Oracle® Database Oracle Database API for MongoDB



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Preface

This document provides a conceptual overview of Oracle Database API for MongoDB.

- Audience
- Documentation Accessibility
- Related Resources
- Conventions

Audience

This document is intended for users of Oracle Database API for MongoDB.

Documentation Accessibility

For information about Oracle's commitment to accessibility, visit the Oracle Accessibility Program website at http://www.oracle.com/pls/topic/lookup? ctx=acc&id=docacc.

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Related Resources

For more information, see these Oracle resources:

- Oracle Database API for MongoDB at Oracle Help Center for complete information about this product
- Autonomous JSON Database
- Oracle Database JSON Developer's Guide
- Oracle as a Document Store for general information about using JSON data in Oracle Database, including with Simple Oracle Document Access (SODA) and Oracle Database API for MongoDB

Conventions

The following text conventions are used in this document:



Convention	Meaning
boldface	Boldface type indicates graphical user interface elements associated with an action, or terms defined in text or the glossary.
italic	Italic type indicates book titles, emphasis, or placeholder variables for which you supply particular values.
monospace	Monospace type indicates commands within a paragraph, URLs, code in examples, text that appears on the screen, or text that you enter.



Overview of Oracle Database API for MongoDB

Oracle Database API for MongoDB lets applications interact with collections of JSON documents in Oracle Database using MongoDB commands.

Oracle Database API for MongoDB is provided as part of Oracle Autonomous Database Serverless. You can enable it there using the Oracle Cloud Infrastructure Console. See Configure Access for MongoDB in *Using Oracle Autonomous Database Serverless*.

If you have release 22.3 or later of Oracle REST Data Services (ORDS), then you can use the MongoDB API with any Oracle database, release 21c or later, as well as with any Oracle Autonomous Database, release 19c (serverless, dedicated, and cloud@customer). See Oracle API for MongoDB Support in *Oracle REST Data Services Installation and Configuration Guide* for information about enabling the API.

- Purpose of Oracle Database API for MongoDB Oracle Database understands *Mongo-speak*. That's the purpose of Oracle Database API for MongoDB.
- Tools and Drivers for Oracle Database API for MongoDB
 Oracle Database API for MongoDB supports a variety of MongoDB tools and drivers.
- Terms and Concepts: MongoDB and Oracle Database Some application-user terms and concepts used by MongoDB are presented, together with description of their relation to Oracle Database..
- Default Naming of a Collection Table By default, the name of the database table that underlies a document collection is derived from the collection name.
- Using the Mongo DB API with JSON-Relational Duality Views You can use Oracle Database API for MongoDB with documents supported by a JSONrelational duality view. Such documents are automatically *generated*, based on

See Also:

underlying table data.

Using the Oracle Database API for MongoDB in *Using Oracle Autonomous Database Serverless* for information about using an Autonomous Database (including an Autonomous JSON Database) with Oracle Database API for MongoDB. This covers configuring the database for use with the API, including for security and connection.



1.1 Purpose of Oracle Database API for MongoDB

Oracle Database understands *Mongo-speak*. That's the purpose of Oracle Database API for MongoDB.

You have one or more applications that interact with a MongoDB NoSQL database, and you want to migrate the data to Oracle Database. Or you have relatively simple collections of JSON documents and you prefer not to learn and use SQL (Structured Query Language). Or you're used to and prefer to use MongoDB commands, particularly for the business logic of your applications (query by example) but also for data definition (creating collections and indexes), data manipulation (CRUD operations), and some database administration (status information). You appreciate the flexibility of a JSON document store: no fixed data schemas, easy to use document-centric APIs.

If you have applications that use MongoDB, you'd like to make them more robust by providing advanced security; fully ACID transactions (atomicity, consistency, isolation, durability); standardized JOINs with all sorts of data; and analytics, machine-learning, and reporting capabilities.

Oracle Database API for MongoDB, or **Mongo API** for short, provides such advantages to developers who speak MongoDB. It translates the MongoDB wire protocol into SQL statements that are executed by Oracle Database. You can continue to use the drivers, frameworks, and tools you're used to, to develop your JSON document-store applications.

Oracle Database is a *converged* database. It's multi-model and polyglot — seemingly different kinds of databases rolled into one, providing synergy across very different features, supporting different workloads and data models.

Oracle Database is also *multitenant*, which means you can have both consolidation and isolation, for different teams and purposes. And it provides a single, common approach for security, upgrades, patching, and maintenance. But if you use an Autonomous Oracle Database, such as Autonomous JSON Database, then Oracle takes care of all such database administration responsibilities. And there's Always Free access to an autonomous database.

The standard, declarative language SQL (Structured Query Language) underlies processing on Oracle Database. You might develop applications using Mongo-speak or Simple Oracle Document Access (SODA) with a popular application development language, but SQL is behind it all, and it enables your app to play well with everything else on Oracle Database.

1.2 Tools and Drivers for Oracle Database API for MongoDB

Oracle Database API for MongoDB supports a variety of MongoDB tools and drivers.

Oracle recommends that you use the following tool and driver versions, or higher, with support for load-balanced connections.

- C 1.19.0
- C# 2.13.0
- Compass 1.28.1
- Database Tools 100.5.0 (includes mongoexport, mongorestore, and mongodump)



- Go 1.6.0
- Java 4.3.0
- MongoSH 0.15.6
- Node.js driver 4.1.0
- PyMongo 3.12.0 (for Python language)
- Ruby 2.16.0
- Rust 2.1.0

You can download these drivers from https://www.mongodb.com/docs/drivers/.

Note:

Examples in this documentation of input to, and output from, Oracle Database API for MongoDB use the syntax of shell mongosh.

1.3 Terms and Concepts: MongoDB and Oracle Database

Some application-user terms and concepts used by MongoDB are presented, together with description of their relation to Oracle Database..

Some of the same terms are also used in Oracle Database API for MongoDB. In general, application developers need not be concerned with the Oracle Database concepts and technologies that underlie such terms.

Term	Description
Database	A set of collections.
	On Oracle Database this corresponds to a database schema.
	Because of this possible confusion over use of the word <i>database</i> , in this documentation that word is used for Oracle Database, and the term schema , or database schema , is used for what MongoDB calls a "database".
User	For log-in purposes, a user of Oracle Database API for MongoDB is an Oracle Database user, which is also called a database schema (see previous).
	To use the collections in a given schema ("database"), you log in with the Oracle Database API for MongoDB using the MongoDB PLAIN \$external mechanism and providing the credentials for that schema.
	A root user , that is, a user who has MongoDB role root, can create additional database schemas. And a root user can use the collections of any schema without needing to log in separately for that schema.
Collection	A collection contains a set of documents.
	A collection name is unique for a given database schema: Different collections can have the same name if they are in different schemas.
	On Oracle Database, a table or a view underlies a collection. The table name is derived from the collection name and is typically the same. (Exceptions include collection names that use words reserved by Oracle Database.) Typically all documents in a collection are JSON documents.

Table 1-1 Application-User Terms



Term	Description					
Document	The basic unit of storage for data in a collection.					
	On Oracle Database a document corresponds roughly to a row in the table or view that underlies the collection.					
	A document is typically a JSON document, that is, it contains only JSON data. On Oracle Autonomous Database a document is always a JSON document.					
	On Oracle Autonomous Database the table column used to store documents is named data.					
Primary Key	On Oracle Database a primary key is used to uniquely identify a table or view row.					
	MongoDB uses a unique <u>id</u> field in a document to identify the document. On Oracle Database the primary key for a JSON document is stored in a column named id. Its value is automatically set to the value of the document's <u>id</u> field. See Document Key: Differences and Conversion (Oracle Database Prior to 23ai).					
Query Expression	A JSON object that is sent by an application client to the server (Oracle Database), to query documents of a collection.					
	The object can contain query operator fields, whose names start with \$. The operators are interpreted, and their operations are invoked to act on the collection. The server returns the action results to the client.					
	Query expressions are typically used to query a collection, but they can also be used to project or update data in documents.					
	Oracle Database API for MongoDB translates query expressions into SQL (Structured Query Language) queries.					
Index	Indexes enhance performance when acting on collections (querying, inserting, updating, and deleting documents).					
	An index name is unique for a given database schema: Different indexes can have the same name if they are in different schemas.					
	Note:					
	If Oracle Database parameter compatible is less than 23 then MongoDB commands to create or drop indexes are ignored by Oracle Database API for MongoDB. You must instead create Oracle Database indexes that are relevant for your JSON data.					
Pinolina	MangaDR aggregation operations shain multiple approximations together involving them					
ripeline	sequentially as a pipeline.					
	If Oracle Database parameter compatible is less than 23 then MongoDB aggregation pipelines are not used; Oracle Database API for MongoDB carries out aggregation operations differently. See MongoDB Aggregation Pipeline Support.					

Table 1-1 (Cont.) Application-User Terms

Related Topics

• MongoDB Documents and Oracle Database Presented here is the relationship between a JSON document used by MongoDB and the same content as a JSON document stored in, and used by, Oracle Database.



• Migrate Application Data from MongoDB to Oracle Database Some ways to export your JSON data from MongoDB and then import it into Oracle Database are described. Migration considerations are presented.

See Also:

- Overview of SODA Document Collections in Oracle Database Introduction to Simple Oracle Document Access (SODA) for information about collections
- Overview of SODA Documents in Oracle Database Introduction to Simple
 Oracle Document Access (SODA) for information about documents
- Overview of SODA Filter Specifications (QBEs) in Oracle Database Introduction to Simple Oracle Document Access (SODA) for information about QBEs
- Query JSON Data in Oracle Database JSON Developer's Guide for information about querying JSON data using SQL

1.4 Default Naming of a Collection Table

By default, the name of the database table that underlies a document collection is derived from the collection name.

If you want a different table name from that provided by default then use custom collection metadata to explicitly provide the name.

The default table name is derived from the collection name you provide, as follows:

- 1. Each ASCII control character and double quotation mark character (") in the collection name is replaced by an underscore character ().
- If all of the following conditions apply, then all letters in the name are converted to uppercase, to provide the table name. In this case, you need not quote the table name in SQL code; otherwise, you must quote it.
 - The letters in the name are either all lowercase or all uppercase.
 - The name begins with an ASCII letter.
 - Each character in the name is alphanumeric ASCII, an underscore (_), a dollar sign (\$), or a number sign (#).

Note:

Oracle recommends that you do *not* use dollar-sign characters (\$) or number-sign characters (#) in Oracle identifier names.

For example:

 Collection names "col" and "COL" both result in a table named "COL". When used in SQL, the table name is interpreted case-insensitively, so it need not be enclosed in double quotation marks (").



 Collection name "myCol" results in a table named "myCol". When used in SQL, the table name is interpreted case-sensitively, so it must be enclosed in double quotation marks (").

1.5 Using the Mongo DB API with JSON-Relational Duality Views

You can use Oracle Database API for MongoDB with documents supported by a JSON-relational duality view. Such documents are automatically *generated*, based on underlying table data.

JSON-relational duality views are supported only in Oracle Database Release 23ai or later.

A **JSON-relational duality view** exposes data stored in relational database tables as JSON documents. The documents are materialized on demand, not stored as such. Duality views give data both a conceptual and an operational duality: it's organized both relationally and hierarchically. You can base different duality views on data stored in one or more of the same tables, providing different JSON hierarchies over the same, shared data.

This means that applications can access (create, query, modify) the same data as a collection of JSON documents or as a set of related database tables and columns, and both approaches can be employed at the same time.

You can manipulate the documents realized by duality views in the ways you're used to, using your usual drivers, frameworks, tools, and development methods. In particular, applications can use any programming languages.

An application uses a document collection that's supported by a duality view as if the documents were stored in a table column of JSON data type. You use the duality-view name as collection-name argument in MongoDB API calls. (If the name wasn't quoted when the view was created then, for a string argument, be sure to pass the name as uppercase.)

As one important use case, a MongoDB API application can easily make use of any *existing database data* — just create one or more duality views over that data, to support JSON collections.

An important aspect of the JSON-relational duality is that it lets different kinds of JSON document *share* common data (as well as share the same data in relational tables). How you define a duality view determines what data gets shared, and how (who can perform what kinds of updating operations on which document parts).

Creating JSON Duality Views for Use With the MongoDB API

You cannot *create* a JSON-relational view using the MongoDB API. You can use SQL statement CREATE JSON RELATIONAL DUALITY VIEW to do that.

All duality views are compatible with the MongoDB API. They always have field _id as their document identifier. The value of field _id specifies the document fields whose values are the primary-key columns of the root table that underlies the duality view.

 If there is only one primary-key column, then you use that column as the value of field _id when you define the duality view. For example: _id : race_id, as in Example 1-1.



