Oracle® Database JSON Developer's Guide



ORACLE

Oracle Database JSON Developer's Guide, 19c

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Preface

This manual describes the use of JSON data that is stored in Oracle Database. It covers how to store, generate, view, manipulate, manage, search, and query it.

Audience

Oracle Database JSON Developer's Guide is intended for developers building JSON Oracle Database applications.

- Documentation Accessibility
- Related Documents
 Oracle and other resources related to this developer's guide are presented.
- Conventions The conventions used in this document are described.
 - Code Examples The code examples in this book are for illustration only. In many cases, however, you can copy and paste parts of examples and run them in your environment.

Audience

Oracle Database JSON Developer's Guide is intended for developers building JSON Oracle Database applications.

An understanding of JSON is helpful when using this manual. Many examples provided here are in SQL or PL/SQL. A working knowledge of one of these languages is presumed.

Documentation Accessibility

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

Access to Oracle Support

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Related Documents

Oracle and other resources related to this developer's guide are presented.

 Oracle Database Error Messages Reference. Oracle Database error message documentation is available only as HTML. If you have access to only printed or PDF Oracle Database documentation, you can browse the error messages by range. Once



you find the specific range, use the search (find) function of your Web browser to locate the specific message. When connected to the Internet, you can search for a specific error message using the error message search feature of the Oracle Database online documentation.

- Oracle as a Document Store for information about Simple Oracle Document Access (SODA)
- Oracle Database API for MongoDB
- Oracle Database Concepts
- Oracle Database In-Memory Guide
- Oracle Database SQL Language Reference
- Oracle Database PL/SQL Language Reference
- Oracle Database PL/SQL Packages and Types Reference
- Oracle Text Reference
- Oracle Text Application Developer's Guide
- Oracle Database Development Guide

To download free release notes, installation documentation, white papers, or other collateral, please visit the Oracle Technology Network (OTN). You must register online before using OTN; registration is free and can be done at OTN Registration.

For additional information, see:

 ISO/IEC 13249-2:2000, Information technology - Database languages - SQL Multimedia and Application Packages - Part 2: Full-Text, International Organization For Standardization, 2000

Conventions

The conventions used in this document are described.

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

Code Examples

The code examples in this book are for illustration only. In many cases, however, you can copy and paste parts of examples and run them in your environment.

Pretty Printing of JSON Data

To promote readability, especially of lengthy or complex JSON data, output is sometimes shown pretty-printed (formatted) in code examples.



• Execution Plans

Some of the code examples in this book present execution plans. These are for illustration only. Running examples that are presented here in your environment is likely to result in different execution plans from those presented here.

Reminder About Case Sensitivity

JSON is case-sensitive. SQL is case-insensitive, but names in SQL code are implicitly uppercase.

Pretty Printing of JSON Data

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Execution Plans

Some of the code examples in this book present execution plans. These are for illustration only. Running examples that are presented here in your environment is likely to result in different execution plans from those presented here.

Reminder About Case Sensitivity

JSON is case-sensitive. SQL is case-insensitive, but names in SQL code are implicitly uppercase.

When examining the examples in this book, keep in mind the following:

- SQL is case-insensitive, but names in SQL code are implicitly uppercase, unless you enclose them in double quotation marks (").
- JSON is case-sensitive. You must refer to SQL names in JSON code using the correct case: uppercase SQL names must be written as uppercase.

For example, if you create a table named my_table in SQL without using double quotation marks, then you must refer to it in JSON code as "MY TABLE".



Changes in This Release for Oracle Database JSON Developer's Guide

Changes in Oracle Database for this book are described.

Oracle Database JSON Developer's Guide was a new book in Oracle Database 12c Release 2 (12.2.0.1). Information about using JSON data in Oracle Database 12c Release 1 (12.1.0.2) is available in *Oracle XML DB Developer's Guide*.

 Changes in Oracle Database Release 19c, Version 19.1, for JSON Developer's Guide

The changes in JSON support and in *Oracle Database JSON Developer's Guide* for Oracle Database Release 19c, Version 19.1, are described.

 Changes in Oracle Database Release 18c, Version 18.1, for JSON Developer's Guide

The changes in JSON support and in *Oracle Database JSON Developer's Guide* for Oracle Database Release 18c, Version 18.1, are described.

Changes in Oracle Database Release 19c, Version 19.1, for JSON Developer's Guide

The changes in JSON support and in *Oracle Database JSON Developer's Guide* for Oracle Database Release 19c, Version 19.1, are described.

New Features
 The following features are new in this release.

New Features

The following features are new in this release.

JSON Materialized View Support

Performance enhancement: If you create a refresh-on-statement materialized view over json_table and some other conditions apply then a query that matches the query defining the view can be rewritten to a materialized-view table access. You can use this feature instead of creating multiple functional indexes.

• SQL Function JSON_MERGEPATCH: Declarative Update of JSON Documents You can now update a JSON document declaratively, using new SQL function json_mergepatch. You can apply one or more changes to multiple documents using a single statement. This feature improves the flexibility of JSON update operations.



New SQL/JSON Function JSON_SERIALIZE and JSON Data Guide Support for GeoJSON Data

You can use new SQL function json_serialize to serialize JSON data to text or to UTF-encoded BLOB data. SQL aggregate function json_dataguide can now detect GeoJSON geographic data in your documents. You can use it to create a view that projects such data as SQL data type SDO GEOMETRY.

Syntax Simplifications

Syntax simplifications are offered for SQL/JSON path expressions and SQL/JSON generation with function <code>json_object</code>. A new SQL query clause, <code>NESTED</code>, provides a simple alternative to using <code>json_table</code> with <code>LEFT OUTER JOIN</code>.

Mapping of JSON Data To and From SQL Object Types

This feature enables the mapping of JSON data to and from user-defined SQL object types and collections. You can convert JSON data to an instance of a SQL object type using SQL/JSON function <code>json_value</code>. In the opposite direction, you can generate JSON data from an instance of a SQL object type using SQL/JSON function <code>json_object</code> or <code>json_array</code>.

JSON Materialized View Support

Performance enhancement: If you create a refresh-on-statement materialized view over json_table and some other conditions apply then a query that matches the query defining the view can be rewritten to a materialized-view table access. You can use this feature instead of creating multiple functional indexes.

SQL Function JSON_MERGEPATCH: Declarative Update of JSON Documents

You can now update a JSON document declaratively, using new SQL function <code>json_mergepatch</code>. You can apply one or more changes to multiple documents using a single statement. This feature improves the flexibility of JSON update operations.

Related Topics

• Updating a JSON Document with JSON Merge Patch

You can use Oracle SQL function json_mergepatch to update specific portions of a JSON document. You pass it a JSON Merge Patch document, which specifies the changes to make to a specified JSON document. JSON Merge Patch is an IETF standard.

New SQL/JSON Function JSON_SERIALIZE and JSON Data Guide Support for GeoJSON Data

You can use new SQL function json_serialize to serialize JSON data to text or to UTFencoded BLOB data. SQL aggregate function json_dataguide can now detect GeoJSON geographic data in your documents. You can use it to create a view that projects such data as SQL data type SDO_GEOMETRY.

Related Topics

• Oracle SQL Function JSON_SERIALIZE

Oracle SQL function json_serialize takes JSON data (of any SQL data type, VARCHAR2, CLOB, or BLOB) as input and returns a textual representation of it (as VARCHAR2, CLOB, or BLOB data). VARCHAR2 (4000) is the default return type.



• JSON Data-Guide Fields

The predefined fields of a JSON data guide are described. They include JSON Schema fields (keywords) and Oracle-specific fields.

Syntax Simplifications

Syntax simplifications are offered for SQL/JSON path expressions and SQL/JSON generation with function json_object. A new SQL query clause, NESTED, provides a simple alternative to using json table with LEFT OUTER JOIN.

Related Topics

- Basic SQL/JSON Path Expression Syntax
 The basic syntax of a SQL/JSON path expression is presented. It is composed of
 a context-item symbol (\$) followed by zero or more object, array, and descendant
 steps, each of which can be followed by a filter expression, followed optionally by
- Overview of SQL/JSON Generation Functions
 You can use SQL/JSON functions json_object, json_array, json_objectagg, and json_arrayagg to construct JSON data from non-JSON data in the database. The JSON data is returned as a SQL value.
- SQL/JSON Function JSON_OBJECT SQL/JSON function json_object constructs JSON objects from the results of evaluating its argument SQL expressions.
- SQL NESTED Clause Instead of JSON_TABLE
 In a SELECT clause you can often use a NESTED clause instead of SQL/JSON
 function json_table. This can mean a simpler query expression. It also has the
 advantage of including rows with non-NULL relational columns when the JSON
 column is NULL.
- Diagrams for Basic SQL/JSON Path Expression Syntax
 Syntax diagrams and corresponding Backus-Naur Form (BNF) syntax descriptions are presented for the basic SQL/JSON path expression syntax.

Mapping of JSON Data To and From SQL Object Types

a function step. Examples are provided.

This feature enables the mapping of JSON data to and from user-defined SQL object types and collections. You can convert JSON data to an instance of a SQL object type using SQL/JSON function <code>json_value</code>. In the opposite direction, you can generate JSON data from an instance of a SQL object type using SQL/JSON function <code>json_object or json_array</code>.

Related Topics

- SQL/JSON Function JSON_VALUE SQL/JSON function json_value selects JSON data and returns a SQL scalar or an instance of a user-defined SQL object type or SQL collection type (varray, nested table).
- Using JSON_VALUE To Instantiate a User-Defined Object Type Instance You can use SQL/JSON function json_value to instantiate an instance of a userdefined SQL object type or collection type. You do this by targeting a JSON object or array in the path expression and specifying the object or collection type, respectively, in the RETURNING clause.



ON MISMATCH Clause for JSON_VALUE

When the RETURNING clause specifies a user-defined object-type or collection-type instance, function json_value accepts an optional **ON MISMATCH** clause, which specifies handling to use when a targeted JSON value does not match the specified SQL return value. This clause and its default behavior (no ON MISMATCH clause) are described here.

- SQL/JSON Function JSON_OBJECT
 SQL/JSON function json_object constructs JSON objects from the results of evaluating its argument SQL expressions.
- SQL/JSON Function JSON_ARRAY
 SQL/JSON function json_array constructs a JSON array from the results of evaluating its argument SQL expressions.

Changes in Oracle Database Release 18c, Version 18.1, for JSON Developer's Guide

The changes in JSON support and in *Oracle Database JSON Developer's Guide* for Oracle Database Release 18c, Version 18.1, are described.

- New Features The following features are new in this release.
- Deprecated Features The following features are deprecated in this release, and may be desupported in a future release.

New Features

The following features are new in this release.

- SQL Enhancements Multiple SQL enhancements are provided for storing and querying JSON data in the database.
- Sharding Support Sharding support for JSON data has been enhanced.
- Performance Improvements for LOB Storage
 Performance has been improved for JSON data that uses LOB storage. This particularly affects the common use case of reading and writing an entire JSON document stored as a LOB.
- JSON Search Index Support for Longer Field Names
 The maximum JSON field name length supported for a JSON search index is now 255
 bytes (formerly it was 64 bytes).

SQL Enhancements

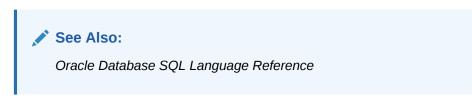
Multiple SQL enhancements are provided for storing and querying JSON data in the database.

You Can Specify That a SQL Expression Returns JSON Data

You can apply SQL function treat, with keywords AS JSON, to a SQL expression to specify that the expression returns JSON data. This is useful in situations where Oracle cannot



determine that the result is JSON data. It is also useful in situations where you want to force some text to be interpreted as JSON data. For example, you can use it to tell Oracle to interpret a VARCHAR2 value of {} not as a string but as an empty JSON object.



LOB Results for JSON_VALUE, JSON_QUERY, and JSON_TABLE

SQL/JSON function json value can now return a CLOB instance.

SQL/JSON function json_query can now return a CLOB or BLOB instance. A BLOB result is in the AL32UTF8 character set.

As before, the data type of a json_table column depends on whether the column is specified as FORMAT JSON. If it is, the json_query return types are supported; if it is not, the json value return types are supported.

Previously:

• json_value supported only VARCHAR2, NUMBER, DATE, TIMESTAMP, TIMESTAMP WITH TIME ZONE, and SDO GEOMETRY

as return types.

• json query supported only VARCHAR2 as return type.

See Also:

Oracle Database SQL Language Reference

SQL/JSON Generation Function Enhancements

• Optional keyword STRICT has been added. When present, any inputs that are declared or otherwise expected to be JSON data are checked to ensure that they are, in fact, well-formed JSON data. If any of them is not then an error is raised.

(You can declare input to be JSON by using keywords FORMAT JSON or by using SQL function treat with keywords AS JSON. Input is expected to be JSON data if it is from a table column that has an is json constraint or it is the output of another JSON generation function.)

- The SQL/JSON generation functions (json_object, json_array, json_objectagg, and json_arrayagg) can now return a CLOB or BLOB instance. A BLOB result is in the AL32UTF8 character set.
- The input expression to a generation function can now be of any of these SQL data types (in addition to NUMBER, VARCHAR2, DATE and TIMESTAMP):
 - BINARY DOUBLE
 - BINARY FLOAT



- CLOB
- BLOB
- NVARCHAR2
- RAW
- TIMESTAMP WITH TIME ZONE
- TIMESTAMP WITH LOCAL TIME ZONE
- INTERVAL YEAR TO MONTH
- INTERVAL DAY TO SECOND

How the result of generation is rendered in JSON depends on the data type of the input.

See Also:

- Handling of Input Values For SQL/JSON Generation Functions
- Oracle Database SQL Language Reference

Item Methods for SQL/JSON Path Expressions

• New item methods have been added: numberOnly(), stringOnly(), boolean(), booleanOnly(), size(), and type().

The data-type conversion methods with "only" in their name are the same as the corresponding methods with names without "only", except that the former convert *only* JSON values that are of the given type (e.g., number) to the related SQL data type (e.g. NUMBER). The methods without "only" in the name allow conversion, when possible, of *any* JSON value to the given SQL data type.

- All item methods can now be used in path expressions for SQL/JSON functions json_value, json_query, and json_table (columns). In Oracle Database 12c Release 2 (12.2.0.1), item methods could only be used in path expressions for SQL/JSON condition json exists.
- Item method string() can now return CLOB or BLOB (in addition to VARCHAR2). The default is VARCHAR2 (4000).

See Also:

SQL/JSON Path Expression Item Methods

JSON Data Guide Enhancements

- Oracle SQL aggregate function json_dataguide now accepts optional formatting arguments:
 - You can return a *hierarchical* dataguide, by specifying keyword **FORMAT** with argument DBMS JSON.FORMAT **HIERARCHICAL**.



- You can specify *pretty-printing* (indentation to improve readability) of the returned dataguide, by specifying keyword **PRETTY** with argument DBMS JSON.**PRETTY**.
- New data-dictionary views are available, to show you the dataguide information recorded for individual JSON object *fields* in a dataguide-enabled search index: USER_JSON_DATAGUIDE_FIELDS, ALL_JSON_DATAGUIDE_FIELDS, DBA_JSON_DATAGUIDE_FIELDS. (These are in addition to views USER_JSON_DATAGUIDES, ALL_JSON_DATAGUIDES, and DBA_JSON_DATAGUIDES, which list the tables that have JSON columns with a dataguide-enabled search index.)
- For JSON documents that contain an array of scalar values, a dataguide now records the scalar types as well as the type ARRAY. The recorded path for the scalar values is indicated in a flat data guide by appending [*] to the path recorded for the array itself.

See Also: Oracle Database SQL Language Reference

Data-Dictionary Views That Record the Presence of JSON Columns

Data-dictionary views <code>USER_JSON_COLUMNS</code>, <code>ALL_JSON_COLUMNS</code>, and <code>DBA_JSON_COLUMNS</code> now list the *views*, as well as the tables, that have columns with JSON data.

See Also:

Oracle Database Reference for information about ALL_JSON_COLUMNS and the related data-dictionary views

SQL/JSON Function JSON_TABLE Syntax

The syntax of json_table has been enhanced by making it simpler for some common use cases:

- You can now use simple dot-notation syntax in place of a path expression.
- If a column is the projection of a JSON object field, and if you want the column to have the same name as the field, then you need not provide a path expression to that object the path is inferred from the column name.

See Also:

Oracle Database SQL Language Reference



ON STATEMENT Support For JSON_TABLE Materialized Views

You can now use keywords ON STATEMENT when creating a materialized view using a json_table query. Using ON STATEMENT instead of ON COMMIT means that the view is automatically synchronized for each DML statement against the base table.

New SQL Function TO_UTC_TIMESTAMP_TZ

SQL function to_UTC_timestamp_tz takes as input an ISO 8601 date format string and returns an instance of SQL data type TIMESTAMP WITH TIMEZONE. It normalizes the input to UTC time (Coordinated Universal Time, formerly Greenwich Mean Time). Unlike SQL function to_timestamp_tz, the new function assumes that the input string uses the ISO 8601 date format, defaulting the time zone to UTC 0.

A typical use of this function would be to provide its output to SQL function sys_extract_UTC, obtaining a UTC time that is then passed as a SQL bind variable to SQL/JSON condition json exists, to perform a time-stamp range comparison.

See Also:

ISO 8601 for information about the ISO date formats

New Oracle SQL Condition JSON_EQUAL

Oracle SQL condition json_equal compares two JSON values and returns true if they are equal, false otherwise. For this comparison, insignificant whitespace and insignificant object member order are ignored. For example, JSON objects are equal if they have the same members, regardless of their order. However, if either of two compared objects has one or more duplicate fields then the value returned by json_equal is unspecified.

Related Topics

• Determining Whether a Column Necessarily Contains JSON Data

How can you tell whether a given column of a table or view is well-formed JSON data? Whenever this is the case, the column is listed in the following static data dictionary views: DBA_JSON_COLUMNS, USER_JSON_COLUMNS, and ALL_JSON_COLUMNS.

Basic SQL/JSON Path Expression Syntax

The basic syntax of a SQL/JSON path expression is presented. It is composed of a context-item symbol (\$) followed by zero or more object, array, and descendant steps, each of which can be followed by a filter expression, followed optionally by a function step. Examples are provided.

Data-Dictionary Views For Persistent Data-Guide Information

You can query static data-dictionary views to see which tables have JSON columns with data guide-enabled JSON search indexes and to extract JSON object field information that is recorded in dataguide-enabled JSON search indexes.

Sharding Support

Sharding support for JSON data has been enhanced.

The following are now supported:



- JSON search index on sharded tables, whether user-managed or systemmanaged.
- Cross-shard (and in-shard) queries for JSON data returned as CLOB or BLOB from SQL and PL/SQL. This includes projection of JSON data to CLOB and BLOB columns using SQL/JSON function json_table.
- Evaluation on individual shards of cross-shard queries that use SQL/JSON functions and conditions. This includes the use of the following:
 - Function json_value and aggregate function json_dataguide in a SELECT clause
 - Function json_table in a FROM clause
 - Function json_value, and conditions json_exists and json_textcontains, in a WHERE clause.
- Automatic relocation of base-table and index storage-table partitions during chunk migration.



