Oracle® NoSQL Database SQL Beginner's Guide



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Preface

This document is intended to provide a rapid introduction to the SQL for Oracle NoSQL Database and related concepts. SQL for Oracle NoSQL Database is an easy to use SQL-like language that supports read-only queries and data definition (DDL) statements. This document focuses on the query part of the language. For a more detailed description of the language (both DDL and query statements), see *SQL Reference Guide*.

This book is aimed at developers who are looking to manipulate Oracle NoSQL Database data using a SQL-like query language. Knowledge of standard SQL is not required but it does allow you to easily learn SQL for Oracle NoSQL Database.

Conventions Used in This Book

The following typographical conventions are used within this manual:

Information that you are to type literally is presented in monospaced font.

Variable or non-literal text is presented in *italics*. For example: "Go to your *KVHOME* directory."

Case-insensitive keywords, like SELECT, FROM, WHERE, ORDER BY, are presented in UPPERCASE.

Case sensitive keywords, like the function size(item) are presented in lowercase.

Note:

Finally, notes of special interest are represented using a note block such as this.

1 Introduction to SQL for Oracle NoSQL Database

Welcome to SQL for Oracle NoSQL Database. This language provides a SQL-like interface to Oracle NoSQL Database that can be used from a command line interface, scripts, or from the Oracle NoSQL Database Java Table Driver. The SQL for Oracle NoSQL Database data model supports flat relational data, hierarchical typed (schema-full) data, and schema-less JSON data. SQL for Oracle NoSQL Database is designed to handle all such data in a seamless fashion without any "impedance mismatch" among the different sub models.

For information on the command line shell you can use to run SQL for Oracle NoSQL Database queries, see Introduction to the SQL for Oracle NoSQL Database Shell. For information on executing SQL queries from the Oracle NoSQL Database Java Table Driver, see Java Direct Driver Developer's Guide .



2 Simple SELECT Queries

This section presents examples of simple queries for relational data. To follow along with the examples, get the Examples download from here and run the SQLBasicExamples script found in the sql folder. The script creates the table as shown, and imports the data.

SQLBasicExamples Script

The script SQLBasicExamples creates the following table:

```
CREATE TABLE Users (
   id integer,
   firstname string,
   lastname string,
   age integer,
   income integer,
   primary key (id)
);
```

The script also load data into the Users table with the following rows (shown here in JSON format):

```
{
 "id":1,
 "firstname":"David",
 "lastname": "Morrison",
 "age":25,
 "income":100000,
}
{
 "id":2,
 "firstname":"John",
 "lastname": "Anderson",
 "age":35,
 "income":100000,
}
{
 "id":3,
 "firstname":"John",
 "lastname": "Morgan",
 "age":38,
  "income":null,
}
{
  "id":4,
```



```
"firstname":"Peter",
"lastname":"Smith",
"age":38,
"income":80000,
}
{
    "id":5,
    "firstname":"Dana",
    "lastname":"Scully",
    "age":47,
    "income":400000,
}
```

You run the SQLBasicExamples script using the load command:

```
> cd <installdir>/examples/sql
> java -jar <KVHOME>/lib/sql.jar -helper-hosts <host>:<port> \
-store <storename> load \
-file <KVHOME>/examples/sql/SQLBasicExamples.cli
```

Starting the SQL Shell

You can run SQL queries and execute DDL statements directly from the SQL shell. This is described in Introduction to the SQL for Oracle NoSQL Database Shell. To run the queries shown in this document, start the SQL shell as follows:

```
java -jar KVHOME/lib/sql.jar
-helper-hosts node01:5000 -store kvstore
sql->
```

Note:

This document shows examples displayed in COLUMN mode, although the default output type is JSON. Use the mode command to toggle between COLUMN and JSON (or JSON pretty) output.

Choosing column data

You can choose columns from a table. To do so, list the names of the desired table columns after SELECT in the statement, before noting the table after the FROM clause.

The FROM clause can name only one table. To retrieve data from a child table, use dot notation, such as parent.child.

To choose all table columns, use the asterisk (*) wildcard character as follows:

```
sql-> SELECT * FROM Users;
```



The SELECT statement displays these results:

id	I	firstname	Ì	lastname	1	age		income	
3 4 2 5 1		John Peter John Dana David		Morgan Smith Anderson Scully Morrison		38 38 35 47 25		NULL 80000 100000 400000 100000	

5 rows returned

To choose specific column(s) from the table Users, include the column names as a commaseparated list in the SELECT statement:

sql-> SELECT	firstname,	lastname,	age	FROM U	Jsers;
+	+	-++			
firstname	lastname	age			
+	+	-++			
John	Morgan	38			
David	Morrison	25			
Dana	Scully	47			
Peter	Smith	38			
John	Anderson	35			
+	+	-++			

5 rows returned

Substituting column names for a query

You can use a different name for a column during a SELECT statement. Substituting a name in a query does not change the column name, but uses the substitute in the returned data returned. In the next example, the query substitutes Surname for the actual column name lastname, by using the actual-name AS substitute-name clause, in the SELECT statement.

```
sql-> SELECT lastname AS Surname FROM Users;
+-----+
| Surname |
+-----+
| Scully |
| Smith |
| Morgan |
| Anderson |
| Morrison |
+-----+
```

5 rows returned



Computing values for new columns

The SELECT statement can contain computational expressions based on the values of existing columns. For example, in the next statement, you select the values of one column, income, divide each value by 12, and display the output in another column. The SELECT statement can use almost any type of expression. If more than one value is returned, the items are inserted into an array.

This SELECT statement uses the yearly income values divided by 12 to calculate the corresponding values for monthlysalary:

5 rows returned

This SELECT statement performs an addition operation that adds a bonus of 5000 to income to return salarywithbonus:

- ,		income, income+5000
AS salarywithbonu	s FROM use	ers;
++	++	+
id lastname	income	salarywithbonus
++	++	+
4 Smith	80000	85000 I
1 Morrison	100000	105000
5 Scully	400000	405000 I
3 Morgan	NULL	NULL
2 Anderson	100000	105000
++	++	+

5 rows returned

Identifying tables and their columns

The FROM clause can contain one table only (that is, joins are not supported). The table is specified by its name, which may be followed by an optional alias. The table can be referenced in the other clauses either by its name or its alias. As we will see later, sometimes the use of the table name or alias is mandatory. However, for table



columns, the use of the table name or alias is optional. For example, here are three ways to write the same query:

```
sql-> SELECT Users.lastname, age FROM Users;
+----+
| lastname | age |
+----+
| Scully | 47 |
| Smith | 38 |
| Morgan | 38 |
| Anderson | 35 |
| Morrison | 25 |
+----+
```

5 rows returned

To identify the table Users with the alias u:

sql-> SELECT lastname, u.age FROM Users u ;

The keyword AS can optionally be used before an alias. For example, to identify the table Users with the alias People:

sql-> SELECT People.lastname, People.age FROM Users AS People;

Filtering Results

You can filter query results by specifying a filter condition in the WHERE clause. Typically, a filter condition consists of one or more comparison expressions connected through logical operators AND or OR. The comparison operators are also supported: =, !=, >, >=, <, and <=.

This query filters results to return only users whose first name is John:

```
sql-> SELECT id, firstname, lastname FROM Users WHERE firstname = "John";
+---+----+
| id | firstname | lastname |
+---+----+
| 3 | John | Morgan |
| 2 | John | Anderson |
+---+------+
```

2 rows returned

To return users whose calculated monthlysalary is greater than 6000:

sql-> SELECT id, lastname, income, income/12 AS monthlysalary
FROM Users WHERE income/12 > 6000;
+---+---+---++
| id | lastname | income | monthlysalary |
+---+---++
| 5 | Scully | 400000 | 33333 |
| 4 | Smith | 80000 | 6666 |



| 2 | Anderson | 100000 | 8333 | | 1 | Morrison | 100000 | 8333 | +----+

5 rows returned

To return users whose age is between 30 and 40 or whose income is greater than 100,000:

4 rows returned

You can use parenthesized expressions to alter the default precedence among operators. For example:

To return the users whose age is greater than 40 and either their age is less than 30 or their income is greater or equal than 100,000:

```
sql-> SELECT id, lastName FROM Users WHERE
(income >= 100000 or age < 30) and age > 40;
+---+---+
| id | lastName |
+---+---+
| 5 | Scully |
+---+-
```

1 row returned

You can use the IS NULL condition to return results where a field column value is set to SQL NULL (SQL NULL is used when a non-JSON field is set to null):

```
sql-> SELECT id, lastname from Users WHERE income IS NULL;
+----+
| id | lastname |
+----+
| 3 | Morgan |
+----+
```

1 row returned



You can use the IS NOT NULL condition to return column values that contain non-null data:

sql-> SELECT id, lastname from Users WHERE income IS NOT NULL; +---+---+ | id | lastname | +---+----+ | 4 | Smith | | 1 | Morrison | | 5 | Scully | | 2 | Anderson | +---+----+

4 rows returned

Grouping Results

Use the GROUP BY clause to group the results by one or more table columns. Typically, a GROUP BY clause is used in conjunction with an aggregate expression such as COUNT, SUM, and AVG.

Note:

You can use the GROUP BY clause only if there exists an index that sorts the rows by the grouping columns.

For example, this query returns the average income of users, based on their age.

sql-> SELECT age, AVG(income) FROM Users GROUP BY age; +----+ | age | AVG(income) | +----+ | 25 | 100000 | | 35 | 100000 | | 38 | 80000 | | 47 | 400000 | +----+

4 rows returned

Ordering Results

Use the ORDER BY clause to order the results by a primary key column or a non-primary key column.

Note:

You can use ORDER BY only if you are selecting by the table's primary key, or if there is an index that sorts the table's rows in the desired order.



To order by using a primary key column (id), specify the sort column in the ORDER BY clause:

```
sql-> SELECT id, lastname FROM Users ORDER BY id;
+---+
| id | lastname |
+---+
| 1 | Morrison |
| 2 | Anderson |
| 3 | Morgan |
| 4 | Smith |
| 5 | Scully |
+---+
```

5 rows returned

To order by a non-primary key column, first create an index on the column of interest. For example, to use column lastname for ordering, create an index on that column, before using it in your ORDER BY clause:

```
sql-> CREATE INDEX idx1 on Users(lastname);
Statement completed successfully
sql-> SELECT id, lastname FROM Users ORDER BY lastname;
+----+
| id | lastname |
+----+
| 2 | Anderson |
| 3 | Morgan |
| 1 | Morrison |
| 5 | Scully |
| 4 | Smith |
+----+
```

```
5 rows returned
```

Using this example data, you can order by more than one column if you create an index on the columns. (If our table had used more than one column for its primary key, then you can order by multiple columns using the primary keys.) For example, to order users by age and income.

```
sql-> CREATE INDEX idx2 on Users(age, income);
Statement completed successfully
sql-> SELECT id, lastname, age, income FROM Users ORDER BY age, income;
+----+-----+
| id | lastname | age | income |
+----+-----+
| 1 | Morrison | 25 | 100000 |
+----+-----+
| 2 | Anderson | 35 | 100000 |
| 4 | Smith | 38 | 80000 |
| 3 | Morgan | 38 | NULL |
| 5 | Scully | 47 | 400000 |
+----+-----+
```



5 rows returned

Creating a single index from two columns in the order you use them (age, income in this example), has some limits. The first column name (age) becomes the main sort item for the new index. You can use idx2 index to order by age only, but neither by income only, nor by income first and age second.

sql-> SELECT id, lastname, age from Users ORDER BY age; +---+---+ | id | lastname | age | +---+---+ | 1 | Morrison | 25 | | 2 | Anderson | 35 | | 4 | Smith | 38 | | 3 | Morgan | 38 | | 5 | Scully | 47 | +---+----+

5 rows returned

To learn more about indexes see Working With Indexes.

By default, sorting is performed in ascending order. To sort in descending order use the DESC keyword in the ORDER BY clause:

sql-> SELECT id, lastname FROM Users ORDER BY id DESC;

+•		·+·	+	
Ι	id		lastname	
+-		+•	+	
Ι	5		Scully	
	4		Smith	
	3		Morgan	
	2		Anderson	
	1		Morrison	
+-		+•	+	

5 rows returned

Limiting and Offsetting Results

Use the LIMIT clause to limit the number of results returned from a SELECT statement. For example, if there are 1000 rows in the Users table, limit the number of rows to return by specifying a LIMIT value. For example, this statement returns the first four ID rows from the table:



| 4 | Peter | Smith | 38 | 80000 | +---+

4 rows returned

To return only results 3 and 4 from the 10000 rows use the LIMIT clause to indicate 2 values, and the OFFSET clause to specify where the offset begins (after the first two rows). For example:

2 rows returned

Note:

We recommend using LIMIT and OFFSET with an ORDER BY clause. Otherwise, the results are returned in a random order, producing unpredictable results.

Using External Variables

Using external variables lets a query to written and compiled once, and then run multiple times with different values for the external variables. Binding the external variables to specific values is done through APIs, which you use before executing the query.

You must declare external variables in your SQL query before referencing them in the SELECT statement. For example:

```
DECLARE $age integer;
SELECT firstname, lastname, age
FROM Users
WHERE age > $age;
```

If the variable \$age is set to value 39, the result of the above query is:

+----+ | firstname | lastname | age | +----+ | Dana | Scully | 47 | +----+



3 Working with complex data

In this chapter, we present query examples that use complex data types (arrays, maps, records). To follow along with the examples, get the Examples download from here and run the SQLAdvancedExamples script found in the sql folder. This script creates the table and imports the data used.

SQLAdvancedExamples Script

The SQLAdvancedExamples script creates the following table:

```
CREATE TABLE Persons (
  id integer,
  firstname string,
  lastname string,
  age integer,
  income integer,
  lastLogin timestamp(4),
  address record(street string,
                 city string,
                  state string,
                  phones array (record (type enum (work, home),
                                      areacode integer,
                                       number integer
                                     )
                             )
                ),
  connections array(integer),
  expenses map(integer),
  primary key (id)
);
```

The script also imports the following table rows:

```
{
   "id":1,
   "firstname":"David",
   "lastname":"Morrison",
   "age":25,
   "income":100000,
   "lastLogin" : "2016-10-29T18:43:59.8319",
   "address":{"street":"150 Route 2",
        "city":"Antioch",
        "state":"TN",
        "zipcode" : 37013,
        "phones":[{"type":"home", "areacode":423,
        "number":8634379}]
```

```
},
 "connections": [2, 3],
  "expenses":{"food":1000, "gas":180}
}
{
  "id":2,
 "firstname":"John",
 "lastname": "Anderson",
 "age":35,
 "income":100000,
 "lastLogin" : "2016-11-28T13:01:11.2088",
  "address":{"street":"187 Hill Street",
             "city":"Beloit",
             "state":"WI",
             "zipcode" : 53511,
             "phones":[{"type":"home", "areacode":339,
             "number":1684972}]
            },
  "connections": [1, 3],
  "expenses":{"books":100, "food":1700, "travel":2100}
}
{
 "id":3,
 "firstname":"John",
 "lastname": "Morgan",
 "age":38,
 "income":10000000,
 "lastLogin" : "2016-11-29T08:21:35.4971",
  "address":{"street":"187 Aspen Drive",
             "city": "Middleburg",
             "state":"FL",
             "phones":[{"type":"work", "areacode":305,
                        "number":1234079},
                      {"type":"home", "areacode":305,
                       "number":2066401}
                     1
            },
 "connections": [1, 4, 2],
 "expenses":{"food":2000, "travel":700, "gas":10}
}
{
 "id":4,
 "firstname":"Peter",
 "lastname":"Smith",
 "age":38,
 "income":80000,
  "lastLogin" : "2016-10-19T09:18:05.5555",
  "address":{"street":"364 Mulberry Street",
             "city":"Leominster",
             "state":"MA",
             "phones":[{"type":"work", "areacode":339,
                        "number":4120211},
```

```
{"type":"work", "areacode":339,
                       "number":8694021},
                      {"type":"home", "areacode":339,
                       "number":1205678},
                      {"type":"home", "areacode":305,
                       "number":8064321}
                     1
            },
  "connections":[3, 5, 1, 2],
  "expenses":{"food":6000, "books":240, "clothes":2000, "shoes":1200}
}
{
 "id":5,
 "firstname":"Dana",
 "lastname":"Scully",
 "age":47,
 "income":400000,
 "lastLogin" : "2016-11-08T09:16:46.3929",
  "address":{"street":"427 Linden Avenue",
             "city": "Monroe Township",
             "state":"NJ",
             "phones":[{"type":"work", "areacode":201,
                        "number":3213267},
                      {"type":"work", "areacode":201,
                       "number":8765421},
                      {"type":"home", "areacode":339,
                       "number":3414578}
                     1
           },
  "connections": [2, 4, 1, 3],
  "expenses":{"food":900, "shoes":1000, "clothes":1500}
}
```

You run the SQLAdvancedExamples script using the load command:

```
> cd <installdir>/examples/sql
> java -jar <KVHOME>/lib/sql.jar -helper-hosts <host>:<port> \
-store <storename> load \
-file <KVHOME>/examples/sql/SQLAdvancedExamples.cli
```



Note:

The Persons table schema models people that can be connected to other people in the table. All connections are stored in the "connections" column, which consists of an array of integers. Each integer is an ID of a person with whom the subject is connected. The entries in the "connections" array are sorted in descending order, indicating the strength of the connection. For example, looking at the record for person 3, we see that John Morgan has these connections: [1, 4, 2]. The order of the array elements specifies that John is most strongly connected with person 1, less connected with person 4, and least connected with person 2.