• If there are *multiple primary-key columns*, then you use an *object* as the value of field _id when you define the view. The members of the object specify document fields whose values are the primary-key columns. For example, suppose you have a car-racing duality view with two primary-key columns, race_id and race_year, which together uniquely identify a root-table row, but neither of which does so alone. This _id field in the duality view definition maps document fields raceId and year to primary-key columns race_id and race_year, respectively:

_id : {raceId : race_id, year : race_year}

If there is only one primary-key column, you can nevertheless use an object value for _id, if you like. Doing so lets you provide a meaningful field name. For example, here the single primary-key column, race_id, provides the value of field raceId as well as the value of field id:

_id : {raceId : race_id}

The value(s) provided by field _id for the primary key column(s) it maps to must of course be insertable into those columns, which means that their data types must be compatible with the column types. For example, if field _id maps to a single primary-key column that is of SQL type NUMBER, then the _id value of a document you insert must be numeric. Otherwise, an error is raised for the insertion attempt.

If you don't explicitly include an _id field in a document that you insert, then it is added automatically, with an <code>ObjectId</code> value. (You can also explicitly use an <code>ObjectId</code> value in an _id field.) An <code>ObjectId</code> value can only be used for a field that the duality view maps to a column of SQL type RAW.

Example 1-1 Creating JSON Duality View RACE_DV Using GraphQL

This example creates a duality view, race dv, that supports car-racing race documents.

```
CREATE JSON RELATIONAL DUALITY VIEW race_dv AS

race @insert @update @delete

{_id : race_id

name : name

laps : laps @noupdate

date : race_date

podium : podium @nocheck

result : driver_race_map @insert @update @delete

[ {driverRaceMapId : driver_race_map_id

    position : position

    driver @noinsert @update @nodelete

    @unnest {driverId : driver_id}")

    name : name}}];
```

This definition is the same as the one in Creating Duality View RACE_DV Using GraphQL in *JSON-Relational Duality Developer's Guide*. See that documentation for similar duality view creations for driver and race documents. The SQL code in this example embeds Oracle GraphQL code. Alternatively you can use only SQL code for the definition, as in Creating Duality View RACE_DV, With Unnested Driver Information Using SQL.



This duality view supports JSON documents where the race objects look like this — they contain a result field whose value is an array of objects that specify the drivers and their resulting positions in the given race:

```
{"_id" : 201,
"name" : "Bahrain Grand Prix",
"laps" : 57,
"date" : "2022-03-20T00:00:00",
"podium" : {...},
"result" : [ {"driverRaceMapId" : 3,
            "position" : 1,
            "driverId" : 103,
            "name" : "Charles Leclerc"},...]}
```

The value of document identifier field _id is taken from the single primary-key column, race_id of the root table, race. For example, the document identified by the _id field whose value is 201 is generated from the row of data that has 201 in primary-key column race id of the root table (race) underlying the duality view.

Generation of the documents supported by the view automatically joins data from columns driver_race_map_id, position and driver_id from table driver_race_map, and column name from table driver.

The annotations (GraphQL directives) @insert, @update, and @delete are used to specify that applications can insert, update, and delete documents supported by the view, respectively, but that they can only perform update operations on the driver field of the documents (a driver cannot be inserted or deleted when you modify a race document) and you cannot update the laps field (you cannot change the number of laps when you update a race document).

The @nocheck annotation applied to column podium specifies that updating field podium in a race document does not contribute to checking the state/version of the document (its ETAG value).

See Also:

- CREATE JSON RELATIONAL DUALITY VIEW in Oracle Database SQL Language Reference
- Document-Identifier Fields for Duality Views in JSON-Relational Duality Developer's Guide
- Annotations (NO)UPDATE, (NO)INSERT, (NO)DELETE, To Allow/ Disallow Updating Operations in JSON-Relational Duality Developer's Guide
- Annotation (NO)CHECK, To Include/Exclude Fields for ETAG Calculation



Develop Applications with Oracle Database API for MongoDB

Considerations when developing or migrating applications — a combination of (1) how-to information and (2) descriptions of differences and possible adjustments.

Indexing and Performance Tuning

Oracle Database offers multiple technologies to accelerate queries over JSON data, including indexes, materialized views, in-memory column storage, and Exadata storage-cell pushdown. Which performance-tuning approaches you take depend on the needs of your application.

• Users, Authentication, and Authorization

Oracle Database security differs significantly from that of MongoDB. The security model of Oracle Database API for MongoDB is described: the creation of users, their authentication, and their authorization to perform different operations.

- Migrate Application Data from MongoDB to Oracle Database
 Some ways to export your JSON data from MongoDB and then import it into Oracle
 Database are described. Migration considerations are presented.
- MongoDB Aggregation Pipeline Support Oracle Database API for MongoDB supports MongoDB aggregation pipelines, that is, MongoDB command aggregate. It lets you use pipeline code to execute a query as a sequence of operations. You can also use SQL as a declarative alternative to this procedural approach.
- MongoDB Documents and Oracle Database
 Presented here is the relationship between a JSON document used by MongoDB and the same content as a JSON document stored in, and used by, Oracle Database.
- Other Differences Between MongoDB and Oracle Database
 Various differences between MongoDB and Oracle Database are described. These differences are generally not covered in other topics. Consider these differences when you migrate an application to Oracle Database or you develop a new application for Oracle Database that uses MongoDB commands.
- Accessing Collections Owned By Other Users (Database Schemas) You can directly access a MongoDB API collection owned by another user (database schema) if you log into that schema. You can indirectly access a collection owned by another user, without logging into that schema, if that collection has been mapped to a collection in your schema.

2.1 Indexing and Performance Tuning

Oracle Database offers multiple technologies to accelerate queries over JSON data, including indexes, materialized views, in-memory column storage, and Exadata storage-cell pushdown. Which performance-tuning approaches you take depend on the needs of your application.

If your Oracle Database compatible parameter is 23 or greater, then you can use MongoDB index operations createIndex and dropIndex to automatically create and drop the relevant



2

Oracle indexes. If parameter compatible parameter is less than 23, then such MongoDB index operations are not supported; they are *ignored*.

Regardless of your database release you can create whatever Oracle Database indexes you need directly, using (1) the JSON Page of *Using Oracle Database Actions* (see Creating Indexes for JSON Collections), (2) Simple Oracle Document Access (SODA), or (3) SQL — see Indexes for JSON Data in *Oracle Database JSON Developer's Guide*. Using the JSON page is perhaps the easiest approach to indexing JSON data.

Note:

MongoDB allows different collections in the same "database" to have indexes of the same name. This is not allowed in Oracle Database — the name of an index must be unique across all collections of a given database schema ("database").

Consider, for example, indexing a collection, named orders, of purchase-order documents such as this one:

Two important use cases are (1) indexing a singleton scalar field, that is, a field that occurs only once in a document (2) indexing a scalar field in objects within the elements of an array. Indexing the value of field PONumber is an example of the first case. Indexing the value of field UPCCode is an example of the second case.

Example 2-1, Example 2-2, and Example 2-3 illustrate the first case. Example 2-5 illustrates the second case.

You can also index GeoJSON (spatial) data, using a function-based SQL index that returns SDO_GEOMETRY data. And for all JSON data you can create a JSON *search index*, and then perform full-text queries using SQL/JSON condition json_textcontains.

Example 2-1 Indexing a Singleton Scalar Field Using the JSON Page of Database Actions

To create an index for field PONumber using the JSON Page, do the following.

1. Right-click the collection name (orders) and select **Indexes** from the popup menu.

\equiv ORACLE [*] Database Action	s JSON
JSON Collections	•
Search	C_*
ਿ orders ਿ prod⊬ Indexes	
Trop	

- 2. In the New Index page:
 - Type * in the **Properties** search box.

This populates the **Properties** list with paths to all scalar fields in your collection. These paths are provided by sampling the collection data using a JSON data guide — see JSON_DATAGUIDE in *Oracle Database SQL Language Reference*.

If you turn on option **Advanced**, by pushing its slider to the right, then the types of the listed scalar fields are also shown. The types shown are those picked up by sampling the collection. But you can change the type of a field for indexing purposes.

• Select the paths of the fields to be indexed. In this case we want only a single scalar field indexed, PONumber, so select that.

Note: This dialog box lets you select multiple paths. If you select more than one path then a composite index is created for the data at those paths.¹ But if you want to index two different fields separately then create two indexes, not one composite index (which indexes both fields together).

The index data type is determined automatically by the types of the data at the selected paths, but you can control this by turning on **Automatic** and changing the data types. For example, JSON numbers in the collection data for a given field cause a type of number to be listed, but you can edit this to VARCHAR2 to force indexing as a string value.

The values of field PONumber are unique — the same numeric value is not used for the field more than once in the collection, so select **Unique** index.

Select **Index Nulls** also. This is needed for queries that use ORDER BY to sort the results. It causes every document to have an entry in the index.

The values in field PONumber are JSON numbers, which means the index can be used for numerical comparison.

¹ MongoDB calls a composite index a compound index. A composite index is also sometimes called a concatenated index.

New Index						
Name	poNumldx		Туре	Functiona	al	•
✓ Unique		Index Nulls		Path Requ	iired	
Properties						
Enter * to display kno *	own properties	× ↑	↓ Com	posite index	\bigcirc	Advanced
		Pat	th			
\$.PONumber						
\$.User						
					Create	Close

Example 2-2 Indexing a Singleton Scalar Field Using SODA

Each SODA implementation (programming language or framework) that supports indexing provides a way to create an index. They all use a SODA *index specification* to define the index to be created. For example, with SODA for REST you use an HTTP POST request, passing URI argument action=index, and providing the index specification in the POST body.

This is a SODA index specification for a unique index named poNumIdx on field PONumber:

Example 2-3 Indexing a Singleton Scalar Field Using SQL

You can use Database Actions to create an index for field PONumber in column data of tableorders with this SQL code. This uses SQL/JSON function json_value to extract values of field PONumber.

The code uses ERROR ON ERROR handling, to raise an error if a document has no PONumber field or it has more than one.

Item method numberOnly() is used in the path expression that identifies the field to index, to ensure that the field value is numeric.

Method numberOnly() is used instead of method number(), because number() allows also for conversion of non-numeric fields to numbers. For example, number() converts a PONumber string value of "42" to the number 42.



Other such "only" item methods, which similarly provide strict type checking, include stringOnly(), dateTimeOnly(), and binaryOnly(), for strings, dates, and binary values, respectively.

```
CREATE UNIQUE INDEX "poNumIdx" ON orders
(json_value(data, '$.PONumber.numberOnly()' ERROR ON ERROR))
```

See Also:

SQL/JSON Path Expression Item Methods in Oracle Database JSON Developer's Guide

Example 2-4 Creating a Multivalue Index For Fields Within Elements of an Array

Starting with Oracle Database 21c you can create a multivalue index for the values of fields that can occur multiple times in a document because they are contained in objects within an array (objects as elements or at lower levels within elements).

This example creates a multivalue index on collection orders for values of field UPCCode. It example uses item method numberOnly(), so it applies only to numeric UPCCode fields.

```
CREATE MULTIVALUE INDEX mvi_UPCCode ON orders o
(o.data.LineItems.Part.UPCCode.numberOnly());
```

See Also:

Creating Multivalue Function-Based Indexes for JSON_EXISTS in Oracle Database JSON Developer's Guide

Example 2-5 Creating a Materialized View And an Index For Fields Within Elements of an Array

Prior to Oracle Database 21c you cannot create a multivalue index for fields such as UPCCode, which can occur multiple times in a document because they are contained in objects within an array (objects as elements or at lower levels within elements).

You can instead, as in this example, create a materialized view that extracts the data you want to index, and then create a function-based index on that view data.

This example creates materialized view mv_UPCCode with column upccode, which is a projection of field UPCCode from within the Part object in array LineItems of column data of table orders. It then creates index mv_UPCCode_idx on column upccode of the materialized view (mv_UPCCode).

```
CREATE MATERIALIZED VIEW mv_UPCCode
BUILD IMMEDIATE
REFRESH FAST ON STATEMENT WITH PRIMARY KEY
AS SELECT o.id, jt.upccode
FROM orders o,
```



CREATE INDEX mv_UPCCode_idx ON mv_UPCCode(upccode);

The **query optimizer** is responsible for finding the most efficient method for a SQL statement to access requested data. In particular, it determines whether to use an index that applies to the queried data, and which index to use if more than one is relevant. In most cases the best guideline is to rely on the optimizer.

In some cases, however, you might prefer to specify that a particular index be picked up for a given query. You can do this with a MongoDB *hint* that names the index. (Oracle does not support the use of MongoDB index specifications — just provide the index name.)

For example, this query uses index poNumIdx on collection orders, created in Example 2-1.

db.orders.find({"PONumber":1600}).hint("poNumIdx")

Alternatively, you can specify an index to use by passing an Oracle SQL hint, using query-by-example (QBE) operator *\$native*, which is an Oracle extension to the MongoDB hint syntax.