Performance Improvements for LOB Storage

Performance has been improved for JSON data that uses LOB storage. This particularly affects the common use case of reading and writing an entire JSON document stored as a LOB.

JSON Search Index Support for Longer Field Names

The maximum JSON field name length supported for a JSON search index is now 255 bytes (formerly it was 64 bytes).



You **must rebuild** any JSON search indexes and Oracle Text indexes created prior to Oracle Database 18c if they index JSON data that contains object fields with names longer than 64 bytes. See *Oracle Database Upgrade Guide* for more information.

Related Topics

Oracle Database JSON Restrictions
 The restrictions associated with Oracle support of JSON data in Oracle Database
 are listed here.



Deprecated Features

The following features are deprecated in this release, and may be desupported in a future release.

 SQL/JSON functions returning a Boolean JSON value as a number (zero or one). Return the value as VARCHAR2 or (in PL/SQL only) as BOOLEAN; do not return it as NUMBER. If you really need a SQL numeric value then you can use SQL DECODE or CASE WHEN to obtain zero or one from a VARCHAR2 value.



Part I

Introduction to JSON Data and Oracle Database

Get started understanding JSON data and how you can use SQL and PL/SQL with JSON data stored in Oracle Database.

Schemaless development based on persisting application data in the form of JSON documents lets you quickly react to changing application requirements. You can change and redeploy your application without needing to change the storage schemas it uses.

SQL and relational databases provide flexible support for complex data analysis and reporting, as well as rock-solid data protection and access control. This is typically *not* the case for NoSQL databases, which have often been associated with schemaless development with JSON in the past.

Oracle Database provides all of the benefits of SQL and relational databases to JSON data, which you store and manipulate in the same ways and with the same confidence as any other type of database data.

• JSON in Oracle Database

Oracle Database supports JavaScript Object Notation (JSON) data natively with relational database features, including transactions, indexing, declarative querying, and views.

JSON Data

JavaScript Object Notation (JSON) is defined in standards ECMA-404 (JSON Data Interchange Format) and ECMA-262 (ECMAScript Language Specification, third edition). The JavaScript dialect of ECMAScript is a general programming language used widely in web browsers and web servers.



1 JSON in Oracle Database

Oracle Database supports JavaScript Object Notation (JSON) data natively with relational database features, including transactions, indexing, declarative querying, and views.

This documentation covers the use of database languages and features to work with JSON data that is stored in Oracle Database. In particular, it covers how to use SQL and PL/SQL with JSON data.

Note:

Oracle also provides a family of **Simple Oracle Document Access (SODA)** APIs for access to JSON data stored in the database. SODA is designed for schemaless application development without knowledge of relational database features or languages such as SQL and PL/SQL. It lets you create and store collections of documents in Oracle Database, retrieve them, and query them, without needing to know how the documents are stored in the database.

There are several implementations of SODA:

- SODA for REST Representational state transfer (REST) requests perform collection and document operations, using any language capable of making HTTP calls.
- SODA for Java Java classes and interfaces represent databases, collections, and documents.
- SODA for PL/SQL PL/SQL object types represent collections and documents.
- SODA for C Oracle Call Interface (OCI) handles represent collections and documents.

For information about SODA see Oracle as a Document Store.

Overview of JSON in Oracle Database

Oracle Database supports JSON natively with relational database features, including transactions, indexing, declarative querying, and views. Unlike relational data, JSON data can be stored in the database, indexed, and queried without any need for a schema that defines the data.

Getting Started Using JSON with Oracle Database

In general, you will perform the following tasks when working with JSON data in Oracle Database: (1) create a JSON column with an is json check constraint, (2) insert JSON data into the column, and (3) query the JSON data.

Oracle Database Support for JSON Oracle Database support for JavaScript Object Notation (JSON) is designed to provide the best fit between the worlds of relational storage and querying JSON data, allowing



relational and JSON queries to work well together. Oracle SQL/JSON support is closely aligned with the JSON support in the SQL Standard.

1.1 Overview of JSON in Oracle Database

Oracle Database supports JSON natively with relational database features, including transactions, indexing, declarative querying, and views. Unlike relational data, JSON data can be stored in the database, indexed, and queried without any need for a schema that defines the data.

(The JSON data is schemaless, even though a *database schema* is used to define the table and column in which it is stored. Nothing in that schema specifies the structure of the JSON data itself.)

JSON data has often been stored in NoSQL databases such as Oracle NoSQL Database and Oracle Berkeley DB. These allow for storage and retrieval of data that is not based on any schema, but they do not offer the rigorous consistency models of relational databases.

To compensate for this shortcoming, a relational database is sometimes used in parallel with a NoSQL database. Applications using JSON data stored in the NoSQL database must then ensure data integrity themselves.

Native support for JSON by Oracle Database obviates such workarounds. It provides *all* of the benefits of relational database features for use with JSON, including transactions, indexing, declarative querying, and views.

Database queries with Structured Query Language (SQL) are declarative. With Oracle Database you can use SQL to join JSON data with relational data. And you can project JSON data relationally, making it available for relational processes and tools. You can also query, from within the database, JSON data that is stored outside Oracle Database in an external table.

You can access JSON data stored in the database the same way you access other database data, including using Oracle Call Interface (OCI), and Java Database Connectivity (JDBC).

The JSON-language standard defines JSON data in a *textual* way: it is composed of Unicode characters in a standard syntax. In Oracle Database, you can store JSON data textually using the common SQL data types VARCHAR2, CLOB, and BLOB, as unparsed character data.

Oracle recommends that you *always* use an is json check constraint to ensure that column values are valid JSON instances. See Example 4-1.

JSON Columns in Database Tables

Oracle Database places no restrictions on the tables that can be used to store JSON documents. A column containing JSON documents can coexist with any other kind of database data. A table can also have multiple columns that contain JSON documents.

When using Oracle Database as a JSON document store, your tables that contain JSON columns typically also have a few non-JSON housekeeping columns. These typically track metadata about the JSON documents.

If you are using JSON to add flexibility to a primarily relational application then some of your tables likely also have a column for JSON documents, which you use to manage the application data that does not map directly to your relational model.



By definition, textual JSON data is encoded using a Unicode encoding, either UTF-8 or UTF-16. You can use textual data that is stored in a non-Unicode character set as if it were JSON data, but in that case Oracle Database automatically converts the character set to UTF-8 when processing the data.

Use SQL With JSON Data

In SQL, you can access JSON data stored in Oracle Database using either specialized functions and conditions or a simple dot notation. Most of the SQL functions and conditions belong to the SQL/JSON standard, but a few are Oracle-specific.

• SQL/JSON query functions json value, json query, and json table.

These evaluate SQL/JSON path expressions against JSON data to produce SQL values.

• Oracle SQL condition json_textcontains and SQL/JSON conditions json_exists, is json, and is not json.

Condition json_exists checks for the existence of given JSON data; json_textcontains provides full-text querying of JSON data; and is json and is not json check whether given JSON data is well-formed.

 $\tt json_exists$ and $\tt json_textcontains$ check the data that matches a SQL/JSON path expression.

• A simple *dot notation* that acts similar to a combination of query functions json_value and json_query.

This resembles a SQL object access expression, that is, attribute dot notation for an abstract data type (ADT). This is the *easiest* way to query JSON data in the database.

• SQL/JSON generation functions json_object, json_array, json_objectagg, and json_arrayagg.

These gather SQL data to produce JSON object and array data (as a SQL value).

- Oracle SQL condition json equal, which tests whether two JSON values are the same.
- Oracle SQL aggregate function json_dataguide.

This produces JSON data that is a *data guide*, which you can use to discover information about the structure and content of other JSON data in the database.

As a simple illustration of querying, here is a dot-notation query of the documents stored in JSON column <code>po_document</code> of table <code>j_purchaseorder</code> (aliased here as <code>po</code>). It obtains all purchase-order requestors (JSON field <code>Requestor</code>).

SELECT po.po_document.Requestor FROM j_purchaseorder po;

Use PL/SQL With JSON Data

You can manipulate JSON data within PL/SQL code using SQL code or PL/SQL object types for JSON. (You cannot use an empty JSON field name in any SQL code that you use in PL/SQL.)

The following SQL functions and conditions are also available as built-in PL/SQL functions: json_value, json_query, json_object, json_array, json_exists, is json, is not json, and json equal.

Unlike the case for Oracle SQL, which has no BOOLEAN data type, in PL/SQL:

- json_exists, is json, is not json, and json_equal are Boolean functions.
- json value can return a BOOLEAN value.

There are also PL/SQL object types for JSON, which you can use for fine-grained construction and manipulation of In-Memory JSON data. You can introspect it, modify it, and serialize it back to textual JSON data.

Related Topics

- Simple Dot-Notation Access to JSON Data
 Dot notation is designed for easy, general use and common use cases. Queries of
 JSON data that use dot-notation syntax return JSON values whenever possible.
- Overview of SQL/JSON Path Expressions
 Oracle Database provides SQL access to JSON data using SQL/JSON path expressions.
- JSON Data Guide
 A JSON data guide lets you discover information about the structure and content of JSON documents stored in Oracle Database.
- Oracle Database Support for JSON

Oracle Database support for JavaScript Object Notation (JSON) is designed to provide the best fit between the worlds of relational storage and querying JSON data, allowing relational and JSON queries to work well together. Oracle SQL/JSON support is closely aligned with the JSON support in the SQL Standard.

Character Sets and Character Encoding for JSON Data

JSON data always uses the Unicode character set. In this respect, JSON data is simpler to use than XML data. This is an important part of the JSON Data Interchange Format (RFC 4627). For JSON data processed by Oracle Database, any needed character-set conversions are performed automatically.

PL/SQL Object Types for JSON

You can use PL/SQL object types for JSON to read and write multiple fields of a JSON document. This can increase performance, in particular by avoiding multiple parses and serializations of the data.

 Overview of Storing and Managing JSON Data This overview describes: (1) data types for JSON columns, (2) LOB storage considerations for JSON data, and (3) ensuring that JSON columns contain wellformed JSON data.

1.2 Getting Started Using JSON with Oracle Database

In general, you will perform the following tasks when working with JSON data in Oracle Database: (1) create a JSON column with an is json check constraint, (2) insert JSON data into the column, and (3) query the JSON data.

1. Create a table with a primary-key column and a JSON column, and add an is json *check constraint* to ensure that the JSON column contains only well-formed JSON data.

The following statement creates table j_purchaseorder with primary key id and with JSON column po document (see also Example 4-1).

```
CREATE TABLE j_purchaseorder
(id VARCHAR2 (32) NOT NULL PRIMARY KEY,
```



```
date_loaded TIMESTAMP (6) WITH TIME ZONE,
po_document VARCHAR2 (32767)
CONSTRAINT ensure json CHECK (po document IS JSON));
```

2. Insert JSON data into the JSON column, using any of the methods available for Oracle Database.

The following statement uses a SQL INSERT statement to insert some simple JSON data into the third column of table <code>j_purchaseorder</code> (which is column <code>po_document</code> — see previous). Some of the JSON data is elided here (...). See Example 4-2 for these details.

```
INSERT INTO j_purchaseorder
VALUES (SYS_GUID(),
to_date('30-DEC-2014'),
'{"PONumber" : 1600,
"Reference" : "ABULL-20140421",
"Requestor" : "ABULL-20140421",
"User" : "ABULL",
"User" : "ABULL",
"CostCenter" : "A50",
"ShippingInstructions" : {...},
"Special Instructions" : null,
"AllowPartialShipment" : true,
"LineItems" : [...]}');
```

3. Query the JSON data. The return value is always a VARCHAR2 instance that represents a JSON value. Here are some simple examples.

The following query extracts, from each document in JSON column po_document, a *scalar* value, the JSON number that is the value of field PONumber for the objects in JSON column po_document (see also Example 14-1):

SELECT po.po document. PONumber FROM j purchaseorder po;

The following query extracts, from each document, an *array* of JSON phone objects, which is the value of field Phone of the object that is the value of field ShippingInstructions (see also Example 14-2):

SELECT po.po document. ShippingInstructions. Phone FROM j purchaseorder po;

The following query extracts, from each document, *multiple* values as an array: the value of field type for each object in array Phone. The returned array is not part of the stored data but is constructed automatically by the query. (The order of the array elements is unspecified.)

```
SELECT po.po_document.ShippingInstructions.Phone.type FROM
j_purchaseorder po;
```

Related Topics

 Creating a Table With a JSON Column You can create a table that has JSON columns. You use SQL condition is json as a check constraint to ensure that data inserted into a column is (well-formed) JSON data.



Oracle recommends that you *always* use an is_json check constraint when you create a column intended for JSON data.

Simple Dot-Notation Access to JSON Data Dot notation is designed for easy, general use and common use cases. Queries of JSON data that use dot-notation syntax return JSON values whenever possible.

1.3 Oracle Database Support for JSON

Oracle Database support for JavaScript Object Notation (JSON) is designed to provide the best fit between the worlds of relational storage and querying JSON data, allowing relational and JSON queries to work well together. Oracle SQL/JSON support is closely aligned with the JSON support in the SQL Standard.

See Also:

- ISO/IEC 9075-2:2016, Information technology—Database languages— SQL—Part 2: Foundation (SQL/Foundation)
- ISO/IEC TR 19075-6
- Oracle Database SQL Language Reference
- JSON.org
- ECMA International



2 JSON Data

JavaScript Object Notation (JSON) is defined in standards ECMA-404 (JSON Data Interchange Format) and ECMA-262 (ECMAScript Language Specification, third edition). The JavaScript dialect of ECMAScript is a general programming language used widely in web browsers and web servers.

Overview of JSON

JavaScript Object Notation (JSON) is defined in standards ECMA-404 (JSON Data Interchange Format) and ECMA-262 (ECMAScript Language Specification, third edition). The JavaScript dialect of ECMAScript is a general programming language used widely in web browsers and web servers.

- JSON Syntax and the Data It Represents JSON (and JavaScript) values, scalars, objects, and arrays are described.
- JSON Compared with XML Both JSON and XML (Extensible Markup Language) are commonly used as datainterchange languages. Their main differences are listed here.

2.1 Overview of JSON

JavaScript Object Notation (JSON) is defined in standards ECMA-404 (JSON Data Interchange Format) and ECMA-262 (ECMAScript Language Specification, third edition). The JavaScript dialect of ECMAScript is a general programming language used widely in web browsers and web servers.

JSON is almost a subset of the object literal notation of JavaScript.¹ Because it can be used to represent JavaScript object literals, JSON commonly serves as a data-interchange language. In this it has much in common with XML.

Because it is (almost a subset of) JavaScript notation, JSON can often be used in JavaScript programs without any need for parsing or serializing. It is a text-based way of representing JavaScript object literals, arrays, and scalar data.

Although it was defined in the context of JavaScript, JSON is in fact a language-independent data format. A variety of programming languages can parse and generate JSON data.

JSON is relatively easy for humans to read and write, and easy for software to parse and generate. It is often used for serializing structured data and exchanging it over a network, typically between a server and web applications.

¹ JSON differs from JavaScript notation in this respect: JSON allows unescaped Unicode characters U+2028 (LINE SEPARATOR) and U+2029 (PARAGRAPH SEPARATOR) in strings. JavaScript notation requires control characters such as these to be escaped in strings. This difference can be important when generating JSONP (JSON with padding) data.



See Also:

- ECMA 404 and IETF RFC4627 for the definition of the JSON Data
 Interchange Format
- ECMA 262 for the ECMAScript Language Specification
- JSON.org for information about JSON

2.2 JSON Syntax and the Data It Represents

JSON (and JavaScript) values, scalars, objects, and arrays are described.

A JSON **value** is one of the following: object, array, number, string, Boolean (true or false), or null. All values except objects and arrays are **scalar**.

Note:

A JSON value of null is a *value* as far as SQL is concerned. It is not NULL, which in SQL represents the *absence* of a value (missing, unknown, or inapplicable data). In particular, SQL condition IS NULL returns false for a JSON null value, and SQL condition IS NOT NULL returns true.

A **JavaScript object** is an associative array, or dictionary, of zero or more pairs of **property** names and associated JSON values.² A **JSON object** is a **JavaScript object literal**.³ It is written as such a property list enclosed in braces ({, }), with name–value pairs separated by commas (,), and with the name and value of each pair separated by a colon (:). (Whitespace before or after the comma or colon is optional and insignificant.)

In JSON each property name and each string value *must* be enclosed in double quotation marks ("). In JavaScript notation, a property name used in an object literal can be, but need not be, enclosed in double quotation marks. It can also be enclosed in single quotation marks (').

As a result of this difference, in practice, data that is represented using unquoted or single-quoted property names is sometimes referred to loosely as being represented in JSON, and some implementations of JSON, including the Oracle Database implementation, support the *lax syntax that allows the use of unquoted and single-quoted property names*.

A string in JSON is composed of Unicode characters, with backslash (\) escaping. A JSON number (numeral) is represented in decimal notation, possibly signed and possibly including a decimal exponent.

An object property is typically called a **field**. It is sometimes called a **key**, but this documentation generally uses "field" to avoid confusion with other uses here of the

² JavaScript objects are thus similar to hash tables in C and C++, HashMaps in Java, associative arrays in PHP, dictionaries in Python, and hashes in Perl and Ruby.

³ An object is created in JavaScript using either constructor Object or object literal syntax: {...}.

word "key". An object property name-value pair is often called an object **member** (but sometimes **member** can mean just the property). Order is not significant among object members.

Note:

- A JSON field name can be *empty* (written "").⁴
- Each field name in a given JSON object is not necessarily unique; the same field name can be repeated. The SQL/JSON *path evaluation* that Oracle Database employs always uses only one of the object members that have a given field name; any *other members with the same name are ignored*. It is unspecified which of multiple such members is used.

See also Unique Versus Duplicate Fields in JSON Objects.

A **JavaScript array** has zero or more elements. A **JSON array** is represented by brackets ([,]) surrounding the representations of the array **elements** (also called **items**), which are separated by commas (,), and each of which is an object, an array, or a scalar value. Array *element order is significant*. (Whitespace before or after a bracket or comma is optional and insignificant.)