Records in the Persons table also include an "expenses" column, declared as an integer map. For each person, the map stores key-value pairs of string item types and integers representing money spent on the item. For example, one record has these expenses: {"food":900, "shoes":1000, "clothes":1500}, other records have different items. One benefit of modelling expenses as a map type is to facilitate the categories being different for each person. Later, we may want to add or delete categories dynamically, without changing the table schema, which maps readily support. An item to note about this map is that it is an integer map always contains key-value pairs, and keys are always strings.

Working with Timestamps

To specify a timestamp value in a query, provide it as a string, and cast it to a Timestamp data type. For example:

```
sql-> SELECT id, firstname, lastname FROM Persons WHERE
lastLogin = CAST("2016-10-19T09:18:05.5555" AS TIMESTAMP);
+---+---+
| id | firstname | lastname |
+---+---+
| 4 | Peter | Smith |
+---+----+
```

1 row returned

Timestamp queries often involve a range of time, which requires multiple casts:



3 rows returned

You can also use various Timestamp functions to return specific time and date values from the Timestamp data. For example:

```
sql-> SELECT id, firstname, lastname,
  year(lastLogin) AS Year,
  month(lastLogin) AS Month,
  day(lastLogin) AS Day,
  hour(lastLogin) AS Hour,
  minute(lastLogin) AS Minute
FROM Persons;
| id | firstname | lastname | Year | Month | Day | Hour | Minute |
| Morgan | 2016 | 11 | 29 | 8 |
| 3 | John
                                            21 |
| 2 | John
           | Anderson | 2016 | 11 | 28 | 13 |
                                            1 |
| 4 | Peter | Smith | 2016 | 10 | 19 | 9 |
| 5 | Dana | Scully | 2016 | 11 | 8 | 9 |
                                           18 |
                                      9 |
                                           16 I
| 1 | David | Morrison | 2016 | 10 | 29 | 18 |
                                           43 |
```

Alternatively, use the EXTRACT function:

```
sql-> SELECT id, firstname, lastname,
   EXTRACT (YEAR FROM lastLogin) AS Year,
   EXTRACT (MONTH FROM lastLogin) AS Month,
   EXTRACT (DAY FROM lastLogin) AS Day,
   EXTRACT (HOUR FROM lastLogin) AS Hour,
   EXTRACT (MINUTE FROM lastLogin) AS Minute
FROM Persons;
| id | firstname | lastname | Year | Month | Day | Hour | Minute |

      | 3 | John
      | Morgan
      2016 |
      11 |
      29 |
      8 |

      | 4 | Peter
      | Smith
      2016 |
      10 |
      19 |
      9 |

                                                      21 |
                                                     18 I
| 1 | David | Morrison | 2016 | 10 | 29 | 18 |
                                                     43 I
| 2 | John
                                 11 | 28 | 13 |
               | Anderson | 2016 |
                                                      1 |
| 5 | Dana
              | Scully | 2016 |
                                  11 | 8 | 9 |
                                                      16 I
```

```
5 rows returned sql->
```

Working With Arrays

You can use slice or filter steps to select elements out of an array. We start with some examples using slice steps.

To select and display the second connection of each person, we use this query:

sql-> SELECT lastname, connections[1]
AS connection FROM Persons;
+----+
| lastname | connection |
+----+
Scully	2
Smith	4
Morgan	2
Anderson	2
Morrison	2
+----+

5 rows returned

In the example, the slice step [1] is applied to the connections array. Since array elements start with 0, 1 selects the second connection value.

You can also use a slice step to select all array elements whose positions are within a range: [low:high], where low and high are expressions to specify the range boundaries. You can omit low and high expressions if you do not require a low or high boundary.

For example, the following query returns the lastname and the first 3 connections of person 5 as strongconnections:

```
sql-> SELECT lastname, [connections[0:2]]
AS strongconnections FROM Persons WHERE id = 5;
+-----+
| lastname | strongconnections |
+----+
| Scully | 2 |
| | 4 |
| | 1 |
+----++
```

1 row returned

In the above query for Person 5, the path expression connections [0:2] returns the person's first 3 connections. Here, the range is [0:2], so 0 is the low expression and 2 is the high. The path expression returns its result as a list of 3 items. The list is converted to an array (a single item) by enclosing the path expression in an array-constructor expression ([]). The array constructor creates a new array containing the three connections. Notice that although the query shell displays the elements of this constructed array vertically, the number of rows returned by this query is 1.

Use of the array constructor in the select clause is optional. If no array constructor is used, an array will still be constructed, but only if the select-clause expression does indeed return more than one item. If exactly one item is returned, the result will contain just that one item. If the expression returns nothing (an empty result), NULL is used as the result. This behavior is illustrated in the next example, which we will run with and without an array constructor.

As mentioned above, you can omit the low or high expression when specifying the range for a slice step. For example the following query specifies a range of [3:] which



returns all connections after the third one. Notice that for persons having only 3 connections or less, an empty array is constructed and returned due to the use of the array constructor.

To fully illustrate this behavior, we display this output in mode JSON because the COLUMN mode does not differentiate between a single item and an array containing a single item.

```
sql-> mode JSON
Query output mode is JSON
sql-> SELECT id, [connections[3:]] AS weakConnections FROM Persons;
{"id":3,"weakConnections":[]}
{"id":4,"weakConnections":[2]}
{"id":2,"weakConnections":[]}
{"id":5,"weakConnections":[]}
{"id":1,"weakConnections":[]}
```

5 rows returned

Now we run the same query, but without the array constructor. Notice how single items are not contained in an array, and for rows with no match, NULL is returned instead of an empty array.

```
sql-> SELECT id, connections[3:] AS weakConnections FROM Persons;
{"id":2,"weakConnections":null}
{"id":3,"weakConnections":null}
{"id":4,"weakConnections":2}
{"id":5,"weakConnections":3}
{"id":1,"weakConnections":null}
5 rows returned
sql-> mode COLUMN
Query output mode is COLUMN
sql->
```

As a last example of slice steps, the following query returns the last 3 connections of each person. In this query, the slice step is [size(\$)-3:]. In this expression, the \$ is an implicitly declared variable that references the array that the slice step is applied to. In this example, \$ references the connections array. The size() built-in function returns the size (number of elements) of the input array. So, in this example, size(\$) is the size of the current connections array. Finally, size(\$)-3 computes the third position from the end of the current connections array.

```
sql-> SELECT id, [connections[size($)-3:]]
AS weakConnections FROM Persons;
+----+
| id | weakConnections
+---+
| 5 | 4
                | | 1
               1
  | 3
              +----+
| 4 | 5
               | | 1
               | 2
+----+
```



| 3 | 1 | | 4 | 2 +----+ | 2 | 1 | | 3 +----+ | 1 | 2 | | 3 +----+

5 rows returned

We now turn our attention to filter steps on arrays. Like slice steps, filter steps also use the square brackets ([]) syntax. However, what goes inside the [] is different. With filter steps there is either nothing inside the [] or a single expression that acts as a condition (returns a boolean result). In the former case, all the elements of the array are selected (the array is "unnested"). In the latter case, the condition is applied to each element in turn, and if the result is true, the element is selected, otherwise it is skipped. For example:

The following query returns the id and connections of persons who are connected to person 4:

```
sql-> SELECT id, connections
FROM Persons p WHERE p.connections[] =any 4;
+----+
| id | connections |
+----+
| 3 | 1 |
| | 4
           +----+
| 5 | 2
           | | 4
           | 1
           | 3
           1
+----+
2 rows returned
```

In the above query, the expression p.connections[] returns all the connections of a person. Then, the =any operator returns true if this sequence of connections contains the number 4.

The following query returns the id and connections of persons who are connected with any person having an id greater than 4:

```
sql-> SELECT id, connections FROM Persons p
WHERE p.connections[] >any 4;
+----+
| id | connections |
+----+
| 4 | 3 |
```



| | 5 | | | 1 | | 2 | +---+

1 row returned

The following query returns, for each person, the person's last name and the phone numbers with area code 339:

```
sql-> SELECT lastname,
[ p.address.phones[$element.areacode = 339].number ]
AS phoneNumbers FROM Persons p;
+----+
| lastname | phoneNumbers |
+----+
| Scully | 3414578
               +----+
| Smith | 4120211
               | 8694021
               | 1205678
               +----+
| Morgan |
               +----+
| Anderson | 1684972
               +----+
| Morrison |
                +----+
```

5 rows returned

In the above query, the filter step [\$element.areacode = 339] is applied to the phones array of each person. The filter step evaluates the condition \$element.areacode = 339 on each element of the array. This condition expression uses the implicitly declared variable \$element, which references the current element of the array. An empty array is returned for persons that do not have any phone number in the 339 area code. If we wanted to filter out such persons from the result, we would write the following query:

```
sql-> SELECT lastname,
```

[p.address.phones[\$element.areacode = 339].number] AS phoneNumbers FROM Persons p WHERE p.address.phones.areacode =any 339; +----+ | lastname | phoneNumbers | +----+ | Scully | 3414578 | +----+ | Smith | 4120211 | | 8694021 | 1205678 +----+ | Anderson | 1684972 +----+



3 rows returned

The previous query contains the path expression p.address.phones.areacode. In that expression, the field step .areacode is applied to an array field (phones). In this case, the field step is applied to each element of the array in turn. In fact, the path expression is equivalent to p.address.phones[].areacode.

In addition to the implicitly-declared \$ and \$element variables, the condition inside a filter step can also use the \$pos variable (also implicitly declared). \$pos references the position within the array of the current element (the element on which the condition is applied). For example, the following query selects the "interesting" connections of each person, where a connection is considered interesting if it is among the 3 strongest connections and connects to a person with an id greater or equal to 4.

```
sql-> SELECT id, [p.connections[$element >= 4 and $pos < 3]]</pre>
AS interestingConnections FROM Persons p;
+----+
| id | interestingConnections |
+----+
5 4
                 +----+
| 4 | 5
                +----+
| 3 | 4
+----+
| 2 |
+----+
| 1 |
                 +----+
```

5 rows returned

Finally, two arrays can be compared with each other using the usual comparison operators (=, !=, >, >=, >, and >=). For example the following query constructs the array [1,3] and selects persons whose connections array is equal to [1,3].

```
sql-> SELECT lastname FROM Persons p
WHERE p.connections = [1,3];
+-----+
| lastname |
+-----+
| Anderson |
+-----+
```

1 row returned



Working with Records

You can use a field step to select the value of a field from a record. For example, to return the id, last name, and city of persons who reside in Florida:

sql-> SELECT id, lastname, p.address.city
FROM Persons p WHERE p.address.state = "FL";
+---+---+
| id | lastname | city |
+---+---+
| 3 | Morgan | Middleburg |
+---+---+

1 row returned

In the above query, the path expression <code>p.address.state</code> consists of 2 field steps: .address selects the address field of the current row (rows can be viewed as records, whose fields are the row columns), and .state selects the state field of the current address.

The example record contains an array of phone numbers. You can form queries against that array using a combination of path steps and sequence comparison operators. For example, to return the last name of persons who have a phone number with area code 423:

```
sql-> SELECT lastname FROM Persons
p WHERE p.address.phones.areacode =any 423;
+-----+
| lastname |
+-----+
| Morrison |
+-----+
```

1 row returned

In the above query, the path expression p.address.phones.areacode returns all the area codes of a person. Then, the =any operator returns true if this sequence of area codes contains the number 423. Notice also that the field step .areacode is applied to an array field (phones). This is allowed if the array contains records or maps. In this case, the field step is applied to each element of the array in turn.

The following example returns all the persons who had three connections. Notice the use of [] after connections: it is an array filter step, which returns all the elements of the connections array as a sequence (it is unnesting the array).



			3
+ 4 	Peter 	Smith 	3 5 1 2
5 +	Dana 	Scully 	2 4 1 3 ++

4 rows returned

This query can use ORDER BY to sort the results because the sort is being performed on the table's primary key. The next section shows sorting on non-primary key fields through the use of indexes.

For more examples of querying against data contained in arrays, see Working With Arrays.

Using ORDER BY to Sort Results

To sort the results from a SELECT statement using a field that is not the table's primary key, you must first create an index for the column of choice. For example, for the next table, to query based on a Timestamp and sort the results in descending order by the timestamp, create an index:

-	irstname, lastname, lastLogin FROM Persons;
id firstname	lastname lastLogin
3 John 4 Peter 2 John 5 Dana 1 David	Morgan 2016-11-29T08:21:35.4971 Smith 2016-10-19T09:18:05.5555 Anderson 2016-11-28T13:01:11.2088 Scully 2016-11-08T09:16:46.3929 Morrison 2016-10-29T18:43:59.8319
5 rows returned	
Statement completed sql-> SELECT id, f: FROM Persons ORDER	irstname, lastname, lastLogin
id firstname	lastname lastLogin +
3 John 2 John 5 Dana 1 David	Morgan 2016-11-29T08:21:35.4971 Anderson 2016-11-28T13:01:11.2088 Scully 2016-11-08T09:16:46.3929 Morrison 2016-10-29T18:43:59.8319 Smith 2016-10-19T09:18:05.5555



+----+

5 rows returned

SQL for Oracle NoSQL Database can also sort query results by the values of nested records. To do so, create an index of the nested field (or fields). For example, you can create an index of address.state from the Persons table, and then order by state:

```
sql-> CREATE INDEX indx1 on Persons (address.state);
Statement completed successfully
sql-> SELECT id, $p.address.state FROM
Persons $p ORDER BY $p.address.state;
+----+
| id | state |
+----+
  3 | FL
| 4 | MA
         | 5 | NJ
         | 1 | TN
         | 2 | WI
           +----+
```

5 rows returned

To learn more about indexes, see Working With Indexes.

Working With Maps

The path steps applicable to maps are field and filter steps. Slice steps do not make sense for maps, because maps are unordered, and as a result, their entries do not have any fixed positions.

You can use a field step to select the value of a field from a map. For example, to return the lastname and the food expenses of all persons:

```
sql-> SELECT lastname, p.expenses.food
FROM Persons p;
+----+
| lastname | food |
+----++
| Morgan | 2000 |
| Morrison | 1000 |
| Scully | 900 |
| Smith | 6000 |
| Anderson | 1700 |
+----++
```

5 rows returned

In the above query, the path expression <code>p.expenses.food</code> consists of 2 field steps: .expenses selects the expenses field of the current row and .food selects the value of the food field/ entry from the current expenses map.



To return the lastname and amount spent on travel for each person who spent less than \$3000 on food:

```
sql-> SELECT lastname, p.expenses.travel
FROM Persons p WHERE p.expenses.food < 3000;
+-----+
| lastname | travel |
+-----+
| Scully | NULL |
| Morgan | 700 |
| Anderson | 2100 |
| Morrison | NULL |
+-----+</pre>
```

4 rows returned

Notice that NULL is returned for persons who did not have any travel expenses.

Filter steps are performed using either the .values() or .keys() path steps. To select values of map entries, use .values(<cond>). To select keys of map entries, use .keys(<cond>). If no condition is used in these steps, all the values or keys of the input map are selected. If the steps do contain a condition expression, the condition is evaluated for each entry, and the value or key of the entry is selected/skipped if the result is true/false.

The implicitly-declared variables \$key and \$value can be used inside a map filter condition. \$key references the key of the current entry and \$value references the associated value. Notice that, contrary to arrays, the \$pos variable can not be be used inside map filters (because map entries do not have fixed positions).