The argument for *snative* has the same syntax as a SQL hint string (that is, the actual hint text, without the enclosing SQL comment syntax /*+...*/). You can pass *any SQL hint* using *snative*. In particular, you can turn on *monitoring* for the current SQL statement using hint MONITOR. This code does that for a find() query:

```
db.orders.find().hint({"$native":"MONITOR"})
```

Related Topics

MongoDB Aggregation Pipeline Support

Oracle Database API for MongoDB supports MongoDB aggregation pipelines, that is, MongoDB command aggregate. It lets you use pipeline code to execute a query as a sequence of operations. You can also use SQL as a declarative alternative to this procedural approach.



See Also:

- The JSON Page in Using Oracle Database Actions
- Overview of SODA Indexing in Oracle Database Introduction to Simple Oracle
 Document Access (SODA)
- Creating Multivalue Function-Based Indexes for JSON_EXISTS in Oracle Database JSON Developer's Guide
- Performance Tuning for JSON in *Oracle Database JSON Developer's Guide* for detailed information about improving performance when using JSON data
- JSON Search Index for Ad Hoc Queries and Full-Text Search in Oracle Database JSON Developer's Guide for information about JSON search indexes
- Creating a Spatial Index For Scalar GeoJSON Data in Oracle Database JSON
 Developer's Guide
- Influencing the Optimizer with Hints in Oracle Database SQL Tuning Guide
- Monitoring Database Operations in Oracle Database SQL Tuning Guide for complete information about monitoring database operations
- MONITOR and NO_MONITOR Hints in Oracle Database SQL Tuning Guide for information about the syntax and behavior of SQL hints MONITOR and NO MONITOR

2.2 Users, Authentication, and Authorization

Oracle Database security differs significantly from that of MongoDB. The security model of Oracle Database API for MongoDB is described: the creation of users, their authentication, and their authorization to perform different operations.

By default, MongoDB does not enable user authentication and authorization checks. Oracle Database always requires authentication, and it always verifies that a connected user is authorized to perform a requested operation. A valid username and password must be provided for authentication.

Oracle Database API for MongoDB supports only the following connection-option values for authentication:

- PLAIN value (plain-text authentication) for option authMechanism. In particular, the SCRAM-SHA-* authentication methods are not supported.
- \$external value for option authSource. (This is anyway required for MongoDB whenever the authentication method is PLAIN.)

Oracle Database API for MongoDB relies on Oracle Database users, privileges, and roles. You cannot add or modify these users and roles using MongoDB clients or drivers. You can instead do this using SQL or the Oracle Autonomous Database console. The minimum Oracle Database roles required to use the API are CONNECT, RESOURCE, and SODA APP.

For MongoDB, a "database" is a set of collections. For Oracle Database API for MongoDB, this corresponds to an Oracle Database **schema**.



Note:

Using Oracle API for MongoDB to drop a "database" does *not* drop the underlying database schema. Instead, it drops all collections within the schema.

An administrative user can drop a schema using SQL (for example, using Database Actions with an Autonomous Oracle Database).

For the API, a username must be a database schema name. The name is caseinsensitive, it cannot start with a nonalphabetic character (including a numeral), and it must be provided with a secure password.

Normally, a user of the API can only perform operations within its schema (the username is the schema name). Examples of such operations include creating new collections, reading and writing documents, and creating indexes.

When an administrative user tries to insert data into a database schema (user) that does not exist, that schema is created automatically as a schema-only account, which means that it does not have a password and it cannot be logged into. The new schema is granted these privileges: SODA_APP, CREATE SESSION, CREATE TABLE, CREATE VIEW, CREATE SEQUENCE, CREATE PROCEDURE, and CREATE JOB. The schema is also given an unlimited tablespace quota, and is enabled for using Oracle REST Data Services (ORDS).

For an ordinary user of the API, a MongoDB shell command (such as use <*database>*) that switches from the current MongoDB database to another one is typically not supported — switching to another database schema raises an error.

However, an **administrative user**, which is one that has all of the following privileges, can create new users (database schemas), and can access any schema as any user: CREATE USER, ALTER USER, DROP USER. User admin is a predefined administrative user.

An administrative user can do the following:

• Use the schemas of other users.

Access to other schemas than that of the current user makes use of a proxied connection. For example, someone connected as an administrative user can perform operations in schema other_user using the same roles and privileges as if connected directly as other user.

Create new users (schemas).

For example, if an administrative user tries to create a collection in a schema toto that does not already exist, that schema (user) is automatically created.

Oracle recommends that you *do not allow production applications* to make use of an administrative user. Applications should instead connect as ordinary users, with a minimum of privileges. In particular, connect an application to the database using a MongoClient that is specific to a particular schema (user).

Related Topics

Terms and Concepts: MongoDB and Oracle Database
 Some application-user terms and concepts used by MongoDB are presented, together with description of their relation to Oracle Database..



• Migrate Application Data from MongoDB to Oracle Database Some ways to export your JSON data from MongoDB and then import it into Oracle Database are described. Migration considerations are presented.

Related Topics

- MongoDB Documents and Oracle Database Presented here is the relationship between a JSON document used by MongoDB and the same content as a JSON document stored in, and used by, Oracle Database.
- Users, Authentication, and Authorization
 Oracle Database security differs significantly from that of MongoDB. The security model of Oracle Database API for MongoDB is described: the creation of users, their authentication, and their authorization to perform different operations.

See Also:

- Create Users on Autonomous Database in Using Oracle Autonomous Database
 Serverless
- Manage User Roles and Privileges on Autonomous Database in Using Oracle
 Autonomous Database Serverless
- CREATE USER in Oracle Database SQL Language Reference for information about using SQL to create database schemas (also called database users)
- GRANT in Oracle Database SQL Language Reference for information about using SQL to grant roles to database schemas
- Using the Oracle Database API for MongoDB in Using Oracle Autonomous Database Serverless for information about using an Autonomous Database (including an Autonomous JSON Database) with Oracle Database API for MongoDB. This covers configuring the database for use with the API, including for security and connection.
- ORDS.ENABLE_SCHEMA in Oracle REST Data Services Developer's Guide for information about enabling a database schema for ORDS

2.3 Migrate Application Data from MongoDB to Oracle Database

Some ways to export your JSON data from MongoDB and then import it into Oracle Database are described. Migration considerations are presented.

You can migrate your application data in any of these ways:

Use the MongoDB command-line tools mongoexport and mongoimport.

mongoexport exports data from a MongoDB instance to your file system, and mongoimport imports the exported data from your file system to Oracle Database. Provide your database connection information when using mongoimport. Example 2-6 illustrates this.

 Use a MongoDB tool such as Compass to import data into Oracle Database after connecting that tool to the database. Select the name of your JSON collection, then select ADD DATA.



This displays a popup dialog box where you browse to and import the JSON file containing your collection data. See MongoDB Compass.

• • •	MongoDB C	ompass			
Local	adm	in.sales x +			×
✓ 1 DBS 1 COLLECTIONS ☆ FAVORITE	c admin.s	Import To Collection admin.sales		×	IZE AVG. SIZE INDEXES N/A TOTAL SIZE AVG. SIZE
HOST	Documer	Select File			
g0a51db2590de87-bed	a2			BROWSE	
Standalone	GELIER	Select Input File Type			FIND RESET 3
EDITION MongoDB 3.6.2 Commun	nity ADD D	JSON	CSV		aying documents 0 - 0 of N/A < > C REFRESH
Q Filter your data					
∽ admin		Options			
🖿 sales		 Stop on errors 			
			CANCE	ELIMPORT	
		Thi	s collection has	s no data	a
		It only takes a few	ON or CSV file		
			Import Data		
+					
> MONGOSH					~

 After exporting JSON data to your file system, import it to the Oracle Cloud Object Store, then load it from there into a collection using PL/SQL procedure DBMS CLOUD.copy collection. Example 2-7 illustrates this.

This processes the data in parallel, so it is typically faster than mongoimport.

• Write a program that reads JSON documents from a connection to MongoDB and writes them to a connection to Oracle Database.

Example 2-6 Migrate JSON Data to Oracle Database Using mongoexport and mongoimport

This example exports collection sales from MongoDB to file-system file sales.json. It then imports the data from that file to Oracle Database as collection sales. The user is connected to host <host> as database schema <user> with password password>.

mongoexport --collection=sales --out sales.json

```
mongoimport 'mongodb://<user>:<password>@<host>:27017/<user>?
authMechanism=PLAIN&authSource=$external&ssl=true' --collection=sales --
file=sales.json
```



Note:

Use URI percent-encoding to replace any reserved characters in your connectionstring URI — in particular, characters in your username and password. These are the reserved characters and their percent encodings:

!	#	\$	8	٤	,	()	*	+
%21	823	824	%25	826	827	%28	829	%2A	%2B
,	1	:	;	=	?		0	[]
%2C	%2F	%3A	%3B	%3D	00	3F	%40	%5B	%5D

For example, if your username is RUTH and your password is @least1/2#? then your MongoDB connection string to server <server> might look like this:

'mongodb://RUTH:%40least1%2F2%23%3F@<server>:27017/ruth/'

Depending on the tools or drivers you use, you might be able to provide a username and password as separate parameters, instead of as part of a URI connection string. In that case you likely won't need to encode any reserved characters they contain.

See also:

- Percent Encoding Reserved Characters
- Uniform Resource Identifier (URI): Generic Syntax

See Also:

Using the Oracle Database API for MongoDB in *Using Oracle Autonomous Database Serverless* for information about using an Autonomous Database (including an Autonomous JSON Database) with Oracle Database API for MongoDB. This covers configuring the database for use with the API, including for security and connection.

Example 2-7 Loading JSON Data Into a Collection Using DBMS_CLOUD.COPY_COLLECTION

This example loads data from the Oracle Cloud Object Store into a new collection, newCollection, using PL/SQL procedure DBMS_CLOUD.copy_collection. It assumes that the data was exported from MongoDB to your file system and then imported from there to the object-store location that's passed as the value of parameter file_uri_list.

The value passed as copy_collection parameter FORMAT is a JSON object with fields recorddelimiter and type:



- Field recorddelimiter specifies that records in the input data are separated by newline characters. A JSON document is created for each record, that is, for each line in the newline-delimited input data.
- Field type specifies that the input JSON data can contain EJSON extended objects, and that these should be interpreted.

See DBMS_CLOUD Package Format Options in Using Oracle Autonomous Database Serverless for information about parameter FORMAT.

Related Topics

- Users, Authentication, and Authorization
 Oracle Database security differs significantly from that of MongoDB. The security model of Oracle Database API for MongoDB is described: the creation of users, their authentication, and their authorization to perform different operations.
- Terms and Concepts: MongoDB and Oracle Database
 Some application-user terms and concepts used by MongoDB are presented, together with description of their relation to Oracle Database..

See Also:

- mongoexport and mongoimport
- Load an Array of JSON Documents into a Collection in Using Oracle Autonomous JSON Database for information about using PL/SQL procedure DBMS_CLOUD.COPY_COLLECTION

2.4 MongoDB Aggregation Pipeline Support

Oracle Database API for MongoDB supports MongoDB aggregation pipelines, that is, MongoDB command aggregate. It lets you use pipeline code to execute a query as a sequence of operations. You can also use SQL as a declarative alternative to this procedural approach.

MongoDB's aggregation pipeline is essentially a weak emulation of SQL capabilities. With MongoDB you express operations such as sorting, grouping, and ordering as separate steps in a pipeline. This approach is *procedural*: you specify *how* to execute a query as a sequence of operations.

SQL on the other hand is *declarative*. You specify the query result you want, and the *optimizer* picks an optimal execution plan based on available indexes, data statistics,



cost estimate, and so on. In other words, you specify *what* you want done, and the optimizer, not you, determines *how* it should be done.

Oracle Database SQL support of JSON data includes operating on documents and collections, as well as joining JSON and non-JSON data (relational, spatial, graph, ...). As a user of Oracle Database API for MongoDB you can apply SQL directly to JSON data without worrying about manually specifying and sequencing any specific operations.

But if you do use MongoDB aggregation pipeline code then the MongoDB API automatically translates the pipeline stages and operations into equivalent SQL code, and the optimizer picks the best execution plan possible. The API supports a subset of the MongoDB aggregation pipeline stages and operations — see Aggregation Pipeline Operators for details.

Unlike MongoDB, Oracle Database does not limit the size of the data to be sorted, joined, or grouped. You can use it for reporting or analytical work that spans millions of documents across any number of collections.