Example 2-1 A JSON Object (Representation of a JavaScript Object Literal)

This example shows a JSON object that represents a purchase order, with top-level field names PONumber, Reference, Requestor, User, Costcenter, ShippingInstruction, Special Instructions, AllowPartialShipment and LineItems.

```
{ "PONumber"
                        : 1600,
                       : "ABULL-20140421",
  "Reference"
  "Requestor"
                        : "Alexis Bull",
  "User"
                        : "ABULL",
  "CostCenter"
                        : "A50",
  "ShippingInstructions" : { "name" : "Alexis Bull",
                             "Address": { "street" : "200 Sporting Green",
                                          "city"
                                                   : "South San Francisco",
                                          "state" : "CA",
                                          "zipCode" : 99236,
                                         "country" : "United States of America" },
                             "Phone" : [ { "type" : "Office", "number" : "909-555-7307" },
                                         { "type" : "Mobile", "number" :
"415-555-1234" } ] },
  "Special Instructions" : null,
 "AllowPartialShipment" : false,
  "LineItems"
                         : [ { "ItemNumber" : 1,
                               "Part"
                                            : { "Description" : "One Magic Christmas",
                                                "UnitPrice" : 19.95,
                                                "UPCCode" : 13131092899 },
                               "Quantity" : 9.0 },
                             { "ItemNumber" : 2,
```

⁴ In a few contexts an empty field name cannot be used with Oracle Database. Wherever it can be used, the name *must* be wrapped with double quotation marks.

```
"Part" : { "Description" : "Lethal Weapon",
    "UnitPrice" : 19.95,
    "UPCCode" : 85391628927 },
"Quantity" : 5.0 } ] }
```

- Most of the fields here have string values. For example: field User has value "ABULL".
- Fields PONumber and zipCode have numeric values: 1600 and 99236.
- Field ShippingInstructions has an object as its value. This object has three members, with fields name, Address, and Phone. Field name has a string value ("Alexis Bull").
- The value of field Address is an object with fields street, city, state, zipCode, and country. Field zipCode has a numeric value; the others have string values.
- Field Phone has an array as value. This array has two elements, each of which is an object. Each of these objects has two members: fields type and number with their values.
- Field Special Instructions has a null value.
- Field AllowPartialShipment has the Boolean value false.
- Field LineItems has an array as value. This array has two elements, each of which is an object. Each of these objects has three members, with fields ItemNumber, Part, and Quantity.
- Fields ItemNumber and Quantity have numeric values. Field Part has an object as value, with fields Description, UnitPrice, and UPCCode. Field Description has a string value. Fields UnitPrice and UPCCode have numeric values.

Related Topics

About Strict and Lax JSON Syntax

The Oracle default syntax for JSON is lax. In particular: it reflects the JavaScript syntax for object fields; the Boolean and null values are not case-sensitive; and it is more permissive with respect to numerals, whitespace, and escaping of Unicode characters.

See Also: Example 4-2

2.3 JSON Compared with XML

Both JSON and XML (Extensible Markup Language) are commonly used as datainterchange languages. Their main differences are listed here.

JSON is most useful with simple, structured data. XML is useful for both structured and semi-structured data. JSON is generally data-centric, not document-centric; XML can be either. JSON is not a markup language; it is designed only for data representation. XML is both a document markup language and a data representation language.



- JSON data types are few and predefined. XML data can be either typeless or based on an XML schema or a document type definition (DTD).
- JSON has simple structure-defining and document-combining constructs: it lacks attributes, namespaces, inheritance, and substitution.
- The order of the members of a JavaScript object literal is insignificant. In general, order matters within an XML document.
- JSON lacks an equivalent of XML text nodes (XPath node test text()). In particular, this means that there is no mixed content (which is another way of saying that JSON is not a markup language).
- JSON has no date data type (unlike both XML and JavaScript). A date is represented in JSON using the available data types, such as *string*. There are some de facto standards for converting between dates and JSON strings. But programs using JSON must, one way or another, deal with date representation conversion.

Because of its simple definition and features, JSON data is generally easier to generate, parse, and process than XML data. Use cases that involve combining different data sources generally lend themselves well to the use of XML, because it offers namespaces and other constructs facilitating modularity and inheritance.



Part II

Store and Manage JSON Data

This part covers creating JSON columns in a database table, partitioning such tables, replicating them using Oracle GoldenGate, and character-set encoding of JSON data. It covers the use of SQL/JSON condition is json as a check constraint to ensure that the data in a column is well-formed JSON data.

Overview of Storing and Managing JSON Data

This overview describes: (1) data types for JSON columns, (2) LOB storage considerations for JSON data, and (3) ensuring that JSON columns contain well-formed JSON data.

Creating a Table With a JSON Column

You can create a table that has JSON columns. You use SQL condition is json as a check constraint to ensure that data inserted into a column is (well-formed) JSON data. Oracle recommends that you *always* use an is_json check constraint when you create a column intended for JSON data.

SQL/JSON Conditions IS JSON and IS NOT JSON

SQL/JSON conditions is json and is not json are complementary. They test whether their argument is syntactically correct, that is, *well-formed*, JSON data. You can use them in a CASE expression or the WHERE clause of a SELECT statement. You can use is json in a check constraint.

Character Sets and Character Encoding for JSON Data

JSON data always uses the Unicode character set. In this respect, JSON data is simpler to use than XML data. This is an important part of the JSON Data Interchange Format (RFC 4627). For JSON data processed by Oracle Database, any needed character-set conversions are performed automatically.

- Considerations When Using LOB Storage for JSON Data LOB storage considerations for JSON data are described, including considerations when you use a client to retrieve JSON data as a LOB instance.
- Partitioning JSON Data You can partition a table using a JSON virtual column as the partitioning key. The virtual column is extracted from a JSON column using SQL/JSON function json_value.
- Replication of JSON Data
 You can use Oracle GoldenGate to replicate tables that have columns containing JSON
 data.



Overview of Storing and Managing JSON Data

This overview describes: (1) data types for JSON columns, (2) LOB storage considerations for JSON data, and (3) ensuring that JSON columns contain well-formed JSON data.

Data Types for JSON Columns

You can store JSON data in Oracle Database using columns whose data types are VARCHAR2, CLOB, or BLOB. Whichever type you use, you can manipulate JSON data as you would manipulate any other data of those types. Storing JSON data using standard data types allows all features of Oracle Database, such as advanced replication, to work with tables containing JSON documents. The choice of which to use is typically motivated by the size of the JSON documents you need to manage:

• Use VARCHAR2 (4000) if you are sure that your largest JSON documents do not exceed 4000 bytes (or characters)¹.

If you use Oracle Exadata then choosing VARCHAR2 (4000) can improve performance by allowing the execution of some JSON operations to be pushed down to Exadata storage cells, for improved performance.

 Use VARCHAR2 (32767) if you know that some of your JSON documents are larger than 4000 bytes (or characters) and you are sure than none of the documents exceeds 32767 bytes (or characters)¹.

With VARCHAR2 (32767), the first roughly 3.5K bytes (or characters) of a document is *stored in line*, as part of the table row. This means that the added cost of using VARCHAR2 (32767) instead of VARCHAR2 (4000) applies only to those documents that are larger than about 3.5K. If most of your documents are smaller than this then you will likely notice little performance difference from using VARCHAR2 (4000).

If you use Oracle Exadata then push-down is enabled for any documents that are stored in line.

- Use BLOB (binary large object) or CLOB (character large object) textual JSON storage if you know that you have some JSON documents that are larger than 32767 bytes (or characters)¹.
- Use BLOB storage with optimized binary format OSON if you want the fastest query and update performance. To do this, use a check constraint with condition is json FORMAT OSON.

For Release 19c, BLOB with format OSON is supported only for Oracle Autonomous Databases.

Ensure That JSON Columns Contain Well-Formed JSON Data

You can use SQL/JSON condition is json to check whether or not some JSON data is well formed. Oracle strongly recommends that you apply an is json check constraint to any

¹ Whether the limit is expressed in bytes or characters is determined by session parameter NLS LENGTH SEMANTICS.



JSON column, unless you expect some rows to contain something other than well-formed JSON data.

The overhead of parsing JSON is such that evaluating the condition should not have a significant impact on insert and update performance, and omitting the constraint means you cannot use the simple dot-notation syntax to query the JSON data.

What constitutes well-formed JSON data is a gray area. In practice, it is common for JSON data to have some characteristics that do not strictly follow the standard definition. You can control which syntax you require a given column of JSON data to conform to: the standard definition (strict syntax) or a JavaScript-like syntax found in common practice (lax syntax). The default SQL/JSON syntax for Oracle Database is *lax*. Which kind of syntax is used is controlled by condition is json. Applying an is json check constraint to a JSON column thus enables the use of lax JSON syntax, by default.

Related Topics

Character Sets and Character Encoding for JSON Data

JSON data always uses the Unicode character set. In this respect, JSON data is simpler to use than XML data. This is an important part of the JSON Data Interchange Format (RFC 4627). For JSON data processed by Oracle Database, any needed character-set conversions are performed automatically.

• Overview of Inserting, Updating, and Loading JSON Data

You can use database APIs to insert or modify JSON data in Oracle Database. You can use Oracle SQL function json_transform or json_mergepatch to update a JSON document. You can work directly with JSON data contained in file-system files by creating an external table that exposes it to the database.

Simple Dot-Notation Access to JSON Data
 Dot notation is designed for easy, general use and common use cases. Queries of JSON data that use dot-notation syntax return JSON values whenever possible.

4

Creating a Table With a JSON Column

You can create a table that has JSON columns. You use SQL condition is json as a check constraint to ensure that data inserted into a column is (well-formed) JSON data. Oracle recommends that you *always* use an is_json check constraint when you create a column intended for JSON data.

Example 4-1 and Example 4-2 illustrate this. They create and fill a table that holds data used in examples elsewhere in this documentation.

For brevity, only two rows of data (one JSON document) are inserted in Example 4-2.

Note:

SQL/JSON conditions IS JSON and IS NOT JSON return true or false for any non-NULL SQL value. But they both return unknown (neither true nor false) for SQL NULL. When used in a check constraint, they do not prevent a SQL NULL value from being inserted into the column. (But when used in a SQL WHERE clause, SQL NULL is never returned.)

It is true that a check constraint can reduce performance for data insertion. If you are sure that your application inserts only well-formed JSON data into a particular column, then consider *disabling* the check constraint, but *do not drop* the constraint.

See Also:

- Loading External JSON Data for the creation of the full table j purchaseorder
- Oracle Database SQL Language Reference for information about CREATE
 TABLE

Example 4-1 Using IS JSON in a Check Constraint to Ensure JSON Data is Well-Formed

```
CREATE TABLE j_purchaseorder
(id VARCHAR2 (32) NOT NULL PRIMARY KEY,
date_loaded TIMESTAMP (6) WITH TIME ZONE,
po_document VARCHAR2 (23767)
CONSTRAINT ensure_json CHECK (po_document IS JSON));
```



```
Example 4-2 Inserting JSON Data Into a VARCHAR2 JSON Column
```

```
INSERT INTO j purchaseorder
 VALUES (
    SYS GUID(),
    to date('30-DEC-2014'),
    '{"PONumber"
                           : 1600,
     "Reference"
                           : "ABULL-20140421",
                           : "Alexis Bull",
      "Requestor"
      "User"
                           : "ABULL",
                            : "A50",
      "CostCenter"
      "ShippingInstructions" :
        {"name" : "Alexis Bull",
         "Address" : {"street" : "200 Sporting Green",
                      "city" : "South San Francisco",
                      "state" : "CA",
                      "zipCode" : 99236,
                      "country" : "United States of America"},
                   : [{"type" : "Office", "number" : "909-555-7307"},
         "Phone"
                      {"type" : "Mobile", "number" : "415-555-1234"}]},
      "Special Instructions" : null,
      "AllowPartialShipment" : true,
      "LineItems"
                            :
        [{"ItemNumber" : 1,
          "Part"
                   : {"Description" : "One Magic Christmas",
                         "UnitPrice" : 19.95,
                          "UPCCode" : 13131092899},
          "Quantity"
                      : 9.0},
         {"ItemNumber" : 2,
                      : {"Description" : "Lethal Weapon",
          "Part"
                         "UnitPrice" : 19.95,
                         "UPCCode" : 85391628927},
          "Quantity" : 5.0}]}');
INSERT INTO j purchaseorder
 VALUES (
    SYS GUID(),
    to date('30-DEC-2014'),
    '{"PONumber"
                    : 672,
     "Reference"
                           : "SBELL-20141017",
      "Requestor"
                         : "Sarah Bell",
      "User"
                            : "SBELL",
                   : "A50",
      "CostCenter"
      "ShippingInstructions" : {"name"
                                       : "Sarah Bell",
                               "Address" : {"street" : "200 Sporting Green",
"city" : "South San Francisco",
"state" : "CA",
                                             "zipCode" : 99236,
                                             "country" : "United States of America"},
                               "Phone" : "983-555-6509"},
      "Special Instructions" : "Courier",
      "LineItems"
        [{"ItemNumber" : 1,
          "Part"
                      : {"Description" : "Making the Grade",
                          "UnitPrice" : 20,
```

```
"UPCCode" : 27616867759},
"Quantity" : 8.0},
{"ItemNumber" : 2,
"Part" : {"Description" : "Nixon",
"UnitPrice" : 19.95,
"UPCCode" : 717951002396},
"Quantity" : 5},
{"ItemNumber" : 3,
"Part" : {"Description" : "Eric Clapton: Best Of 1981-1999",
"UnitPrice" : 19.95,
"UPCCode" : 75993851120},
"Quantity" : 5.0}]}');
```

• Determining Whether a Column Necessarily Contains JSON Data How can you tell whether a given column of a table or view is well-formed JSON data? Whenever this is the case, the column is listed in the following static data dictionary views: DBA_JSON_COLUMNS, USER_JSON_COLUMNS, and ALL_JSON_COLUMNS.

4.1 Determining Whether a Column Necessarily Contains JSON Data

How can you tell whether a given column of a table or view is well-formed JSON data? Whenever this is the case, the column is listed in the following static data dictionary views: DBA_JSON_COLUMNS, USER_JSON_COLUMNS, and ALL_JSON_COLUMNS.

Each of these views lists the column name, data type, and format (TEXT or BINARY); the table or view name (column TABLE_NAME); and whether the object is a table or a view (column OBJECT TYPE).

For a table column to be considered JSON data it must have an is json check constraint. But in the case of a view, any one of the following criteria suffices for a column to be considered JSON data:

- The underlying data has an is json check constraint.
- The column results from the use of SQL/JSON function json_query.
- The column results from the use of a JSON generation function, such as json object.
- The column results from the use of SQL function treat with keywords AS JSON.

If an is json check constraint determines that a table column is JSON data, and if that constraint is later *deactivated*, the column remains listed in the views. If the check constraint is *dropped* then the column is removed from the views.

Note:

If a check constraint *combines* condition is json with another condition using logical condition OR, then the column is *not* listed in the views. In this case, it is not certain that data in the column is JSON data. For example, the constraint jcol is json OR length(jcol) < 1000 does *not* ensure that the data in column jcol is JSON data.



See Also:

Oracle Database Reference for information about <code>ALL_JSON_COLUMNS</code> and the related data-dictionary views



SQL/JSON Conditions IS JSON and IS NOT JSON

SQL/JSON conditions is json and is not json are complementary. They test whether their argument is syntactically correct, that is, *well-formed*, JSON data. You can use them in a CASE expression or the WHERE clause of a SELECT statement. You can use is json in a check constraint.

If the argument is syntactically correct then is json returns true and is not json returns false.

If an error occurs during parsing then the error is not raised, and the data is considered to *not* be well-formed: is json returns false; is not json returns true. If an error occurs other than during parsing then that error is raised.

Well-formed data means syntactically correct data. JSON data stored textually can be wellformed in two senses, referred to as strict and lax syntax. In addition, for textual JSON data you can specify whether a JSON object can have duplicate fields (keys).

Whenever textual JSON data is generated inside the database it satisfies condition is json with keyword STRICT. This includes generation in these ways:

- Using a SQL/JSON generation function (unless you specify keyword STRICT with either FORMAT JSON or TREAT AS JSON, which means that you declare that the data is JSON data; you vouch for it, so its well-formedness is not checked)
- Using SQL function json serialize
- Using SQL function to clob, to blob, or to varchar2 on a PL/SQL DOM
- Using SQL/JSON function json_query
- Using SQL/JSON function json table with FORMAT JSON
- Unique Versus Duplicate Fields in JSON Objects
 By default, field names need not be unique for a given JSON object. But you can specify
 that particular JSON data is to be considered well-formed only if none of its objects have
 duplicate field names.
 - About Strict and Lax JSON Syntax The Oracle default syntax for JSON is lax. In particular: it reflects the JavaScript syntax for object fields; the Boolean and null values are not case-sensitive; and it is more permissive with respect to numerals, whitespace, and escaping of Unicode characters.
- Specifying Strict or Lax JSON Syntax The default JSON syntax for Oracle Database is lax. Strict or lax syntax matters *only* for SQL/JSON conditions is json and is not json. All other SQL/JSON functions and conditions use lax syntax for interpreting input and strict syntax when returning output.



Related Topics

• Creating a Table With a JSON Column

You can create a table that has JSON columns. You use SQL condition is json as a check constraint to ensure that data inserted into a column is (well-formed) JSON data. Oracle recommends that you *always* use an is_json check constraint when you create a column intended for JSON data.

See Also:

Oracle Database SQL Language Reference for information about is json and is not json.

5.1 Unique Versus Duplicate Fields in JSON Objects

By default, field names need not be unique for a given JSON object. But you can specify that particular JSON data is to be considered well-formed only if none of its objects have duplicate field names.

The JSON standard does not specify whether field names must be unique for a given JSON object. This means that, a priori, a well-formed JSON object can have multiple members that have the same field name. This is the *default* behavior for handling JSON data in Oracle Database because checking for duplicate names takes additional time.

You can specify that particular JSON data is to be considered well-formed only if all of the objects it contains have unique field names, that is, no object has duplicate field names. You do this by using the keywords wITH UNIQUE KEYS with SQL/JSON condition is $json.^1$

If you do not specify UNIQUE KEYS, or if you use the keywords **WITHOUT UNIQUE KEYS**, then objects can have duplicate field names and still be considered well-formed.

The evaluation that Oracle Database employs always uses only one of the object members that have a given field name; any other members with the same field name are ignored. It is unspecified which of multiple such members is used.

Whether duplicate field names are allowed in well-formed JSON data is orthogonal to whether Oracle uses strict or lax syntax to determine well-formedness.

5.2 About Strict and Lax JSON Syntax

The Oracle default syntax for JSON is lax. In particular: it reflects the JavaScript syntax for object fields; the Boolean and null values are not case-sensitive; and it is more permissive with respect to numerals, whitespace, and escaping of Unicode characters.

Standard ECMA-404, the JSON Data Interchange Format, and ECMA-262, the ECMAScript Language Specification, define JSON syntax.

¹ An object field is sometimes called an object "key".

According to these specifications, each JSON field and each string value must be enclosed in double quotation marks ("). Oracle supports this **strict JSON syntax**, but it is *not* the default syntax.

In JavaScript notation, a field used in an object literal can be, but need not be, enclosed in double quotation marks. It can also be enclosed in single quotation marks ('). Oracle also supports this **lax JSON syntax**, and it is the *default* syntax.

