableName)
- compact(TableName tableName, byte[] columnFamily)
- flush(TableName tableName)
- getCompactionState(TableName tableName)
- majorCompact(TableName tableName)
- majorCompact(TableName tableName, byte[] columnFamily)
- modifyTable(TableName tableName, HTableDescriptor htd)
- split(TableName tableName)
- split(TableName tableName, byte[] splitPoint)

Restrictions

As Table Store is a cloud service, to guarantee the optimal overall performance, some parameters are restricted and cannot be reconfigured. For more information about the restrictions, see [Limits](#).

5.4 Migrate from HBase to Table Store

The following information explains how to migrate HBase to Table Store.

Dependencies

Table Store HBase Client v1.2.0 depends on HBase Client v1.2.0 and Table Store Java SDK v4.2.1. The configuration of `pom.xml` is as follows.

```
< dependencies >
  < dependency >
    < groupId > com . aliyun . openservice </ groupId >
    < artifactId > tablestore - hbase - client </ artifactId >
    < version > 1 . 2 . 0 </ version >
  </ dependency >
```

```
</ dependencies >
```

If you want to use another HBase Client or Table Store Java SDK version, you must use the exclusion tag. In the following example, HBase Client v1.2.1 and Table Store Java SDK v4.2.0 are used.

```
< dependencies >
  < dependency >
    < groupId > com . aliyun . openservices </ groupId >
    < artifactId > tablestore - hbase - client </ artifactId >
    < version > 1 . 2 . 0 </ version >
    < exclusions >
      < exclusion >
        < groupId > com . aliyun . openservices </
groupId >
        < artifactId > tablestore </ artifactId >
      </ exclusion >
      < exclusion >
        < groupId > org . apache . hbase </ groupId >
        < artifactId > hbase - client </ artifactId >
      </ exclusion >
    </ exclusions >
  </ dependency >
  < dependency >
    < groupId > org . apache . hbase </ groupId >
    < artifactId > hbase - client </ artifactId >
    < version > 1 . 2 . 1 </ version >
  </ dependency >
  < dependency >
    < groupId > com . aliyun . openservices </ groupId >
    < artifactId > tablestore </ artifactId >
    < classifier > jar - with - dependencies </ classifier >
    < version > 4 . 2 . 0 </ version >
  </ dependency >
</ dependencies >
```

Table Store HBase Client v1.2.x is only compatible with HBase Client v1.2.x, because API changes exist in HBase Client v1.2.x and earlier.

If you want to use HBase Client version v1.1.x, use Table Store HBase Client version v1.1.x.

If you want to use HBase Client version v0.x.x, see [Migrate HBase of an earlier version](#).

Configure the file

To migrate data from HBase Client to Table Store HBase Client, modify the following two items in the configuration file.

- HBase Connection type

Set Connection to TableStoreConnection.

```
< property >
```

```

    < name > hbase . client . connection . impl </ name >
    < value > com . alicloud . tablestore . hbase . Tablestore
Connection </ value >
</ property >

```

- **Configuration items of Table Store**

Table Store is a cloud service and provides strict permission management. Table Store offers strict permission management. To access Table Store, you must configure access information such as the AccessKey.

- You need to configure the following four items before accessing Table Store:

```

< property >
  < name > tablestore . client . endpoint </ name >
  < value ></ value >
</ property >
< property >
  < name > tablestore . client . instancename </ name >
  < value ></ value >
</ property >
< property >
  < name > tablestore . client . accesskeyid </ name >
  < value ></ value >
</ property >
< property >
  < name > tablestore . client . accesskeysecret </ name >
  < value ></ value >
</ property >

```

- Optional items you can configure are as follows.

```

< property >
  < name > hbase . client . tablestore . family </ name >
  < value > f1 </ value >
</ property >
< property >
  < name > hbase . client . tablestore . family . $ tablename </
name >
  < value > f2 </ value >
</ property >
< property >
  < name > tablestore . client . max . connection s </ name >
  < value > 300 </ value >
</ property >
< property >
  < name > tablestore . client . socket . timeout </ name >
  < value > 15000 </ value >
</ property >
< property >
  < name > tablestore . client . connection . timeout </ name >
  < value > 15000 </ value >
</ property >
< property >
  < name > tablestore . client . operation . timeout </ name >
  < value > 2147483647 </ value >
</ property >
< property >
  < name > tablestore . client . retries </ name >
  < value > 3 </ value >