You can use Oracle Database simplified dot notation for JSON data, or standard SQL/JSON functions <code>json_value</code>, <code>json_query</code>, and <code>json_table</code>, to extract values from your JSON data for reporting or analytic purposes. You can convert relational and other kinds of data (including spatial and graph data) to JSON data using the SQL/JSON generation functions. You can join JSON data from multiple tables and collections with a single SQL FROM clause.

A MongoDB aggregation pipeline performs operations on JSON documents from one or more collections. It's composed of successive *stages*, each of which performs document operations and passes the resulting documents to the next stage for further processing. The operations for any stage can *filter* the documents passed from the previous stage, *transform* (update) them, or even *create new documents*, for the next stage. Transformation can involve the use of aggregate operators, also called accumulators, such as *savg* (average), which can combine field values from multiple documents.

Each stage in a pipeline is represented by an aggregation expression, which is a JSON value. See the MongoDB Aggregation Pipeline documentation for more background.

You can use declarative SQL code to accomplish what you would otherwise use an aggregation pipeline for. This is particularly relevant if your Oracle Database parameter compatible is less than 23, in which case most MongoDB aggregation pipelines are not supported. Example 2-8 illustrates this.

Example 2-8 Using SQL Code Instead of MongoDB Aggregation Pipeline Code

This example calculates average revenues by zip code. It first shows a MongoDB aggregation pipeline expression to do this; then it shows equivalent SQL code.

MongoDB aggregation pipeline:

This code tells MongoDB how to calculate the result; it specifies the order of execution.

SQL:

This code specifies the grouping and order of the output presentation *declaratively*. It does not specify *how* the computation is to be carried out, including the order of execution. It



simply says that the results are to be grouped by zipcode and presented in descending order of the average revenue figures. The query returns rows of two columns with scalar values for zipcode (a string) and average revenue (a number).

The following query is similar, but it provides the result as *rows of JSON objects*, each with a string field <code>zip</code>, for the zipcode, and a numeric field <code>avgRev</code>, for the average revenue. SQL/JSON generation function <code>json_object</code> constructs JSON objects from the results of evaluating its argument SQL expressions.

Related Topics

 Aggregation Pipeline Operators Support of MongoDB aggregation pipeline operators is described.

2.5 MongoDB Documents and Oracle Database

Presented here is the relationship between a JSON document used by MongoDB and the same content as a JSON document stored in, and used by, Oracle Database.

Note:

This topic applies to JSON documents that you migrate from MongoDB and store in Oracle Database. It does not apply to JSON documents that are generated/supported by JSON-relational duality views. For information about MongoDB-compatible duality views see Using the Mongo DB API with JSON-Relational Duality Views.

You can migrate an existing application and its data from MongoDB to Oracle Database, or you can develop new applications on Oracle Database, which use the same or similar data as applications on MongoDB. JSON data in both cases is stored in **documents**.

It's helpful to have a general understanding of the differences between the documents used by MongoDB and those used by Oracle Database. In particular, it helps to understand what happens to a MongoDB document that you import, to make it usable with Oracle Database.



Some of the information here presents details that you can ignore if you read this topic just to get a high-level view. But it's good to be aware of what's involved; you may want to revisit this at some point.

When you import a collection of MongoDB documents, the *key* and the *content* of each document are converted to forms appropriate for Oracle Database.

A MongoDB document has a native binary JSON format called BSON. An Oracle Database document has a native binary JSON format called OSON. So one change that's made to your MongoDB document is to translate its binary format from BSON to OSON. This translation applies to both the key and the content of a document

Note:

For Oracle Database API for MongoDB, as for MongoDB itself, a stage receives input, and produces output, in the form of BSON data, that is, binary JSON data in the MongoDB format.

Document Key: Differences and Conversion (Oracle Database Prior to 23ai)

This section applies only to Oracle Database releases prior to 23ai.

For MongoDB, the unique key of a document, which identifies it, is the value of mandatory field _id, *in the document itself*. For Orace Database releases prior to 23ai, the unique key that identifies a document is separate from the document; the key is stored in a separate database column from the column that stores the document. The key column has is named id, and it is the *primary key* column for the table that stores your collection data.

When you import a collection into Oracle Database prior to 23ai, Oracle Database API for MongoDB creates id column values from the values of field _id in your MongoDB documents. MongoDB field _id can have values of several different data types. The Oracle Database id column that corresponds to that field is always of SQL data type VARCHAR2 (character data; in other words, a string).

The _id field in your imported documents is untouched during import or thereafter. Oracle Database doesn't use it — it uses column id instead. But it also doesn't change it, so any use your application might make of that field is still valid. Field _id in your documents is never changed; even applications cannot change (delete or update) it.

If you need to work with your documents using SQL or Simplified Oracle Document Access (SODA) then you can directly use column id. You can easily use that primary-key column to join JSON data with other database data, for instance. The documents that result from importing from MongoDB are SODA documents (with native binary OSON data).

Be aware of these considerations that result from the separation of document key from document:

- Though all documents imported from MongoDB will continue to have their _id fields, for Oracle Database prior to 23ai the documents in a JSON collection *need not* have an _id field. And because, for Oracle Database prior to 23ai, a document and its key are separate, a document other than one imported from MongoDB could have an _id field that has no relation whatsoever with the document key.
- Because MongoDB allows _id values of different types, and these are all converted to string values (VARCHAR2), if for some reason your collection has documents with id



values "123" (JSON string) and 123 (JSON number) then importing the collection will raise a duplicate-key error, because those values would each be translated as the same string value for column id.

BSON values of field _id are converted to <code>VARCHAR2</code> column id values according to Table 2-1. If an _id field value is any type not listed in the table then it is replaced by a generated <code>ObjectId</code> value, which is then converted to the id column value.

Table 2-1 Conversion of BSON Field _i	id Value To Column ID VARCHAR2 Value
---------------------------------------	--------------------------------------

_id Field Type	ID Column VARCHAR2 Value
Double	Canonical numeric format string
32-bit integer	Canonical numeric format string
64-bit integer	Canonical numeric format string
Decimal128	Canonical numeric format string
String	No conversion, including no character escaping
ObjectId	Lowercase hexadecimal string
Binary data (UUID)	Lowercase hexadecimal string
Binary data (non-UUID)	Uppercase hexadecimal string

The canonical numeric format for a VARCHAR2 value is as follows:

- If the input number has no fractional part (it is integral), and if it can be rendered in 40 digits or less, then it is rendered as an integer. If necessary, trailing zeros are used, to avoid notation with an exponent. For example, 100000000 is used instead of 1E+9.
- If the input number has a fractional part, the number is rendered in 40 digits or less with a decimal point separator. If necessary, zeros are used to avoid notation with an exponent. For example, 0.00001 is used instead of 1E-5.
- If conversion of the input number would result in a loss of digit precision in the 40digit format, the number is instead rendered with an exponent. This can happen for a number whose absolute value is extremely small or extremely large, even if the number is integral. For example, 1E100 is used, to avoid a 1 followed by 100 zeros.

In practice, this canonical numeric format means that in most cases the numeric _id field value results in an obvious, or "pretty" VARCHAR2 value for column id. A format that uses an exponent is used only when necessary, which generally means infrequently.

Document Content Conversion

Two general considerations:

- BSON format allows duplicate field values in the same object. OSON format does not. When converting to OSON, detection of duplicate fields in BSON data raises an error.
- OSON format has no notion of the order of fields in an object; applications cannot depend on or expect any particular order (in keeping with the JSON standard).
 BSON format maintains the order of object fields; applications can depend on the order not changing.



Table 2-2 specifies the type mappings that are applied when converting scalar BSON data to scalar OSON data. The OSON scalar types used are SQL data types, except as noted. Any BSON types not listed are not converted; instead, an error is raised when they are encountered. This includes BSON types regex, and JavaScript.

BSON Type	OSON Type ¹	Notes
Double	BINARY_DOUBLE	NA
32-bit integer	NUMBER (Oracle number)	Flagged as int.
64-bit integer	NUMBER (Oracle number)	Flagged as long.
Decimal128	NUMBER (Oracle number)	Flagged as decimal. Note: This conversion can be lossy.
Date	TIMESTAMP WITH TIME ZONE	Always UTC time zone.
String	VARCHAR2	Always in character set AL32UTF8 (Unicode UTF-8).
Boolean	BOOLEAN	Supported only if initialization parameter compatible has value 23 or larger. (There is no Oracle SQL BOOLEAN type in releases prior to 23ai.)
ObjectId	ID (RAW (12))	NA
Binary data (UUID)	ID (RAW (16))	NA
Binary data (non-UUID)	RAW	NA
Null	NULL	Used for JSON null.

Table 2-2 JSON Scalar Type Conversions: BSON to OSON Format

¹ These are SQL data types, except as noted.

Related Topics

Other Differences Between MongoDB and Oracle Database

Various differences between MongoDB and Oracle Database are described. These differences are generally not covered in other topics. Consider these differences when you migrate an application to Oracle Database or you develop a new application for Oracle Database that uses MongoDB commands.

• Users, Authentication, and Authorization

Oracle Database security differs significantly from that of MongoDB. The security model of Oracle Database API for MongoDB is described: the creation of users, their authentication, and their authorization to perform different operations.

See Also:

- Overview of SODA Documents in Oracle Database Introduction to Simple
 Oracle Document Access (SODA)
- BSON types (MongoDB)
- Data Types (MongoDB shell)



2.6 Other Differences Between MongoDB and Oracle Database

Various differences between MongoDB and Oracle Database are described. These differences are generally not covered in other topics. Consider these differences when you migrate an application to Oracle Database or you develop a new application for Oracle Database that uses MongoDB commands.

- With MongoDB, fields in a JSON object are ordered. With Oracle Database, they are not ordered. For example, field _id is not necessarily the first field in an object. Applications must not expect or rely on any particular field order. According to the JSON language standard, object fields are not ordered; only array elements are ordered. See JSON Syntax and the Data It Represents in Oracle Database JSON Developer's Guide.
- With MongoDB, the value of field _id can be a JSON object. Oracle Database API for MongoDB supports only BSON types ObjectId, String, Double, 32-bit integer, 64-bit integer, Decimal128, and Binary data (subtype for UUID) for field id; an error is raised for any other type. See BSON Types.

If you are migrating an existing application that expects object values for _id then consider copying the values of field _id in your data to some new field and using a string value for _id.

- Read and write concerns regarding MongoDB transactions do not apply to Oracle Database. Oracle Database transactions are fully ACID-compliant, and thus reliable — atomicity, consistency, isolation, and durability. ACID compliance ensures that your data remains accurate and consistent despite any failure that might occur while processing a transaction.
- Oracle API for MongoDB does not support the following MongoDB transaction capabilities:
 - Inclusion of DDL operations, such as createCollection, within a transaction.
 Attempts to create a collection or an index within a transaction raise an error.
 - Inclusion of operations across multiple databases. All operations within a transaction must be confined to a single database (schema). Otherwise, an error is raised.
- Retryable writes or commits when an error is raised.

MongoDB retryWrite operations raise an error. If you use a driver that has retryWrite turned on by default, then set retryWrites=false in your connection string to turn this off.

- Oracle Database and MongoDB have different read isolation and consistency levels. Oracle Database API for MongoDB uses read-committed consistency as described in Data Concurrency and Consistency of *Oracle Database Concepts*.
- Oracle Database API for MongoDB supports only the PLAIN (LDAP SASL) authentication mechanism, and it relies on Oracle Database authentication and authorization.
- Oracle Database does not support the MongoDB collation field for any command (such as find). An error is raised if you use field collation. Oracle collates values using the Unicode binary collation order.



- MongoDB allows different collections in the same "database" to have indexes of the same name. This is not allowed in Oracle Database — the name of an index must be unique across all collections of a given database schema ("database").
- The maximum size of a document for MongoDB is 16 MB. The maximum size for Oracle Database (and thus for the MongoDB API) is 32 MB.

Related Topics

- MongoDB Documents and Oracle Database Presented here is the relationship between a JSON document used by MongoDB and the same content as a JSON document stored in, and used by, Oracle Database.
- Users, Authentication, and Authorization
 Oracle Database security differs significantly from that of MongoDB. The security model
 of Oracle Database API for MongoDB is described: the creation of users, their
 authentication, and their authorization to perform different operations.

See Also:

Unicode Collation Algorithm, Unicode® Technical Standard #10

2.7 Accessing Collections Owned By Other Users (Database Schemas)

You can directly access a MongoDB API collection owned by another user (database schema) if you log into that schema. You can indirectly access a collection owned by another user, without logging into that schema, if that collection has been mapped to a collection in your schema.

A MongoDB API **collection** of JSON documents consists of (1) a **collection backing table**, which contains the JSON documents in the collection, and (2) some JSON-format **collection metadata**, which is stored in the data dictionary and specifies various collection-configuration properties. The backing table belongs to a given database user/schema. The metadata is stored in the data dictionary.