To show, for each user, their id and the expense categories where they spent more than \$1000:

```
sql-> SELECT id, p.expenses.keys($value > 1000) as Expenses
from Persons p;
+----+
| id | Expenses
              +----+
| 4 | clothes |
| | food
              | shoes
+----+
| 3 | food
+----+
| 2 | food
| | travel
+----+
| 5 | clothes
+----+
| 1 | NULL |
+----+
```

To return the id and the expense categories in which the user spent more than they spent on clothes, use the following filter step expression. In this query, the context-item



variable (\$) appearing in the filter step expression [\$value > \$.clothes] refers to the expenses map as a whole.

```
sql-> SELECT id, p.expenses.keys($value > $.clothes) FROM Persons p;
+----+
| id | Column 2
             +----+
| 3 | NULL
+----+
| 2 | NULL
             +----+
| 5 | NULL |
+----+
| 1 | NULL
             +----+
| 4 | food
              +----+
```

To return the id and expenses data of any person who spent more on any category than what they spent on food:

```
sql-> SELECT id, p.expenses
FROM Persons p
WHERE p.expenses.values() >any p.expenses.food;
+----+
| id | expenses
                +----+
| 5 | clothes | 1500 |
  | food | 900
1
                 | shoes | 1000
                +----+
| 2 | books | 100
                | food | 1700 |
| travel | 2100
+----+
```

2 rows returned

To return the id of all persons who consumed more than \$2000 in any category other than food:

```
sql-> SELECT id FROM Persons p
WHERE p.expenses.values($key != "food") >any 2000;
+----+
| id |
+----+
| 2 |
+----+
1 row returned
```



Using the size() Function

The size function can be used to return the size (number of fields/entries) of a complex item (record, array, or map). For example:

To return the id and the number of phones that each person has:

<pre>sql-> SELECT id, size(p.address.phones)</pre>
AS registeredphones FROM Persons p;
++
id registeredphones
++
5 3
3 2
4 4
2 1
1 1
++

5 rows returned

To return the id and the number of expenses categories for each person: has:

```
sql-> SELECT id, size(p.expenses) AS
categories FROM Persons p;
+---++
| id | categories |
+---++
| 4 | 4 |
| 3 | 3 |
| 2 | 3 |
| 1 | 2 |
| 5 | 3 |
+---++
```

5 rows returned

To return for each person their id and the number of expenses categories for which the expenses were more than 2000:

```
sql-> SELECT id, size([p.expenses.values($value > 2000)]) AS
expensiveCategories FROM Persons p;
+----+
| id | expensiveCategories |
+----+
| 3 |
                  0 |
| 2 |
                  1 |
| 5 |
                  0 |
| 1 |
                  0 |
| 4 |
                  1 |
+----+
```



5 rows returned



4 Working with JSON

This chapter provides examples on working with JSON data. If you want to follow along with the examples, get the Examples download from here and run the SQLJSONExamples script found in the sqlfolder. This creates the table and imports the data used.

JSON data is written to JSON data columns by providing a JSON object. This object can contain any valid JSON data. The input data is parsed and stored internally as Oracle NoSQL Database datatypes:

- When numbers are encountered, they are converted to integer, long, or double items, depending on the actual value of the number (float items are not used for JSON).
- Strings in the input text are mapped to string items.
- Boolean values are mapped to boolean items.
- JSON nulls are mapped to JSON null items.
- When an array is encountered in the input text, an array item is created whose type is Array (JSON). This is done unconditionally, no matter what the actual contents of the array might be.
- When a JSON object is encountered in the input text, a map item is created whose type is Map (JSON), unconditionally.

Note:

There is no JSON equivalent to the TIMESTAMP datatype, so if input text contains a string in the TIMESTAMP format it is simply stored as a string item in the JSON column.

The remainder of this chapter provides an overview to querying JSON data.

SQLJSONExamples Script

The SQLJSONExample is available to illustrate JSON usage. This script creates the following table:

```
create table if not exists JSONPersons (
   id integer,
   person JSON,
   primary key (id)
);
```

The script imports the following table rows. Notice that the content for the person column, which is of type JSON contains a JSON object. That object contains a series of fields which



represent our person. We have deliberately included inconsistent information in this example so as to illustrate how to handle various queries when working with JSON data.

```
{
 "id":1,
  "person" : {
      "firstname":"David",
      "lastname": "Morrison",
      "age":25,
      "income":100000,
      "lastLogin" : "2016-10-29T18:43:59.8319",
      "address":{"street":"150 Route 2",
                 "city":"Antioch",
                 "state":"TN",
                 "zipcode" : 37013,
                 "phones":[{"type":"home", "areacode":423,
                             "number":8634379}]
                },
      "connections": [2, 3],
      "expenses":{"food":1000, "gas":180}
  }
}
{
  "id":2,
  "person" : {
      "firstname":"John",
      "lastname": "Anderson",
      "age":35,
      "income":100000,
      "lastLogin" : "2016-11-28T13:01:11.2088",
      "address":{"street":"187 Hill Street",
                 "city":"Beloit",
                 "state":"WI",
                 "zipcode" : 53511,
                 "phones":[{"type":"home", "areacode":339,
                             "number":1684972}]
                },
      "connections": [1, 3],
      "expenses":{"books":100, "food":1700, "travel":2100}
  }
}
{
  "id":3,
  "person" : {
      "firstname":"John",
      "lastname": "Morgan",
      "age":38,
      "income":10000000,
      "lastLogin" : "2016-11-29T08:21:35.4971",
      "address":{"street":"187 Aspen Drive",
                 "city":"Middleburg",
                 "state":"FL",
```

```
"phones":[{"type":"work", "areacode":305,
                             "number":1234079},
                            {"type":"home", "areacode":305,
                             "number":2066401}
                          1
                },
      "connections": [1, 4, 2],
      "expenses":{"food":2000, "travel":700, "gas":10}
  }
}
{
 "id":4,
  "person": {
      "firstname": "Peter",
      "lastname":"Smith",
      "age":38,
      "income":80000,
      "lastLogin" : "2016-10-19T09:18:05.5555",
      "address":{"street":"364 Mulberry Street",
                 "city":"Leominster",
                 "state":"MA",
                 "phones":[{"type":"work", "areacode":339,
                             "number":4120211},
                           {"type":"work", "areacode":339,
                            "number":8694021},
                           {"type":"home", "areacode":339,
                            "number":1205678},
                            null,
                           {"type":"home", "areacode":305,
                            "number":8064321}
                          1
                },
      "connections":[3, 5, 1, 2],
      "expenses":{"food":6000, "books":240, "clothes":2000,
                  "shoes":1200}
  }
}
{
  "id":5,
  "person" : {
      "firstname":"Dana",
      "lastname":"Scully",
      "age":47,
      "income":400000,
      "lastLogin" : "2016-11-08T09:16:46.3929",
      "address":{"street":"427 Linden Avenue",
                 "city": "Monroe Township",
                 "state":"NJ",
                 "phones":[{"type":"work", "areacode":201,
                             "number":3213267},
                           {"type":"work", "areacode":201,
                            "number":8765421},
                           {"type":"home", "areacode":339,
                            "number":3414578}
```



```
]
                },
      "connections": [2, 4, 1, 3],
      "expenses":{"food":900, "shoes":1000, "clothes":1500}
  }
}
{
  "id":6,
  "person" : {
      "mynumber":5,
      "myarray": [1,2,3,4]
  }
}
{
  "id":7,
  "person" : {
      "mynumber":"5",
      "myarray":["1","2","3","4"]
  }
}
```

You run the SQLJSONExamples script using the load command:

```
> cd <installdir>/examples/sql
> java -jar <KVHOME>/lib/sql.jar -helper-hosts <host>:<port> \
-store <storename> load \
-file <KVHOME>/examples/sql/SQLJSONExamples.cli
```

Basic Queries

Because JSON is parsed and stored internally in native data formats with Oracle NoSQL Database, querying JSON data is no different than querying data in other column types. See Simple SELECT Queries and Working with complex data for introductory examples of how to form these queries.

In our JSONPersons example, all of the data for each person is contained in a column of type JSON called person. This data is presented as a JSON object, and mapped internally into a Map(JSON) type. You can query information in this column as you would query a Map of any other type. For example:

sq +		SELECT id, j.person.las		-	JSONPersons j;
	id	lastname	age		
+	3		38	+	
+	2	Anderson	35	+	
+		+ Scully	+ 47	+	
+		+	+	+	



1 Morrison 2	
4 Smith 3	38
	NULL
	NULL

The last two rows in returned from this query contain all NULLs. This is because those rows were populated using JSON objects that are different than the objects used to populate the rest of the table. This capability of JSON is both a strength and a weakness. As a plus, you can modify your schema easily. However, if you are not careful, you can end up with tables containing dissimilar data in both large and small ways.

Because the JSON object is stored as a map, you can use normal map step functions on the column. For example:

sql-> SELECT id, j.person.expenses.keys(\$value > 1000) as Expenses from JSONPersons j; +----+ | id | Expenses | +----+ | 3 | food +----+ | 2 | food I | | travel +----+ | 4 | clothes | food 1 | shoes +----+ | 6 | NULL +----+ | 5 | clothes +----+ | 7 | NULL +----+ 1 | 1 | NULL +----+

7 rows returned

Here, id 1 is NULL because that user had no expenses greater than 1000, while id 6 and 7 are NULL because they have no j.person.expenses field.

Using WHERE EXISTS with JSON

As we saw in the previous section, different rows in the same table can have dissimilar information in them when a column type is JSON. To identify whether desired information exists for a given JSON column, use the EXISTS operator.



For example, some of the JSON persons have a zip code entered for their address, and others do not. Use this query to see all the users with a zipcode:

		type	home
		state	WI
		street	187 Hill Street
		zipcode	53511
+-	+		 +
	1	city	Antioch
		phones	
		areacode	423
		areacode number	423 8634379
			-
	 	number	8634379
	 	number type	8634379 home
	 	number type state	8634379 home TN

2 rows returned

When querying data for inconsistencies, it is often more useful to see all rows where information is missing by using WHERE NOT EXISTS:

sql-> SELECT * FROM JSONPersons j WHERE NOT EXISTS j.person.lastname;

+
person
myarray 1 2 3 4
mynumber 5
myarray 1 2 3 4 mynumber 5

1 row returned



Seeking NULLS in Arrays

All arrays found in a JSON input stream are stored internally as ARRAY(JSON). This means that it is possible for the array to have inconsistent types for its members.

In our example, the phones array for user id 4 contains a null element:

sql-> SELECT j.person.address.phones FROM JSONPersons j WHERE j.id=4;

+ · + ·	pho	one	es
+. 	areacode number type areacode		339 4120211 work 339
 	number type		8694021 work
	areacode number type null	 	339 1205678 home
 +.	areacode number type	 	305 8064321 home

A way to discover this in your table is to examine the phones array for null values:

```
sql-> SELECT id, j.person.address.phones FROM JSONPersons j
WHERE j.person.address.phones[] =any null;
+----+
| id | phones
                   +----+
  4 | areacode | 339
                   | number | 4120211 |
    | type | work |
 | areacode | 339 |
    | number | 8694021 |
    | type | work
                   | areacode | 339
                   | number | 1205678 |
    | type | home
    | null
    | areacode | 305
                   | number | 8064321 |
    | type | home |
+----+
```



Notice the use of the array filter step ([]) in the previous query. This is needed to unpack the array into a sequence so that the =any comparison operator can be used with it.

Examining Data Types JSON Columns

The example data contains a couple of rows with unusual data:

```
{
   "id":6,
   "person" : {
        "mynumber":5,
        "myarray":[1,2,3,4]
   }
}
{
   "id":7,
   "person" : {
        "mynumber":"5",
        "mynumber":"5",
        "myarray":["1","2","3","4"]
   }
}
```

You can locate them using the query:

```
sql-> SELECT * FROM JSONPersons j WHERE EXISTS j.person.mynumber;
+----+
| id | person |
+----+
6 | myarray
             1 |
2 |
3 |
 4
             | mynumber | 5 |
---+----+
+-
 7 | myarray
I
             1 |
2 |
3 |
  |
         4
             | mynumber | 5 |
+----+
```

2 rows returned



However, notice that these two rows actually contain numbers stored as different types. ID 6 stores integers while ID 7 stores strings. You can select a row based on its type:

```
sql-> SELECT * FROM JSONPersons j
WHERE j.person.mynumber IS OF TYPE (integer);
+----+
| id |
      person
              +----+
| 6 | myarray
| | 1
              |
              2
  1
          3
  4
              | mynumber | 5
              1
1
+----+
```

Notice that if you use IS NOT OF TYPE then every row in the table is returned except id 6. This is because for all the other rows, j.person.mynumber evaluates to jnull, which is not an integer.

```
sql-> SELECT id FROM JSONPersons j
WHERE j.person.mynumber IS NOT OF TYPE (integer);
+----+
| id |
+----+
| 3 |
| 2 |
| 5 |
| 4 |
| 1 |
| 7 |
+----+
```

```
6 rows returned
```

To solve this problem, also check for the existence of j.person.mynumber:

```
sql-> SELECT id from JSONPersons j WHERE EXISTS j.person.mynumber
and j.person.mynumber IS NOT OF TYPE (integer);
+----+
| id |
+----+
| 7 |
+----+
```



You can also perform type checking based on the type of data contained in the array. Recall that our rows contain arrays with integers and arrays with strings. You can return the row with just the array of strings using:

sql-> SELECT id, j.person.myarray FROM JSONPersons j WHERE j.person.mvarrav[] IS OF TYPE (string+); +----+ | id | myarray | +----+ | 7 | 1 | | 2 | | 3 | 4 +----+

1 row returned

Here, we use the array filter step ([]) in the WHERE clause to unpack the array into a sequence. This allows is-of-type to iterate over the sequence, checking the type of each element. If every element in the sequence matches the identified type (string, in this case), then the is-of-type returns true.

Also notice that the query uses the + cardinality modifier. This means that is-of-type will return true only if the input sequence (myarray[], in this case) contains ONE OR MORE elements that match the identified type (string). If we used *, then 0 or more elements would have to match the identified type in order for true to return. Because our table contains a mix of rows with different schema, the result is that every row except id 6 is returned:

```
sql-> SELECT id, j.person.myarray FROM JSONPersons j
WHERE j.person.myarray[] IS OF TYPE (string*);
+----+
| id | myarray |
+----+
| 3 | NULL
+----+
| 5 | NULL
+----+
| 1 | NULL
              +----+
| 7 | 1
             | 2
              | 3
|
             |
  | 4
             +----+
| 4 | NULL
              +----+
| 2 | NULL
+----+
```

6 rows returned



Finally, if we do not provide a cardinality modifier at all, then is-of-type returns true if ONE AND ONLY one member of the input sequence matches the identified type. In this example, the result is that no rows are returned.

```
sql-> SELECT id, j.person.myarray FROM JSONPersons j
WHERE j.person.myarray[] IS OF TYPE (string);
```

```
0 row returned
```

Using Map Steps with JSON Data

On import, Oracle NoSQL Database stores JSON objects as MAP(JSON). This means you can use map filter steps with your JSON objects.

For example, if you want to visually examine the JSON fields in use by your rows:

sql-> S ++	ELECT id, j.person.keys()	FROM	JSONPersons	j;
id ++	Column_2			
	address age connections expenses firstname income lastLogin lastname			
6 	myarray mynumber			
	address age connections expenses firstname income lastLogin lastname			
	address age connections expenses firstname income lastLogin lastname			
++ 1 	address age connections expenses			



	firstname
	income
1	lastLogin
1	lastname
+	-++
7	myarray
1	mynumber
+	-++
2	address
	age
	connections
	expenses
1	firstname
1	income
	lastLogin
1	lastname
+	-++

Casting Datatypes

You can cast one data type to another using the cast expression.

In JSON, casting is particularly useful for timestamp information because JSON has no equivalent to the Oracle NoSQL Database Timestamp data type. Instead, the timestamp information is carried in a JSON object as a string. To work with it as a Timestamp, use cast.