In addition, in practice, some JavaScript implementations (but not the JavaScript standard) allow one or more of the following:

- Case variations for keywords true, false, and null (for example, TRUE, True, TrUe, fALSe, NulL).
- An extra comma (,) after the last element of an array or the last member of an object (for example, [a, b, c,], {a:b, c:d,}).
- Numerals with one or more leading zeros (for example, 0042.3).
- Fractional numerals that lack 0 before the decimal point (for example, .14 instead of 0.14).
- Numerals with no fractional part after the decimal point (for example, 342. or 1.e27).
- A plus sign (+) preceding a numeral, meaning that the number is non-negative (for example, +1.3).

This syntax too is allowed as part of the Oracle default (lax) JSON syntax. (See the JSON standard for the strict numeral syntax.)

In addition to the ASCII space character (U+0020), the JSON standard defines the following characters as insignificant (ignored) whitespace when used outside a quoted field or a string value:

- Tab, horizontal tab (HT, ^I, decimal 9, U+0009, \t)
- Line feed, newline (LF, ^J, decimal 10, U+000A, \n)
- Carriage return (CR, ^M, decimal 13, U+000D, \r)

The lax JSON syntax, however, treats *all* of the ASCII control characters (Control+0 through Control+31), as well as the ASCII space character (decimal 32, U+0020), as (insignificant) whitespace characters. The following are among the control characters:

- Null (NUL, ^@, decimal 0, U+0000, \0)
- Bell (NEL, ^G, decimal 7, U+0007, \a)
- Vertical tab (VT, ^K, decimal 11, U+000B)
- Escape (ESC, ^[, decimal 27, U+001B, \e)
- Delete (DEL, ^?, decimal 127, U+007F)

An ASCII space character (U+0020) is the only whitespace character allowed, unescaped, within a quoted field or a string value. This is true for both the lax and strict JSON syntaxes.

For both strict and lax JSON syntax, quoted object field and string values can contain any Unicode character, but some of them must be escaped, as follows:

ASCII control characters are not allowed, except for those represented by the following escape sequences: \b (backspace), \f (form feed), \n (newline, line feed), \r (carriage return), and \t (tab, horizontal tab).



Double quotation mark ("), slash (/), and backslash (\) characters must also be escaped (preceded by a backslash): \", \/, and \\, respectively.

In the lax JSON syntax, an object field that is *not* quoted can contain any Unicode character except whitespace and the JSON structural characters — left and right brackets ([,]) and curly braces ($\{, \}$), colon (:), and comma (,), but escape sequences are not allowed.

Any Unicode character can also be included in a name or string by using the ASCII escape syntax u followed by the four ASCII hexadecimal digits that represent the Unicode code point.

Note that other Unicode characters that are not printable or that might appear as whitespace, such as a no-break space character (U+00A0), are *not* considered whitespace for either the strict or the lax JSON syntax.

Table 5-1 shows some examples of JSON syntax.

Table 5-1 JSON Object Field Syntax Examples

Example	Well-Formed?
"part number": 1234	Lax and strict: yes. Space characters are allowed.
part number: 1234	Lax (and strict): no . Whitespace characters, including space characters, are not allowed in unquoted names.
"part\tnumber": 1234	Lax and strict: yes. Escape sequence for tab character is allowed.
"part number": 1234	Lax and strict: no . Unescaped tab character is not allowed. Space is the only unescaped whitespace character allowed.
"\"part\"number": 1234	Lax and strict: yes. Escaped double quotation marks are allowed, if name is quoted.
\"part\"number: 1234	Lax and strict: no . Name must be quoted.
<pre>'\"part\"number': 1234</pre>	Lax: yes, strict: no . Single-quoted names (object fields and strings) are allowed for lax syntax only. Escaped double quotation mark is allowed in a quoted name.
"pärt : number":1234	Lax and strict: yes. Any Unicode character is allowed in a quoted name. This includes whitespace characters and characters, such as colon (:), that are structural in JSON.
part:number:1234	Lax (and strict): no. Structural characters are not allowed in unquoted names.

Related Topics

 JSON Syntax and the Data It Represents JSON (and JavaScript) values, scalars, objects, and arrays are described.

See Also:

- IETF RFC4627 and ECMA 404 for the syntax of JSON Data Interchange Format
- ECMA International and JSON.org for more information about JSON and JavaScript



5.3 Specifying Strict or Lax JSON Syntax

The default JSON syntax for Oracle Database is lax. Strict or lax syntax matters *only* for SQL/ JSON conditions is json and is not json. All other SQL/JSON functions and conditions use lax syntax for interpreting input and strict syntax when returning output.

If you need to be sure that particular JSON input data has strictly correct syntax, then check it first using is json or is not json.

You specify that data is to be checked as strictly well-formed according to the JSON standard by appending (STRICT) (parentheses included) to an is json or an is not json expression.

Example 5-1 illustrates this. It is identical to Example 4-1 except that it uses (STRICT) to ensure that all data inserted into the column is well-formed according to the JSON standard.

💉 See Also:

Oracle Database SQL Language Reference for information about CREATE TABLE

Example 5-1 Using IS JSON in a Check Constraint to Ensure JSON Data is Strictly Well-Formed (Standard)

```
CREATE TABLE j_purchaseorder
(id VARCHAR2 (32) NOT NULL PRIMARY KEY,
date_loaded TIMESTAMP (6) WITH TIME ZONE,
po_document VARCHAR2 (32767)
CONSTRAINT ensure json CHECK (po document IS JSON (STRICT)));
```

Related Topics

About Strict and Lax JSON Syntax

The Oracle default syntax for JSON is lax. In particular: it reflects the JavaScript syntax for object fields; the Boolean and null values are not case-sensitive; and it is more permissive with respect to numerals, whitespace, and escaping of Unicode characters.



6

Character Sets and Character Encoding for JSON Data

JSON data always uses the Unicode character set. In this respect, JSON data is simpler to use than XML data. This is an important part of the JSON Data Interchange Format (RFC 4627). For JSON data processed by Oracle Database, any needed character-set conversions are performed automatically.

Oracle Database uses UTF-8 internally when it processes JSON data (parsing, querying). If the data that is input to such processing, or the data that is output from it, must be in a different character set from UTF-8, then character-set conversion is carried out accordingly.

Character-set conversion can affect performance. And in some cases it can be lossy. Conversion of input data to UTF-8 is a lossless operation, but conversion to output can result in *information loss* in the case of characters that cannot be represented in the output character set.

If your JSON data is stored in the database as Unicode then no character-set conversion is needed for storage or retrieval. This is the case if the database character set is AL32UTF8 (Unicode UTF-8) or if your JSON data is stored in CLOB instances that have character set AL16UTF16. Oracle recommends that you *use AL32UTF8 as the database character set* if at all possible.

Regardless of the database character set, JSON data that is stored using data type BLOB never undergoes character-set conversion for storage or retrieval. JSON data can be stored using data type BLOB as AL32UTF8, AL16UTF16, or AL16UTF16LE.

If you *transform* JSON data using SQL/JSON functions or PL/SQL methods and you return the result of the transformation using data type BLOB then the result is encoded as AL32UTF8. This is true even if the input BLOB data uses another Unicode encoding.

For example, if you use function <code>json_query</code> to extract some JSON data from <code>BLOB</code> input and return the result as <code>BLOB</code>, it is returned using AL32UTF8.

Lossy character-set conversion can occur if application of a SQL/JSON function or a PL/SQL method specifies a return data type of VARCHAR2 or CLOB and the database character set is not Unicode. If input JSON data was stored in a BLOB instance then even if it is ultimately written again as BLOB, if some of it was temporarily changed to VARCHAR2 or CLOB then the resulting BLOB data can suffer from lossy conversion.

Related Topics

Overview of Storing and Managing JSON Data

This overview describes: (1) data types for JSON columns, (2) LOB storage considerations for JSON data, and (3) ensuring that JSON columns contain well-formed JSON data.



See Also:

- Unicode.org for information about Unicode
- IETF RFC4627 and ECMA 404 for the JSON Data Interchange Format
- Oracle Database Migration Assistant for Unicode Guide for information about using different character sets with the database
- Oracle Database Globalization Support Guide for information about character-set conversion in the database



Considerations When Using LOB Storage for JSON Data

LOB storage considerations for JSON data are described, including considerations when you use a client to retrieve JSON data as a LOB instance.

General Considerations

If you use LOB storage for JSON data, Oracle recommends that you use BLOB, not CLOB storage.

This is particularly relevant if the database character set is the Oracle-recommended value of AL32UTF8. In AL32UTF8 databases CLOB instances are stored using the UCS2 character set, which means that each character requires two bytes. This doubles the storage needed for a document if most of its content consists of characters that are represented using a single byte in character set AL32UTF8.

Even in cases where the database character set is not AL32UTF8, choosing BLOB over CLOB storage has the advantage that it avoids the need for character-set conversion when storing the JSON document (see Character Sets and Character Encoding for JSON Data).

When using large objects (LOBs), Oracle recommends that you do the following:

- Use the clause LOB (COLUMN_NAME) STORE AS (CACHE) in your CREATE TABLE statement, to ensure that read operations on the JSON documents are optimized using the database buffer cache.
- Use SecureFiles LOBs.

SQL/JSON functions and conditions work with JSON data without any special considerations, whether the data is stored as BLOB or CLOB. From an application-development perspective, the API calls for working with BLOB content are nearly identical to those for working with CLOB content.

A downside of choosing BLOB storage over CLOB (for JSON or any other kind of data) is that it is sometimes more difficult to work with BLOB content using command-line tools such as SQL*Plus. For instance:

- When selecting data from a BLOB column, if you want to view it as printable text then you must use SQL function to_clob.
- When performing insert or update operations on a BLOB column, you must explicitly convert character strings to BLOB format using SQL function rawtohex.¹

¹ The return value of SQL function rawtohex is limited to 32767 bytes. The value is truncated to remove any converted data beyond this length.



See Also:

- Oracle Database SQL Language Reference for information about SQL function to clob
- Oracle Database SQL Language Reference for information about SQL function rawtohex

Considerations When Using a Client To Retrieve JSON Data As a LOB Instance

If you use a client, such as Oracle Call Interface (OCI) or Java Database Connectivity (JDBC), to retrieve JSON data from the database then the following considerations apply.

There are three main ways for a client to retrieve a LOB that contains JSON data from the database:

- Use the LOB locator interface, with a LOB locator returned by a SQL/JSON operation²
- Use the LOB data interface
- Read the LOB content directly

In general, Oracle recommends that you use the LOB data interface or you read the content directly.

If you use the LOB locator interface:

- Be aware that the LOB is *temporary* and *read-only*.
- Be sure to read the content of the current LOB *completely* before fetching the next row. The next row fetch can render this content *unreadable*.

Save this current-LOB content, in memory or to disk, if your client continues to need it after the next row fetch.

• *Free* the fetched LOB locator after each row is read. Otherwise, performance can be reduced, and memory can leak.

Consider also these optimizations if you use the LOB locator interface:

- Set the LOB prefetch size to a large value, such as 256 KB, to minimize the number of round trips needed for fetching.
- Set the batch fetch size to a large value, such as 1000 rows.

Example 7-1 and Example 7-2 show how to use the LOB locator interface with JDBC.

Example 7-3 and Example 7-4 show how to use the LOB locator interface with ODP.NET.

Each of these examples fetches a LOB row at a time. To ensure that the current LOB content remains readable after the next row fetch, it also reads the full content.

If you use the LOB data interface:

² The SQL/JSON functions that can return a LOB locator are these, when used with RETURNING CLOB or RETURNING BLOB: json_serialize, json_value, json_query, json_table, json_array, json_object, json_arrayagg, and json_objectagg.



- In OCI, use data types SQLT BIN and SQLT CHR, for BLOB and CLOB data, respectively.
- In JDBC, use data types LONGVARBINARY and LONGVARCHAR, for BLOB and CLOB data, respectively.

Example 7-5 and Example 7-6 show how to use the LOB data interface with JDBC.

See Also: Oracle Database SecureFiles and Large Objects Developer's Guide

Example 7-7 and Example 7-8 show how to read the full LOB content *directly* with JDBC.

Example 7-9 and Example 7-10 show how to read the full LOB content *directly* with ODP.NET.

Example 7-1 JDBC Client: Using the LOB Locator Interface To Retrieve JSON BLOB Data

```
static void test JSON SERIALIZE BLOB() throws Exception {
  try(
     OracleConnection conn = getConnection();
     OracleStatement stmt = (OracleStatement)conn.createStatement();
      ) {
    stmt.setFetchSize(1000); // Set batch fetch size to 1000 rows.
    // Set LOB prefetch size to be 256 KB.
    ((OraclePreparedStatement)stmt).setLobPrefetchSize(256000);
    // Query the JSON data in column jblob of table myTabl,
    // serializing the returned JSON data as a textual BLOB instance.
    String guery =
      "SELECT json serialize (jblob RETURNING BLOB) FROM myTab1";
    ResultSet rs = stmt.executeQuery(query);
   while(rs.next()) { // Iterate over the returned rows.
     Blob blob = rs.getBlob(1);
      // Do something with the BLOB instance for the row...
      // Read full content, to be able to access past current row.
      String val =
        new String(blob.getBytes(1,
                                 (int)blob.length()),
                                 StandardCharsets.UTF 8);
      // Free the LOB at the end of each iteration.
     blob.free();
    }
    rs.close();
    stmt.close();
```



Example 7-2 JDBC Client: Using the LOB Locator Interface To Retrieve JSON CLOB Data

}

```
static void test JSON SERIALIZE CLOB() throws Exception {
  try(
      OracleConnection conn = getConnection();
     OracleStatement stmt = (OracleStatement)conn.createStatement();
     ) {
    stmt.setFetchSize(1000); // Set batch fetch size to 1000 rows.
    // Set LOB prefetch size to be 256 KB.
    ((OraclePreparedStatement)stmt).setLobPrefetchSize(256000);
    // Query the JSON data in column jclob of table myTab2,
    // serializing the returned JSON data as a textual CLOB instance.
    String query =
      "SELECT json serialize (jclob RETURNING CLOB) FROM myTab2";
    ResultSet rs = stmt.executeQuery(query);
    while(rs.next()) { // Iterate over the returned rows.
      Clob clob = rs.getClob(1);
      // Do something with the CLOB instance for the row...
      // Read full content, to be able to access past current row.
      String val = clob.getSubString(1, (int)clob.length());
      // Free the LOB at the end of each iteration.
     blob.free();
    }
    rs.close();
    stmt.close();
}
```

Example 7-3 ODP.NET Client: Using the LOB Locator Interface To Retrieve JSON BLOB Data

```
static void test_JSON_SERIALIZE_BLOB()
{
   try
   {
    using (OracleConnection conn =
        new OracleConnection(
        "user id=<schema>;password=<password>;data source=oracle"))
   {
        conn.Open();
        OracleCommand cmd = conn.CreateCommand();
        // Set LOB prefetch size to be 256 KB.
```

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```
cmd.InitialLOBFetchSize = 256000;
    // Query the JSON datatype data in column jblob of table myTab1,
    // serializing the returned JSON data as a textual BLOB instance.
    cmd.CommandText =
      "SELECT json serialize (jblob RETURNING BLOB) FROM myTab1";
    OracleDataReader rs = cmd.ExecuteReader();
    // Iterate over the returned rows.
    while (rs.Read())
      OracleBlob blob = rs.GetOracleBlob(0);
      // Do something with the BLOB instance for the row...
      // Read full content, to be able to access past current row.
      String val = Encoding.UTF8.GetString(blob.Value);
      blob.Close();
     blob.Dispose();
    }
   rs.Close();
  }
}
catch (Exception e)
{
  throw e;
}
```

Example 7-4 ODP.NET Client: Using the LOB Locator Interface To Retrieve JSON CLOB Data

```
static void test_JSON_SERIALIZE_CLOB()
{
 try
  {
   using (OracleConnection conn =
      new OracleConnection(
        "user id=<schema>;password=<password>;data source=oracle"))
    {
      conn.Open();
      OracleCommand cmd = conn.CreateCommand();
      // Set LOB prefetch size to be 256 KB.
      cmd.InitialLOBFetchSize = 256000;
      // Query the JSON datatype data in column jclob of table myTab2,
      // serializing the returned JSON data as a textual CLOB instance.
      cmd.CommandText =
        "SELECT json_serialize(jclob RETURNING CLOB) FROM myTab2";
```



}

```
OracleDataReader rs = cmd.ExecuteReader();
      // Iterate over the returned rows.
      while (rs.Read())
      {
        OracleClob clob = rs.GetOracleClob(0);
        // Do something with the CLOB instance for the row...
        // Read full content, to be able to access past current row.
        String val = clob.Value;
        clob.Close();
        clob.Dispose();
      }
     rs.Close();
    }
  }
 catch (Exception e)
  {
    throw e;
  }
}
```

Example 7-5 JDBC Client: Using the LOB Data Interface To Retrieve JSON BLOB Data

```
static void test JSON SERIALIZE LONGVARBINARY() throws Exception {
  try(
     OracleConnection conn = getConnection();
     OracleStatement stmt = (OracleStatement) conn.createStatement();
      ) {
    // Query the JSON data in column jblob of table myTab1,
    // serializing the returned JSON data as a textual BLOB instance.
    String query =
      "SELECT json serialize(jblob RETURNING BLOB) FROM myTab1";
    stmt.defineColumnType(1, OracleTypes.LONGVARBINARY, 1);
    ResultSet rs = stmt.executeQuery(query);
    while(rs.next()) { // Iterate over the returned rows.
      BufferedReader br =
        new BufferedReader(
              new InputStreamReader(rs.getBinaryStream( 1 )));
      int size = 0;
      int data = 0;
      data = br.read();
      while (-1 != data) {
         System.out.print( (char) (data) );
       data = br.read();
        size++;
      }
     br.close();
```



```
}
rs.close();
stmt.close();
}
```

Example 7-6 JDBC Client: Using the LOB Data Interface To Retrieve JSON CLOB Data

```
static void test JSON SERIALIZE LONGVARCHAR() throws Exception {
  try(
      OracleConnection conn = getConnection();
      OracleStatement stmt = (OracleStatement)conn.createStatement();
      ) {
    // Query the JSON data in column jclob of table myTab2,
    // serializing the returned JSON data as a textual CLOB instance.
    String query =
      "SELECT json serialize (jclob RETURNING CLOB) FROM myTab2";
    stmt.defineColumnType(1, OracleTypes.LONGVARCHAR, 1);
    ResultSet rs = stmt.executeQuery(query);
    while(rs.next()) { // Iterate over the returned rows.
      Reader reader = rs.getCharacterStream(1);
      int size = 0;
      int data = 0;
      data = reader.read();
      while (-1 != data) {
       System.out.print( (char)(data) );
       data = reader.read();
        size++;
      }
      reader.close();
    }
    rs.close();
    stmt.close();
  }
}
```

Example 7-7 JDBC Client: Reading Full BLOB Content Directly with getBytes