A **mapped collection** is a collection that is defined (mapped) on top of an *existing* table, which can belong to any database schema and which could also back one or more other collections.

You can control which operations on a collection — including a mapped collection — are allowed for various users (schemas), by granting those users different privileges or roles on the backing table.

Example 2-9 illustrates this.

Example 2-9 Creating a Collection in One Schema and Mapping a Collection To It in Another Schema

In this example user john creates collection john_coll (in database schema john), and adds a document to it. User john then grants user janet some access privileges to the backing table of collection john coll.


User janet then maps a new collection, janet_coll (in schema janet) to collection john_coll in schema john. (The original and mapped collections need not have different names, such as john_coll and janet_coll; they could both have the same name.)

User janet then lists the collections available to schema janet, and reads the content of mapped collection janet_coll, which is the same as the content of collection john_coll.

(The commands submitted to mongosh are each a single line (string), but they are shown here continued across multiple lines for clarity.)

Note:

Examples in this documentation of input to, and output from, Oracle Database API for MongoDB use the syntax of shell mongosh.

1. When connected to the database as user john, run PL/SQL code to create collection john_coll backed by table john_coll. The second argument to create_collection is the metadata needed for a MongoDB-compatible collection. (The backing table name is derived from the collection name — see Default Naming of a Collection Table.)

```
DECLARE
 col SODA COLLECTION T;
BEGIN
 col := DBMS SODA.create collection(
          'john coll',
                               : {"name" : "DATA",
          '{"contentColumn"
                                  "sqlType" : "BLOB",
                                  "jsonFormat" : "OSON"},
            "keyColumn"
                               : {"name" : "ID",
                                  "assignmentMethod" : "EMBEDDED OID",
                                  "sqlType" : "VARCHAR2"},
            "versionColumn" : {"name" : "VERSION", "method" : "UUID"},
            "lastModifiedColumn" : {"name" : "LAST MODIFIED"},
            "creationTimeColumn" : {"name" : "CREATED ON"}}');
```

END;

2. Connect to the database using shell mongosh as user john, list the collections in that schema (John's collections), insert a document into collection john_coll, and show the result of the insertion.

```
mongosh 'mongodb://john:...
@MQSSYOWMQVGAC1Y-CTEST.adb.us-ashburn-1.oraclecloudapps.com:27017/john
?
authMechanism=PLAIN&authSource=$external&ssl=true&retryWrites=false&loa
dBalanced=true'
```

john> show collections;



Output:

john_coll

```
john> db.john_coll.insert({"hello" : "world"});
john> db.john_coll.find()
```

Output:

```
[ { _id: ObjectId("6318b0060a51240e4bf3b001"), hello: 'world' } ]
```

3. In schema john, grant user janet access privileges to collection john_coll and its backing table of the same name, john_coll.

GRANT SELECT, INSERT, UPDATE, DELETE ON john.john_coll TO janet;

4. When connected to the database as user (schema) janet, Create a new collection janet_coll in schema janet that's *mapped* to collection john coll in schema john.

The second argument to method create_collection() is the collection metadata. Among the things it specifies here are the schema and backing-table names of the collection to be mapped to. The last argument, **CREATE_MODE_MAP**, specifies that the new collection is to be mapped on top of the table that backs the original collection.

```
DECLARE
 col SODA COLLECTION T;
BEGIN
 col := DBMS SODA.create_collection(
           'janet coll',
             "schemaName" : "JOHN",
"tableName" : "JOHN_COLL",
           '{"schemaName"
                                     {"name" : "DATA",
"sqlType" : "BLOB",
             "contentColumn"
                                : {"name"
                                     "jsonFormat" : "OSON"},
             "keyColumn"
                                  : {"name"
                                                      : "ID",
                                     "assignmentMethod" : "EMBEDDED OID",
                                     "sqlType" : "VARCHAR2"},
             "versionColumn" : {"name" : "VERSION", "method" : "UUID"},
             "lastModifiedColumn" : {"name" : "LAST MODIFIED"},
             "creationTimeColumn" : {"name" : "CREATED ON"}}',
           DBMS SODA.CREATE MODE MAP);
```

END;



Note:

The schema and table names used in the collection metadata argument must be as they appear in the data dictionary, which in this case means they must be uppercase. You can use these queries to obtain the correct schema and table names for collection <collection> (when connected as the owner of <collection>):

```
SELECT c.json_descriptor.schemaName FROM USER_SODA_COLLECTIONS
c
WHERE uri_name = '<collection>';
SELECT c.json_descriptor.tableName FROM USER_SODA_COLLECTIONS c
WHERE uri_name = '<collection>';
```

5. Connect to the database using shell mongosh as user janet, list the available collections, and show the content of collection janet_coll (which is the same as the content of John's collection john coll).

```
mongosh 'mongodb://janet:...
@MQSSYOWMQVGAC1Y-CTEST.adb.us-ashburn-1.oraclecloudapps.com:27017/janet
?
authMechanism=PLAIN&authSource=$external&ssl=true&retryWrites=false&loadBalanced=true'
```

janet> show collections;

janet_coll

janet> db.janet_coll.find()

[{ id: ObjectId("6318b0060a51240e4bf3b001"), hello: 'world' }]



Support for MongoDB APIs, Operations, and Data Types — Reference

MongoDB APIs, operations, and data types supported by Oracle Database are listed, together with information about their support.

Unsupported MongoDB constructs raise an error. A construct that is *ignored* is listed in this documentation as a **no-op** (it does not raise an error). A construct can be ignored because it makes no sense or is not needed on Oracle architecture.

Note:

Only server commands are covered, not client-side wrapper functions. Client-side wrapper functions such as deleteMany() and updateMany() use server commands delete() and update() internally.

Database Commands

Support of MongoDB database commands is described. This includes commands for administration, aggregation, authentication, diagnostic, query and write operations, role management, replication, sessions, user management, and sharding.

• Query and Projection Operators

Support of MongoDB query and projection operators is described. This includes array, bitwise, comment, comparison, element, evaluation, geospatial, and logical query operators, as well as projection operators.

- Update Operators
 Support of MongoDB update operators is described. This includes array, bitwise, field, and modifier update operators.
- Cursor Methods
 Support of MongoDB cursor methods is described.
- Aggregation Pipeline Operators
 Support of MongoDB aggregation pipeline operators is described.
- Data Types
 Support of MongoDB data types is described.
- Indexes and Index Properties
 Support of MongoDB indexes and index properties is described.

3.1 Database Commands

Support of MongoDB database commands is described. This includes commands for administration, aggregation, authentication, diagnostic, query and write operations, role management, replication, sessions, user management, and sharding.



See Also:

Database Commands in the MongoDB Reference manual

Table 3-1	Administration	Commands
-----------	----------------	----------

Command	Support (Since)	Notes
Capped Collections	No	None.
cloneCollectionAs Capped	No	None.
collMod	No	None.
collMod, expireAfterSecond s	No	None.
convertToCapped	No	None.
create	19c	Creates a collection in the current Oracle Database schema. If the specified collection already exists then this is a no-op.
createView	No	None.
createIndexes	19c	None.
current0p	No	None.
drop	19c	None.
dropDatabase	19c	Deletes all collections in the current Oracle Database schema. Does <i>not</i> delete (drop) the schema itself.
		The command is available only to a user who is logged in with role root.
dropIndexes	19c	None.
filemd5	No	None.
getParameter	19c	Parameter supported: authenticationMechanisms
killCursors	19c	Supported field: cursors.
killOp	No	None.
listCollections	19c	Lists collections in the current Oracle Database schema.
listDatabases	19c	Lists Oracle Database schemas enabled for access by Oracle Database API for MongoDB and for Simple Oracle Document Access (SODA).
listIndexes	19c	Lists Oracle Database indexes relevant for the specified collection.
reIndex	19c	None.
renameCollection	No	None.
setParameter	No-op	Ignored (no error).
validate	19c	None.
repairDatabase	No-op	Ignored (no error).



Note:

Besides creating a collection with explicit use of command create, a collection is automatically created upon its first insertion of a document. That is, to create a collection it is sufficient to refer to it by name when inserting a document into it.

See Also:

Administration Commands in the MongoDB Reference manual

Table 3-2	Aggregation	Commands
-----------	-------------	----------

Command	Support (Since)	Notes
aggregate	19c	None.
count	19c	Supported field: query.
distinct	19c	Supported fields: key, query.
		Returns the distinct <i>scalar</i> values targeted by the path specified by key , as an array. Unlike MongoDB, nonscalar values targeted by the path are not included.
mapReduce	No	None.

See Also:

Aggregation Commands in the MongoDB Reference manual

Table 3-3 Authentication Commands

Command	Support (Since)	Notes
logout	19c	Logs out the current user of an Oracle Database schema on a specific port.



See Also:

Authentication Commands in the MongoDB Reference manual

Command	Support (Since)	Notes
buildInfo	19c	Returns information about current build of Oracle Database API for MongoDB.
collStats	19c	None.
compact	No-op	Ignored (no error).
connPoolStats	No	None.
connectionSta tus	19c	None.
dataSize	23ai	Supported fields: estimate, keyPattern, min, max.
dbHash	No	None.
dbStats	19c	Supported field: scale.
		Lists statistics about an Oracle Database schema: its collections and relevant indexes.
explain	19c	None.
explain, executionStat s	19c	None.
features	No	None.
getLog	No-op	Ignored (no error).
hostInfo	19c	None.
listCommands	19c	None.
ping	19c	None.
profiler	No	None.
serverStatus	19c	None.
top	No	None.
whatsmyuri	19c	None.

Table 3-4Diagnostic Commands

See Also:

Diagnostic Commands in the MongoDB Reference manual

Command	Support (Since)	Notes
Change Streams	No	None.
delete	19c	 Supported fields: deletes, ordered. Supported deletes array operators: q, limit. See Supported query operators for commands delete, find, findAndModify, and update.
find	19c	See Support for command find.
findAndModify	19c	 Supported fields: arrayFilters, fields, new, query, remove, sort, update, upsert. Supported field update operators: \$bit, \$currentDate, \$inc, \$min, \$max, \$m ul, \$rename, \$set, \$setOnInsert, \$unset. Supported array update operators: \$, \$[], \$ [<i><identifier></identifier></i>], \$addToOffset, \$pop, \$pull, \$pullAl l, \$push. Supported array update-operator modifiers supported: \$each, \$position, \$slice, \$sort. See Supported query operators for commands delete, find, findAndModify, and update.
getLastError	19c	None.
getMore	19c	Supported fields: batchSize, collection.
getPrevError	No	None.
GridFS	19c	None.
insert	19c	Supported field: documents.
parallelCollectionS can	No	None.
ReplaceOne	No	None.
resetError	19c	None.
update	19c	 Supported fields: ordered, updates. Supported fields in elements of array updates: arrayFilters, multi, q, u, upsert. Returned response contains fields n, nModified, upserted, and writeErrors. Array upserted contains only the document _id values, no index.

Table 3-5 Query and Write Operation Commands



Note:

Support for command find.

- Supported operators: see Supported query operators for commands delete, find, findAndModify, and update.
- Supported fields: batchSize, filter, limit, projection, returnKey, singleBatch, skip, sort.

Field returnKey can only return the primary key (e.g. the ObjectID) associated with the documents found. You cannot use it to return only the index key if an index is used to support the query.

- \$ cannot be used in a projection specification. Only simple field selections or omissions can be performed.
- The JSON scalar types you can specify with \$type are as follows:
 - string (default)
 - number
 - date A date with no time component.
 - dateTime A timestamp: a date with a time component.

Sorting JSON values:

- Oracle Database 23ai or later: JSON values are sorted using a canonical sort order see Comparison and Sorting of JSON Data Type Values.
- Oracle Database 19c: By default, sorting is lexicographical: JSON values are serialized to obtain strings, which are then compared.

To request a numeric ordering, date ordering, or timestamp ordering, you use a hint, providing the relevant JSON scalar type with type.

For example, the following code requests an ascending lexicographical sort on field name, then an ascending numeric sort on field age, and then a descending date-time (that is, reverse chronological) sort on field birthday. (A positive number, such as 1, means ascending; a negative number, such as -1, means descending.)

```
find().sort({"name":1, "age":1,
"birthday":-1}).hint({"$type":{"age":"number",
"birthday":"dateTime"}})
```

Note:

Supported query operators for commands delete, find, findAndModify, and update.

- Comparison and logical: \$eq, \$gt, \$gte, \$in, \$lt, \$lte, \$ne, \$nin, \$and, \$not, \$nor, and \$or.
- Element and evaluation: \$type, \$regex, and \$text.
- **Geospatial**: \$geoIntersects, \$geoWithin, \$near, \$nearSphere.
- Array: \$all, \$elemMatch.