In Working with Timestamps we showed how to work with the timestamp data type. In this case, what you do is no different except you must cast both sides of the expression. Also, because the left side of the expression is a sequence, you must specify a type quantifier (* in this case):

```
sql-> SELECT id,
       j.person.firstname, j.person.lastname, j.person.lastLogin
       FROM JSONPersons j
       WHERE CAST(j.person.lastLogin AS TIMESTAMP*) >
       CAST("2016-11-01" AS TIMESTAMP) AND
       CAST(j.person.lastLogin AS TIMESTAMP*) <</pre>
       CAST("2016-11-30" AS TIMESTAMP);
+----+
                                1
| id | firstname | lastname | lastLogin
+----+
| 3 | John | Morgan | 2016-11-29T08:21:35.4971
+----+
| 2 | John | Anderson | 2016-11-28T13:01:11.2088 |
+----+
                  | 2016-11-08T09:16:46.3929
        | Scully
| 5 | Dana
+----+
```

3 rows returned



As another example, you can cast to an integer and then operate on that number:

so	-		FROM JSONPersons	ynumber as i s j WHERE EX	integer) * 10 AS TenTimes XISTS j.person.mynumber;
+ 	id		mynumber	TenTimes	
+	7	5		50	
		5 +		50	+ +

If you want to operate on just the row that contains the number as a string, use IS OF TYPE:

```
sql-> SELECT id, j.person.mynumber,
CAST(j.person.mynumber as integer) * 10 AS TenTimes
FROM JSONPersons j WHERE EXISTS j.person.mynumber
AND j.person.mynumber IS OF TYPE (string);
+---+-----------+
| id | mynumber | TenTimes |
+----+----------+
| 7 | 5 | 50 |
+----+-----------+
```

Using Searched Case

A searched case expression can be helpful in identifying specific problems with the JSON data in your JSON columns. The example data we have been using in this chapter sometimes provides a JSONPersons.address field, and sometimes it does not. When an address is present, sometimes it provides a zipcode, and sometimes it does not. We can use a searched case expression to identify and describe the specific problem with each row.

```
sql-> SELECT id,
CASE
  WHEN NOT EXISTS j.person.address
  THEN j.person.keys()
  WHEN NOT EXISTS j.person.address.zipcode
  THEN "No Zipcode"
  ELSE j.person.address.zipcode
END
FROM JSONPersons j;
+----+
| id | Column_2 |
+----+
| 4 | No Zipcode
+----+
| 3 | No Zipcode
+----+
| 5 | No Zipcode
+----+
| 1 | 37013
+----+
```



7	myarray
	mynumber
6	myarray mynumber
++	53511

We can improve the report by adding a third column that uses a second searched case expression:

```
sql-> SELECT id,
CASE
  WHEN NOT EXISTS j.person.address
  THEN "No Address"
  WHEN NOT EXISTS j.person.address.zipcode
  THEN "No Zipcode"
  ELSE j.person.address.zipcode
END,
CASE
  WHEN NOT EXISTS j.person.address
  THEN j.person.keys()
  ELSE j.person.address
END
FROM JSONPersons j;
+----+
| id | Column_2 | Column_3 |
+----+
| 3 | No Zipcode
                  | city | Middleburg
                  | phones
   | areacode | 305
                      number | 1234079
                      type | work
                      areacode | 305
                      number | 2066401
                      type | home
                   | state | FL
| street | 187 Aspen Drive
                  | street
               _____
                          | Beloit
| 2 | 53511
                   | city
                   | phones
   | areacode | 339
                      number | 1684972
   | type | home
    | state | WI
                            | 187 Hill Street
                   | street
                  | zipcode | 53511
   --+------+
             | city
| 5 | No Zipcode
                            | Monroe Township
                                           | phones
```



		areacode 201 number 3213267 type work areacode 201 number 8765421 type work areacode 339 number 3414578 type home state NJ street 427 Linden Avenue
1	37013	city Antioch phones areacode 423 number 8634379 type home state TN street 150 Route 2 zipcode 37013
7	No Address	myarray mynumber
4	No Zipcode	<pre> city Leominster phones areacode 339 number 4120211 type work areacode 339 number 8694021 type work areacode 339 number 1205678 type home null areacode 305 number 8064321 type home state MA street 364 Mulberry Street</pre>
6	No Address	+and myarray mynumber



Finally, it is possible to nest search case expressions. Our sample data also has a spurious null in the phones array (see id 4). We can report that in the following way (output is modified slightly to fit in the space allowed):

```
sql-> SELECT id,
CASE
  WHEN EXISTS j.person.address
  THEN
    CASE
      WHEN EXISTS j.person.address.zipcode
       THEN
         CASE
           WHEN j.person.address.phones[] = any null
           THEN "Zipcode exists but null in the phones array"
           ELSE j.person.address.zipcode
         END
       WHEN j.person.address.phones[] = any null
       THEN "No zipcode and null in phones array"
       ELSE "No zipcode"
    END
  ELSE "No Address"
END,
CASE
  WHEN NOT EXISTS j.person.address
  THEN j.person.keys()
  ELSE j.person.address
END
FROM JSONPersons j;
+----+
| id | Column 2 | Column 3
+----+
                    | city | Middleburg
| 3 | No zipcode
   | phones
                     | areacode | 305
   | number | 1234079
                     | type | work
    | areacode | 305
                    | number | 2066401
                     | type | home
                    | state | FL
| street | 187 Aspen Drive
   T
+----+
                     | city | Beloit
| 2 | 53511
                     | phones
   | areacode | 339
    number | 1684972
                     | type | home
   | state | WI |
| street | 187 Hill Street |
| zipcode | 53511 |
    +----+
                   | city | Monroe Township
| phones
| 5 | No zipcode
                                               | areacode | 201
   T
```

		type areacode number	201
		state	
	37013	state	423 8634379 home TN 150 Route 2
7	No Address	myarray mynumber	
		phones areacode number type areacode number type areacode number type areacode number state	4120211 work 339 8694021 work 339 1205678 home null 305
6 1	No Address	myarray mynumber +	



5 Working With GeoJSON Data

The GeoJSON specification (https://tools.ietf.org/html/rfc7946) defines the structure and content of JSON objects representing geographical shapes on earth (called geometries). Oracle NoSQL Database implements several functions that interpret JSON geometry objects. The functions also let you search table rows containing geometries that satisfy certain conditions. Search is made efficient through the use of special indexes, as described in the *SQL Reference Guide*.

Note:

Support for GeoJson data is available only in the Oracle NoSQL Database Enterprise Edition.

Geodetic Coordinates

As described, all kinds of geometries are specified in terms of a set of positions. However, for line strings and polygons, the actual geometrical shape is formed by lines connecting their positions. The GeoJSON specification defines a line between two points as the straight line that connects the points in the (flat) cartesian coordinate system, whose horizontal and vertical axes are the longitude and latitude, respectively. More precisely, the coordinates of every point on a line that does not cross the antimeridian between a point P1 = (lon1, lat1) and P2 = (lon2, lat2) can be calculated as:

P = (lon, lat) = (lon1 + (lon2 - lon1) * t, lat1 + (lat2 - lat1) * t)

with ${\rm t}$ being a real number, greater than or equal to 0, and less than or equal to 1.

Unlike the GeoJSON specification, the Oracle NoSQL Database uses a *geodetic* coordinate system, as defined in the World Geodetic System, WGS84, (https://gisgeography.com/wgs84-world-geodetic-system). A geodetic line between two points is the shortest line that can be drawn between the two points on the ellipsoidal surface of the earth.





GeoJSON Data Definitions

The GeoJSON specification (https://tools.ietf.org/html/rfc7946) states that for a JSON object to be a geometry, it requires two fields, *type* and *coordinates*. The value of the type field specifies the kind of geometric shape the object describes. The value of the type field must be one of the following strings, corresponding to different kinds of geometries:

- Point
- LineSegment
- Polygon
- MultiPoint
- MultiLineString
- MultiPolygon
- GeometryCollection

The coordinates value is an array with elements that define the geometrical shape. An exception to this is the *GeometryCollection* type, which is described below. The coordinates value depends on the geometric shape, but in all cases, specifies a number of positions. A *position* defines a position on the surface of the earth as an array of two double numbers, where the first number is the longitude and the second number is the latitude. Longitude and latitude are specified as degrees and must range between -180 - +180 and -90 - +90, respectively.

Note:

The GeoJSON specification allows a third coordinate for the altitude of the position, but Oracle NoSQL Database does not support altitudes.



The kinds of geometries are defined as follows, each with an example of such an object:

Point — For type Point, the coordinates field is a single position:

{ "type" : "point", "coordinates" : [23.549, 35.2908] }

LineString — A LineString is one or more connected lines, with the end-point of one line being the start-point of the next. The coordinates field is an array of two or more positions. The first position is the start point of the first line, and each subsequent position is the end point of the previous line and the start of the next line. Lines can cross each other.

```
{
"type" : "LineString",
"coordinates" : [
[-121.9447, 37.2975],
[-121.9500, 37.3171],
[-121.9892, 37.3182],
[-122.1554, 37.3882],
[-122.2899, 37.4589],
[-122.4273, 37.6032],
[-122.4304, 37.6267],
[-122.3975, 37.6144]
]
}
```

Polygon — A polygon defines a surface area by specifying its outer perimeter and the perimeters of any potential holes inside the area. More precisely, a polygon consists of one or more linear rings, where (a) a linear ring is a closed LineString with four or more positions, (b) the first and last positions are equivalent, and they must contain identical values, (c) a linear ring is the boundary of a surface or the boundary of a hole in a surface, and (d) a linear ring must follow the right-hand rule with respect to the area it bounds. That is, positions for exterior rings must be ordered counterclockwise, and positions for holes must be ordered clockwise. Then, the coordinates field of a polygon must be an array of linear ring coordinate arrays, where the first must be the exterior ring, and any others must be interior rings.

The exterior ring bounds the surface, and the interior rings (if present) bound holes within the surface. The example below shows a polygon with no holes.

```
{
"type" : "polygon",
"coordinates" : [ [
[23.48, 35.16],
[24.30, 35.16],
[24.30, 35.50],
[24.16, 35.61],
[23.74, 35.70],
[23.56, 35.60],
[23.48, 35.16]
]
]
}
```



MultiPoint — For type MultiPoint, the coordinates field is an array of two or more positions:

```
{
"type" : "MultiPoint",
"coordinates" : [
[-121.9447, 37.2975],
[-121.9500, 37.3171],
[-122.3975, 37.6144]
]
}
```

MultiLineString — For type MultiLineString, the coordinates member is an array of LineString coordinate arrays.

```
{
"type": "MultiLineString",
"coordinates": [
[ [100.0, 0.0], [01.0, 1.0] ],
[ [102.0, 2.0], [103.0, 3.0] ]
]
}
```

MultiPolygon — For type MultiPolygon, the coordinates member is an array of Polygon coordinate arrays.

```
{
"type": "MultiPolygon",
"coordinates": [
[
[
[102.0, 2.0],
[103.0, 2.0],
[103.0, 3.0],
[102.0, 3.0],
[102.0, 2.0]
]
],
[
[
[100.0, 0.0],
[101.0, 0.0],
[101.0, 1.0],
[100.0, 1.0],
[100.0, 0.0]
1
]
]
}
```

GeometryCollection — Instead of a coordinates field, a GeometryCollection has a geometries" field. The value of geometries is an array. Each element of this array is a



GeoJSON object whose kind is one of the six kinds defined above. In general, a GeometryCollection is a heterogeneous composition of smaller geometries.

```
{ "type": "GeometryCollection",
"geometries": [
{
"type": "Point",
"coordinates": [100.0, 0.0]
},
{"type": "LineString",
"coordinates": [ [101.0, 0.0], [102.0, 1.0] ]
}
]
```

Note:

The GeoJSON specification defines two additional kinds of entities, *Feature* and *FeatureCollection*. The Oracle NoSQL Database does not support these entities.

Searching GeoJSON Data

The Oracle NoSQL Database has the following functions to use for searching GeoJSON data that has some relationship with a search geometry.

- boolean geo_intersect(any*, any*)
- boolean geo_inside(any*, any*)
- boolean geo_within_distance(any*, any*, double)
- boolean geo near(any*, any*, double)

In addition to the search functions, two other functions are available, and listed as the last two rows of the table:

Function	Туре	Details
<pre>geo_intersect(any*, any*)</pre>	boolea n	 Raises an error at compile time if the function can detect that any operand will not return a single valid GeoJson object. Otherwise, the runtime behavior is as follows: Returns false if any operand returns 0 or more than 1 items. Returns NULL if any operand returns NULL. Returns false if any operand returns an item that is not a valid GeoJson object. Finally, if both operands return a single GeoJson object, returns true if the two geometries have any points in common. Otherwise, returns false.

Function	Туре	Details
geo_inside(any*, any*)	boolea n	 Raises an error at compile time if the function can detect that any operand will not return a single valid GeoJson object. Otherwise, the runtime behavior is as follows: Returns false if any operand returns 0 or more than 1 item. Returns NULL if any operand returns NULL. Returns false if any operand returns an item that is not a valid GeoJson object. Finally, if both operands return a single GeoJson object and the second GeoJson is a polygon, the function returns true if the first geometry is completely contained inside the second polygon, with all of its points belonging to the interior of the polygon. The interior of a polygon is all the points in the polygon, except the points of the linear rings that define the polygon's boundary. Otherwise, returns false.
<pre>geo_within_distance(any*, any*, double)</pre>	boolea n	 Raises an error at compile time if the function detects that the first two operands will not return a single valid GeoJson object. Otherwise, the runtime behavior is as follows: Returns false if any of the first two operands returns 0 or more than 1 item. Returns NULL if any of the first two operands returns NULL. Returns false if any of the first two operands returns an item that is not a valid GeoJson object. Finally, if both of the first two operands return a single GeoJson object, the function returns true if the first geometry, where N is the number returned by the third operand. The distance between 2 geometries is defined as the minimum among the distances of any pair of points where the first point belongs to the first geometry, and the second point to the second geometry. Otherwise, returns false.
geo_near(any*, any*, double)	boolea n	The geo_near funcion is converted internally to a geo_within_distance function, with an an (implicit) order by the distance between the two geometries. However, if the query has an (explicit) order-by already, the function performs no ordering by distance. The geo_near function can appear only in the WHERE clause, and must be a top-level predicate. The geo_near function cannot be nested under an OR or NOT operator.
geo_distance(any*, any*)	double	 Raises an error at compile time if the function detects that an operand will not return a single valid GeoJson object. Otherwise, the runtime behavior is as follows: Returns -1 if any of the operands returns zero or more than 1 item. Returns NULL if any operand returns NULL. Otherwise the function returns the geodetic distance between the 2 input geometries. The returned distance is the minimum among the distances of any pair of points, where the first point belongs to the first geometry and the second point to the second geometry. Between two such points, their distance is the points.
geo_is_geometry(any*)	boolea n	 Returns false if an operand returns zero or more than 1 item. Returns NULL if an operand returns NULL. Returns true if the input is a single valid GeoJson object. Otherwise, false.

6 Working With Indexes

The SQL for Oracle NoSQL Database query processor can detect which of the existing indexes on a table can be used to optimize the execution of a query. This chapter provides a brief examples-based introduction to index creation, and queries using indexes. For a more detailed description of index creation and usage, see *SQL Reference Guide*.

To make it possible to fit the example output on the page, the examples in this chapter use mode LINE.

Basic Indexing

This section builds on the examples that you began in Working with complex data.

```
sql-> mode LINE
Query output mode is LINE
sql-> create index idx income on Persons (income);
Statement completed successfully
sql-> create index idx age on Persons (age);
Statement completed successfully
sql-> SELECT * from Persons
WHERE income > 10000000 and age < 40;
> Row 0
+----+
| id | 3
                                 +-----+
| firstname | John
+-----+
| lastname | Morgan
+-----+
| age | 38
+-----+
| income | 10000000
                                 +-----+
| lastLogin | 2016-11-29T08:21:35.4971
                                  +-----+
| address
       street
                       | 187 Aspen Drive |
        | city
| state
                      | Middleburg |
                      | FL
                  | NULL
        | zipcode
        | phones
        | type
| areacode
| number
                      | work
                      | 305
                       | 1234079
        | home
        type
        areacode
                      | 305
           number
                       2066401
```



+ connections 	+ 1 4 2	
expenses	food	2000
	gas	10
	travel	700

1 row returned

Using Index Hints

In the previous section, both indexes are applicable. For index idx_income, the query condition income > 1000000 can be used as the starting point for an index scan that will retrieve only the index entries and associated table rows that satisfy this condition. Similarly, for index idx_age, the condition age < 40 can be used as the stopping point for the index scan. SQL for Oracle NoSQL Database has no way of knowing which of the 2 predicates is more selective, and it assigns the same "value" to each index, eventually picking the one whose name is first alphabetically. In the previous example, idx_age was used. To choose the idx_income index instead, the query should be written with an index hint:

```
sql-> SELECT /*+ FORCE_INDEX(Persons idx_income) */ * from Persons
WHERE income > 10000000 and age < 40;</pre>
```

> Row 0				
id	3			
firstname	John 			
lastname				
+				
income	100000000			
lastLogin	/ 2016-11-29T08:21:35.4971			
address 	street city state zipcode phones type areacode number		187 Aspen Drive Middleburg FL NULL work 305 1234079	
 	type areacode number	 	home 305 2066401	



connections	1		
	4		
	2		
expenses 	food gas travel	2000 10 700	

As shown above, hints are written as a special kind of comment that must be placed immediately after the SELECT keyword. What distinguishes a hint from a regular comment is the "+" character immediately after (without any space) the opening "/*".