```
static void test_JSON_SERIALIZE_BLOB_2() throws Exception {
   try(
      OracleConnection con = getConnection();
      OracleStatement stmt = (OracleStatement)con.createStatement();
      ){
      stmt.setFetchSize(1000); // Set batch fetch size to 1000 rows.
      // set LOB prefetch size to be 256 KB.
      ((OracleStatement)stmt).setLobPrefetchSize(256000);
      // Query the JSON data in column jblob of table myTab1,
      // serializing the returned JSON data as a textual BLOB instance.
      String query =
      "SELECT json_serialize(jblob RETURNING BLOB) FROM myTab1";
    }
}
```

```
ResultSet rs = stmt.executeQuery(query);
while(rs.next()) { // Iterate over the returned rows.
   String val = new String(rs.getBytes(1), StandardCharsets.UTF_8);
}
rs.close();
stmt.close();
}
```

Example 7-8 JDBC Client:Reading Full CLOB Content Directly with getString

```
static void test JSON SERIALIZE CLOB 2() throws Exception {
  try(
     OracleConnection conn = getConnection();
     OracleStatement stmt = (OracleStatement)conn.createStatement();
     ) {
    stmt.setFetchSize(1000); // Set batch fetch size to 1000 rows.
    // Set LOB prefetch size to be 256 KB.
    ((OracleStatement)stmt).setLobPrefetchSize(256000);
    // Query the JSON data in column jclob of table myTab2,
    // serializing the returned JSON data as a textual CLOB instance.
    String query =
      "SELECT json serialize (jclob RETURNING CLOB) FROM myTab2";
    ResultSet rs = stmt.executeQuery(query);
    while(rs.next()) { // Iterate over the returned rows.
      String val = rs.getString(1);
    }
    rs.close();
    stmt.close();
    }
  }
```

Example 7-9 ODP.NET Client: Reading Full BLOB Content Directly with getBytes

```
static void test_JSON_SERIALIZE_BLOB_2()
{
   try
   {
    using (OracleConnection conn = new OracleConnection("user
id=scott;password=tiger;data source=oracle"))
    {
        conn.Open();
        OracleCommand cmd = conn.CreateCommand();
        // Set LOB prefetch size to be 256 KB.
        cmd.InitialLOBFetchSize = 256000;
        // Query the JSON datatype data in column blob of table myTab1,
        // serializing the returned JSON data as a textual BLOB instance.
```

```
cmd.CommandText =
       "SELECT json serialize (blob RETURNING BLOB) FROM myTab1";
     OracleDataReader rs = cmd.ExecuteReader();
      // Iterate over the returned rows.
     while (rs.Read())
      {
        long len = rs.GetBytes(0, 0, null, 0, 0); /* Get LOB length */
       byte[] obuf = new byte[len];
       rs.GetBytes(0, 0, obuf, 0, (int)len);
       String val = Encoding.UTF8.GetString(obuf);
     }
     rs.Close();
   }
 }
 catch (Exception e)
 {
   throw e;
 }
}
```

Example 7-10 ODP.NET Client: Reading Full CLOB Content Directly with getString

```
static void test_JSON_SERIALIZE_CLOB_2()
{
  try
  {
    using (OracleConnection conn =
      new OracleConnection(
        "user id=<schema>;password=<password>;data source=oracle"))
    {
      conn.Open();
      OracleCommand cmd = conn.CreateCommand();
      // Set LOB prefetch size to be 256 KB.
      cmd.InitialLOBFetchSize = 256000;
      // Query the JSON datatype data in column clob of table myTab2,
      // serializing the returned JSON data as a textual CLOB instance.
      cmd.CommandText = "SELECT json serialize(clob RETURNING CLOB) FROM
myTab2";
      OracleDataReader rs = cmd.ExecuteReader();
      // Iterate over the returned rows.
      while (rs.Read())
      {
        String val = rs.GetString(0);
      }
      rs.Close();
    }
  }
```



```
catch (Exception e)
{
   throw e;
}
}
```

8 Partitioning JSON Data

You can partition a table using a JSON virtual column as the partitioning key. The virtual column is extracted from a JSON column using SQL/JSON function json value.

Partition on a Non-JSON Column When Possible

You can partition a table using a JSON virtual column, but it is generally preferable to use a non-JSON column. A partitioning key specifies which partition a new row is inserted into. A partitioning key defined as a JSON virtual column uses SQL/JSON function <code>json_value</code>, and the partition-defining <code>json_value</code> expression is *executed each time a row is inserted*. This can be costly, especially for insertion of large JSON documents.

Rules for Partitioning a Table Using a JSON Virtual Column

- The virtual column that serves as the partitioning key must be defined using SQL/JSON function json_value.
- The data type of the virtual column is defined by the RETURNING clause used for the json value expression.
- The json_value path used to extract the data for the virtual column must not contain any predicates. (The path must be streamable.)
- The JSON column referenced by the expression that defines the virtual column can have an is json check constraint, but it *need not* have such a constraint.

See Also:

Oracle Database SQL Language Reference for information about CREATE TABLE

Example 8-1 Creating a Partitioned Table Using a JSON Virtual Column

This example creates table j_purchaseorder_partitioned, which is partitioned using virtual column po_num_vc. That virtual column references JSON column po_document (which uses CLOB storage). The json_value expression that defines the virtual column extracts JSON field PONumber from po_document as a number. Column po_document does not have an is json check constraint.

```
CREATE TABLE j_purchaseorder_partitioned
(id VARCHAR2 (32) NOT NULL PRIMARY KEY,
 date_loaded TIMESTAMP (6) WITH TIME ZONE,
 po_document CLOB,
 po_num_vc NUMBER GENERATED ALWAYS AS
  (json_value (po_document, '$.PONumber' RETURNING NUMBER)))
LOB (po_document) STORE AS (CACHE)
PARTITION BY RANGE (po_num_vc)
```



(PARTITION p1 VALUES LESS THAN (1000), PARTITION p2 VALUES LESS THAN (2000));



9 Replication of JSON Data

You can use Oracle GoldenGate to replicate tables that have columns containing JSON data.

Be aware that Oracle GoldenGate requires tables that are to be replicated to have a nonvirtual primary key column; the *primary key column cannot be virtual*.

All *indexes* on the JSON data will be replicated also. However, you must execute, on the replica database, any Oracle Text operations that you use to maintain a JSON search index. Here are examples of such procedures:

- CTX DDL.sync index
- CTX_DDL.optimize_index

See Also:

- Oracle GoldenGate for information about Oracle GoldenGate
- Oracle Text Reference for information about CTX_DDL.sync_index
- Oracle Text Reference for information about CTX DDL.optimize index



Part III

Insert, Update, and Load JSON Data

The usual ways to insert, update, and load data in Oracle Database work with JSON data. You can also create an external table from the content of a JSON dump file.

• Overview of Inserting, Updating, and Loading JSON Data

You can use database APIs to insert or modify JSON data in Oracle Database. You can use Oracle SQL function json_transform or json_mergepatch to update a JSON document. You can work directly with JSON data contained in file-system files by creating an external table that exposes it to the database.

Oracle SQL Function JSON_TRANSFORM

Oracle SQL function json_transform modifies JSON documents. You specify modification *operations* to perform and SQL/JSON path expressions that target the *places to modify*. The operations are applied to the input data in the order specified: each operation acts on the result of applying all of the preceding operations.

- Updating a JSON Document with JSON Merge Patch You can use Oracle SQL function json_mergepatch to update specific portions of a JSON document. You pass it a JSON Merge Patch document, which specifies the changes to make to a specified JSON document. JSON Merge Patch is an IETF standard.
- Loading External JSON Data You can create a database table of JSON data from the content of a JSON dump file.



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Overview of Inserting, Updating, and Loading JSON Data

You can use database APIs to insert or modify JSON data in Oracle Database. You can use Oracle SQL function json_transform or json_mergepatch to update a JSON document. You can work directly with JSON data contained in file-system files by creating an external table that exposes it to the database.

Use Standard Database APIs to Insert or Update JSON Data

All of the usual database APIs used to insert or update VARCHAR2 and large-object (LOB) columns can be used for JSON columns.

You can specify that a JSON column must contain only well-formed JSON data by using SQL condition is json as a check constraint.

The database handles this check constraint the same as any other check constraint — it enforces rules about the content of the column. Working with a column of type VARCHAR2, BLOB, or CLOB that contains JSON documents is thus no different from working with any other column of that type.

Inserting a JSON document into a JSON column, or updating data in such a column, is straightforward if the column is of data type VARCHAR2, CLOB, or BLOB — see Example 4-2. The same is true of updating such a column. You can also use a client, such as JDBC for Java or Oracle Call Interface for C or C++, to do this.

Note:

In addition to the usual ways to insert, update, and load JSON data, you can use *Simple Oracle Document Access* (SODA) APIs. SODA is designed for schemaless application development without knowledge of relational database features or languages such as SQL and PL/SQL. It lets you create and store collections of documents of any kind (not just JSON), retrieve them, and query them, without needing to know how the documents are stored in the database. SODA also provides query features that are specific for JSON documents. There are implementations of SODA for several languages, as well as for representational state transfer (REST). See Simple Oracle Document Access (SODA).

Use JSON Transform or JSON Merge Patch To Update a JSON Document

You can use Oracle SQL function json_transform or json_mergepatch to modify specific portions of a JSON document. These functions are not only for updating stored JSON data. You can also use them to modify JSON data on the fly, for further use in a query. The database need not be updated to reflect the modified data.

In addition to providing the input JSON data to each function, you provide the following:



- For json_transform, a sequence of modification operations to be performed on parts of the data. Each operation consists of the operation name (e.g. REMOVE) followed by pairs of (1) a SQL/JSON path expression that targets some data to modify and (2) an update operation to be performed on that data. The operations are applied to the input data, in the order specified. Each operation acts on the result of applying the preceding operations.
- For json_mergepatch, a JSON Merge Patch document, which is a JSON document that specifies the changes to make to a given JSON document. JSON Merge Patch is an IETF standard.

json_transform provides a superset of what you can do with json_mergepatch.

Updating with json_transform is piecewise in this sense: you specify only the document pieces to change, and how. A client need send only the locations of changes (using SQL/JSON path expressions) and the update operations to be performed. This contrasts with sending a complete document to be modified and receiving the complete modified document in return.

On the other hand, json_mergepatch can be easier to use in some contexts where the patch document is *generated* by comparing two versions of a document. You need not specify or think in terms of specific modification locations and operations — the generated patch takes care of where to make changes, and the changes to be made are implicit. For example, the database can pass part of a JSON document to a client, which changes it in some way and passes back the update patch for the document fragment. The database can then apply the patch to the stored document using json mergepatch.

Use PL/SQL Object Types To Update a JSON Document

Oracle SQL functions json_transform and json_mergepatch let you modify JSON data in a *declarative* way. For json_transform, you specify where to make changes and what changes to make, but now in detail how to make them. For json_mergepatch, you specify document-version differences: a patch.

For complex use cases that are not easily handled by these SQL functions you can use PL/SQL code — in particular JSON PL/SQL object-type methods, such as remove() — to modify JSON data *procedurally*. There are no limitations on the kinds of changes you can make with PL/SQL (it is a Turing-complete programming language). You can parse JSON data into an instance of object-type JSON_ELEMENT_T, make changes to it, serialize it (if textual JSON data is needed), and then store it back in the database.

Use an External Table to Work With JSON Data in File-System Files

External tables make it easy to access JSON documents that are stored as separate files in a file system. Each file can be exposed to Oracle Database as a row in an external table. An external table can also provide access to the content of a dump file produced by a NoSQL database. You can use an external table of JSON documents to, in effect, *query the data in file-system files directly*. This can be useful if you need only process the data from all of the files in a one-time operation.

But if you instead need to make multiple queries of the documents, and especially if different queries select data from different rows of the external table (different documents), then for better performance consider copying the data from the external table into an ordinary database table, using an INSERT as SELECT statement — see Example 13-4. Once the JSON data has been loaded into a JSON column of an



ordinary table, you can index the content, and then you can efficiently query the data in a repetitive, selective way.

Related Topics

- Loading External JSON Data You can create a database table of JSON data from the content of a JSON dump file.
- Updating a JSON Document with JSON Merge Patch You can use Oracle SQL function json_mergepatch to update specific portions of a JSON document. You pass it a JSON Merge Patch document, which specifies the changes to make to a specified JSON document. JSON Merge Patch is an IETF standard.
 - Creating a Table With a JSON Column You can create a table that has JSON columns. You use SQL condition is json as a check constraint to ensure that data inserted into a column is (well-formed) JSON data. Oracle recommends that you *always* use an is_json check constraint when you create a column intended for JSON data.

Overview of Storing and Managing JSON Data This overview describes: (1) data types for JSON columns, (2) LOB storage considerations for JSON data, and (3) ensuring that JSON columns contain well-formed JSON data.

See Also:

- PL/SQL Object Types for JSON for information about updating JSON data using PL/SQL object types
- Oracle Database SQL Language Reference for information about Oracle SQL function json_transform
- Oracle Database SQL Language Reference for information about SQL function json_mergepatch
- IETF RFC7396 for the definition of JSON Merge Patch



11 Oracle SQL Function JSON_TRANSFORM

Oracle SQL function json_transform modifies JSON documents. You specify modification *operations* to perform and SQL/JSON path expressions that target the *places to modify*. The operations are applied to the input data in the order specified: each operation acts on the result of applying all of the preceding operations.

Function json_transform is *atomic*: if attempting any of the operations raises an error then none of the operations take effect. json_transform either succeeds completely, so that the data is modified as required, or the data remains unchanged. json_transform returns the original data, modified as expressed by the arguments.

You can use json_transform in a SQL UPDATE statement, to update the documents in a JSON column. Example 11-1 illustrates this.

You can use it in a SELECT list, to modify the selected documents. The modified documents can be returned or processed further. Example 11-2 illustrates this.

Function json_transform can accept as input, and return as output, any SQL data type that supports JSON data.

The default return (output) data type is the same as the input data type. (If the input is VARCHAR2 of any size then the default is VARCHAR2 (4000)).

Unlike Oracle SQL function json_mergepatch, which has limited applicability (it is suitable for updating JSON documents that primarily use *objects* for their structure, and that do not make use of explicit null values), json transform is a *general* modification function.

When you specify more than one operation to be performed by a single invocation of json_transform, the operations are performed in sequence, in the order specified. Each operation thus acts on the result of applying all of the preceding operations.

Following the sequence of modification operations that you specify, you can include optional RETURNING and PASSING clauses. The RETURNING clause is the same as for SQL/JSON function json_query. The PASSING clause is the same as for SQL/JSON condition json exists. They specify the return data type and SQL bind variables, respectively.

The possible modification operations are as follows:

- **REMOVE** Remove the input data that is targeted by the specified path expression. An error is raised if you try to remove all of the data; that is, you *cannot* use REMOVE '\$'. By default, *no* error is raised if the targeted data does not exist (IGNORE ON MISSING).
- **KEEP** Remove *all* parts of the input data that are *not* targeted by at least one of the specified path expressions. A topmost object or array is not removed; it is emptied, becoming an empty object ({}) or array ([]).

¹ Do not confuse the SQL return type for function json_transform with the type of the SQL *result expression* that follows an equal sign (=) in a modification operation other than KEEP and REMOVE.



- **RENAME** Rename the field targeted by the specified path expression to the value of the SQL expression that follows the equal sign (=). By default, *no* error is raised if the targeted field does not exist (IGNORE ON MISSING).
- SET Set the data targeted by the specified path expression to the value of the specified SQL expression. The default behavior is like that of SQL UPSERT: replace existing targeted data with the new value, or *insert* the new value at the targeted location if the path expression matches nothing.

(See operator INSERT about inserting an array element past the end of the array.)

• **REPLACE** — Replace the data targeted by the specified path expression with the value of the specified SQL expression. By default, *no* error is raised if the targeted data does not exist (IGNORE ON MISSING).

(REPLACE has the effect of SET with clause IGNORE ON MISSING.)

• **INSERT** — Insert the value of the specified SQL expression at the location targeted by the specified path expression, which must be either the field of an object or an array position (otherwise, an error is raised). By default, an error is raised if a targeted object field already exists.

(INSERT for an object field has the effect of SET with clause CREATE ON MISSING (default for SET), except that the default behavior for ON EXISTING is ERROR, not REPLACE.)

You can specify an array position *past* the current end of an array. In that case, the array is lengthened to accommodate insertion of the value at the indicated position, and the intervening positions are filled with JSON null values.

For example, if the input JSON data is {"a":["b"]} then INSERT '\$.a[3]'=42 returns {"a":["b", null, null 42]} as the modified data. The elements at array positions 1 and 2 are null.

• **APPEND** — Append the value of the specified SQL expression to the targeted array. By default, an error is raised if the path expression does not target an array.

(APPEND has the effect of INSERT for an array position of last+1.)

Immediately following the keyword for each kind of operation is the path expression for the data targeted by that operation. Operation KEEP is an *exception* in that the keyword is followed by one *or more* path expressions, which target the data to keep — all data *not* targeted by at least one of these path expressions is removed.

For all operations except KEEP, and REMOVE, the path expression is followed by an equal sign (=) and then a SQL *result expression*. This is evaluated and the resulting value is used to modify the targeted data. ¹

For operation RENAME the result expression must evaluate to a SQL string. Otherwise, an error is raised.

For all operations *except* RENAME, the result expression must evaluate to a SQL value that can be rendered as a JSON value. Otherwise, an error is raised because of the inappropriate SQL data type. (This is the same requirement as for the value part of a name–value pair provided to SQL/JSON generation function json object.)

You can convert the evaluation of the result expression to JSON data by following the expression immediately with keywords **FORMAT JSON**. This is particularly useful to convert the SQL string 'true' or 'false' to the corresponding JSON-language value true or false. Example 11-7 illustrates this.



The last part of an operation specification is an optional set of *handlers*. Different operations allow different handlers and provide different handler defaults. (An error is raised if you provide a handler for an operation that disallows it.)

There are three kinds of handler:

- ON EXISTING Specifies what happens if a path expression matches the data; that is, it targets at least one value.
 - ERROR ON EXISTING Raise an error.
 - **IGNORE** ON EXISTING Leave the data unchanged (no modification).
 - REPLACE ON EXISTING Replace data at the targeted location with the value of the SQL result expression.
 - **REMOVE** ON EXISTING Remove the targeted data.
- ON MISSING Specifies what happens if a path expression does *not* match the data; that is, it does not target at least one value.
 - **ERROR** ON MISSING Raise an error.
 - **IGNORE** ON MISSING Leave the data unchanged (no modification).
 - **CREATE** ON MISSING Add data at the targeted location.

Note that for a path-expression *array step*, an ON MISSING handler does *not* mean that the targeted array itself is missing from the data — that is instead covered by handler ON EMPTY. An ON MISSING handler covers the case where *one or more of the positions* specified by the array step does not match the data. For example, array step [2] does not match data array ["a", "b"] because that array has no element at position 2.

- ON NULL Specifies what happens if the value of the SQL result expression is NULL.
 - NULL ON NULL Use a JSON null value for the targeted location.
 - ERROR ON NULL Raise an error.
 - **IGNORE** ON NULL Leave the data unchanged (no modification).
 - **REMOVE** ON NULL Remove the targeted data.

The default behavior for all handlers that allow ON NULL is NULL ON NULL.

The handlers allowed for the various operations are as follows:

- **REMOVE:** IGNORE ON MISSING (default), ERROR ON MISSING
- KEEP: no handlers
- **RENAME:** IGNORE ON MISSING (default), ERROR ON MISSING
- SET:
 - REPLACE ON EXISTING (default), ERROR ON EXISTING, IGNORE ON EXISTING,
 - CREATE ON MISSING (default), ERROR ON MISSING, IGNORE ON MISSING
 - NULL ON NULL (default), ERROR ON NULL, IGNORE ON NULL, REMOVE ON NULL
- REPLACE:
 - IGNORE ON MISSING (default), ERROR ON MISSING, CREATE ON MISSING
 - NULL ON NULL (default), ERROR ON NULL, IGNORE ON NULL, REMOVE ON NULL



- INSERT:
 - ERROR ON EXISTING (default), IGNORE ON EXISTING, REPLACE ON EXISTING
 - NULL ON NULL (default), ERROR ON NULL, IGNORE ON NULL, REMOVE ON NULL
- APPEND:
 - ERROR ON MISSING (default), IGNORE ON MISSING, CREATE ON MISSING. Create means insert a singleton array at the targeted location. The single array element is the value of the SQL result expression.
 - NULL ON NULL (default), ERROR ON NULL, IGNORE ON NULL

Example 11-1 Updating a JSON Column Using JSON_TRANSFORM

This example updates all documents in j_purchaseorder.po_document, setting the value of field lastUpdated to the current timestamp.

If the field already exists then its value is replaced; otherwise, the field and its value are added. (That is, the default handlers are used: REPLACE ON EXISTING and CREATE ON MISSING.)