See Also:

Query and Write Operation Commands in the MongoDB Reference manual

Table 3-6	Role Management Commands
	· · · · · · · · · · · · · · · · · · ·

Command	Support (Since)	Notes
createRole	No	None.
dropRole	No	None.
dropAllRolesFromDat abase	No	None.
grantRolesToRole	No	None.
revokePrivilegesFro mRole	No	None.
updateRole	No	None.
rolesInfo	No	None.

See Also:

Role Management Commands in the MongoDB Reference manual

Table 3-7 Replication Commands

Command	Support (Since)	Notes
hello	19c	None.
isMaster	19c	None.
replSetGetStatus	No-op	Ignored (no error).



See Also:

Replication Commands in the MongoDB Reference manual

 Table 3-8
 Sessions Commands

Command	Support (Since)	Notes
abortTransaction	19c	None.
commitTransaction	19c	None.
endSessions	19c	None.
killAllSessions	19c	None.
killAllSessionsBy Pattern	19c	None.
killSessions	19c	None.
refreshSessions	19c	None.
startSession	19c	Starts a server-side session. Uses a UUID created by the client, if provided, or a secure random UUID. Returns the UUID used.



Sessions Commands in the MongoDB Reference manual

Table 3-9 User Management Commands

Command	Support (Since)	Notes
createUser	No	None.
dropAllUsersFromD atabase	No	None.
dropUser	No	None.
grantRolesToUser	No	None.
revokeRolesFromUs er	No	None.
updateUser	No	None.
userInfo	No	None.

See Also:

User Management Commands in the MongoDB Reference manual

ORACLE

Command	Support (Since)	Notes
abortReshardCollect ion	No	None.
addShard	No	None.
addShardZone	No	None.
balancerCollectionS tatus	No	None.
balancerStart	No	None.
balancerStatus	No	None.
balancerStop	No	None.
checkShardingIndex	No	None.
clearJumboFlag	No	None.
cleanupOrphaned	No	None.
cleanupReshardColle ction	No	None.
commitReshardCollec tion	No	None.
enableSharding	No	None.
flushRouterConfig	No	None.
getShardMap	No	None.
getShardVersion	No	None.
isdbGrid	No	None.
listShards	No	None.
medianKey	No	None.
moveChunk	No	None.
movePrimary	No	None.
mergeChunks	No	None.
refineCollectionSha rdKey	No	None.
removeShard	No	None.
removeShardFromZone	No	None.
reshardCollection	No	None.
setAllowMigrations	No	None.
setShardVersion	No	None.
shardCollection	No	None.
shardingState	No	None.
split	No	None.
splitVector	No	None.
unsetSharding	No	None.
updateZoneKeyRange	No	None.

Table 3-10 Sharding Commands



See Also: Sharding Commands in the MongoDB Reference manual

3.2 Query and Projection Operators

Support of MongoDB query and projection operators is described. This includes array, bitwise, comment, comparison, element, evaluation, geospatial, and logical query operators, as well as projection operators.

See Also:

Query and Projection Operators in the MongoDB Reference manual

Table 3-11 Array Query Operators

Operator	Support (Since)	Notes
\$all	19c	None.
\$elemMatch	19c	None.
\$size	19c	None.



Array Query Operators in the MongoDB Reference manual

Table 3-12 Bitwise Query Operators

Operator	Support (Since)	Notes
\$bitsAllSet	No	None.
\$bitsAnySet	No	None.
<pre>\$bitsAllClear</pre>	No	None.
<pre>\$bitsAnyClear</pre>	No	None.

Note:

Bitwise Query Operators in the MongoDB Reference manual



Table 3-13 Comment Query Operator

Operator	Support (Since)	Notes
\$comment	No	None.
See Also: \$comment in the Mongo	DB Reference manual	

Table 3-14 Comparison Query Operators

Operator	Support (Since)	Notes
\$eq	19c	None.
\$gt	19c	None.
\$gte	19c	None.
\$lt	19c	None.
\$1te	19c	None.
\$ne	19c	None.
\$in	19c	None.
\$nin	19c	None.

See Also:

Comparison Query Operators in the MongoDB Reference manual

Table 3-15 Element Query Operators

Operator	Support (Since)	Notes
\$exists	19c	None.
\$type	19c	None.

See Also:

Element Query Operators in the MongoDB Reference manual



Table 3-16Evaluation Query Operators

Operator	Support (Since)	Notes
\$expr	No	None.
\$jsonSchema	No	None.
\$mod	No	None.
\$regex	19c	None.
\$text	19c	None.
\$where	No	None.

See Also:

Evaluation Query Operators in the MongoDB Reference manual

Table 3-17 Geospatial Query Operators

Operator	Support (Since)	Notes
\$box	No	None.
\$center	No	None.
\$centerSphere	No	None.
\$geoIntersects	19c	None.
\$geometry	No	None.
\$geoWithin	19c	None.
\$maxDistance	No	None.
\$near	19c	None.
\$nearSphere	19c	None.
\$polygon	No	None.
\$uniqueDocs	No	None.

Table 3-18 Logical Query Operators

Operator	Support (Since)	Notes
\$and	19c	None.
\$nor	19c	None.
\$not	19c	None.
\$or	19c	None.



See Also: Logical Query Operators in the MongoDB Reference manual

Table 3-19 Projection Operators

Operator	Support (Since)	Notes
\$elemMatch	19c	None.
\$meta	No	None.
\$slice	No	None.

See Also:

Projection Operators in the MongoDB Reference manual

3.3 Update Operators

Support of MongoDB update operators is described. This includes array, bitwise, field, and modifier update operators.

Fable 3-20	Array	Update	Operators
-------------------	-------	--------	-----------

Operator	Support (Since)	Notes
\$	19c	None.
\$[]	19c	None.
\$ [<identifier>]</identifier>	19c	None.
\$addToSet	19c	None.
\$pop	19c	None.
\$pull	19c	None.
\$pullAll	19c	None.
\$push	19c	None.





Table 3-21	Bitwise l	Jpdate	Operator
------------	-----------	--------	----------

Operator	Support (Since)	Notes
\$bit	19c	None.
Note: Update Bitwise in the	MongoDB Reference manua	I

Table 3-22 Field Update Operators

Operator	Support (Since)	Notes
<pre>\$currentDate</pre>	19c	None.
\$inc	19c	None.
\$max	19c	None.
\$min	19c	None.
\$mul	19c	None.
\$rename	19c	None.
\$set	19c	None.
\$setOnInsert	19c	None.
\$unset	19c	None.

See Also:

Update Field in the MongoDB Reference manual

Table 3-23 Modifier Update Operators

Operator	Support (Since)	Notes
\$each	19c	None.
\$position	19c	None.
\$slice	19c	None.
\$sort	19c	None.

See Also:

Update Operators in the MongoDB Reference manual



3.4 Cursor Methods

Support of MongoDB cursor methods is described.

Table 3-24 Cursor Methods

Method	Support (Since)	Notes
<pre>\$cursor.batchSize()</pre>	19c	None.
\$cursor.close()	19c	None.
<pre>\$cursor.collation()</pre>	No	None.
\$cursor.comment()	19c	None.
<pre>\$cursor.count()</pre>	19c	None.
<pre>\$cursor.explain()</pre>	19c	None.
<pre>\$cursor.forEach()</pre>	19c	None.
<pre>\$cursor.hasNext()</pre>	19c	None.
<pre>\$cursor.hint()</pre>	19c	None.
<pre>\$cursor.isClosed()</pre>	19c	None.
<pre>\$cursor.isExhausted()</pre>	19c	None.
<pre>\$cursor.itcount()</pre>	19c	None.
<pre>\$cursor.limit()</pre>	19c	None.
<pre>\$cursor.map()</pre>	19c	None.
\$cursor.max()	19c	None.
<pre>\$cursor.maxScan()</pre>	No	None.
<pre>\$cursor.maxTimeMS()</pre>	19c	None.
<pre>\$cursor.min()</pre>	19c	None.
<pre>\$cursor.next()</pre>	19c	None.
<pre>\$cursor.noCursorTimeout()</pre>	19c	None.
<pre>\$cursor.objsLeftInBatch()</pre>	19c	None.
<pre>\$cursor.pretty()</pre>	19c	None.
<pre>\$cursor.readConcern()</pre>	19c	None.
<pre>\$cursor.readPref()</pre>	19c	None.
<pre>\$cursor.returnKey()</pre>	19c	None.
<pre>\$cursor.showRecordId()</pre>	19c	None.
<pre>\$cursor.size()</pre>	19c	None.
<pre>\$cursor.skip()</pre>	19c	None.
\$cursor.sort()	19c	None.
<pre>\$cursor.tailable()</pre>	19c	None.
\$cursor.toArray()	19c	None.



See Also: Cursor Methods in the MongoDB Reference manual

3.5 Aggregation Pipeline Operators

Support of MongoDB aggregation pipeline operators is described.

See Also:

Aggregation Pipeline Operators in the MongoDB Reference manual

Table 3-25 Arithmetic Expression Operators

Operator	Support (Since)	Notes
\$abs	23ai	None.
\$add	23ai	None.
\$ceil	23ai	None.
\$divide	23ai	None.
\$exp	23ai	None.
\$floor	23ai	None.
\$ln	23ai	None.
\$log	No	None.
\$log10	No	None.
\$mod	23ai	None.
\$multiply	23ai	None.
\$pow	23ai	None.
\$round	23ai	None.
\$sqrt	23ai	None.
\$subtract	23ai	None.
\$trunc	23ai	None.

See Also:

Arithmetic Expression Operators in the MongoDB Reference manual

Table 3-26 Array Expression Operators

Operator	Support (Since)	Notes
\$arrayElemAt	23ai	None.



Operator	Support (Since)	Notes
\$arrayToObject	23ai	None.
\$concatArrays	23ai	None.
\$filter	23ai	None.
\$first	23ai	None.
\$firstN	23ai	None.
\$in	23ai	None.
\$indexOfArray	No	None.
\$isArray	23ai	None.
\$last	23ai	None.
\$lastN	23ai	None.
<pre>\$objectToArray</pre>	23ai	None.
\$range	No	None.
\$reduce	23ai	None.
\$reverseArray	23ai	None.
\$size	23ai	None.
\$slice	23ai	None.
\$sortArray	23ai	None.
\$zip	23ai	None.

Table 3-26 (Cont.) Array Expression Operators

See Also:

Array Expression Operators in the MongoDB Reference manual

Table 3-27 Boolean Expression Operators

Operator	Support (Since)	Notes
\$and	23ai	None.
\$not	23ai	None.
\$or	23ai	None.

See Also:

Boolean Expression Operators in the MongoDB Reference manual



Operator	Support (Since)	Notes
\$cmp	23ai	None.
\$eq	23ai	None.
\$gt	23ai	None.
\$gte	23ai	None.
\$lt	23ai	None.
\$lte	23ai	None.
\$ne	23ai	None.

Table 3-28 Comparison Expression Operators

See Also:

Comparison Expression Operators in the MongoDB Reference manual

Table 3-29 Conditional Expression Operators

Operator	Support (Since)	Notes
\$cond	23ai	None.
\$ifNull	23ai	None.
\$switch	No	None.

See Also:

Conditional Expression Operators in the MongoDB Reference manual

Table 3-30 Date Expression Operators

Operator	Support (Since)	Notes
\$dateAdd	No	None.
\$dateDiff	No	None.
\$dateFromParts	No	None.
<pre>\$dateFromString</pre>	23ai	None.
\$dateSubtract	No	None.
\$dateToParts	No	None.
\$dateToString	23ai	None.
\$dateTrunc	No	None.
\$dayOfMonth	No	None.
\$dayOfWeek	No	None.
\$dayOfYear	No	None.



Table 3-30	(Cont.) Date Expression Operators
------------	-----------------------------------

Operator	Support (Since)	Notes
\$hour	No	None.
\$isoDayOfWeek	No	None.
\$isoWeek	No	None.
\$isoWeekYear	No	None.
\$millisecond	No	None.
\$minute	No	None.
\$month	No	None.
\$second	No	None.
\$week	No	None.
\$year	No	None.

See Also:

Date Expression Operators in the MongoDB Reference manual

Table 3-31 Literal Expression Operator (\$literal)

Operator	Support (Since)	Notes
\$literal	23ai	None.

See Also: Literal Expression Operator in the MongoDB Reference manual

 Table 3-32
 Object Expression Operators

Operator	Support (Since)	Notes
\$mergeObjects	23ai	None.
<pre>\$objectToArray</pre>	No	None.
\$setField	No	None.

See Also:

Object Expression Operators in the MongoDB Reference manual



Table 3-33 Set Expression Operators

Operator	Support (Since)	Notes
\$anyElementFalse	No	None.
\$anyElementTrue	No	None.
<pre>\$setDifference</pre>	No	None.
\$setEquals	No	None.
\$setIntersection	No	None.
\$setIsSubset	No	None.
\$setUnion	23ai	None.