Complex Indexes

The following example demonstrates indexing of multiple table fields, indexing of nested fields, and the use of "filtering" predicates during index scans.

```
sql-> create index idx_state_city_income on
Persons (address.state, address.city, income);
Statement completed successfully
sql-> SELECT * from Persons p WHERE p.address.state = "MA"
and income > 79000;
> Row 0
+-----+
    | 4
| id
                                  | firstname | Peter
                                   | lastname | Smith
+-----+
       | 38
age
+-----+
| income | 80000
                                  +-----+
| lastLogin | 2016-10-19T09:18:05.5555
                                  _____
| address
       | street
                      | 364 Mulberry Street |
       | city
        | state
                      | Leominster
                                  | MA
        | zipcode
                      | NULL
        | phones
           type
areacode
                      | work
        | 339
           number
                      | 4120211
                      | work
           type
           areacode
                      | 339
        T
        number
                      | 8694021
        I
                      | home
           type
```



	areacode number 	339 1205678
 +	type areacode number +	home 305 8064321
connections 	3 5 1 2	
expenses 	books clothes food shoes	240 2000 6000 1200

Index idx_state_city_income is applicable to the above query. Specifically, the state = "MA" condition can be used to establish the boundaries of the index scan (only index entries whose first field is "MA" will be scanned). Further, during the index scan, the income condition can be used as a "filtering" condition, to skip index entries whose third field is less or equal to 79000. As a result, only rows that satisfy both conditions are retrieved from the table.

Multi-Key Indexes

A multi-key index indexes all the elements of an array, or all the elements and/or all the keys of a map. For such indexes, for each table row, the index contains as many entries as the number of elements/entries in the array/map that is being indexed. Only one array/map may be indexed.

```
sql-> create index idx_areacode on
Persons (address.phones[].areacode);
Statement completed successfully
sql-> SELECT * FROM Persons p WHERE
p.address.phones.areacode =any 339;
```

```
> Row 0
+-----+
 | 2
| id
                 1
+-----+
| firstname | John
                 | lastname
   | Anderson
| 35
age
+-----
| income | 100000
+-----+
| lastLogin | 2016-11-28T13:01:11.2088
```



address	street city state zipcode phones type areacode number	187 Hill Street Beloit WI 53511 home 339 1684972
connections	1 3	
expenses	food	100 1700 2100
Row 1		
id		
firstname	' Peter +	
lastname	/ Smith	
age	38	
income	80000	 _
lastLogin	2016-10-19T09:18:05.5555	
address	<pre> street city state zipcode phones type areacode number type areacode number type areacode number type areacode number type areacode number</pre>	364 Mulberry Street Leominster MA NULL work 339 4120211 work 339 8694021 home 1205678 home 305 8064321
connections	+ 3 5 1	++



	2	
expenses	books clothes food shoes	240 2000 6000 1200
> Row 2		+
id	5	
firstname	Dana	
lastname	Scully	
age	47	
income	400000	+
lastLogin	2016-11-08T09:16:46.3929	+ !
address	<pre>street city state zipcode phones type areacode number type areacode number type areacode number</pre>	427 Linden Avenue Monroe Township NJ NULL work 201 3213267 work 201 8765421 home 339 3414578
connections	2 4 1 3	
expenses	clothes food shoes	1500 900 1000

In the above example, a multi-key index is created on all the area codes in the Persons table, mapping each area code to the persons that have a phone number with that area code. The query is looking for persons who have a phone number with area



code 339. The index is applicable to the query and so the key 339 will be searched for in the index and all the associated table rows will be retrieved.

```
sql-> create index idx_expenses on
Persons (expenses.keys(), expenses.values());
Statement completed successfully
sql-> SELECT * FROM Persons p WHERE p.expenses.food > 1000;
> Row 0
+-----+
   | 2
| id
+------
| firstname | John
| lastname | Anderson
+-----
   | 35
| age
+-----
| income | 100000
+-----+
| lastLogin | 2016-11-28T13:01:11.2088
 -----+
address
     street
                 | 187 Hill Street |
                 | Beloit
     | city
                         1
      | state
                 | WI
      | zipcode
             | 53511
      | phones
      | type
| areacode
                 | home
                 | 339
                  | 1684972
        number
      | connections | 1
   | 3
  | 100
| expenses | books
                          | food
                 | 1700
                         | 2100
     | travel
                          _____
              _____
> Row 1
+-----+
   | 3
| id
 _____
| firstname | John
| lastname | Morgan
| age | 38
| income | 10000000
| lastLogin | 2016-11-29T08:21:35.4971
+-----
         _____
| address | street
                 | 187 Aspen Drive |
| | city
                 | Middleburg |
```



	<pre> state zipcode phones type areacode number type areacode number</pre>	FL NULL work 305 1234079 home 305 2066401
connections 	1 4 2	+
expenses 	food gas travel	2000 10 700
> Row 2		
+	4	· · · · · · · · · · · · · · · · · · ·
firstname	•	· · · · · · · · · · · · · · · · · · ·
	Smith	· · ·
age	38	· · ·
income	80000	
1	2016-10-19T09:18:05.5555	
+	<pre> street city state zipcode phones type areacode number type areacode number type areacode number type areacode number</pre>	364 Mulberry Street Leominster MA NULL work 339 4120211 work 339 8694021 home 339 1205678 home 305 8064321



connections 	3 5 1 2		
expenses	books	240	
	clothes	2000	
	food	6000	
	shoes	1200	

In the above example, a multi-key index is created on all the expenses entries in the Persons table, mapping each category C and each amount A associated with that category to the persons that have an entry (C, A) in their expenses map. The query is looking for persons who spent more than 1000 on food. The index is applicable to the query and so only the index entries whose first field (the map key) is equal to "food" and second key (the amount) is greater than 1000 will be scanned and the associated rows retrieved.

Indexing JSON Data

An index is a JSON index if it indexes at least one field that is contained inside JSON data.

Because JSON is schema-less, it is possible for JSON data to differ in type across table rows. However, when indexing JSON data, the data type must be consistent across table rows or the index creation will fail. Further, once one or more JSON indexes have been created, any attempt to write data of an incorrect type will fail.

With the exception of the previous restriction, indexing JSON data and working with JSON indexes behaves in much the same way as indexing non-JSON data. To create the index, specify a path to the JSON field using dot notation. You must also specify the data's type, using the AS keyword.

The following examples are built on the examples shown in Working with JSON.

```
sql-> create index idx_json_income on JSONPersons (person.income
as integer);
Statement completed successfully
sql-> create index idx_json_age on JSONPersons (person.age as integer);
Statement completed successfully
sql->
```

You can then run a query in the normal way, and the index idx_json_income will be automatically used. But as shown at the beginning of this chapter (Basic Indexing), the query processor will not know which index to use. To require the use of a particular index provide an index hint as normal:

```
sql-> SELECT /*+ FORCE_INDEX(JSONPersons idx_json_income) */ *
from JSONPersons j WHERE j.person.income > 10000000 and
j.person.age < 40;
> Row 0
+-----+
```



	id	3		
י 	person 	phones		Middleburg
		areacode		
		number		1234079
		type		work
		areacode number type state street age connections	l	305 2066401 home FL 187 Aspen Drive 38 1
				4 2
i		expenses		
i		food		2000
		gas		10
		travel		700
		firstname		John
		income		10000000
		lastLogin		2016-11-29T08:21:35.4971
		lastname		Morgan
+	+			+

1 row returned sql->

Finally, when creating a multi-key index on a JSON map, a type must not be given for the keys() expression. This is because the type will always be String. However, a type declaration is required for the values() expression:

```
sql-> create index idx_json_expenses on JSONPersons
(person.expenses.keys(), person.expenses.values() as integer);
Statement completed successfully
sql-> SELECT * FROM JSONPersons j WHERE j.person.expenses.food > 1000;
```

```
> Row 0
+-----+
   | 2
| id
                                +-----+
| person | address
     | city | Beloit
                                | phones
| areacode | 339
                                number | 1684972
                                type | home
      | state | WI
| street | 187 Hill Street
| zipcode | 53511
                                1
```



	age	35
	connections	1
		1 3
		3
	expenses books	100
	food	1700
	travel	2100
	firstname	John
	income	100000
	lastLogin	2016-11-28T13:01:11.2088
	lastname	Anderson
Row 1		
id	-+	
person	address	
	=	Middleburg
	phones	
	areacode	
	number	
	type	work
	areacode	305
	number	2066401
	type	home
	state	FL
	street	187 Aspen Drive
	age	38
	connections	
		1
		4
		2
	expenses food	2000
	gas	10
	gas travel	700
		John
		10000000
		2016-11-29T08:21:35.4971
		Morgan
Row 2	-+	
id 	4	
person	address	
	city	Leominster
	phones	
	areacode	339
	number	4120211
	type	work

type areacode	8694021 work
areacode number type state street age connections	305 8064321 home MA 364 Mulberry Street 38 3 5 1 2
<pre>expenses books clothes food shoes firstname income lastLogin lastname</pre>	240 2000 6000 1200 Peter 80000 2016-10-19T09:18:05.5555 Smith

3 rows returned sql->

Be aware that all the other constraints that apply to a non-JSON multi-keyed index also apply to a JSON multi-keyed index.



7 Working with Table Rows

This chapter provides examples on how to insert and update table rows using SQL for Oracle NoSQL Database INSERT and UPDATE statements.

Adding Table Rows using INSERT and UPSERT

This topic provides examples on how to add table rows using the SQL for Oracle NoSQL Database INSERT and UPSERT statements.

You use the INSERT statement to insert or update a single row in an existing table.

Examples:

If you executed the SQLBasicExamples Script, you should already have created the table named Users. The table had this definition:

```
CREATE TABLE Users
(
 id integer,
 firstname string,
 lastname string,
 age integer,
 income integer,
 primary key (id)
);
sql-> describe table Users;
=== Information ===
+----+
| name | ttl | owner | sysTable | r2compat | parent | children | indexes |
description |
+----+
         N N
| Users | |
                            +----+
=== Fields ===
+----+
| id | name | type | nullable | default | shardKey | primaryKey |
identity |
+----+
| 1 | id
     | Integer | N | NullValue | Y | Y
```



+----+ | 2 | firstname | String | Y | NullValue | | | +----+ | 3 | lastname | String | Y | NullValue | | | +----+ | 4 | age | Integer | Y | NullValue | +----+ | 5 | income | Integer | Y | NullValue | | | | +----+

To insert a new row into the Users table, use the INSERT statement as follows. Because you are adding values to all table columns, you do not need to specify column names explicitly:

```
sql-> INSERT INTO Users VALUES (10, "John", "Smith", 22, 45000);
{"NumRowsInserted":1}
1 row returned
sql-> select * from Users;
{"id":10,"firstname":"John","lastname":"Smith","age":22,"income":45000}
```

To insert data into some, but not all, table columns, specify the column names explicitly in the INSERT statement. Any columns that you do not specify are assigned either NULL or the default value supplied when you created the table:

```
sql-> INSERT INTO Users (id, firstname, income)
VALUES (11, "Mary", 5000);
{"NumRowsInserted":1}
1 row returned
sql-> select * from Users;
{"id":11,"firstname":"Mary","lastname":null,"age":null,"income":5000}
{"id":10,"firstname":"John","lastname":"Smith","age":22,"income":45000}
2 rows returned
```

Using the UPSERT Statement

The word UPSERT combines UPDATE and INSERT, describing it statement's function. Use an UPSERT statement to insert a row where it does not exist, or to update the row with new values when it does.

For example, if you already inserted a new row as described in the previous section, executing the next statement *updates* user John's age to 27, and income to 60,000. If



you did not execute the previous INSERT statement, the UPSERT statement *inserts* a new row with user id 10 to the Users table.

```
sql-> UPSERT INTO Users VALUES (10, "John", "Smith", 27, 60000);
{"NumRowsInserted":0}
1 row returned
sql-> UPSERT INTO Users VALUES (11, "Mary", "Brown", 28, 70000);
{"NumRowsInserted":0}
1 row returned
sql-> select * from Users;
{"id":10,"firstname":"John","lastname":"Smith","age":22,"income":60000}
{"id":11,"firstname":"Mary","lastname":"Brown","age":28,"income":70000}
2 rows returned
```

Using an IDENTITY Column

You can use IDENTITY columns to automatically generate values for a table column each time you insert a new table row. See Identity Column in the *SQL Reference Guide*.

Here are a few examples for how to use the INSERT statements for both flavors of an IDENTITY column:

- GENERATED ALWAYS AS IDENTITY
- GENERATED BY DEFAULT [ON NULL] AS IDENTITY

Create a table named Employee_test using one column, DeptId, as GENERATED ALWAYS AS IDENTITY. This IDENTITY column is not the primary key. Insert a few rows into the table.

```
sql-> CREATE TABLE EmployeeTest
(
    Empl_id INTEGER,
    Name STRING,
    DeptId INTEGER GENERATED ALWAYS AS IDENTITY (CACHE 1),
    PRIMARY KEY(Empl_id)
);
INSERT INTO Employee_test VALUES (148, 'Sally', DEFAULT);
INSERT INTO Employee_test VALUES (250, 'Joe', DEFAULT);
INSERT INTO Employee test VALUES (346, 'Dave', DEFAULT);
```

The INSERT statement inserts the following rows with the system generates values 1, 2, and 3 for the IDENTITY column DeptId.

Empl_id	Name	DeptId
148	Sally	1
250	Joe	2
346	Dave	3

You cannot specify a value for the DeptId IDENTITY column when inserting a row to the Employee_test table, because you defined that column as GENERATED ALWAYS AS IDENTITY. Specifying DEFAULT as the column value, the system generates the next IDENTITY value.



Conversely, trying to execute the following SQL statement causes an exception, because you supply a value (200) for the DeptId column.

```
sql-> INSERT INTO Employee test VALUES (566, 'Jane', 200);
```

If you create the column as GENERATED BY DEFAULT AS IDENTITY for the Employee_test table, the system generates a value only if you fail to supply one. For example, if you define the Employee_test table as follows, then execute the INSERT statement as above, the statement inserts the value 200 for the employee's DeptId column.

```
CREATE Table Employee_test
(
    Empl_id INTEGER,
    Name STRING,
    DeptId INTEGER GENERATED BY DEFAULT AS IDENTITY (CACHE 1),
    PRIMARY KEY(Empl_id)
);
```

Modifying Table Rows using UPDATE Statements

This topic provides examples of how to update table rows using SQL for Oracle NoSQL Database UPDATE statements. These are an efficient way to update table row data, because UPDATE statements make *server-side updates* directly, without requiring a Read/Modify/Write update cycle.

Note:

You can use UPDATE statements to update only an existing row. You cannot use UPDATE to either create new rows, or delete existing rows. An UPDATE statement can modify only a single row at a time.

Example Data

This chapter's examples uses the data loaded by the SQLJSONExamples script, which can be found in the Examples download package. For details on using this script, the sample data it loads, and the Examples download, see See SQLJSONExamples Script.