```
UPDATE j_purchaseorder SET po_document =
    json transform(po document, SET '$.lastUpdated' = SYSTIMESTAMP);
```

Example 11-2 Modifying JSON Data On the Fly With JSON_TRANSFORM

This example selects all documents in j_purchaseorder.po_document, returning pretty-printed, updated copies of them, where field "Special Instructions" has been removed.

It does nothing (no error is raised) if the field does not exist: IGNORE ON MISSING is the default behavior.

The return data type is CLOB.

Example 11-3 Adding a Field Using JSON_TRANSFORM

These two uses of json_tranform are equivalent. They each add field Comments with value "Helpful". An error is raised if the field already exists. The input for the field value is literal SQL string 'Helpful'. The default behavior for SET is CREATE ON MISSING.



Example 11-4 Removing a Field Using JSON_TRANSFORM

This example removes field Special Instructions. It does nothing (no error is raised) if the field does not exist: IGNORE ON MISSING is the default behavior.

```
json transform(po document, REMOVE '$.Special Instructions')
```

Example 11-5 Creating or Replacing a Field Value Using JSON_TRANSFORM

This sets the value of field Address to the JSON object {"street":"8 Timbly Lane", "city":"Penobsky", "state":"Utah"}. It creates the field if it does not exist, and it replaces any existing value for the field. The input for the field value is a literal SQL string. The updated field value is a JSON object, because FORMAT JSON is specified for the input value.

```
json_transform(po_document,
    SET '$.Address' =
    '{"street":"8 Timbly Rd.",
        "city":"Penobsky",
        "state":"UT"}'
    FORMAT JSON)
```

Without using FORMAT JSON, the Address field value would be a JSON string that corresponds to the SQL input string. Each of the double-quote (") characters in the input would be escaped in the JSON string:

```
"{\"street\":\"8 Timbly Rd.\","city\":\"Penobsky\",\"state\":\"UT\"}"
```

Example 11-6 Replacing an Existing Field Value Using JSON_TRANSFORM

This sets the value of field Address to the JSON object {"street":"8 Timbly Lane", "city":"Penobsky", "state":"Utah"}. It replaces an existing value for the field, and it does nothing if the field does not exist. The only difference between this example and Example 11-5 is the presence of handler IGNORE ON MISSING.

```
json_transform(po_document,
    SET '$.Address' =
    '{"street":"8 Timbly Rd.",
        "city":"Penobsky",
        "state":"UT"}'
    FORMAT JSON
    IGNORE ON MISSING)
```

Example 11-7 Using FORMAT JSON To Set a JSON Boolean Value

This example sets the value of field AllowPartialShipment to the JSON-language Boolean value true. Without keywords FORMAT JSON it would instead set the field to the JSON-language string "true".



Example 11-8 Setting an Array Element Using JSON_TRANSFORM

This sets the first element of array Phone to the JSON string "909-555-1212".

```
json_transform(po_document,
SET '$.ShippingInstructions.Phone[0]' = '909-555-1212')
```

If the value of array Phone before the operation is this:

```
[{"type":"Office","number":"909-555-7307"},
{"type":"Mobile","number":415-555-1234"}]
```

Then this is the value after the modification:

```
["909-555-1212",
   {"type":"Mobile","number":415-555-1234"}]
```

Example 11-9 Prepending an Array Element Using JSON_TRANSFORM

This prepends element "909-555-1212" to array Phone. Insertion at position 0 shifts all existing elements to the right: element *N* becomes element *N*+1.

Example 11-10 Appending an Array Element Using JSON_TRANSFORM

These two uses of json_tranform are equivalent. They each append element "909-555-1212" to array Phone.

See Also:

Oracle Database SQL Language Reference for information about Oracle SQL function json_transform



12

Updating a JSON Document with JSON Merge Patch

You can use Oracle SQL function json_mergepatch to update specific portions of a JSON document. You pass it a JSON Merge Patch document, which specifies the changes to make to a specified JSON document. JSON Merge Patch is an IETF standard.

You can use json_mergepatch in an UPDATE statement, to update the documents in a JSON column. Example 12-3 illustrates this.

You can use json_mergepatch in a SELECT list, to modify the selected documents. The modified documents can be returned or processed further. Example 12-4 illustrates this.

JSON Merge Patch is suitable for updating JSON documents that primarily use *objects* for their structure and do not make use of explicit null values. You cannot use it to add, remove, or change array elements (except by explicitly replacing the whole array). And you cannot use it to set the value of a field to null.

JSON Merge Patch acts a bit like a UNIX patch utility: you give it (1) a source document to patch and (2) a *patch* document that specifies the changes to make, and it returns a copy of the source document updated (patched). The patch document specifies the differences between the source and the result documents. For UNIX patch the differences are in the form of UNIX diff utility output. For JSON Merge Patch both source and patch are JSON documents.

You can think of JSON Merge Patch as *merging* the contents of the source and the patch. When merging two objects, one from source and one from patch, a member with a field that is in one object but not in the other is kept in the result. An exception is that a patch member with field value is null is ignored when the source object has no such field.

When merging object members that have the same field:

- If the patch field value is null then the field is dropped from the source it is not included in the result.
- Otherwise, the field is kept in the result, but its value is the *result of merging* the source field value with the patch field value. That is, the merging operation in this case is recursive it dives down into fields whose values are themselves objects.

A little more precisely, JSON Merge Patch acts as follows:

- If the patch is not a JSON object then replace the source by the patch.
- Otherwise (the patch is an object), do the following:
 - **1.** If the source is not an object then act as if it were the empty object ({}).
 - 2. Iterate over the (*p*-field: *p*-value) members of the patch object.
 - If the *p*-value of the patch member is null then *remove* the corresponding member from the source.



 Otherwise, recurse: Replace the value of the corresponding source field with the result of merge-patching that value (as the next source) with the *p*-value (as the next patch).

If a patch field value of null did not have a special meaning (remove the corresponding source member with that field) then you could use it as a field value to set the corresponding source field value to null. The special removal behavior means you *cannot* set a source field value to null.

Examples:

• Patch member "PONumber": 99999 overrides a source member with field PONumber, *replacing its value* with the patch-specified value, 99999.

```
json_mergepatch('{"User":"ABULL", "PONumber":1600}',
'{"PONumber":99999}') results in {"User":"ABULL", "PONumber":99999}.
```

• Patch member "tracking":123456 overrides a missing source member with field tracking, *adding* that patch member to the result. And source member "PONumber":1600 overrides a missing patch member with field PONumber — it is kept in the result.

```
json_mergepatch('{"PONumber":1600}', '{"tracking":123456}') results in
{"PONumber":1600, "tracking":123456}".
```

• Patch member "Reference":null overrides a source member with field Reference, *removing* it from the result.

```
json_mergepatch('{"PONumber":1600, "Reference":"ABULL-20140421"}',
'{"Reference":null}') results in {"PONumber":1600}.
```

• Patch value [1,2,3] overrides the corresponding source value, [4,5,6], *replacing* it.

```
json_mergepatch('{"PONumber":1600, "LineItems":[1, 2, 3]}',
'{"LineItems":[4,5,6]}') results in {"PONumber":1600, "LineItems":[4, 5,
6]}.
```

Note:

The merge-patch procedure — in particular the fact that there is no recursive behavior for a non-object patch — means that you *cannot* add, remove, or replace values of an array individually. To make such a change you must *replace the whole array*. For example, if the source document has a member Phone: ["999-555-1212", "415-555-1234"] then to remove the second phone number you can use a patch whose content has a member "Phone": ["999-555-1212"].



See Also:

- IETF RFC7396 for the definition of JSON Merge Patch
- Oracle Database SQL Language Reference for information about SQL function json_mergepatch

Example 12-1 A JSON Merge Patch Document

If applied to the document shown in Example 2-1, this JSON Merge Patch document does the following:

- Adds member "Category" : "Platinum".
- **Removes the member with field** ShippingInstructions.
- Replaces the value of field Special Instructions with the string "Contact User SBELL".
- Replaces the value of field LineItems with the empty array, []
- Replaces member "AllowPartialShipment" : null with member "Allow Partial Shipment" : false (in effect renaming the field, since the field value was already false).

```
{ "Category" : "Platinum",
   "ShippingInstructions" : null,
   "Special Instructions" : "Contact User SBELL",
   "LineItems" : [],
   "AllowPartialShipment" : null,
   "Allow Partial Shipment" : false }
```

Example 12-2 A Merge-Patched JSON Document

This example shows the document that results from merge-patching the document in Example 2-1 with the patch of Example 12-1.

```
{ "PONumber" : 1600,
    "Reference" : "ABULL-20140421",
    "Requestor" : "Alexis Bull",
    "User" : "ABULL",
    "CostCenter" : "A50",
    "Special Instructions" : "Contact User SBELL",
    "Allow Partial Shipment" : false,
    "LineItems" : [],
    "Category" : "Platinum" }
```

Example 12-3 Updating a JSON Column Using JSON Merge Patch

This example updates all documents in j_purchaseorder.po_document, removing field "Special Instructions".

```
UPDATE j_purchaseorder SET po_document =
    json_mergepatch(po_document, '{"Special Instructions":null}');
```



Example 12-4 Updating Selected JSON Documents On the Fly

This example selects all documents in j_purchaseorder.po_document, returning pretty-printed, updated copies of them, where field "Special Instructions" has been removed.

Related Topics

- Overview of Inserting, Updating, and Loading JSON Data You can use database APIs to insert or modify JSON data in Oracle Database. You can use Oracle SQL function json_transform or json_mergepatch to update a JSON document. You can work directly with JSON data contained in file-system files by creating an external table that exposes it to the database.
- Using PL/SQL Object Types for JSON
 Some examples of using PL/SQL object types for JSON are presented.
- Error Clause for SQL Query Functions and Conditions Some SQL query functions and conditions accept an optional error clause, which specifies handling for a runtime error that is raised by the function or condition. This clause and the default behavior (no error clause) are summarized here.
- **RETURNING Clause for SQL Query Functions** SQL functions json_value, json_query, json_serialize, and json_mergepatch accept an optional **RETURNING** clause, which specifies the data type of the value returned by the function. This clause and the default behavior (no RETURNING clause) are described here.

13 Loading External JSON Data

You can create a database table of JSON data from the content of a JSON dump file.

This topic shows how you can load a full table of JSON documents from the data in a JSON dump file, *\$ORACLE_HOME*/demo/schema/order_entry/PurchaseOrders.dmp. The format of this file is compatible with the export format produced by common NoSQL databases, including Oracle NoSQL Database. Each row of the file contains a single JSON document represented as a JSON object.

You can query such an external table directly or, for better performance if you have multiple queries that target different rows, you can load an ordinary database table from the data in the external table.

Example 13-1 creates a *database directory* that corresponds to file-system directory *\$ORACLE_HOME*/demo/schema/order_entry. Example 13-2 then uses this database directory to create and fill an *external table*, json_dump_file_contents, with the data from the dump file, PurchaseOrders.dmp. It bulk-fills the external table completely, copying all of the JSON documents to column json_document.

Example 13-4 then uses an INSERT as SELECT statement to copy the JSON documents from the external table to JSON column po document of ordinary database table j purchaseorder.

Because we chose BLOB storage for JSON column json_document of the external table, column po_document of the ordinary table must also be of type BLOB. Example 13-3 creates table j purchaseorder with BLOB column po document.

Note:

You need system privilege CREATE ANY DIRECTORY to create a database directory.

See Also:

- Oracle Database Concepts for overview information about external tables
- Oracle Database Utilities and Oracle Database Administrator's Guide for detailed information about external tables
- Oracle Database Data Warehousing Guide
- Oracle Database SQL Language Reference for information about CREATE TABLE



Example 13-1 Creating a Database Directory Object for Purchase Orders

You must replace *\$ORACLE* HOME here by its value.

```
CREATE OR REPLACE DIRECTORY order_entry_dir
AS '$ORACLE HOME/demo/schema/order entry';
```

Example 13-2 Creating an External Table and Filling It From a JSON Dump File

```
CREATE TABLE json_dump_file_contents (json_document BLOB)

ORGANIZATION EXTERNAL (TYPE ORACLE_LOADER DEFAULT DIRECTORY

order_entry_dir

ACCESS PARAMETERS

(RECORDS DELIMITED BY 0x'0A'

DISABLE_DIRECTORY_LINK_CHECK

FIELDS (json_document CHAR(5000)))

LOCATION

(order_entry_dir:'PurchaseOrders.dmp'))

PARALLEL

REJECT LIMIT UNLIMITED;
```

Example 13-3 Creating a Table With a BLOB JSON Column

Table j_purchaseorder has primary key id and JSON column po_document, which is stored using data type BLOB. The LOB cache option is turned on for that column.

```
DROP TABLE j_purchaseorder;

CREATE TABLE j_purchaseorder

(id VARCHAR2 (32) NOT NULL PRIMARY KEY,

date_loaded TIMESTAMP (6) WITH TIME ZONE,

po_document BLOB

CONSTRAINT ensure_json CHECK (po_document IS JSON))

LOB (po document) STORE AS (CACHE);
```

Example 13-4 Copying JSON Data From an External Table To a Database Table