See Also:

Set Expression Operators in the MongoDB Reference manual

Table 3-34 String Expression Operators

Operator	Support (Since)	Notes
\$concat	23ai	None.
<pre>\$indexOfBytes</pre>	No	None.
\$indexOfCP	No	None.
\$ltrim	23ai	None.
<pre>\$regexFind</pre>	No	None.
\$regexFindAll	No	None.
<pre>\$regexMatch</pre>	No	None.
<pre>\$replaceAll</pre>	No	None.
<pre>\$replaceOne</pre>	No	None.
\$rtrim	23ai	None.
\$split	No	None.
\$strcasecmp	23ai	None.
\$strLenBytes	No	None.
\$strLenCP	No	None.
\$substr	No	None.
\$substrBytes	No	None.
\$substrCP	No	None.
\$toLower	23ai	None.
\$toUpper	23ai	None.
\$trim	19c	None.



See Also:

String Expression Operators in the MongoDB Reference manual

Table 3-35 Text Expression Operator (\$meta)

Operator	Support (Since)	Notes
\$meta	No	None.

See Also:

Text Expression Operator in the MongoDB Reference manual

Table 3-36 Type Expression Operators

Operator	Support (Since)	Notes
\$convert	No	None.
\$isNumber	23ai	None.
\$toBool	No	None.
\$toDate	No	None.
\$toDecimal	No	None.
\$toDouble	No	None.
\$toInt	No	None.
\$toLong	No	None.
\$toObjectId	No	None.
<pre>\$toString</pre>	23ai	None.
\$type	19c	None.

See Also:

Type Expression Operators in the MongoDB Reference manual

Table 3-37 Stage Operators

Operator	Support (Since)	Notes
\$addFields	23ai	None.
\$bucket	23ai	None.
\$bucketAuto	No	None.



Operator	Support (Since)	Notes
\$collStats	19c	Lists statistics about the specified collection and the Oracle Database indexes relevant for it.
		Supported fields: scale.
\$count	19c	None.
\$currentOp	No	None.
\$facet	23ai	None.
\$geoNear	No	None.
\$graphLookup	No	None.
\$group	23ai	None.
<pre>\$indexStats</pre>	No	None.
\$limit	19c	None.
<pre>\$listLocalSessions</pre>	No	None.
<pre>\$listSessions</pre>	No	None.
\$lookup	No	None.
\$match	19c	None.
\$merge	No	None.
\$out	23ai	None.
<pre>\$planCacheStats</pre>	No	None.
\$project	19c	None.
\$redact	No	None.
<pre>\$replaceRoot</pre>	23ai	None.
\$sample	No	None.
<pre>\$setWindowFields</pre>	No	None.
\$skip	19c	None.
\$sort	23ai	None.
<pre>\$sortByCount</pre>	23ai	None.
\$sql	19c	See \$sql Aggregation Pipeline Stage.
\$unionWith	23ai	None.
\$unset	19c	None.
\$unwind	23ai	None.

Table 3-37 (Cont.) Stage Operators

See Also:

Aggregation Pipeline Stages in the MongoDB Reference manual



Operator	Support (Since)	Notes
\$accumulator	No	None.
\$addToSet	23ai	None.
\$avg	No	None.
\$bottom	23ai	None.
\$bottomN	No	None.
\$count	23ai	None.
\$first	23ai	None.
\$firstN	No	None.
\$last	23ai	None.
\$lastN	No	None.
\$max	No	None.
\$maxN	No	None.
\$min	No	None.
\$push	23ai	None.
\$stdDevPop	23ai	None.
<pre>\$stdDevSamp</pre>	23ai	None.
\$sum	No	None.
\$top	23ai	None.
\$topN	No	None.

Table 3-38 Accumulator Expression Operators

See Also:

Accumulators (\$group) and Accumulators (\$project)in the MongoDB Reference manual

 Table 3-39
 Variable Expression Operator

Operator	Support (Since)	Notes
\$let	23ai	None.
See Also: Variable Expression Op	<mark>erators</mark> in the MongoDB Refere	nce manual

Table 3-40 System Variables

Variable	Support (Since)	Notes
\$\$CURRENT	23ai	None.



Variable	Support (Since)	Notes
\$\$DESCEND	No	None.
\$\$KEEP	No	None.
\$\$PRUNE	No	None.
\$\$REMOVE	No	None.
\$\$root	23ai	None.

Table 3-40 (Cont.) System Variables

See Also:

Variables in Aggregation Expressions in the MongoDB Reference manual

Table 3-41	Miscellaneous	Operators
------------	---------------	-----------

Operator	Support (Since)	Notes
\$getField	No	None.
\$rand	23ai	None.
\$sampleRate	No	None.
\$map	No	None.

Hint \$service: Application-Connection Service (Consumer Group)

You can use any of the following application-connection services (consumer groups) with any aggregation pipeline expression, by adding a *service* hint to the expression. Service LOW is used by default. LOW, MEDIUM, and HIGH are typically used for reporting and batch processing; TP and TPURGENT are typically used for transaction processing.

- LOW Low-priority service for reporting and batch processing. Operations are not run in parallel.
- MEDIUM Medium-priority service for reporting and batch operations. All operations run in *parallel* and are subject to *queuing*.
- HIGH High-priority service for reporting and batch operations. All operations run in *parallel* and are subject to *queuing*.
- TP Typical service for transaction processing. Operations are *not* run in parallel.
- TPURGENT Highest-priority service, for *time-critical* transaction processing. Supports *manual parallelism*.

For example, the hint here specifies that operator \$count should use service HIGH.

db.foo.aggregate([{"\$count":"cnt"}], {"hint":{"\$service":"HIGH"}});

• \$sql Aggregation Pipeline Stage You can use a \$sql stage to execute Oracle SQL and PL/SQL code.



Related Topics

MongoDB Aggregation Pipeline Support Oracle Database API for MongoDB supports MongoDB aggregation pipelines, that is, MongoDB command aggregate. It lets you use pipeline code to execute a query as a sequence of operations. You can also use SQL as a declarative alternative to this procedural approach.

3.5.1 \$sql Aggregation Pipeline Stage

You can use a <code>\$sql</code> stage to execute Oracle SQL and PL/SQL code.

Here is an example that uses shell mongosh to execute, as user user100, an aggregation pipeline with a simple <code>\$sql</code> stage from a MongoDB client.

 $\tt insertMany$ is used to create a collection called $\tt emps$ and inserts three employee documents into it.^1 \tt

```
user100> db.emps.insertMany([
        {"ename" : "SMITH", "job" : "CLERK", "sal" : 800},
        {"ename" : "ALLEN", "job" : "SALESMAN", "sal" : 1600},
        {"ename" : "WARD", "job" : "SALESMAN", "sal" : 1250}
]);
```

Result shown by mongosh:

```
{
  acknowledged: true,
  insertedIds: {
    '0': ObjectId("6595eb06e0fc41db6de93a6d"),
    '1': ObjectId("6595eb06e0fc41db6de93a6e"),
    '2': ObjectId("6595eb06e0fc41db6de93a6f")
  }
}
```

A SQL SELECT query is used to compute the average of the employee salaries for each job. The average is computed using SQL function AVG.

```
user100> db.aggregate([ {$sql :
    `SELECT e.data.job, AVG(e.data.sal) average
    FROM emps e
        GROUP BY e.data.job`
    } ]);
```

The query returns two JSON objects with fields JOB and AVERAGE.

```
[
{ JOB: 'CLERK', AVERAGE: 800 },
```

¹ In Oracle Database the collection is table emps with a single JSON-type column data.

```
{ JOB: 'SALESMAN', AVERAGE: 1425 }
]
```

A sql stage has the following syntax. The fields other than sql are described in Table 3-42.

```
{$sql : {statement : <SQL statement>,
binds : <variables>,
dialect : <dialect>,
format : <format>}}
```

The abbreviated syntax {\$sql : <SQL statement>} is equivalent to this syntax
{\$sql : {statement : <SQL statement>}}.

<SQL statement> is the Oracle SQL statement to execute.

• If \$sql is the only stage in the pipeline and the pipeline has no starting collection, then <*SQL* statement> can be any Oracle SQL or PL/SQL code, including SQL data definition language (DDL) and data manipulation language (DML) code.

For example, this code uses a SQL UPDATE statement to increase the salaries of all employees,by 10 percent:

```
db.aggregate([ {$sql :
        {statement :
            "UPDATE employees SET salary = salary * 0.1"}} ]);
```

- Otherwise, either the pipeline is executed on a collection or it has multiple stages. In this case:
 - <SQL statement> must be a SELECT statement that projects a single JSON-type column.
 - The SELECT statement can refer to the output from the input collection or the previous stage using the database view (row source) named INPUT, which has a single JSON-type column DATA containing the input documents.

```
See also Query JSON Data in Oracle Database JSON Developer's Guide.
```

For example, the following code acts on starting collection orders. It has three stages:

- Stage \$match filters collection orders, choosing only the documents with a status field that has value closed.
- Stage \$sql takes as input the filtered documents output from stage \$match. It obtains them from column data of view input (alias v). While selecting the documents, it uses Oracle SQL Function JSON_MERGEPATCH to add a system timestamp to them as the value of new field updated. The resulting timestamped documents are returned as the output from stage \$sql.
- Stage \$out creates a new collection, closed_orders, using the output of stage \$sql, that is, the documents returned as the result of the SQL SELECT statement.



```
`SELECT json_mergepatch(
            v.data,
            JSON {'updated' : SYSTIMESTAMP})
        FROM input v`},
{$out : "closed_orders"} ]);
```

This query returns a document from the new collection, closed orders:

```
{
    __id: ObjectId('65e8b973ca4d0a3a255794c8'),
    order_id: 12382,
    product: 'Autonomous Database',
    status: 'closed',
    updated: ISODate('2024-03-06T18:44:23.275Z')
}
```

db.closed orders.findOne()

These SQL statements are not supported by stage \$sql:

- Statements that use OUT parameters or invoke stored procedures directly (see Subprogram Parameter Modes and SQL Statements for Stored PL/SQL Units)
- Data Manipulation Language (DML) statements that use a returning clause and return variables (see DML Returning)

All stages return zero or more JSON objects as their result. The *result* for a *sql* stage depends on whether or not the SQL statement executed is a *select* statement.

- For a SELECT statement, *each row* in the query result set is mapped to a *JSON object* in the \$sql stage result. See \$sql Stage Result for a SELECT Statement.
- For a non-SELECT statement, the \$sql stage result is a JSON object with the single field result, whose value indicates the number of table rows that the statement changed. See \$sql Stage Result for a Non-SELECT Statement.

Field	Туре	Description	Required?
statement	string	The SQL statement to execute.	Yes.
binds	Any type	SQL variable bindings, each being a variable and its value. See binds Field.	No.
dialect	string	The dialect of the SQL statement (statement). The value must be "oracle" (otherwise, an error is raised).	No.
format	string	The format of the output documents for stage \$sql. The value must be "oracle" (otherwise, an error is raised).	No.

Table 3-42 \$sql Fields



Table 3-42	(Cont.) \$sql	Fields
------------	---------------	--------

Field	Туре	Description	Required?
resetSession	boolean	• true means that the database session in which the \$sql statement is executed is <i>not reused</i> . Changes in session state are thus <i>not visible</i> to commands subsequent to the \$sql command.	No. Default: false.
		If the \$sql statement is part of a transaction, then the session is not reset until that transaction ends.	
		• false means that the current session is reused after the \$sql command. The sessions state might be visible to subsequent commands.	

binds Field

The optional binds field in a \$sql stage specifies one or more sets of SQL variable bindings (placeholder expressions). Each binding specifies a variable used in the SQL statement and the value to replace it with. When multiple binding sets are specified, the *statement is executed once for each set*.

There are three ways to specify a single set of bindings:

• Specify a set of bindings as an *object*, each of whose members has a variable's name as its field name and the variable's value as field value.

For example, here variable empno is bound to value "E123", and variable ename is bound to value "Abdul J.".

```
db.aggregate([ {$sql :
        {statement :
        `INSERT INTO emp(empno, ename)
        VALUES(:empno, :ename)`,
        binds : {"empno" : "E123",
            "ename" : "Abdul J."}} ]);
```

• Specify a set of bindings as an *array*, each of whose elements is an *object* with any of these fields: index, name, value, dataType. Each object represents a binding.

For example, here the bind variable :empno has value "E123", and variable :ename, has value "Abdul J.":

```
db.aggregate([ {$sql :
        {statement :
        `INSERT INTO emp(empno, ename)
        VALUES (:empno, :ename)`,
        binds : [ {name : empno,
            value : "E123"},
            {name : "ename",
            value : "Abdul J."} ] }]);
```



Specify a set of bindings as an *array*, each of whose elements is a bind-variable *value*.
 Each value is bound according to its *position* in the array: the first array element ("E123", here) is the value of the first bind variable, :empno, and the second element is the value of the second variable. (The array elements need not be of the same type.)