Changing Field Values

In the simplest case, you can change the value of a field using the Update Statement SET clause. The JSON example data set has a row which contains just an array and an integer. This is row ID 6:

```
sql-> mode column
Query output mode is COLUMN
sql-> SELECT * from JSONPersons j WHERE j.id = 6;
+---+
```



id	person		
++	+		
6	myarray		
	1		
	2		
	3		
	4		
	mynumber 5		
++	+		

1 row returned

You can change the value of mynumber in that row using the following statement:

```
sql-> UPDATE JSONPersons j
       SET j.person.mynumber = 100
       WHERE j.id = 6;
+----+
| Column 1 |
+----+
| 1 |
+----+
1 row returned
sql-> SELECT * from JSONPersons j WHERE j.id = 6;
+----+
| id | person |
+----+
| 6 | myarray |
| 1 1 |
| 2 |
| 3 |
| 4 |
| | mynumber | 100 |
+----+
```

1 row returned

In the previous example, the results returned by the Update statement was not very informative, so we were required to reissue the Select statement in order to view the results of the update. You can avoid that by using a RETURNING clause. This functions exactly like a Select statement:

```
sql-> UPDATE JSONPersons j
        SET j.person.mynumber = 200
        WHERE j.id = 6
        RETURNING *;
+----+
| id | person |
+---++
| 6 | myarray |
| 6 | myarray |
| 1 |
| 2 |
| 3 |
```



```
| | 4 |
| | mynumber | 200 |
+---+
```

You can further limit and customize the displayed results in the same way that you can do so using a SELECT statement:

It is normally possible to update the value of a non-JSON field using the SET clause. However, you cannot change a field if it is a primary key. For example:

```
sql-> UPDATE JSONPersons j
    SET j.id = 1000
    WHERE j.id = 6
    RETURNING *;
Error handling command UPDATE JSONPersons j
SET j.id = 1000
WHERE j.id = 6
RETURNING *: Error: at (2, 4) Cannot update a primary key column
Usage:
Unknown statement
sql->
```

Modifying Array Values

You use the Update statement ADD clause to add elements into an array. You use a SET clause to change the value of an existing array element. And you use a REMOVE clause to remove elements from an array.

Adding Elements to an Array

The ADD clause requires you to identify the array position that you want to operate on, followed by the value you want to set to that position in the array. If the index value that you set is 0 or a negative number, the value that you specify is inserted at the beginning of the array.



sql-> SELECT * from JSONPersons j WHERE j.id = 6; +----+ | id | person +----+ | 6 | myarray | | 1 | 1 | | 2 | | 3 | | 4 | | | mynumber | 300 | +----+ 1 row returned sql-> UPDATE JSONPersons j ADD j.person.myarray 0 50, ADD j.person.myarray 100 WHERE j.id = 6RETURNING *; +----+ | id | person | +----+ | 6 | myarray | | | 50 | | | 1 | | 2 | 3 4 T 100 | L | mynumber | 300 | | +----+

If you do not provide an index position, the array value that you specify is appended to the end of the array.

```
1 row returned sql->
```

Notice that multiple ADD clauses are used in the query above.

Array values get appended to the end of the array, even if you provide an array position that is larger than the size of the array. You can either provide an arbitrarily large number, or make use of the size() function:



```
| | 3 |
| 4 |
| 100 |
| 400 |
| mynumber | 300 |
+---+
```

sql->

You can append values to the array using the built-in seq concat() function:

```
sql-> UPDATE JSONPersons j
      ADD j.person.myarray seq_concat(66, 77, 88)
      WHERE j.id = 6
      RETURNING *;
+---+
| id | person |
+----+
                6 | myarray
| 6 | Myarray .
| | 50 |
| | 1 |
_ 1 |
   |
           2
                3
                4
                100 |
   400 |
   66 I
           77
   88
   L
   | mynumber | 300
               +----+
```

```
1 row returned sql->
```

If you provide an array position that is between 0 and the array's size, then the value you specify will be inserted into the array *before* the specified position. To determine the correct position, start counting from 0:

```
UPDATE JSONPersons j
  ADD j.person.myarray 3 250
 WHERE j.id = 6
  RETURNING *;
+----+
| id | person |
+----+
 6 | myarray
2
  250 |
  3
             4
```



 	 mynumber -+	100 400 66 77 88 300	
1 row sql->	returned		

Changing an Existing Element in an Array

To change an existing value in an array, use the SET clause and identify the value's position using []. To determine the value's position, start counting from 0:

```
sql-> UPDATE JSONPersons j
     SET j.person.myarray[3] = 1000
     WHERE j.id = 6
     RETURNING *;
+----+
      person |
| id |
+----+
| 6 | myarray
             |
| | 50 |
         1
2
1000 |
  3
  4
  100
   400 |
   66 I
   77
              88
             | mynumber | 300
             +----+
1 row returned
sql->
```

Removing Elements from Arrays

To remove an existing element from an array, use the REMOVE clause. To do this, you must identify the position of the element in the array that you want to remove. To determine the value's position, start counting from 0:



++		+
6	myarray	
		50
		1
		2
		3
		4
		100
		400
		66
		77
		88
	mynumber	300
++		+
1 row	raturned	

It is possible for the array position to be identified by an expression. For example, in our sample data, some records include an array of phone numbers, and some of those phone numbers include a work number:

```
sql-> SELECT * FROM JSONPersons j WHERE j.id = 3;
+----+
| id |
                                     person
+----+
| 3 | address
 | city | Middleburg
| phones
areacode | 305
    number | 1234079
   type | work
    areacode | 305
    number | 2066401
   type | home
state | FL
street | 187 Aspen Drive
   |
                | 38
    age
    | connections
                  1
    4
    2
    expenses
    | food | 2000
| gas | 10
    | travel
                | 700
   | firstname | John |
| income | 100000000 |
| lastLogin | 2016-11-29T08:21:35.4971 |
| lastname | Morgan
   --+-----+
```



```
1 row returned sql->
```

We can remove the work number from the array in one of two ways. First, we can directly specify its position in the array (position 0), but that only removes a single element at a time. If we want to remove all the work numbers, we can do it by using the \$element variable. To illustrate, we first add another work number to the array:

```
sql-> UPDATE JSONPersons j
      ADD j.person.address.phones 0
       {"type":"work", "areacode":415, "number":9998877}
      WHERE j.id = 3
      RETURNING *;
+----+
        person
| id |
+----+
 3 | address
   | city | Middleburg
   | phones
   areacode | 415
         number | 9998877
   | number | 99988
| type | work
    areacode | 305
    number | 1234079
          type | work
    areacode | 305
    number | 2066401
    type | home
    state | FL
street | 187 Aspen Drive
    | 38
    | age
    | connections
                  1
    4
                 2
    | expenses
               | 2000
    | food
       qas
                | 10
   | yas
| travel | 700
| firstname | John
| income | 10000000
                | 2016-11-29T08:21:35.4971 |
    | lastLogin
    | lastname
                | Morgan
+----+
```

1 row returned sql->

Now we can remove all the work numbers as follows:



```
WHERE j.id = 3
    RETURNING *;
+----+
        person
| id |
| 3 | address
 | city | Middleburg
    phones
 areacode | 305
 | number | 2066401
| type | home
| state | FL
| street | 187 Aspen Drive
| age | 38
  | connections
            1
  4
  2
  expenses
 +----+
```

Modifying Map Values

To write a new field to a map, use the PUT clause. You can also use the PUT clause to change an existing map value. To remove a map field, use the REMOVE clause.

For example, consider the following two rows from our sample data:



			2	
	expenses			
	food		2000	
	gas		10	
	travel		700	
	firstname		John	
	income		10000000	
	lastLogin		2016-11-29T08:21:35.4971	
1 1	lastname		Morgan	I
	myarray mynumber		50 1 2 3 4 100 400 66 77 88 300	

```
2 rows returned sql->
```

These two rows look nothing alike. Row 3 contains information about a person, while row 6 contains, essentially, random data. This is possible because the person column is of type JSON, which is not strongly typed. But because we interact with JSON columns as if they are maps, we can fix row 6 by modifying it as a map.

Removing Elements from a Map

To begin, we remove the two existing elements from row six (myarray and mynumber). We do this with a single UPDATE statement, which allows us to execute multiple update clauses so long as they are comma-separated:



Adding Elements to a Map

Next, we add person data to this table row. We could do this with a single UPDATE statement by specifying the entire map with a single PUT clause, but for illustration purposes we do this in multiple steps.

To begin, we specify the person's name. Here, we use a single PUT clause that specifies a map with multiple elements:

Next, we specify the age, connections, expenses, income, and lastLogin fields using multiple PUT clauses on a single UPDATE statement:

```
sql-> UPDATE JSONPersons j
       PUT j.person {"age" : 43},
       PUT j.person {"connections" : [2,3]},
       PUT j.person {"expenses" : {"food" : 1100,
                           "books" : 210,
                           "travel" : 50}},
       PUT j.person {"income" : 80000},
       PUT j.person {"lastLogin" : "2017-06-29T16:12:35.0285"}
       WHERE j.id = 6
       RETURNING *;
+----+
               person
| id |
                                 +----+
 6 | age | 43
   | connections
              2
    3
   expenses
   | books | 210
food | 1100
    | travel | 50
   | firstname | Wendy
    | income | 80000
    | lastLogin | 2017-06-29T16:12:35.0285 |
    | lastname | Purvis
 ____+
```



We still need an address. Again, we could do this with a single PUT clause, but for illustration purposes we will use multiple clauses. Our first PUT creates the address element, which uses a map as a value. Our second PUT adds elements to the address map:

```
sql-> UPDATE JSONPersons j
     PUT j.person {"address" : {"street" : "479 South Way Dr"}},
     PUT j.person.address {"city" : "St. Petersburg",
                  "state" : "FL"}
     WHERE j.id = 6
     RETURNING *;
+----+
        person
| id |
+----+
| 6 | address
  | city | St. Petersburg
   state | FL
   | street | 479 South Way Dr
| age | 43
   | connections
             2
   3
  expenses
  | books | 210
  food | 1100
L
   | travel | 50
   | firstname | Wendy
   | income | 80000
   | lastLogin | 2017-06-29T16:12:35.0285 |
| lastname | Purvis
+----+
```

1 row returned sql->

Finally, we provide phone numbers for this person. These are specified as an array of maps:

```
sql-> UPDATE JSONPersons j
       PUT j.person.address {"phones" :
            [{"type":"work", "areacode":727, "number":8284321},
            {"type":"home", "areacode":727, "number":5710076},
            {"type":"mobile", "areacode":727, "number":8913080}
            1
                      }
       WHERE j.id = 6
       RETURNING *;
+----+
             person
| id |
                                    +----+
  6 | address
| | city | St. Petersburg
```



1		phones		
Ì	Ì	areacode		727
1	Ì	number	Ì.	8284321
1	Ì	type	Ì.	work
1	Ì			
		areacode		727
		number		5710076
		type		home
		areacode		727
		number		8913080
		type		mobile
		state		FL
		street		479 South Way Dr
	a	ige		43
	0	connections		
				2
				3
	∈	expenses		
		books		210
		food		1100
		travel		50
	f	firstname		Wendy
	i	ncome		80000
	1	astLogin		2017-06-29T16:12:35.0285
	1	astname		Purvis
+	+			

Updating Existing Map Elements

To update an existing element in a map, you can use the PUT clause in exactly the same way as you add a new element to map. For example, to update the lastLogin time:

```
sql-> UPDATE JSONPersons j
      PUT j.person {"lastLogin" : "2017-06-29T20:36:04.9661"}
      WHERE j.id = 6
      RETURNING *;
+----+
            person
| id |
                                 I
+----+
| 6 | address
                                 | city | St. Petersburg
phones
   areacode | 727
   number | 8284321
   T
      number .
type | work
   areacode | 727
   number | 5710076
   type | home
   T
```



```
areacode | 727
    1
   number | 8913080
| type | mobile
| state | FL
| street | 479 South Way Dr
   | connections
                       2
    3
   expenses
   | books | 210
| food | 1100
| travel | 50
| firstname | Wendy
    | income
                     | 80000
   | lastLogin | 2017-06-29T20:36:04.9661 |
| lastname | Purvis
+----+
```

Alternatively, use a SET clause:

```
sql-> UPDATE JSONPersons j
      SET j.person.lastLogin = "2017-06-29T20:38:56.2751"
      WHERE j.id = 6
      RETURNING *;
+----+
| id |
                person
+----+
| 6 | address
  | city | St. Petersburg
   | phones
       areacode | 727
   number | 8284321
   type | work
         areacode | 727
   number | 5710076
    type | home
    areacode | 727
   number | 8913080
type | mobile
   state | FL
street | 479 South Way Dr
   | age
   | connections
                 2
   3
    | expenses
             | 210
    | books
```



```
      |
      |
      food
      |
      1100
      |

      |
      |
      travel
      |
      50
      |

      |
      |
      firstname
      |
      Wendy
      |

      |
      |
      income
      |
      80000
      |

      |
      |
      lastLogin
      |
      2017-06-29T20:38:56.2751
      |

      |
      |
      lastname
      |
      Purvis
      |
```

If you want to set the timestamp to the current time, use the ${\tt current_time}()$ built-in function.

```
sql-> UPDATE JSONPersons j
       SET j.person.lastLogin = cast(current time() AS String)
       WHERE j.id = 6
       RETURNING *;
+----+
| id |
                  person
| 6 | address
 | city | St. Petersburg
   | phones
       areacode | 727
   number | 8284321
    type | work
    |
    areacode | 727
number | 5710076
    type | home
    areacode | 727
    number | 8913080
    | type | mobile
| state | FL
| street | 479 South Way Dr
    | 43
    age
    | connections
                   2
    3
    | expenses
   | books | 210
| food | 1100
    | travel | 50
| firstname | Wendy
    | income | 80000 |
| lastLogin | 2017-06-29T04:40:15.917 |
| lastname | Purvis |
  ____+______
```

1 row returned sql->



If an element in the map is an array, you can modify it in the same way as you would any array. For example:

```
sql-> UPDATE JSONPersons j
       ADD j.person.connections seq concat(1, 4)
       WHERE j.id = 6
       RETURNING *;
+----+
| id |
                  person
+----+
 | 6 | address
   | city | St. Petersburg
   | phones
 areacode | 727
   number | 8284321
   |
           type | work
    areacode | 727
number | 5710076
    1
           type | home
    areacode | 727
    1
           number | 8913080
    | type | mobile
| state | FL
| street | 479 South Way Dr
| age | 43
    | connections
                    2
                    3
    1
                   4
    | expenses
    | books | 210
| food | 1100
        travel
                  | 50
    | firstname | Wendy
| income | 80000
| lastLogin | 2017-06-29T04:40:15.917
| lastname | Purvis
         -----+
+----
```

1 row returned

If you are unsure of an element being an array or a map, you can use both ADD and PUT within the same UPDATE statement. For example:

```
sql-> UPDATE JSONPersons j
            ADD j.person.connections seq_concat(5, 7),
            PUT j.person.connections seq_concat(5, 7)
            WHERE j.id = 6
            RETURNING *;
+---+
| id | person |
```



6 | address | city | St. Petersburg phones areacode | 727 number | 8284321 type | work areacode | 727 number | 5710076 type | home areacode | 727 number | 8913080 type | mobile state | FL street | 479 South Way Dr 1 | 43 | age | connections 2 T 3 1 4 5 7 | expenses books | 210 food | 1100 travel | 50 | firstname | Wendy | income | 80000 | lastLogin | 2017-06-29T04:40:15.917 | lastname | Purvis ___+_____

1 row returned

If the element is an array, the ADD gets applied and the PUT is a noop. If it is a map, then the PUT gets applied and ADD is a noop. In this example, since the element is an array, the ADD gets applied.

Managing Time to Live Values

Time to Live (TTL) values indicate how long data can exist in a table before it expires. Expired data can no longer be returned as part of a query.

Default TTL values can be set on either a table-level or a row level when the table is first defined. Using UPDATE statements, you can change the TTL value for a single row.

You can see a row's TTL value using the <code>remaining_hours()</code>, <code>remaining_days()</code> or expiration time() built-in functions. These TTL functions require a row as input. We



accomplish this by using the \$ as part of the table alias. This causes the table alias to function as a row variable.

The previous query returns -1. This means that the row has no expiration time. We can specify an expiration time for the row by using an UPDATE statement with a set TTL clause. This clause computes a new TTL by specifying an offset from the current expiration time. If the row never expires, then the current expiration time is 1970-01-01T00:00:00.000. The value you provide to set TTL must specify units of either HOURS or DAYS.

To see the new expiration time, we can use the built-in <code>expiration_time()</code> function. Because we specified an expiration time based on a day boundary, the row expires at midnight of the following day (expiration rounds up):





To turn off the TTL so that the row will never expire, specify a negative value, using either HOURS or DAYS as the unit:

```
sql-> UPDATE JSONPersons $j
    SET TTL -1 DAYS
    WHERE id = 6
    RETURNING remaining_days($j) AS Expires;
+-----+
    Expires |
+-----+
    0 |
+-----+
1 row returned
sql->
```

Notice that the RETURNING clause provides a value of 0 days. This indicates that the row will never expire. Further, if we look at the remaining_days() using a SELECT statement, we will once again see a negative value, indicating that the row never expires:

```
sql-> SELECT remaining_days($j) AS Expires
    FROM JSONPersons $j WHERE id = 6;
+-----+
| Expires |
+-----+
| -1 |
+----+
1 row returned
sql->
```

Avoiding the Read-Modify-Write Cycle

An important aspect of UPDATE Statements is that you do not have to read a value in order to update it. Instead, you can blindly modify a value directly in the store without ever retrieving (reading) it. To do this, you refer to the value you want to modify using the \$ variable.