```

```
</ property >
```

■ **hbase.client.tablestore.family** and **hbase.client.tablestore.family.\$tablename**

- Table Store only supports single ColumnFamilies. When you use HBase APIs, you must enter the content of the family.

`hbase . client . tablestore . family` indicates global configuration, while `hbase . client . tablestore . family . $tablename` indicates configuration of a single table.

- Rule: For tables whose names are T, search for `hbase . client . tablestore . family . T` first. If the family does not exist, search for `hbase . client . tablestore . family`. If the family does not exist, use the default value f.

■ **tablestore.client.max.connections**

Maximum connections. The default value is 300.

■ **tablestore.client.socket.timeout**

Socket time-out time. The default value is 15 seconds.

■ **tablestore.client.connection.timeout**

Connection time-out time. The default value is 15 seconds.

■ **tablestore.client.operation.timeout**

API time-out time. The default value is Integer.MAX_VALUE, indicating that the API never times out.

■ **tablestore.client.retries**

Number of retries when a request fails. The default value is 3.

5.5 Migrate HBase of an earlier version

Table Store HBase Client supports APIs of HBase Client 1.0.0 and later versions.

Compared with earlier versions, HBase Client 1.0.0 has big changes which are incompatible with HBase Client of earlier versions.

If you use an HBase Client from version 0.x.x (that is, an earlier version than 1.0.0), this topic explains how to integrate your HBase Client version with Table Store.

Connection APIs

HBase 1.0.0 and later versions cancel the HConnection APIs, and instead use the `org . apache . hadoop . hbase . client . Connection Factory` series to provide the Connection APIs and replace ConnectionManager and HConnectionManager with ConnectionFactory.

Creating a Connection API has relatively high cost, however, Connection APIs guarantee thread safety. When using a Connection API, you can generate only one Connection object in the program. Multiple threads can then share this object.

You also need to manage the Connection lifecycle, and close it after use.

The latest code is as follows:

```
Connection connection = Connection Factory . createConn ection
( config );
// ...
connection . close ();
```

TableName series

In HBase version 1.0.0 and earlier, you can use a String-type name when creating a table. For later HBase versions, you can use the `org . apache . hadoop . hbase . TableName`.

The latest code is as follows:

```
String tableName = " MyTable ";
// or byte [] tableName = Bytes . toBytes ( " MyTable " );
TableName tableNameObj = TableName . valueOf ( tableName );
```

Table, BufferedMutator, and RegionLocator APIs

From HBase Client v1.0.0, the HTable APIs are replaced with the Table, BufferedMutator, and RegionLocator APIs.

- `org . apache . hadoop . hbase . client . Table` : Used to operate reading, writing, and other requests of a single table.
- `org . apache . hadoop . hbase . client . BufferedMutator` : Used for asynchronous batch writing. This API corresponds to `setAutoFlush ( boolean )` of the HTableInterface API of the earlier versions.
- `org . apache . hadoop . hbase . client . RegionLocator` : Indicates the table partition information.

The Table, BufferedMutator, and RegionLocator APIs do not guarantee thread safety. However, they are lightweight and can be used to create an object for each thread.

Admin APIs

From HBase Client v1.0.0, HBaseAdmin APIs are replaced by `org . apache . hadoop . hbase . client . Admin` . As Table Store is a cloud service, and most operation and maintenance APIs are automatically processed, most Admin APIs are not supported. For more information, see [Differences between Table Store and HBase](#).