To specify *multiple sets of bindings* you just use an *array* of values that each specify a single set of bindings. Each of the array elements can specify a binding set using any of the ways described above: (1) an *object* whose members are variable name–value pairs, (2) an *array of objects* with optional fields index, name, value, and dataType, (3) an *array of variable values* whose array positions correspond to the variable indexes in the VALUES clause.

The following three examples illustrate this. They are semantically *equivalent*. The INSERT statement of each example is executed *three times*:

- Once for the first set of bindings: variable :empno as "E123", and variable :ename as "Abdul J."
- Once for the second set of bindings: variable :empno as "E456" and variable :ename as "Elena H."
- Once for the third set of bindings: variable :empno as "E789" and variable :ename as "Francis K."

In the first example, the array elements are *objects*, each of which specifies a set of bindings. Each element of an object specifies the value of an individual (positional) binding.

```
db.aggregate([ {$sql :
        {statement :
            `INSERT INTO emp(empno, ename)
                 VALUES (:empno, :ename)`,
            binds :
            [ {"empno" : "E123", "ename" : "Abdul J."},
            {"empno" : "E456", "ename" : "Elena H."},
            {"empno" : "E789", "ename" : "Francis K."} ]} ]);
```

In the second example, the array elements are themselves arrays, each of which specifies a set of variable bindings. But in this case each element of the inner arrays is an *object* with the fields: name and value, specifying the value of an individual (positional) binding.



```
{name : ename,
value : "Elena H."} ],
[ {name : empno,
value : "E789"},
{name : ename,
value : "Francis K."} ] ]}} ]);
```

In the third example, the array elements are themselves arrays, each of which specifies a set of variable bindings. Each element of the inner arrays specifies the value of an individual (positional) binding.

See also Example 3-5.

Table 3-43 Fields of binds Object

Field	JSON (BSON) Type	Description	Required?
index number		The index (one-based position) of the given	No. If absent, it is inferred from the value's position in the array.
		statement.	Fields index and name are mutually exclusive: if one is present the other must be absent (otherwise an error is raised).
name string		The name of the bind variable.	No.
va	Fields index and name are mutually exclusive: if one is present the other must be absent (otherwise an error is raised).		
value	Any type	The value of the bind variable.	No. If absent, the object itself is the bind value.
			For example,
			{binds:[{"foo":123},]}
			is equivalent to
			{binds:[{value:
			{"foo":123} },]}
dataTy pe	string	The SQL data type to use for a given variable binding.	No. If absent, the default type for the given BSON value is used. See Supported SQL Data Types for Field dataType.

Supported SQL Data Types for Field dataType

The allowed values for field dataType are described.

BSON types not listed are not supported; their use raises an error.



Starting with Oracle Database 23ai, JSON type is supported for each of the supported BSON types. Prior to release 23ai, an error is raised if field dataType has value JSON.

Input BSON Type	Supported SQL Type	Default SQL Type
String	JSON, VARCHAR2	VARCHAR2
Double	JSON, BINARY_DOUBLE	BINARY_DOUBLE
Decimal128, Int32, or Int64	JSON, NUMBER	NUMBER
Boolean	JSON, VARCHAR2, BOOLEAN	Oracle Database 23ai: BOOLEAN
		Oracle Database 19c: Error — no default type
ObjectId or Binary	JSON, RAW	RAW
DateTime	JSON, TIMESTAMP WITH TIME ZONE	TIMESTAMP WITH TIME ZONE
Object	JSON, VARCHAR2	Oracle Database 23ai: JSON
		Oracle Database 19c: Error (<i>no</i> default type)
Array	JSON, VARCHAR2	Oracle Database 23ai: JSON
		Oracle Database 19c: Error (<i>no</i> default type)
Null	Any SQL type mentioned above.	VARCHAR2
	For JSON type, BSON null maps to JSON null. For all other types it maps to SQL NULL.	

Table 3-44 Field datatype Values

\$sql Stage Result for a SELECT Statement

For a SELECT statement, *each row* in the query result set is mapped to a *JSON object* in the \$sql stage result. (The MongoDB shell output encloses the objects in brackets ([,]); the result is not a JSON array.)

The query can return a single column of JSON data, or it can return data from multiple columns, each of which can be of any type.

- In the former case, the JSON object in the \$sql-stage result is the JSON data returned by the SQL query. This is illustrated in Example 3-1.
- In the latter case, the JSON object in the result is constructed from the multiple column values. The *column aliases* in the query are used as the object *field names*. This is illustrated in Example 3-2.

For the second case (query returning multiple columns), the query results are mapped to new BSON documents. If a given SQL column is known to be JSON data (because it is JSON type or it has an IS JSON constraint) then it is used directly, as a BSON (JSON) value. Otherwise, the SQL-to-BSON type mappings for the column values are as shown in Table 3-45. Selection of a value from a column of any other type raises an error.



SQL Column Type	BSON (JSON Scalar) Type
BINARY_DOUBLE, BINARY_FLOAT	double
BLOB	raw
RAW	binary
CLOB, VARCHAR2	string
DATE, TIMESTAMP, TIMESTAMP WITH TIME ZONE	date (UTC is assumed for DATE and TIMESTAMP.)
NUMBER	If scale is zero then int32 or int64, depending on the precision. Otherwise, double.

Table 3-45SELECT: Mappings of Non-JSON SQL Columns to BSON

Example 3-1 Result for SELECT Query that Returns a Single Column of JSON Data

This example shows two queries that select columns from table dept and return a single column of JSON data. They both use SQL construction $JSON{...}$ to produce a JSON-type object.

This first query uses a wildcard (*) to select all columns from table dept. The column names are used as the resulting object field names.

Query:

SELECT JSON{*} data FROM dept²

Result:

```
[ {DEPTNO : 10, DNAME : 'ACCOUNTING', LOC : 'NEW YORK'},
 {DEPTNO : 20, DNAME : 'RESEARCH', LOC : 'DALLAS'},
 {DEPTNO : 30, DNAME : 'SALES', LOC : 'CHICAGO'},
 {DEPTNO : 40, DNAME : 'OPERATIONS', LOC : 'BOSTON'} ]
```

This second query selects columns deptno and dname from table dept. It uses JSON{...} to produce a JSON-type object with the column names as the values of fields id and name, respectively.

Query:

SELECT JSON{'_id' : deptno, 'name', dname} data FROM dept³

Result:

```
[ {_id : 10, name : 'ACCOUNTING'},
    { id : 20, name : 'RESEARCH'},
```

² On Oracle Database 19c use this query instead: SELECT json_object(*) data FROM dept;

³ On Oracle Database 19c use this query instead: SELECT json_object('_id':deptno, 'name', dname) data FROM dept;

```
{_id : 30, name : 'SALES'},
{ id : 40, name : 'OPERATIONS'} ]
```

Example 3-2 Result for SELECT Query that Returns Data from Multiple Columns (Any Types)

This example shows two queries that select columns from table dept and construct a JSON object. (These queries do not use construction $JSON{...}$)

This first query selects columns deptno, dname, and loc. The field names of the resulting object are the aliases of the selected columns and the field values are the corresponding column values.

Query:

SELECT deptno, dname, loc FROM dept

Result:

```
[ {DEPTNO : 10, DNAME : 'ACCOUNTING', LOC : 'NEW YORK'},
 {DEPTNO : 20, DNAME : 'RESEARCH', LOC : 'DALLAS'},
 {DEPTNO : 30, DNAME : 'SALES', LOC : 'CHICAGO'},
 {DEPTNO : 40, DNAME : 'OPERATIONS', LOC : 'BOSTON' } ]
```

This second query selects columns deptno and loc, and it uses SQL function SYSTIMESTAMP to produce a timestamp. The query provides field names id, location, and ts for the resulting object, instead of using the column aliases. mongosh wraps the ISO timestamp value with the ISODate helper.

Query:

SELECT deptno "id", loc "location", SYSTIMESTAMP "ts" FROM dept

Result:

```
[ {id
        : 10,
  location : 'NEW YORK',
       : ISODate("2023-12-01T20:44:17.118Z")},
  ts
 {id
          : 20,
  location : 'DALLAS',
  ts : ISODate("2023-12-01T20:44:17.118Z")},
 {id
         : 30,
  location : 'CHICAGO',
  ts
         : ISODate("2023-12-01T20:44:17.118Z")},
         : 40,
 {id
  location : 'BOSTON',
       : ISODate("2023-12-01T20:44:17.118Z")} ]
  ts
```

\$sql Stage Result for a Non-SELECT Statement

The result of a <code>\$sql</code> stage whose <code>statement</code> is not a <code>SELECT</code> statement is a JSON object with the single field <code>result</code>, whose value indicates the number of rows of data that were changed


by the statement (that is, inserted, deleted, or updated). When such a stage uses multiple sets of bind variables, the result is an array of such numbers (of rows changed).

Example 3-3, Example 3-4, Example 3-5, and Example 3-6 illustrate the result for non-SELECT statements.

Example 3-3 Result for a DDL Statement — No Rows Are Modified

A DDL statement, such as this CREATE TABLE statement, changes no rows.

```
db.aggregate([{$sql:`CREATE TABLE employee (name VARCHAR2(4000), job
VARCHAR2(4000))`}])
```

```
[ {result : 0} ]
```

Example 3-4 Result for a DML Statement That Modifies One Row

The INSERT statement in this \$sql stage inserts one row, so result is 1.

```
db.aggregate([ {$sql : "INSERT INTO employee VALUES ('Bob',
'Programmer')"} ]);
```

```
[ {result : 1} ]
```

Example 3-5 Result for a DML Statement That Modifies Three Rows

The INSERT statement in this \$sql stage inserts three rows, one for each of the three sets of bind variables.

[{result : [1, 1, 1]}]

Example 3-6 Result for a DML Statement That Modifies Two Rows

This DELETE statement deletes two rows, so result is 2.

```
db.aggregate([ {$sql : `DELETE FROM employee e WHERE e.job =
'Programmer'`} ])
```

```
[ {result : 2} ]
```



3.6 Data Types

Support of MongoDB data types is described.

Table 3-46 Data Types

Data Type and Alias	Support (Since)	Notes
32-Bit Integer (int)	19c	None.
64-Bit Integer (long)	19c	None.
Array (array)	19c	None.
Binary Data (binData)	19c	None.
Boolean (bool)	19c	None.
Date (date)	19c	None.
DBPointer (dbPointer)	No	None.
Decimal128 (decimal)	19c	None.
Double (double)	19c	None.
JavaScript (javascript)	No	None.
MaxKey (maxKey)	No	None.
MinKey (minKey)	No	None.
Null (null)	19c	None.
Object (object)	19c	None.
ObjectId (objectId)	19c	None.
Regular Expression (regex)	No	None.
String (string)	19c	None.
Symbol (symbol)	No	None.
Timestamp (timestamp)	No	None.
Undefined (undefined)	No	None.

See Also:

\$type in the MongoDB Reference manual

3.7 Indexes and Index Properties

Support of MongoDB indexes and index properties is described.

Table 3-47 Indexes

Index Type	Support (Since)	Notes
2d Index	No (23ai). No-op (19c)	None.



Index Type	Support (Since)	Notes
2dsphere Index	No (23ai). No-op (19c)	You can create an Oracle Database spatial index using SQL CREATE INDEX on the backing table of the collection.
Compound Multikey Index	No (23ai). No-op (19c)	See Note, below.
Hashed Index	No (23ai). No-op (19c)	None.
Single Field Multikey Index	23ai. No-op (19c)	See Note, below.
Text Index	19c	None.

Table 3-47 (Cont.) Indexes

Note:

You can create a suitable Oracle Database index using SQL CREATE INDEX on the backing table of the collection. See Indexes for JSON Data.

If the field cannot ever have an array value then create a json_value function-based index. Otherwise, use an index over a materialized view. See JSON Query Rewrite To Use a Materialized View Over JSON_TABLE.

See Also:

Index Types in the MongoDB Reference manual

Table 3-48	Index Properties

Index Property	Support (Since)	Notes
Background	No (23ai); No-op (19c)	None.
Case Insensitive	No (23ai); No-op (19c)	None.
Partial	No (23ai); No-op (19c)	None.
Sparse	No (23ai); No-op (19c)	None.
TTL	No (23ai); No-op (19c)	When creating the equivalent of a MongoDB compound or single field index using SQL, the index can have property TTL.
Unique	23ai (No-op in 19c)	When creating the equivalent of a MongoDB compound or single field index using SQL, the index can be unique.



See Also: Index Properties in the MongoDB Reference manual

Index

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