For example, we have a row in JSONPersons that looks like this:



```
number | 5710076
 type | home
 areacode | 727
 number | 8913080
          type | mobile
 state | FL
street | 479 South Way Dr
 |
 1
                   | 43
 age
 | connections
                      2
 3
 1
 4
 | expenses
| 210

| food | 1100

| travel | 50 |

| firstname | Wendy |

| income | 80000 |

| lastLogin | 2017-07-25T22:50:06.482 |

| lastname | Purvis
__+_____
```

```
1 row returned
```

We can blindly update the value of the person.expenses.books field by referencing \$. In the following statement, no read is performed on the store. Instead, the write operation is performed directly at the store.

1 row returned

To see that the books expenses value has indeed been incremented by 100, we perform a second SELECT statement.

```
sql-> SELECT * FROM JSONPersons WHERE id=6;
+----+
| id |
            person
| 6 | address
| | city | St. Petersburg
  | phones
areacode | 727
  number | 8284321
type | work
```



+

	areacode		727
	number		5710076
	type	Τ	home
	areacode	Ι	727
	number	Ì	8913080
i i	type	İ	mobile
i i	state	İ	FL
i i	street	i	479 South Way Dr
i i	age	İ	43
i i	connections		
i i			2
i i			3
			1
			4
	expenses		-
	books	T	310
	food	i	1100
	travel		50
i i	firstname	i	Wendy
	income	i	80000
	lastLogin	i	2017-07-25T22:50:06.482
	lastname	i	Purvis
++		·	

1 row returned



A

Introduction to the SQL for Oracle NoSQL Database Shell

This appendix describes how to configure, start and use the SQL for Oracle NoSQL Database shell to execute SQL statements. This section also describes the available shell commands.

You can directly execute DDL, DML, user management, security, and informational statements using the SQL shell.

Running the SQL Shell

You can run the SQL shell interactively or use it to run single commands. Here is the general usage to start the shell:

The following are the mandatory parameters:

-helper-hosts: Specifies a comma-separated list of hosts and ports.

-store: Specifies the name of the store.

-security: Specifies the path to the security file in a secure deployment of the store.

For example: \$KVROOT/security/user.security

The store supports the following optional parameters:

-consistency: Configures the read consistency used for this session. The read operations are serviced either on a master or a replica node depending on the configured value. For more details on consistency, see Consistency Guarantees. The following policies are supported. They are defined in the Consistency class of Java APIs.

If you do not specify this value, the default value ABSOLUTE is applied for this session.

- ABSOLUTE The read operation is serviced on a master node. With ABSOLUTE consistency, you are guaranteed to obtain the latest updated data.
- NONE-REQUIRED The read operation can be serviced on a replica node. This implies, that if the data is read from the replica node, it may not match what is on the master. However, eventually, it will be consistent with the master.



For more details on the policies, see Consistency in the Java Direct Driver API Reference Guide.

-durability: Configures the write durability setting used in this session. This value defines the durability policies to be applied for achieving master commit synchronization, that is, the actions performed by the master node to return with a normal status from the write operations. For more details on durability, see Durability Guarantees.

If you do not specify this value, the default value COMMIT_SYNC is applied for this session.

- COMMIT_NO_SYNC The data is written to the host's in-memory cache, but the master node does not wait for the data to be written to the file system's data buffers or subsequent physical storage.
- COMMIT_SYNC The data is written to the in-memory cache, transferred to the file system's data buffers, and then synchronized to a stable storage before the write operation completes normally.
- COMMIT_WRITE_NO_SYNC The data is written to the in-memory cache, and transferred to the file system's data buffers, but not necessarily into physical storage.

For more details on the policies, see Durability in the Java Direct Driver API Reference Guide.

-timeout: Configures the request timeout used for this session. The default value is 5000ms.

-username: Specifies the username to log in as.

For example, you can start the shell like this:

```
java -jar KVHOME/lib/sql.jar
-helper-hosts node01:5000 -store kvstore
sql->
```

This command assumes that a store kvstore is running at port 5000. After the SQL starts successfully, you execute queries. In the next part of this document, you will find an introduction to SQL for Oracle NoSQL Database and how to create query statements.

If you want to import records from a file in either JSON or CSV format, you can use the import command. For more information see import.

If you want to run a script, use the load command. For more information see load.

```
sql-> command [arguments]
```

-single command and arguments: Specifies the utility commands that can be accessed from the SQL shell. You can use them with the syntax shown above.

For a complete list of utility commands accessed through "java -jar" <kvhome>/lib/ sql.jar <command> see Shell Utility Commands.



Configuring the shell

You can also set the shell start-up arguments by modifying the configuration file .kvclirc found in your home directory.

Arguments can be configured in the .kvclirc file using the name=value format. This file is shared by all shells, each having its named section. [sql] is used for the Query shell, while [kvcli] is used for the Admin Command Line Interface (CLI).

For example, the .kvclirc file would then contain content like this:

```
[sql]
helper-hosts=node01:5000
store=kvstore
timeout=10000
consistency=NONE_REQUIRED
durability=COMMIT_NO_SYNC
username=root
security=/tmp/login_root
[kvcli]
```

```
host=node01
port=5000
store=kvstore
admin-host=node01
admin-port=5001
username=user1
security=/tmp/login_user
admin-username=root
admin-security=/tmp/login_root
timeout=10000
consistency=NONE_REQUIRED
durability=COMMIT_NO_SYNC
```

Shell Utility Commands

The following sections describe the utility commands accessed through "java -jar" <kvhome>/lib/sql.jar <command>".

The interactive prompt for the shell is:

sql->

The shell comprises a number of commands. All commands accept the following flags:

-help

Displays online help for the command.

• ?

Synonymous with -help. Displays online help for the command.

The shell commands have the following general format:



1. All commands are structured like this:

```
sql-> command [arguments]
```

- 2. All arguments are specified using flags that start with "-"
- **3.** Commands and subcommands are case-insensitive and match on partial strings(prefixes) if possible. The arguments, however, are case-sensitive.

connect

Connects to a KVStore to perform data access functions. If the instance is secured, you may need to provide login credentials.

consistency

```
consistency [[NONE_REQUIRED | NONE_REQUIRED_NO_MASTER |
ABSOLUTE] [-time -permissible-lag <time_ms> -timeout <time_ms>]]
```

Configures the read consistency used for this session.

describe

```
describe | desc [as json]
{table table_name [field_name[,...] ] |
index index_name on table_name
}
```

Describes information about a table or index, optionally in JSON format.

Specify a fully-qualified table_name as follows:

Entry specification	Description
table_name	Required. Specifies the full table name. Without further qualification, this entry indicates a table created in the default namespace (sysdefault), which you do not have to specify.
parent-table.child-table	Specifies a child table of a parent. Specify the parent table followed by a period (.) before the child name. For example, if the parent table is Users, specify the child table named MailingAddress as Users.MailingAddress.



Entry specification	Description
namespace-name:table-name	Specifies a table created in the non-default namespace. Use the namespace followed by a colon (:). For example, to reference table Users, created in the Sales namespace, enter table_name as Sales:Users.

Following is the output of describe for table ns1:t1:

```
sql-> describe table ns1:t1;
=== Information ===
+----+
| namespace | name | ttl | owner | sysTable | r2compat | parent | children
| indexes | description |
+----+
           | N | N |
| ns1 | t1 | |
                       +----+
=== Fields ===
+----+
| id | name | type | nullable | default | shardKey | primaryKey |
identity |
+----+
| 1 | id | Integer | N | NullValue | Y | Y
+----+
| 2 | name | String | Y | NullValue |
                     1
1
+----+
```

```
sql->
```

This example shows using describe as json for the same table:

```
sql-> describe as json table ns1:t1;
{
    "json_version" : 1,
    "type" : "table",
    "name" : "t1",
    "namespace" : "ns1",
    "shardKey" : [ "id" ],
    "primaryKey" : [ "id" ],
    "fields" : [ {
        "name" : "id",
    }
}
```



```
"type" : "INTEGER",
  "nullable" : false,
  "default" : null
}, {
  "name" : "name",
  "type" : "STRING",
  "nullable" : true,
  "default" : null
} ]
```

durability

}

```
durability [[COMMIT_WRITE_NO_SYNC | COMMIT_SYNC |
COMMIT_NO_SYNC] | [-master-sync <sync-policy> -replica-sync <sync-
policy>
-replica-ask <ack-policy>]] <sync-policy>: SYNC, NO_SYNC, WRITE_NO_SYNC
<ack-policy>: ALL, NONE, SIMPLE MAJORITY
```

Configures the write durability used for this session.

exit

exit | quit

Exits the interactive command shell.

help

help [command]

Displays help message for all shell commands and sql command.

history

history [-last <n>] [-from <n>] [-to <n>]

Displays command history. By default all history is displayed. Optional flags are used to choose ranges for display.

import

import -table table name -file file name [JSON | CSV]

Imports records from the specified file into table *table_name*.



Specify a fully-qualified table name as follows:

Entry specification	Description
table_name	Required. Specifies the full table name. Without further qualification, this entry indicates a table created in the default namespace (sysdefault), which you do not have to specify.
parent-table.child-table	Specifies a child table of a parent. Specify the parent table followed by a period (.) before the child name. For example, if the parent table is Users, specify the child table named MailingAddress as Users.MailingAddress.
namespace-name:table-name	Specifies a table created in the non-default namespace. Use the namespace followed by a colon (:). For example, to reference table Users, created in the Sales namespace, enter table_name as Sales:Users.

Use -table to specify the name of a table into which the records are loaded. The alternative way to specify the table is to add the table specification "Table: table_name" before its records in the file.

For example, this file contains the records to insert into two tables, users and email:

```
Table: users
<records of users>
...
Table: emails
<record of emails>
...
```

The imported records can be either in JSON or CSV format. If you do not specify the format, JSON is assumed.

load

load -file <path to file>

Load the named file and interpret its contents as a script of commands to be executed. If any command in the script fails execution will end.

For example, suppose the following commands are collected in the script file test.sql:

```
### Begin Script ###
load -file test.ddl
import -table users -file users.json
### End Script ###
```



Where the file test.ddl would contain content like this:

```
DROP TABLE IF EXISTS users;
CREATE TABLE users(id INTEGER, firstname STRING, lastname STRING,
age INTEGER, primary key (id));
```

And the file users.json would contain content like this:

```
{"id":1,"firstname":"Dean","lastname":"Morrison","age":51}
{"id":2,"firstname":"Idona","lastname":"Roman","age":36}
{"id":3,"firstname":"Bruno","lastname":"Nunez","age":49}
```

Then, the script can be run by using the load command in the shell:

```
> java -jar KVHOME/lib/sql.jar -helper-hosts node01:5000 \
-store kvstore
sql-> load -file ./test.sql
Statement completed successfully.
Statement completed successfully.
Loaded 3 rows to users.
```

mode

mode [COLUMN | LINE | JSON [-pretty] | CSV]

Sets the output mode of query results. The default value is JSON.

For example, a table shown in COLUMN mode:

```
sql-> mode column;
sql-> SELECT * from users;
+----+
| id | firstname | lastname | age |
+----+
8 | Len | Aguirre | 42 |
  10 | Montana | Maldonado | 40 |
| 24 | Chandler | Oneal | 25 |
| 30 | Pascale | Mcdonald | 35 |
| 34 | Xanthus | Jensen | 55 |
| 35 | Ursula | Dudley | 32 |
| 39 | Alan | Chang
                     | 40 |
  6 | Lionel | Church | 30 |
| 25 | Alyssa | Guerrero | 43 |
| 33 | Gannon | Bray | 24 |
| 48 | Ramona | Bass
                      | 43 |
| 76 | Maxwell | Mcleod | 26 |
| 82 | Regina | Tillman | 58 |
| 96 | Iola | Herring | 31 |
| 100 | Keane | Sherman | 23 |
+----+
. . .
```



100 rows returned

Empty strings are displayed as an empty cell.

```
sql-> mode column;
sql-> SELECT * from tab1 where id = 1;
+----+
| id | s1 | s2 | s3 |
+----+
| 1 | NULL | | NULL |
+----+
```

1 row returned

For nested tables, identation is used to indicate the nesting under column mode:

sql-> SELECT '	* from nested;
id name	details
1 one 	<pre>address city Waitakere country French Guiana zipcode 7229 attributes color blue price expensive size large phone [(08)2435-0742, (09)8083-8862, (08)0742-2526]</pre>
3 three 	<pre>address city Viddalba country Bhutan zipcode 280071 attributes color blue price cheap size small phone [(08)5361-2051, (03)5502-9721, (09)7962-8693] </pre>

• • •

For example, a table shown in LINE mode, where the result is displayed vertically and one value is shown per line:

```
sql-> mode line;
sql-> SELECT * from users;
> Row 1
+-----+
| id | 8 |
| firstname | Len |
```



```
| lastname | Aguirre |
    | 42
| age
               +----+
> Row 2
+----+
| id | 10
           |
| firstname | Montana |
| lastname | Maldonado |
| age | 40 |
+----+
> Row 3
+----+
| id | 24 |
| firstname | Chandler |
| lastname | Oneal |
| age | 25
               +----+
. . .
100 rows returned
```

Just as in COLUMN mode, empty strings are displayed as an empty cell:

```
sql-> mode line;
sql-> SELECT * from tab1 where id = 1;
> Row 1
+-----+
| id | 1 |
| s1 | NULL |
| s2 | |
| s3 | NULL |
+----+
```

1 row returned

For example, a table shown in JSON mode:

```
sql-> mode json;
sql-> SELECT * from users;
{"id":8,"firstname":"Len","lastname":"Aguirre","age":42}
{"id":10,"firstname":"Montana","lastname":"Maldonado","age":40}
{"id":24,"firstname":"Chandler","lastname":"Oneal","age":25}
{"id":30,"firstname":"Pascale","lastname":"Mcdonald","age":35}
{"id":34,"firstname":"Xanthus","lastname":"Jensen","age":55}
{"id":35,"firstname":"Ursula","lastname":"Dudley","age":32}
{"id":6,"firstname":"Lionel","lastname":"Chang","age":40}
{"id":6,"firstname":"Alan","lastname":"Guerrero","age":43}
{"id":33,"firstname":"Gannon","lastname":"Bray","age":24}
{"id":48,"firstname":"Maxwell","lastname":"Mcleod","age":26}
{"id":76,"firstname":"Maxwell","lastname":"Mcleod","age":26}
```



```
{"id":96,"firstname":"Iola","lastname":"Herring","age":31}
{"id":100,"firstname":"Keane","lastname":"Sherman","age":23}
{"id":3,"firstname":"Bruno","lastname":"Nunez","age":49}
{"id":14,"firstname":"Thomas","lastname":"Wallace","age":48}
{"id":41,"firstname":"Vivien","lastname":"Hahn","age":47}
...
100 rows returned
```

Empty strings are displayed as "".

```
sql-> mode json;
sql-> SELECT * from tab1 where id = 1;
{"id":1,"s1":null,"s2":"","s3":"NULL"}
```

1 row returned

Finally, a table shown in CSV mode:

```
sql-> mode csv;
sql-> SELECT * from users;
8, Len, Aquirre, 42
10, Montana, Maldonado, 40
24, Chandler, Oneal, 25
30, Pascale, Mcdonald, 35
34, Xanthus, Jensen, 55
35, Ursula, Dudley, 32
39, Alan, Chang, 40
6, Lionel, Church, 30
25, Alyssa, Guerrero, 43
33, Gannon, Bray, 24
48, Ramona, Bass, 43
76, Maxwell, Mcleod, 26
82, Regina, Tillman, 58
96, Iola, Herring, 31
100, Keane, Sherman, 23
3, Bruno, Nunez, 49
14, Thomas, Wallace, 48
41, Vivien, Hahn, 47
. . .
100 rows returned
```

Like in JSON mode, empty strings are displayed as "".

```
sql-> mode csv;
sql-> SELECT * from tab1 where id = 1;
1,NULL,"","NULL"
```

1 row returned



Note:

Only rows that contain simple type values can be displayed in CSV format. Nested values are not supported.

output

output [stdout | file]

Enables or disables output of query results to a file. If no argument is specified, it shows the current output.

page

page [on | $\langle n \rangle$ | off]

Turns query output paging on or off. If specified, n is used as the page height.