Use the Connection instance to create an Admin instance:

```
Admin admin = connection . getAdmin ();
```

5.6 Hello World

This topic describes how to use Table Store HBase Client to implement a simple Hello World program, and includes the following operations:

- Configure project dependencies.
- Connect Table Store
- Create a table
- Write Data
- Read Data
- Scan data
- Delete a table

Code position

This sample program uses HBase APIs to access Table Store. The complete sample program is located in the [Github aliyun-tablestore-hbase-client](#) project. The directory is `src/test/java/samples/HelloWorld.java`.

Use HBase APIs

- Configure project dependencies

Configure Maven dependencies as follows.

```
< dependencies >
  < dependency >
    < groupId > com . aliyun . openservice </ groupId >
    < artifactId > tablestore - hbase - client </ artifactId >
  </ dependency >
</ dependencies >
```



```

        < version > 1 . 2 . 0 </ version >
    </ dependency >
</ dependenci es >

```

For more information about advanced configurations, see [Migrate from HBase to Table Store](#).

- Configure the file

Add the following configuration items to hbase-site.xml.

```

< configurat ion >
  < property >
    < name > hbase . client . connection . impl </ name >
    < value > com . alicloud . tablestore . hbase . Tablestore
Connection </ value >
  </ property >
  < property >
    < name > tablestore . client . endpoint </ name >
    < value > endpoint </ value >
  </ property >
  < property >
    < name > tablestore . client . instancena me </ name >
    < value > instance_n ame </ value >
  </ property >
  < property >
    < name > tablestore . client . accesskeyi d </ name >
    < value > access_key _id </ value >
  </ property >
  < property >
    < name > tablestore . client . accesskeys ecret </ name >
    < value > access_key _secret </ value >
  </ property >
  < property >
    < name > hbase . client . tablestore . family </ name >
    < value > f1 </ value >
  </ property >
  < property >
    < name > hbase . client . tablestore . table </ name >
    < value > ots_adapto r </ value >
  </ property >
</ configurat ion >

```

For more information about advanced configurations, see [Migrate from HBase to Table Store](#).

- Connect Table Store

Create a TableStoreConnection object to connect Table Store.

```

Configurat ion config = HBaseConfi guration . create ();

// Create a Tablestore Connection
Connection connection = Connection Factory . createConn
ection ( config );

// Admin is used for creation , management , and
deletion

```

```
Admin admin = connection . getAdmin ();
```

- **Create a table**

Create a table using the specified table name. Use the default table name for MaxVersions and TimeToLive.

```
// Create an HTableDescriptor , which contains only
one ColumnFamily
HTableDescriptor descriptor = new HTableDescriptor (
TableName . valueOf ( TABLE_NAME ));

// Create a ColumnFamily . Use the default
ColumnFamily name for Max Versions and TimeToLive .
The default ColumnFamily name for Max Versions is
1 and for TimeToLive is Integer . INF_MAX
descriptor . addFamily ( new HColumnDescriptor ( COLUMN_FAMILY_NAME ));

// Use the createTable API of the Admin to
create a table
System . out . println ( " Create table " + descriptor .
getNameAsString ());
admin . createTable ( descriptor );
```

- **Write Data**

Write a row of data to Table Store.

```
// Create a TableStore Table for reading , writing ,
updating , deletion , and other operations on a single
table
Table table = connection . getTable ( TableName . valueOf (
TABLE_NAME ));

// Create a Put object with the primary key
row_1
System . out . println ( " Write one row to the table
");
Put put = new Put ( ROW_KEY );

// Add a column . Table Store supports only single
ColumnFamilies . The ColumnFamily name is configured
in hbase - site . xml . If the ColumnFamily name is
not configured , the default name is " f " . In this
case , the value of COLUMN_FAMILY_NAME may be null
when data is written .
put . addColumn ( COLUMN_FAMILY_NAME , COLUMN_NAME ,
COLUMN_VALUE );

// Run put for Table , and use HBase APIs to
write the row of data to Table Store
table . put ( put );
```