If n is 0, or "on" is specified, the default page height is used. Setting n to "off" turns paging off.

show faults

show faults [-last] [-command <index>]

Encapsulates commands that display the state of the store and its components.

show ddl

show ddl

The show ddl query retrieves the DDL statement for a specified table. If the table has indexes, the statement returns the DDLs for the table and the indexes.

Example : Fetch the DDL for a specified table.

The following statement fetches the DDL for the BaggageInfo table.

show ddl BaggageInfo;

Output:

```
CREATE TABLE IF NOT EXISTS BaggageInfo (ticketNo LONG, fullName
STRING, gender STRING,
contactPhone STRING, confNo STRING, bagInfo JSON, PRIMARY
KEY(SHARD(ticketNo)))
```

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In the following example, the fixedschema_contact index exists in the BaggageInfo table. The statement retrieves the DDLs for the BaggageInfo table and fixedschema_contact index on the table.

show ddl BaggageInfo;

Output:

```
CREATE TABLE IF NOT EXISTS BaggageInfo (ticketNo LONG, fullName STRING,
gender STRING,
contactPhone STRING, confNo STRING, bagInfo JSON, PRIMARY
KEY(SHARD(ticketNo)))CREATE INDEX IF NOT EXISTS fixedschema_contact ON
BaggageInfo(contactPhone)
```

show indexes

show indexes statement ::= SHOW [AS JSON] INDEXES ON table name

The show indexes statement provides the list of indexes present on a specified table. The parameter AS JSON is optional and can be specified if you want the output to be in JSON format.

Example 1: List indexes on the specified table

The following statement lists the indexes present on the users2 table.

```
SHOW INDEXES ON users2;
indexes
idx1
```

Example 2: List indexes on the specified table in JSON format

The following statement lists the indexes present on the users2 table in JSON format.

```
SHOW AS JSON INDEXES ON users2;
{"indexes" :
       ["idx1"]
}
```

show mrtable-agent-statistics

show mrtable-agent-statistics [-agent <agentID>][-table <tableName>][-json]

Shows the latest statistics as of the last one minute for multi-region table agents. With no arguments, this command shows combined statistics over all regions the MR Table spans.

Input Parameters

Optionally, you can enable the following flags with appropriate parameters with this command:



Flag	Parameter	Description
- agent	agentID	Limits the statistics to the agent ID specified. You can find the agent ID from the JSON config file created while configuring your agent. See Configure XRegion Service.
- table	tableName	Limits the statistics to the MR Table specified.
- json	-	Returns the complete statistics in JSON format. Even though the statistics are returned in JSON format by default, specifying this flag adds additional information in the output such as operation, return code, and the return code's description.

Table A-1 Input Parameters

Output Statistics

The statistics reported by the show ${\tt mrtable-agent-statistics}$ can be categorized as those used to:

• Monitor streams from other regions

Statistic	Description				
completeWriteOps	Number of complete write operations per region.				
lastMessageMs	Timestamp when the agent sees the last message from a remote region, in milliseconds.				
	If this statistic information is not available, -1 is printed as its output value.				
lastModificationMs	Timestamp of the last operation performed in each remote region, in milliseconds.				
	If this statistic information is not available, -1 is printed as its output value.				

Statistic Description				
laggingMs (avg, max, min)	In a multi-region KVStore, each shard in a region pushes all the operations performed on all its tables to the agent's queue. The agent replicates the contents of its queue, in event order, to all other regions. The lagging statistic represents the time difference between an event being pushed into the queue and replicated to the other regions by the agent. If this value is high, it indicates that the queue is getting backed up. A smaller value indicates that the agent is able to keep up with the number of events coming from remote regions. The lagging statistics are reported as average, minimum, and maximum in milliseconds for each remote region.			
	If this statistic information is not available, -1 is printed as its output value.			
latencyMs (avg, max, min)	 In MR tables, the latency statistic indicates the time taken in milliseconds for each operation to travel from its origin (remote) region to the target (local) region. The latency is computed as T2 - T1, where: T1 is the timestamp when an operation is performed in the remote region, and T2 is the timestamp when the agent persisted the replicated operation to the local region. 			
	For each remote region, the latency statistics are reported as the average, minimum, and maximum latency for all the operations from that region.			
	If this statistic information is not available, -1 is printed as its output value.			

Table A-2 (Cont.) Output Statistics 1

• Check the persistence of remote data

Table A-3 Output Statistics 2

Statistic	Description				
puts	Number of write operations received.				
dels	Number of delete operations received.				
streamBytes	Total bytes replicated from a remote region.				
persistStreamBytes	Reports the total number of bytes that are successfully committed in the local region. This is different from the total bytes replicated from a remote region because in case of any conflicts with operations from other regions, some of the operations may not persist if they fail the built-in conflict resolution rule.				



Statistic	Description
winPuts	Number of write operations performed successfully. More specifically, this statistic excludes the writes that failed to win the conflict resolution rule, in case of a conflict with writes in other regions.
winDels	Number of delete operations performed successfully. More specifically, this statistic excludes the deletes that failed to win the conflict resolution rule, in case of a conflict with deletes in other regions.
incompatibleRows	Number of operations that did not persist because of incompatible table schemas. This can happen when there is a schema mismatch between the origin region and the region that is trying to replicate the row to its local data store.

Table A-3 (Cont.) Output Statistics 2

• Monitor the interaction between admin and the agent

Table A-4Output Statistics 3

Statistic	Description
requests	All the DDL commands executed by the user on an MR table are converted into requests to the agent by the admin. This statistic reports the number of requests posted by the admin.
responses	Number of requests processed and responded by the agent.

• Monitor multi-region tables

When you execute the show mrtable-agent-statistics command with the - table flag, it returns the table level statistics indicating:

- 1. Persistence of remote data in the local region: This includes the statistics such as puts, dels, winPuts, winDels, streamBytes, persistStreamBytes, and incompatibleRows discussed above.
- 2. Progress of table initialization in each remote region: This is indicated by the state attribute under the Initialization statistics in the output. The table below lists the different possible values for state and their meaning.

Table A-5 Table Initialization States

State	Description
NOT_START	MR table initialization has not started, or there is no need to do initialization. For example, if the agent resumes the stream from an existing checkpoint successfully, there is no need to re-initialize the MR table.



State	Description
IN_PROGRESS	MR table initialization is ongoing, that is, the MR table initialization has started and the data is being replicated from the remote regions.
COMPLETE	MR table initialization is complete and table transfer is done. The agent is streaming from the remote region.
ERROR	MR table initialization cannot complete because of an irrecoverable error. You can view the error severity in the agent log as WARNING or SEVERE. The agent log can be found in the directory specified in the JSON config file. See Configure XRegion Service.
SHUTDOWN	MR table initialization cannot complete because the service is shut down.

Table A-5 (Cont.) Table Initialization States

3. Persistence of the table data per remote region:

Table A-6Output Statistics 4

Statistic	Description
transferStartMs	Timestamp of the initiation of table initialization, in milliseconds.
	If this statistic information is not available, -1 is printed as its output value.
transferCompleteMs	Timestamp of the completion of table initialization, in milliseconds.
	If this statistic information is not available, -1 is printed as its output value.
elapsedMs	The time elapsed from the start of the table initialization until its completion. elapsedMs = transferCompleteMs - transferStartMs
	This statistic is reported in milliseconds. Before the transfer completion, it reports -1 indicating the unavailability of this statistic.
transferBytes	Number of bytes transferred from the remote (origin or source) region to the local (target) region.
transferRows	Number of rows transferred from the remote region to the local region successfully.
expireRows	Number of rows expired before transferring from the remote region. Because of their TTL value, some rows might expire during the replication. Such rows expire by the time they reach the agent. This statistic counts such expired rows.



Statistic	Description				
persistBytes	Reports the total number of bytes that are successfully committed in the local region. This excludes the rows that are not committed in the local region because they failed the built-in conflict resolution rule. In case of row updates, the entire row is counted for this statistic.				
persistRows	Reports the total number of rows that are successfully committed in the local region. Similar to the above statistic, the rows that are not committed in the local region because of the built-in conflict resolution rule are excluded for this count.				

Table A-6 (Cont.) Output Statistics 4

Example

Below are a few examples of the statistics returned by the show mrtable-agentstatistics command with different input parameters.

Note:

If any of the statistics information is not available, -1 is reported as the value for that statistic parameter in the output.

MR table agent statistics for a specific agent

```
kv-> show mrtable-agent-statistics -agent 0 -json
{
  "operation": "show mrtable-agent-statistics",
  "returnCode": 5000,
  "description": "Operation ends successfully",
  "returnValue": {
    "XRegionService-1 0": {
      "timestamp": 1592901180001,
      "statistics": {
        "agentId": "XRegionService-1 0",
        "beginMs": 1592901120001,
        "dels": 1024,
        "endMs": 1592901180001,
        "incompatibleRows": 100,
        "intervalMs": 60000,
        "localRegion": "slc1",
        "persistStreamBytes": 524288,
        "puts": 2048,
        "regionStat": {
          "lnd": {
            "completeWriteOps": 10,
            "laggingMs": {
              "avg": 512,
              "max": 998,
              "min": 31
```



```
},
            "lastMessageMs": 1591594977587,
            "lastModificationMs": 1591594941686,
            "latencyMs": {
              "avg": 20,
              "max": 40,
              "min": 10
            }
          },
          "dub": {
            "completeWriteOps": 20,
            "laggingMs": {
              "avg": 535,
              "max": 1024,
              "min": 45
            },
            "lastMessageMs": 1591594978254,
            "lastModificationMs": 1591594956786,
            "latencyMs": {
              "avg": 30,
              "max": 45,
              "min": 15
            }
          }
        },
        "requests": 12,
        "responses": 12,
        "streamBytes": 1048576,
        "winDels": 1024,
        "winPuts": 2048
      }
    }
  }
# MR table agent statistics for a specific MR table
kv-> show mrtable-agent-statistics -table users -json
  "operation": "show mrtable-agent-statistics",
  "returnCode": 5000,
  "description": "Operation ends successfully",
  "returnValue": {
    "XRegionService-1 0": {
      "tableID": 12,
      "tableName": "users",
      "timestamp": 1592901300001,
      "statistics": {
        "agentId": "XRegionService-1 0",
        "beginMs": 1592901240001,
        "dels": 1000,
        "endMs": 1592901300001,
        "expiredPuts": 200,
```

"incompatibleRows": 100, "initialization": {

}

{

```
"lnd": {
            "elapsedMs": 476,
            "expireRows": 100,
            "persistBytes": 6492160,
            "persistRows": 6340,
            "state": "COMPLETE",
            "transferBytes": 8115200,
            "transferCompleteMs": 1592822625333,
            "transferRows": 7925,
            "transferStartMs": 1592822624857
          },
          "dub": {
            "transferStartMs": 0,
            "transferCompleteMs": 0,
            "elapsedMs": -1,
            "transferRows": 0,
            "persistRows": 0,
            "expireRows": 0,
            "transferBytes": 0,
            "persistBytes": 0,
            "state": "NOT START"
          }
        },
        "intervalMs": 60000,
        "localRegion": "fra",
        "persistStreamBytes": 104960000,
        "puts": 100000,
        "streamBytes": 115200000,
        "tableId": 12,
        "tableName": "users",
        "winDels": 745,
        "winPuts": 90000
      }
    }
  }
}
```

show namespaces

show [AS JSON] namespaces

Shows a list of all namespaces in the system.

For example:

```
sql-> show namespaces
namespaces
ns1
sysdefault
sql-> show as json namespaces
{"namespaces" : ["ns1","sysdefault"]}
```



show query

```
show query <statement>
Displays the query plan for a query.
For example:
sql-> show query SELECT * from Users;
RECV([6], 0, 1, 2, 3, 4)
[
  DistributionKind : ALL PARTITIONS,
  Number of Registers :7,
  Number of Iterators :12,
  SFW([6], 0, 1, 2, 3, 4)
  [
    FROM:
    BASE TABLE([5], 0, 1, 2, 3, 4)
    [Users via primary index] as $$Users
    SELECT:
    *
  1
1
```

show regions

show_regions_statement ::= SHOW [AS JSON] REGIONS

The show regions statement provides the list of regions present in a multi-region Oracle NoSQL Database setup. The parameter AS JSON is optional and can be specified if you want the output to be in JSON format.

Example 1: Fetching all regions in a multi-region database setup

```
SHOW REGIONS;
regions
my_region1 (remote, active)
my region2 (remote, active)
```

Example 2: Fetching all regions in a multi-region database setup in JSON format

```
SHOW AS JSON REGIONS;
{"regions" : [
    {"name" : "my_region1", "type" : "remote", "state" : "active"},
    {"name" : "my_region2", "type" : "remote", "state" : "active"}
]}
```



show roles

show [as json] roles | role <role_name>

Shows either all the roles currently defined for the store, or the named role.

show tables

show [as json] {tables | table table name}

Shows either all tables in the data store, or one specific table, *table_name*.

Specify a fully-qualified table_name as follows:

Entry specification	Description				
table_name	Required. Specifies the full table name. Without further qualification, this entry indicates a table created in the default namespace (sysdefault), which you do not have to specify.				
parent-table.child-table	Specifies a child table of a parent. Specify the parent table followed by a period (.) before the child name. For example, if the parent table is Users, specify the child table named MailingAddress as Users.MailingAddress.				
namespace-name:table-name	Specifies a table created in the non-default namespace. Use the namespace followed by a colon (:). For example, to reference table Users, created in the Sales namespace, enter table_name as Sales:Users.				

The following example indicates how to list all tables, or just one table. The empty tableHierarchy field indicates that table t1 was created in the default namespace:

```
sql-> show tables
tables
SYS$IndexStatsLease
SYS$PartitionStatsLease
SYS$TableStatsIndex
SYS$TableStatsPartition
ns10:t10
parent
parent.child
sg1
t1
sql-> show table t1
tableHierarchy
t1
```



To show a table created in a namespace, as shown in the list of all tables, fully-qualify *table_name* as follows. In this case, tableHierarchy field lists namespace ns1 in which table t1 was created. The example also shows how the table is presented as json:

```
sql-> show tables;
tables
SYS$IndexStatsLease
SYS$PartitionStatsLease
SYS$SGAttributesTable
SYS$TableStatsIndex
SYS$TableStatsPartition
ns1:foo
ns1:t1
sql-> show table ns1:t1;
tableHierarchy(namespace ns1)
t1
sql-> show as json table ns1:t1;
{"namespace": "ns1"
"tableHierarchy" : ["t1"]}
```

show users

show [as json] users | user <user name>

Shows either all the users currently existing in the store, or the named user.

timeout

timeout [<timeout ms>]

The timeout command configures or displays the request timeout for this session in milliseconds(ms).

The request timeout is the amount of time that the client will wait to get a response to a request that it has sent.

If the optional timeout_ms attribute is specified, then the request timeout is set to the specified value.

If the optional timeout_ms attribute is not specified, then the current value of request timeout is displayed.

Example A-1 timeout

The following example gets the current value of the request timeout.

```
sql-> timeout
Request timeout used: 5,000ms
```



Example A-2 timeout

The following example set the request timeout value to 20000 milliseconds (20 seconds).

sql-> timeout 20000
Request timeout used: 20,000ms

Note:

A shell command may require multiple requests to a server or servers. The timeout applies to each such individual request. A shell command sends out multiple requests and has to wait for each of them to return before the command is finished. As a result, a shell command may have to wait for longer time than the specified timeout and this total wait could be greater than the wait time of the individual request.

timer

timer [on | off]

Turns the measurement and display of execution time for commands on or off. If not specified, it shows the current state of timer. For example:

1			imer on ELECT * fro	om	users when	re	id <	<=	10	;
+-		-+-		-+-		-+-		-+		
	id		firstname				2			
+-		-+-		-+-		-+-		-+		
	8		Len		Aguirre		42			
	10		Montana		Maldonado		40			
	6		Lionel		Church		30			
	3		Bruno		Nunez		49			
	2		Idona		Roman		36			
	4		Cooper		Morgan		39			
	7		Hanae		Chapman		50			
	9		Julie		Taylor		38			
	1		Dean		Morrison		51			
	5		Troy		Stuart		30			
+-		-+-		-+-		-+-		-+		

10 rows returned

Time: Osec 98ms

verbose

verbose [on | off]



Toggles or sets the global verbosity setting. This property can also be set on a per-command basis using the -verbose flag.

version

version

Display client version information.