- **Read Data**

Read data of the specified row.

```
// Create a Get object to read the row whose
primary key is ROW_KEY .
```

```

Result getResult = table . get ( new Get ( ROW_KEY ));
Result result = table . get ( get );

// Print the results
String value = Bytes . toString ( getResult . getValue (
COLUMN_FAMILY_NAME , COLUMN_NAME ));
System . out . println ( " Get one row by row key " );
System . out . printf ( "\ t % s = % s \ n " , Bytes . toString (
ROW_KEY ) , value );

```

- Scan data

Read data in the specified range.

```

Scan data of all rows in the table
System . out . println ( " Scan for all rows : " );
Scan scan = new Scan ();

ResultScanner scanner = table . getScanner ( scan );

// Print the results cyclically
for ( Result row : scanner ) {
    byte [] valueBytes = row . getValue ( COLUMN_FAMILY_NAME ,
COLUMN_NAME );
    System . out . println ( '\ t ' + Bytes . toString ( valueBytes
));
}

```

- Delete a table

Use Admin APIs to delete a table.

```

print ( " Delete the table " );
admin . disableTable ( table . getName ());
admin . deleteTable ( table . getName ());

```

Complete code

```

package samples ;

import org . apache . hadoop . conf . Configuration ;
import org . apache . hadoop . hbase . HBaseConfiguration ;
import org . apache . hadoop . hbase . HColumnDescriptor ;
import org . apache . hadoop . hbase . HTableDescriptor ;
import org . apache . hadoop . hbase . TableName ;
import org . apache . hadoop . hbase . client . * ;
import org . apache . hadoop . hbase . util . Bytes ;

import java . io . IOException ;

public class HelloWorld {

    private static final byte [] TABLE_NAME = Bytes .
toBytes ( " HelloTable store " );
    private static final byte [] ROW_KEY = Bytes . toBytes
( " row_1 " );
    private static final byte [] COLUMN_FAMILY_NAME =
Bytes . toBytes ( " f " );
    private static final byte [] COLUMN_NAME = Bytes .
toBytes ( " col_1 " );

```

```

private static final byte [] COLUMN_VALUE = Bytes .
toBytes ( " col_value " );

public static void main ( String [] args ) {
    helloWorld ();
}

private static void helloWorld () {
    try {
        Configuration config = HBaseConfiguration .
create ();
        Connection connection = Connection Factory .
createConnection ( config );
        Admin admin = connection . getAdmin ();

        HTableDescriptor descriptor = new HTableDesc
ription ( TableName . valueOf ( TABLE_NAME ));
        descriptor . addFamily ( new HColumnDes cription (
COLUMN_FAMILY_NAME ));

        System . out . println ( " Create table " + descriptor
.getNameAsString ());
        admin . createTable ( descriptor );

        Table table = connection . getTable ( TableName .
valueOf ( TABLE_NAME ));

        System . out . println ( " Write one row to the
table " );
        Put put = new Put ( ROW_KEY );
        put . addColumn ( COLUMN_FAMILY_NAME , COLUMN_NAME
, COLUMN_VALUE );
        table . put ( put );

        Result getResult = table . get ( new Get ( ROW_KEY
));
        String value = Bytes . toString ( getResult .
getValue ( COLUMN_FAMILY_NAME , COLUMN_NAME ));
        System . out . println ( " Get a one row by row
key " );
        System . out . printf ( "\ t % s = % s \ n " , Bytes .
toString ( ROW_KEY ), value );

        Scan scan = new Scan ();

        System . out . println ( " Scan for all rows :");
        ResultScanner scanner = table . getScanner ( scan
);
        for ( Result row : scanner ) {
            byte [] valueBytes = row . getValue ( COLUMN_FAMILY_NAME , COLUMN_NAME );
            System . out . println ( '\ t ' + Bytes . toString (
valueBytes ));
        }

        System . out . println ( " Delete the table " );
        admin . disableTable ( table . getName ());
        admin . deleteTable ( table . getName ());

        table . close ();
        admin . close ();
        connection . close ();
    } catch ( IOException e ) {

```

```
        System . err . println (" Exception   while   running  
HelloTable store : " + e . toString ());  
        System . exit ( 1 );  
    }  
}
```