```
INSERT INTO j_purchaseorder (id, date_loaded, po_document)
SELECT SYS_GUID(), SYSTIMESTAMP, json_document FROM
json_dump_file_contents
WHERE json document IS JSON;
```



Part IV Query JSON Data

You can query JSON data using a simple dot notation or, for more functionality, using SQL/ JSON functions and conditions. You can create and query a *data guide* that summarizes the structure and type information of a set of JSON documents.

Because JSON data is stored in the database using standard data types (VARCHAR2, BLOB, and CLOB), SQL queries work with JSON data the same as with any other database data.

To query particular JSON fields, or to map particular JSON fields to SQL columns, you can use the SQL/JSON *path language*. In its simplest form a path expression consists of one or more field names separated by periods (.). More complex path expressions can contain filters and array indexes.

Oracle provides two ways of querying JSON content:

- A dot-notation syntax, which is essentially a table alias, followed by a JSON column name, followed by one or more field names — all separated by periods (.). An array step can follow each of the field names. This syntax is designed to be simple to use and to return JSON values whenever possible.
- *SQL/JSON functions and conditions*, which completely support the path language and provide more power and flexibility than is available using the dot-notation syntax. You can use them to create, query, and operate on JSON data stored in Oracle Database.
 - Condition json_exists tests for the existence of a particular value within some JSON data.
 - Conditions is json and is not json test whether some data is well-formed JSON data. The former is used especially as a check constraint.
 - Function json value selects a scalar value from some JSON data, as a SQL value.
 - Function json_query selects one or more values from some JSON data, as a SQL string representing the JSON values. It is used especially to retrieve fragments of a JSON document, typically a JSON object or array.
 - Function json_table projects some JSON data as a virtual table, which you can also think of as an inline view.

Because the path language is part of the query language, no fixed schema is imposed on the data. This design supports *schemaless development*. A "schema", in effect, gets defined on the fly at *query time*, by your specifying a given path. This is in contrast to the more usual approach with SQL of defining a schema (a set of table rows and columns) for the data at *storage time*.

Oracle SQL condition json_equal does not accept a path-expression argument. It just compares two JSON values and returns true if they are equal, false otherwise. For this comparison, insignificant whitespace and insignificant object member order are ignored. For example, JSON objects are equal if they have the same members, regardless of their order. However, if either of two compared objects has one or more duplicate fields then the value returned by json_equal is unspecified.

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You can generate and query a JSON *data guide*, to help you develop expressions for navigating your JSON content. A data guide can give you a deep understanding of the structure and type information of your JSON documents. Data guide information can be updated automatically, to keep track of new documents that you add.

Simple Dot-Notation Access to JSON Data

Dot notation is designed for easy, general use and common use cases. Queries of JSON data that use dot-notation syntax return JSON values whenever possible.

 SQL/JSON Path Expressions Oracle Database provides SQL access to JSON data using SQL/JSON path expressions.

Clauses Used in SQL Query Functions and Conditions

Clauses RETURNING, wrapper, error, and empty-field are described. Each is used in one or more of the SQL functions and conditions json_value, json_query, json_table, json_serialize, json_mergepatch, is json, is not json, json_exists, and json_equal.

• SQL/JSON Condition JSON_EXISTS

SQL/JSON condition json_exists lets you use a SQL/JSON path expression as a row filter, to select rows based on the content of JSON documents. You can use condition json_exists in a CASE expression or the WHERE clause of a SELECT statement.

• SQL/JSON Function JSON_VALUE

SQL/JSON function json_value selects JSON data and returns a SQL scalar or an instance of a user-defined SQL object type or SQL collection type (varray, nested table).

SQL/JSON Function JSON_QUERY

SQL/JSON function json_query selects one or more values from JSON data and returns a string (VARCHAR2, CLOB, or BLOB instance) that represents the JSON values. You can thus use json query to retrieve *fragments* of a JSON document.

SQL/JSON Function JSON_TABLE

SQL/JSON function <code>json_table</code> projects specific JSON data to columns of various SQL data types. You use it to map parts of a JSON document into the rows and columns of a new, virtual table, which you can also think of as an inline view.

Oracle SQL Function JSON_SERIALIZE

Oracle SQL function json_serialize takes JSON data (of any SQL data type, VARCHAR2, CLOB, or BLOB) as input and returns a textual representation of it (as VARCHAR2, CLOB, or BLOB data). VARCHAR2 (4000) is the default return type.

JSON Data Guide

A JSON data guide lets you discover information about the structure and content of JSON documents stored in Oracle Database.

See Also:

Oracle Database SQL Language Reference for complete information about the syntax and semantics of the SQL/JSON functions and conditions

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Simple Dot-Notation Access to JSON Data

Dot notation is designed for easy, general use and common use cases. Queries of JSON data that use dot-notation syntax return JSON values whenever possible.

The return value for a dot-notation query is *always a string* (data type VARCHAR2 (4000)) representing JSON data. The content of the string depends on the targeted JSON data, as follows:

- If a single JSON value is targeted, then that value is the string content, whether it is a JSON scalar, object, or array.
- If *multiple* JSON values are targeted, then the string content is a JSON array whose elements are those values.

This behavior contrasts with that of SQL/JSON functions json_value and json_query, which you can use for more complex queries. They can return NULL or raise an error if the path expression you provide them does not match the queried JSON data. They accept optional clauses to specify the data type of the return value (RETURNING clause), whether or not to wrap multiple values as an array (wrapper clause), how to handle errors generally (ON ERROR clause), and how to handle missing JSON fields (ON EMPTY clause).

In the first case above, the dot-notation behavior is similar to that of function json_value for a *scalar* value, and it is similar to that of json_query for an *object* or *array* value. In the second case, the behavior is similar to that of json_query with an array wrapper.

The dot-notation *syntax* is a table alias (mandatory) followed by a dot, that is, a period (.), the name of a JSON column, and one or more pairs of the form . *json_field* or . *json_field* followed by *array_step*, where *json_field* is a JSON field name and *array_step* is an array step expression as described in Basic SQL/JSON Path Expression Syntax.

Each *json_field must* be a valid SQL identifier,¹ and the column *must* have an *is json* check constraint, which ensures that it contains well-formed JSON data. If either of these rules is not respected then an error is raised at query compile time. (The check constraint must be present to avoid raising an error; however, it need not be active. If you deactivate the constraint then this error is not raised.)

For the dot notation for JSON queries, *unlike the case generally for SQL*, unquoted identifiers (after the column name) are treated *case sensitively*, that is, just as if they were quoted. This is a convenience: you can use JSON field names as identifiers without quoting them. For example, you can write jcolumn.friends instead of jcolumn."friends". This also means that if a JSON object is named using uppercase, such as FRIENDS, then you must write jcolumn.FRIENDS, not jcolumn.friends.

Here are some examples of dot notation syntax. All of them refer to JSON column <code>po_document</code> of a table that has alias <code>po.</code>

• po.po document.PONumber - The value of field PONumber.

¹ In particular, this means that you *cannot* use an empty field name ("") with dot-notation syntax.



- po.po_document.LineItems[1] The second element of array LineItems (array positions are zero-based).
- po.po_document.LineItems[*] All of the elements of array LineItems (* is a wildcard).
- po.po_document.ShippingInstructions.name The value of field name, a child of object ShippingInstructions.

Note:

 Each component of the dot-notation syntax is limited to a maximum of 128 bytes.

See Oracle Database SQL Language Reference for more information about SQL dot-notation syntax and SQL identifiers.

• A simple dot-notation JSON query cannot return a value longer than 4K bytes. If the value surpasses this limit then SQL NULL is returned instead. To obtain the actual value, use SQL/JSON function json_query or json_value instead of dot notation, specifying an appropriate return type with a RETURNING clause.

See Oracle Database SQL Language Reference for more information about JSON dot-notation syntax.

Matching of a JSON dot-notation expression against JSON data is the same as matching of a SQL/JSON path expression, including the relaxation to allow implied array iteration (see SQL/JSON Path Expression Syntax Relaxation). The JSON column of a dot-notation expression corresponds to the context item of a path expression, and each identifier used in the dot notation corresponds to an identifier used in a path expression.

For example, if JSON column jcolumn corresponds to the path-expression context item, then the expression jcolumn.friends corresponds to path expression \$.friends, and jcolumn.friends.name corresponds to path expression \$.friends.name.

For the latter example, the context item could be an object or an array of objects. If it is an array of objects then each of the objects in the array is matched for a field friends. The value of field friends can itself be an object or an array of objects. In the latter case, the first object in the array is used.



Note:

Other than (1) the *implied* use of a wildcard for array elements (see SQL/JSON Path Expression Syntax Relaxation) and (2) the explicit use of a wildcard between array brackets ([*]), you *cannot* use wildcards in a path expression when you use the dot-notation syntax. This is because an asterisk (*) is not a valid SQL identifier.

For example, this raises a syntax error: mytable.mycolumn.object1.*.object2.

Dot-notation syntax is a handy alternative to using simple path expressions; it is not a replacement for using path expressions in general.

Example 14-1 shows equivalent dot-notation and json_value queries. Given the data from Example 4-2, each of the queries returns the string "1600", a VARCHAR2 value representing the JSON number 1600.

Example 14-2 shows equivalent dot-notation and json_query queries. Each query in the first pair returns (a VARCHAR2 value representing) a JSON array of phone objects. Each query in the second pair returns (a VARCHAR2 value representing) an array of phone types, just as in Example 19-1.

💉 See Also:

Oracle Database SQL Language Reference for information about dot notation used for SQL object and object attribute access (object access expressions)

Example 14-1 JSON Dot-Notation Query Compared With JSON_VALUE

SELECT po.po_document.PONumber FROM j_purchaseorder po;

SELECT json_value(po_document, '\$.PONumber') FROM j_purchaseorder;

Example 14-2 JSON Dot-Notation Query Compared With JSON_QUERY

SELECT po.po document.ShippingInstructions.Phone FROM j purchaseorder po;

SELECT json_query(po_document, '\$.ShippingInstructions.Phone')
FROM j purchaseorder;

SELECT po.po_document.ShippingInstructions.Phone.type FROM j_purchaseorder
po;

SELECT json_query(po_document, '\$.ShippingInstructions.Phone.type' WITH
WRAPPER)

FROM j_purchaseorder;



Related Topics

- Overview of SQL/JSON Path Expressions
 Oracle Database provides SQL access to JSON data using SQL/JSON path expressions.
- Creating a Table With a JSON Column

You can create a table that has JSON columns. You use SQL condition is json as a check constraint to ensure that data inserted into a column is (well-formed) JSON data. Oracle recommends that you *always* use an is_json check constraint when you create a column intended for JSON data.

• SQL/JSON Function JSON_TABLE

SQL/JSON function json_table projects specific JSON data to columns of various SQL data types. You use it to map parts of a JSON document into the rows and columns of a new, virtual table, which you can also think of as an inline view.



15 SQL/JSON Path Expressions

Oracle Database provides SQL access to JSON data using SQL/JSON path expressions.

- Overview of SQL/JSON Path Expressions
 Oracle Database provides SQL access to JSON data using SQL/JSON path expressions.
- SQL/JSON Path Expression Syntax
 SQL/JSON path expressions are matched by SQL/JSON functions and conditions against JSON data, to select portions of it. Path expressions can use wildcards and array ranges. Matching is case-sensitive.
- SQL/JSON Path Expression Item Methods The Oracle item methods available for a SQL/JSON path expression are described.
- ISO 8601 Date and Time Support International Standards Organization (ISO) standard 8601 describes an internationally accepted way to represent dates and times. Oracle Database supports many of the ISO 8601 date and time formats.
- Types in Comparisons Comparisons in SQL/JSON path-expression filter conditions are statically typed at compile time. If the effective types of the operands of a comparison are not known to be the same then an attempt is sometimes made to reconcile them by type-casting.

15.1 Overview of SQL/JSON Path Expressions

Oracle Database provides SQL access to JSON data using SQL/JSON path expressions.

JSON is a notation for JavaScript values. When JSON data is stored in the database you can query it using path expressions that are somewhat analogous to XQuery or XPath expressions for XML data. Similar to the way that SQL/XML allows SQL access to XML data using XQuery expressions, Oracle Database provides SQL access to JSON data using SQL/JSON path expressions.

SQL/JSON path expressions have a simple syntax. A path expression selects zero or more JSON values that match, or satisfy, it.

SQL/JSON condition json_exists returns true if at least one value matches, and false if no value matches. If a single value matches, then SQL/JSON function json_value returns that value if it is scalar and raises an error if it is non-scalar. If no value matches the path expression then json_value returns SQL NULL.

SQL/JSON function json_query returns all of the matching values, that is, it can return multiple values. You can think of this behavior as returning a sequence of values, as in XQuery, or you can think of it as returning multiple values. (No user-visible sequence is manifested.)

In all cases, path-expression matching attempts to match each *step* of the path expression, in turn. If matching any step fails then no attempt is made to match the subsequent steps, and matching of the path expression fails. If matching each step succeeds then matching of the path expression succeeds.



Related Topics

SQL/JSON Path Expression Syntax

SQL/JSON path expressions are matched by SQL/JSON functions and conditions against JSON data, to select portions of it. Path expressions can use wildcards and array ranges. Matching is case-sensitive.

15.2 SQL/JSON Path Expression Syntax

SQL/JSON path expressions are matched by SQL/JSON functions and conditions against JSON data, to select portions of it. Path expressions can use wildcards and array ranges. Matching is case-sensitive.

You pass a SQL/JSON path expression and some JSON data to a SQL/JSON function or condition. The path expression is matched against the data, and the matching data is processed by the particular SQL/JSON function or condition. You can think of this matching process in terms of the path expression *returning* the matched data to the function or condition.

Basic SQL/JSON Path Expression Syntax

The basic syntax of a SQL/JSON path expression is presented. It is composed of a context-item symbol (\$) followed by zero or more object, array, and descendant steps, each of which can be followed by a filter expression, followed optionally by a function step. Examples are provided.

• SQL/JSON Path Expression Syntax Relaxation

The basic SQL/JSON path-expression syntax is relaxed to allow implicit array wrapping and unwrapping. This means that you need not change a path expression in your code if your data evolves to replace a JSON value with an array of such values, or vice versa. Examples are provided.

Related Topics

About Strict and Lax JSON Syntax

The Oracle default syntax for JSON is lax. In particular: it reflects the JavaScript syntax for object fields; the Boolean and null values are not case-sensitive; and it is more permissive with respect to numerals, whitespace, and escaping of Unicode characters.

Diagrams for Basic SQL/JSON Path Expression Syntax
 Syntax diagrams and corresponding Backus-Naur Form (BNF) syntax descriptions are presented for the basic SQL/JSON path expression syntax.

15.2.1 Basic SQL/JSON Path Expression Syntax

The basic syntax of a SQL/JSON path expression is presented. It is composed of a context-item symbol (\$) followed by zero or more object, array, and descendant steps, each of which can be followed by a filter expression, followed optionally by a function step. Examples are provided.

However, this basic syntax is extended by relaxing the matching of arrays and nonarrays against non-array and array patterns, respectively — see SQL/JSON Path Expression Syntax Relaxation.

Matching of data against SQL/JSON path expressions is case-sensitive.



- A SQL/JSON basic path expression (also called just a path expression here) is an absolute path expression or a relative path expression.
- An **absolute path expression** begins with a dollar sign (\$), which represents the pathexpression **context item**, that is, the JSON data to be matched. That data is the result of evaluating a SQL expression that is passed as argument to the SQL/JSON function. The dollar sign is followed by zero or more *nonfunction steps*, followed by an optional *function step*.
- A relative path expression is an at sign (@) followed by zero or more nonfunction steps, followed by an optional function step. It has the same syntax as an absolute path expression, except that it uses an at sign instead of a dollar sign (\$).

A relative path expression is used inside a *filter expression (filter*, for short). The at sign represents the path-expression **current filter item**, that is, the JSON data that matches the part of the (surrounding) path expression that precedes the filter containing the relative path expression. A relative path expression is matched against the current filter item in the same way that an absolute path expression is matched against the context item.

- A **nonfunction step** is an *object step*, an *array step*, or a *descendant step*, followed by an optional *filter expression*.
- A single function step is optional in a basic path expression (absolute or a relative). If present, it is the last step of the path expression. It is a period (.), sometimes read as "dot", followed by a SQL/JSON item method, followed by a left parenthesis (() and then a right parenthesis ()). The parentheses can have whitespace between them (such whitespace is insignificant).

The item method is applied to the data that is targeted by the rest of the same path expression, which *precedes* the function step. The item method is used to transform that data. The SQL function or condition that is passed the path expression as argument uses the transformed data in place of the targeted data.

An object step is a period (.), followed by an object field name or an asterisk (*) wildcard, which stands for (the values of) *all* fields. A field name can be *empty*, in which case it *must* be written as "" (no intervening whitespace). A nonempty field name must start with an uppercase or lowercase letter A to Z and contain only such letters or decimal digits (0-9), or else it must be enclosed in double quotation marks (").

An object step returns the *value* of the field that is specified. If a wildcard is used for the field then the step returns the values of *all* fields, in no special order.

• An **array step** is a left bracket ([) followed by *either* an asterisk (*) wildcard, which stands for *all* array elements, *or* one or more specific array indexes or range specifications separated by commas (,), followed by a right bracket (]). An error is raised if you use both an asterisk and either an array index or a range specification.

In a path expression, **array indexing** is zero-based (0, 1, 2,...), as in the JavaScript convention for arrays. A **range specification** has the form *N* to *M*, where *N* and *M* are array indexes and *N* is strictly less than M.¹ An error is raised at query compilation time if *N* is not less than *M*.

When indexes or range specifications are used, the array elements they collectively specify must be specified in ascending order, without repetitions, or else a compile-time error is raised. For example, an error is raised for each of [3, 1 to 4], [4, 2], [2, 3 to 3], and [2, 3, 3]. Errors are raised on the first two because the order is not ascending,

¹ The to in a range specification is sometimes informally called the array *slice* operator.

Errors are raised on the last two because of the repetition of array index 3 (which indexes the fourth array element, because of zero-based indexing).

Similarly, the elements in the array value that results from matching are in ascending order, with no repetitions. If an asterisk is used in the path expression then all of the array elements are returned, in array order.

• A **descendant** step is two consecutive periods (..), sometimes read as "dot dot", followed by a field name (which has the same syntax as for an *object step*).

It *descends recursively* into the objects or arrays that match the step immediately preceding it (or into the context item if there is no preceding step).

At each descendant level, for each object and for each array element that is an object, it gathers the values of all fields that have the specified name. It returns all of the gathered field values.

For example, consider this query and data:

The query returns an array, such as [1, 2, 3], whose elements are 1, 2, and 3. It gathers the value of each field z within the step that immediately precedes the dot dot (..), which is field **a**. The topmost field z, with value 4, is *not* matched because it is not within the value of field a.

The value of field a is an object, which is descended into.

- It has a field z, whose value (3) is gathered. It also has a field b whose value is an object, which is descended into to gather the value of its field z, which is 1.
- It also has a field c whose value is an array, which has an element that is an object with a field z, whose value (2) is gathered.

The JSON values gathered are thus 3, 1, and 2. They are wrapped in an array, in an undefined order. One of the possible return values is [1, 2, 3].

- A filter expression (filter, for short) is a question mark (?) followed by a *filter condition* enclosed in parentheses (()). A filter is satisfied if its condition is satisfied, that is, returns true.
- A filter condition applies a predicate (Boolean function) to its arguments and is one of the following, where each of *cond*, *cond1*, and *cond2* stands for a filter condition.
 - (*cond*): Parentheses are used for *grouping*, separating filter condition *cond* as a unit from other filter conditions that may precede or follow it.
 - cond1 && cond2: The conjunction (and) of cond1 and cond2, requiring that both be satisfied.
 - cond1 || cond2: The inclusive disjunction (or) of cond1 and cond2, requiring that cond1, cond2, or both, be satisfied.
 - ! (cond): The negation of cond, meaning that cond must not be satisfied.



- exists (, followed by a *relative path expression*, followed by): The condition that the targeted data *exists* (is present).
- A **comparison**, which is one of the following:
 - * A relative path expression, followed by a comparison predicate, followed by either a JSON scalar value or a *SQL/JSON variable*.
 - * Either a JSON scalar value or a *SQL/JSON variable*, followed by a *comparison predicate*, followed by a *relative path expression*.
 - * A JSON scalar value, followed by a *comparison predicate*, followed by another JSON scalar value.
 - * A relative path expression, followed by has substring, starts with, like, like_regex, or eq_regex, followed by either a JSON string or a *SQL/JSON* variable that is bound to a SQL string (which is automatically converted from the database character set to UTF8).
 - * has substring means that the matching data value has the specified string as a substring.
 - * starts with means that the matching data value has the specified string as a prefix.
 - * like means that the JSON string data value matches the specified string, which is interpreted as a SQL LIKE pattern that uses SQL LIKE4 characterset semantics. A percent sign (%) in the pattern matches zero or more characters. An underscore () matches a single character.

Note:

Unlike the case for SQL LIKE, there is *no escape character* for path-expression predicate like. Also, Oracle recommends that you avoid using character `, GRAVE ACCENT (U+0060), in your like patterns — that character, also known sometimes as backquote or backtick, is *reserved for future use*.

* like_regex means that the JSON string data value matches the specified string, which is interpreted as a SQL REGEXP LIKE *regular expression* pattern that uses SQL LIKE4 character-set semantics.

like_regex is *exceptional* among the pattern-matching comparisons, in that its pattern matches the empty JSON string ("").

- * eq regex is just like like regex, except for these two differences:
 - * eq_regex matches its regular expression pattern against the entire JSON string data value — the full string must match the pattern for the comparison to be satisfied. like_regex is satisfied if any portion of the JSON string matches the pattern.
 - * The eq regex pattern does not match the empty JSON string ("").

For all of these predicates, a pattern that is the empty string ("") matches data that is the empty string. And for all except <code>like_regex</code>, a pattern that is a nonempty string does *not* match data that is the empty string. For <code>like_regex</code> a nonempty pattern does match empty-string data.



* A *relative path expression*, followed by in, followed by a *value list*, meaning that the value is one of those in the *value list*.

A **comparison predicate** is $==, <>, !=^2, <, <=, >=, or >, meaning equals, does not equal, is less than, is less than or equal to, is greater than or equal to, and is greater than, respectively.$

A **SQL/JSON variable** is a dollar sign (\$) followed by the name of a SQL identifier that is bound in a PASSING clause for json exists.

 A value list is (, followed by a list of one or more scalar values and SQL/ JSON variables separated by commas (,), followed by).

The predicates that you can use in filter conditions are thus &&, ||, !, exists, ==, <>, !=, <, <=, >=, >, and in.

As an example, the filter condition $(a \parallel b) \&\& (!(c) \parallel d < 42)$ is satisfied if both of the following criteria are met:

- At least one of the filter conditions a and b is satisfied: $(a \parallel b)$.
- Filter condition c is *not* satisfied or the number d is less than or equal to 42, or both are true: (! (c) || d < 42).

Comparison predicate ! has precedence over &&, which has precedence over |||. You can always use parentheses to control grouping.

Without parentheses for grouping, the preceding example would be a || b && ! (c) || d < 42, which would be satisfied if at least one of the following criteria is met:

- Condition b && ! (c) is satisfied, which means that each of the conditions b and ! (c) is satisfied (which in turn means that condition c is not satisfied).
- Condition a is satisfied.
- Condition d < 42 is satisfied.

At least one side of a comparison must *not* be a SQL/JSON variable. The default *type* for a comparison is defined at compile time, based on the type(s) for the non-variable side(s). You can use a type-specifying *item method* to override this default with a different type. The type of your matching data is automatically converted, for the comparison, to fit the determined type (default or specified by item method). For example, $s_a > 5$ imposes numerical comparison because 5 is a number, $s_a > "5"$ imposes string comparison because "5" is a string.

Note:

For powerful full-text search, use Oracle SQL function json_textcontains, which requires that you create a JSON search index. As a less-powerful alternative, if you do not create a JSON search index, and you just want simple string pattern-matching in a filter condition, you can use any of the pattern-matching comparisons: has substring, starts with, like, like regex, or eq regex.

² != is an Oracle alias for the SQL/JSON standard comparison predicate <>.

Here are some examples of path expressions, with their meanings spelled out in detail.

- \$ The context item.
- \$.friends The value of field friends of a context-item object. The dot (.) immediately after the dollar sign (\$) indicates that the context item is a JSON *object*.
- \$.friends[0] An object that is the first element of an array that is the value of field friends of a context-item object. The bracket notation indicates that the value of field friends is an *array*.
- \$.friends[0].name Value of field name of an object that is the first element of an array that is the value of field friends of a context-item object. The second dot (.) indicates that the first element of array friends is an object (with a name field).
- \$.friends[*].name Value of field name of each object in an array that is the value of field friends of a context-item object.
- \$.*[*].name Field name values for each object in an array value of a field of a contextitem object.
- \$.friends[3, 8 to 10, 12] The fourth, ninth through eleventh, and thirteenth elements of an array friends (field of a context-item object). The elements must be specified in *ascending order*, and they are returned in that order: fourth, ninth, tenth, eleventh, thirteenth.
- \$.friends[3].cars The value of field cars of an object that is the fourth element of an array friends. The dot (.) indicates that the fourth element is an object (with a cars field).
- \$.friends[3].* The values of *all* of the fields of an object that is the fourth element of an array friends.
- \$.friends[3].cars[0].year The value of field year of an object that is the first element of an array that is the value of field cars of an object that is the fourth element of an array friends.
- \$.friends[3].cars[0]?(@.year > 2016) The first object of an array cars (field of an object that is the fourth element of an array friends), provided that the value of its field year is, or can be converted to, a number greater than 2016. A year value such as "2017" is converted to the number 2017, which satisfies the test. A year value such as "recent" fails the test no match.
- \$.friends[3].cars[0]?(@.year.number() > 2016) Same as the previous. Item method number() allows only a number or a string value that can be converted to a number, and that behavior is already provided by numeric comparison predicate >.
- \$.friends[3].cars[0]?(@.year.numberOnly() > 2016) Same as the previous, but only if the year value is a number. Item method numberOnly() excludes a car with a year value that is a string numeral, such as "2017".
- \$.friends[3]?(@.addresses.city == "San Francisco") An object that is the fourth element of an array friends, provided that it has an addresses field whose value is an object with a field city whose value is the string "San Francisco".
- \$.friends[*].addresses?(@city starts with "San ").zip Zip codes of all addresses of friends, where the name of the address city starts with "San ". (In this case the filter is not the last path step.)
- \$...zip All values of a zip field, anywhere, at any level.



\$.friends[3]?(@.addresses.city == "San Francisco" && @.addresses.state
 == "Nevada") - Objects that are the fourth element of an array friends, provided that there is a match for an address with a city of "San Francisco" and there is a match for an address with a state of "Nevada".

Note: The filter conditions in the conjunction do *not* necessarily apply to the same object — the filter tests for the existence of an object with city San Francisco and for the existence of an object with state Nevada. It does *not* test for the existence of an object with both city San Francisco and state Nevada. See Using Filters with JSON_EXISTS.

\$.friends[3].addresses?(@.city == "San Francisco" && @.state ==
 "Nevada") - An object that is the fourth element of array friends, provided that
 object has a match for city of "San Francisco" and a match for state of
 "Nevada".

Unlike the preceding example, in this case the filter conditions in the conjunction, for fields city and state, apply to the *same* addresses object. The filter applies to a given addresses object, which is outside it.

Related Topics

Using Filters with JSON_EXISTS

You can use SQL/JSON condition json_exists with a path expression that has one or more filter expressions, to select documents that contain matching data. Filters let you test for the existence of documents that have particular fields that satisfy various conditions.

RETURNING Clause for SQL Query Functions

SQL functions json_value, json_query, json_serialize, and json_mergepatch accept an optional **RETURNING** clause, which specifies the data type of the value returned by the function. This clause and the default behavior (no RETURNING clause) are described here.

- SQL/JSON Path Expression Item Methods The Oracle item methods available for a SQL/JSON path expression are described.
- SQL/JSON Path Expression Syntax Relaxation

The basic SQL/JSON path-expression syntax is relaxed to allow implicit array wrapping and unwrapping. This means that you need not change a path expression in your code if your data evolves to replace a JSON value with an array of such values, or vice versa. Examples are provided.

- Diagrams for Basic SQL/JSON Path Expression Syntax Syntax diagrams and corresponding Backus-Naur Form (BNF) syntax descriptions are presented for the basic SQL/JSON path expression syntax.
- Wrapper Clause for SQL/JSON Query Functions JSON_QUERY and JSON_TABLE

SQL/JSON query functions json_query and json_table accept an optional wrapper clause, which specifies the form of the value returned by json_query or used for the data in a json_table column. This clause and the default behavior (no wrapper clause) are described here. Examples are provided.

 ISO 8601 Date and Time Support International Standards Organization (ISO) standard 8601 describes an internationally accepted way to represent dates and times. Oracle Database supports many of the ISO 8601 date and time formats.



See Also:

- ISO 8601 for information about the ISO date formats
- Oracle Database SQL Language Reference for information about SQL condition REGEXP LIKE
- Oracle Database SQL Language Reference for information about SQL condition LIKE and LIKE4 character-set semantics

15.2.2 SQL/JSON Path Expression Syntax Relaxation

The basic SQL/JSON path-expression syntax is relaxed to allow implicit array wrapping and unwrapping. This means that you need not change a path expression in your code if your data evolves to replace a JSON value with an array of such values, or vice versa. Examples are provided.

Basic SQL/JSON Path Expression Syntax defines the basic SQL/JSON path-expression syntax. The actual path expression syntax supported relaxes that definition as follows:

- If a path-expression step targets (expects) an array but the actual data presents no array then the data is implicitly wrapped in an array.
- If a path-expression step targets (expects) a non-array but the actual data presents an array then the array is implicitly unwrapped.

This relaxation allows for the following abbreviation: [*] can be elided whenever it precedes the object accessor, ., followed by an object field name, with no change in effect. The reverse is also true: [*] can always be inserted in front of the object accessor, ., with no change in effect.

This means that the object step [*].*prop*, which stands for the value of field *prop* of each element of a given array of objects, can be abbreviated as .*prop*, and the object step .*prop*, which looks as though it stands for the *prop* value of a single object, stands also for the *prop* value of each element of an array to which the object accessor is applied.

This is an important feature, because it means that you need not change a path expression in your code if your data evolves to replace a given JSON value with an array of such values, or vice versa.

For example, if your data originally contains objects that have field Phone whose value is a single object with fields type and number, the path expression \$.Phone.number, which matches a single phone number, can still be used if the data evolves to represent an array of phones. Path expression \$.Phone.number matches either a single phone object, selecting its number, or an array of phone objects, selecting the number of each.

Similarly, if your data mixes both kinds of representation — there are some data entries that use a single phone object and some that use an array of phone objects, or even some entries that use both — you can use the same path expression to access the phone information from these different kinds of entry.

Here are some example path expressions from section Basic SQL/JSON Path Expression Syntax, together with an explanation of equivalences.

• \$.friends - The value of field friends of either:



- The (single) context-item object.
- (equivalent to \$[*].friends) Each object in the context-item array.
- \$.friends[0].name Value of field name for any of these objects:
 - The first element of the array that is the value of field friends of the contextitem object.
 - (equivalent to \$.friends.name) The value of field friends of the context-item object.
 - (equivalent to \$[*].friends.name) The value of field friends of each object in the context-item array.
 - (equivalent to \$[*].friends[0].name) The first element of each array that is the value of field friends of each object in the context-item array.

The context item can be an object or an array of objects. In the latter case, each object in the array is matched for a field friends.

The value of field friends can be an object or an array of objects. In the latter case, the first object in the array is used.

- \$.*[*].name Value of field name for any of these objects:
 - An element of an array value of a field of the context-item object.
 - (equivalent to \$.*.name) The value of a field of the context-item object.
 - (equivalent to \$[*].*.name) The value of a field of an object in the contextitem array.
 - (equivalent to \$[*].*[*].name) Each object in an array value of a field of an object in the context-item array.

Related Topics

Basic SQL/JSON Path Expression Syntax

The basic syntax of a SQL/JSON path expression is presented. It is composed of a context-item symbol (\$) followed by zero or more object, array, and descendant steps, each of which can be followed by a filter expression, followed optionally by a function step. Examples are provided.

15.3 SQL/JSON Path Expression Item Methods

The Oracle item methods available for a SQL/JSON path expression are described.

An item method is applied to the JSON data that is targeted by (the rest of) the path expression terminated by that method. The method is used to transform that data. The SQL function or condition that is passed the path expression uses the transformed data in place of the targeted data. In some cases the application of an item method acts as a filter, removing the targeted data from the result set.

If an item-method conversion fails for any reason, such as its argument being of the wrong type, then the path cannot be matched (it refers to no data), and *no error is raised*. In particular, this means that such an error is *not* handled by an error clause in the SQL/JSON function or condition to which the path expression is passed.



Application of an Item Method to an Array

With the exception of item methods size() and type(), if an array is targeted by an item method then the method is *applied to each of the array elements*, not to the array itself. For example, s.a.method() applies item-method method() to each element of array a, to convert it and use it in place of the array. (This is similar, in effect, to the implied unwrapping of an array when a non-array is expected for an object step.) The resulting set of matches includes the converted array elements, not the targeted array.

For json_query or a json_table column expression with json_query semantics you can use a wrapper clause to capture all of the converted array-element values as an array. For example, this query:

```
SELECT json_query('["alpha", 42, "10.4"]', '$[*].stringOnly()' WITH ARRAY
WRAPPER) FROM dual;
```

returns this array (as a VARCHAR2 value): ["alpha", "10.4"].

Item methods size() and type() are *exceptional* in this regard. When applied to an array they treat it as such, instead of acting on its elements. For example:

```
SELECT json value('[19, "Oracle", {"a":1}, [1,2,3]]', '$.type()') FROM dual;
```

returns the single VARCHAR2 value 'array'.

Item-Method Descriptions

In the item-method descriptions here, in some cases a targeted JSON value is said to be *interpreted as a value of a given SQL data type*. This means that it is handled as if it were controlled by a json value RETURNING clause with that SQL data type.

For example, item-method string() interprets its target as would json_value with clause RETURNING VARCHAR2(4000). A Boolean value is thus treated by string() as "true" or "false"; a null value is treated as "null"; and a number is represented in a canonical string form.

Because some item methods interpret the targeted JSON data as if it were of a SQL data type, they can be used with json_value in place of a RETURNING clause, and they can be used with json_table in place of a column type specification. That is, the *item methods can be used to specify the SQL data type* for the extracted JSON data.

You can also use such item methods *together with* a json_value RETURNING clause or a json_table column type specification. What happens if the SQL data type to use for extracted JSON data is controlled by *both* an item method and either a json_value RETURNING clause or a json_table column type?

- If the two data types are compatible then the data type for the RETURNING clause or the column is used. For these purposes, VARCHAR2 is compatible with both VARCHAR2 and CLOB.
- If the data types are incompatible then a static, compile-time *error* is raised.

Item Method	Compatible RETURNING Clause Data Types
<pre>string() or stringOnly()</pre>	VARCHAR2 or CLOB, except that string() returns SQL NULL for a JSON null value
<pre>number() or numberOnly()</pre>	NUMBER
date()	DATE
timestamp()	TIMESTAMP
<pre>boolean() or booleanOnly()</pre>	VARCHAR2

Table 15-1Compatibility of Type-Conversion Item Methods and RETURNINGTypes

Using a RETURNING clause or a column specification, you can specify a length for character data and a precision and scale for numerical data. This lets you assign a more precise SQL data type for extraction than what is provided by an item method for target-data comparison purposes.

For example, if you use item method string() and RETURNING VARCHAR2(150) then the data type of the returned data is VARCHAR2(150), not VARCHAR2(4000).

The data-type conversion methods with "only" in their name are the same as the corresponding methods with names without "only", except that the former convert *only* JSON values that are of the given type (e.g., number) to the related SQL data type (e.g. NUMBER). The methods without "only" in the name allow conversion, when possible, of *any* JSON value to the given SQL data type. (When an "only" method targets an array, the conversion applies to each array element, as usual.)

- **abs()**: The absolute value of the targeted JSON number. Corresponds to the use of SQL function ABS.
- **boolean()**: A SQL VARCHAR2(20) interpretation of the targeted JSON value.
- **booleanOnly()**: A SQL VARCHAR2 (20) interpretation of the targeted JSON data, but only if it is a JSON Boolean value; otherwise, there is no match. Acts as a filter, allowing matches only for JSON Boolean values.
- **ceiling()**: The targeted JSON number, rounded up to the nearest integer. Corresponds to the use of SQL function CEIL.
- date(): A SQL date interpretation of the targeted JSON string. The targeted string data must be in one of the supported ISO 8601 formats; otherwise, there is no match.
- double(): A SQL BINARY_DOUBLE interpretation of the targeted JSON string or number.
- **floor()**: The targeted JSON number, rounded down to the nearest integer. Corresponds to the use of SQL function FLOOR.
- length(): The number of characters in the targeted JSON string, interpreted as a SQL NUMBER.
- **lower()**: The lowercase string that corresponds to the characters in the targeted JSON string.
- number (): A SQL NUMBER interpretation of the targeted JSON string or number.



- numberOnly(): A SQL NUMBER interpretation of the targeted JSON data, but only if it is a
 JSON number; otherwise, there is no match. Acts as a filter, allowing matches only for
 JSON numbers.
- **size()**: The number of elements in an array, or 1 for a scalar or an object. This item method can be used with json_query, in addition to json_value and json_table. If applied to data that is an array, no implicit iteration over the array elements occurs: the resulting value is just the number of array elements. (This is an exception to the rule of implicit iteration.)
- string(): A SQL VARCHAR2 (4000) interpretation of the targeted scalar JSON value.
- **stringOnly()**: A SQL VARCHAR2 (4000) interpretation of the targeted scalar JSON value, but only if it is a JSON string; otherwise, there is no match. Acts as a filter, allowing matches only for JSON strings.
- timestamp(): A SQL TIMESTAMP interpretation of the targeted JSON string. The targeted string data must be in one of the supported ISO 8601 formats; otherwise, there is no match.³
- type(): The name of the JSON data type of the targeted data, interpreted as a SQL VARCHAR2(20) value. This item method can be used with json_query, in addition to json_value and json_table. If applied to data that is an array, no implicit iteration over the array elements occurs: the resulting value is "array". (This is an exception to the rule of implicit iteration.)
 - "null" for a value of null.
 - "boolean" for a value of true or false.
 - "number" for a number.
 - "string" for a string.
 - "array" for an array.
 - "object" for an object.
- upper(): The uppercase string that corresponds to the characters in the targeted JSON string.

Item methods boolean(), booleanOnly(), date(), length(), lower(), number(), numberOnly(), string(), stringOnly(), timestamp(), and upper() are Oracle extensions to the SQL/JSON standard. The other item methods, abs(), ceiling(), double(), floor(), size(), and type() are part of the standard.

Related Topics

Basic SQL/JSON Path Expression Syntax

The basic syntax of a SQL/JSON path expression is presented. It is composed of a context-item symbol (\$) followed by zero or more object, array, and descendant steps, each of which can be followed by a filter expression, followed optionally by a function step. Examples are provided.

 ISO 8601 Date and Time Support International Standards Organization (ISO) standard 8601 describes an internationally accepted way to represent dates and times. Oracle Database supports many of the ISO 8601 date and time formats.

³ Applying item method timestamp() to a supported ISO 8601 string <*ISO-STRING*> has the effect of SQL sys extract utc(to utc timestamp tz(*<ISO-STRING*>).

• Types in Comparisons

Comparisons in SQL/JSON path-expression filter conditions are statically typed at compile time. If the effective types of the operands of a comparison are not known to be the same then an attempt is sometimes made to reconcile them by type-casting.

RETURNING Clause for SQL Query Functions

SQL functions json_value, json_query, json_serialize, and json_mergepatch accept an optional **RETURNING** clause, which specifies the data type of the value returned by the function. This clause and the default behavior (no RETURNING clause) are described here.

SQL/JSON Function JSON_VALUE

SQL/JSON function <code>json_value</code> selects JSON data and returns a SQL scalar or an instance of a user-defined SQL object type or SQL collection type (varray, nested table).

SQL/JSON Function JSON_TABLE

SQL/JSON function json_table projects specific JSON data to columns of various SQL data types. You use it to map parts of a JSON document into the rows and columns of a new, virtual table, which you can also think of as an inline view.

Wrapper Clause for SQL/JSON Query Functions JSON_QUERY and JSON_TABLE

SQL/JSON query functions json_query and json_table accept an optional wrapper clause, which specifies the form of the value returned by json_query or used for the data in a json_table column. This clause and the default behavior (no wrapper clause) are described here. Examples are provided.

15.4 ISO 8601 Date and Time Support

International Standards Organization (ISO) standard 8601 describes an internationally accepted way to represent dates and times. Oracle Database supports many of the ISO 8601 date and time formats.

International Standards Organization (ISO) standard 8601 describes an internationally accepted way to represent dates and times. You can manipulate strings that are in the most common ISO 8601 date and time formats as proper Oracle Database date and time values. The ISO 8601 formats that are supported are essentially those that are numeric-only, language-neutral, and unambiguous.

This is the allowed syntax for dates and times:

- Date (only): YYYY-MM-DD
- Date with time: YYYY-MM-DDThh:mm:ss[.s[s[s[s[s]]]]][**Z**|(+|-)hh:mm]

where:

- **YYYY** specifies the *year*, as four decimal digits.
- *MM* specifies the *month*, as two decimal digits, 00 to 12.
- pecifies the day, as two decimal digits, 00 to 31.
- *hh* specifies the *hour*, as two decimal digits, 00 to 23.
- *mm* specifies the *minutes*, as two decimal digits, 00 to 59.



- *ss*[*.s*[*s*[*s*[*s*]]]] specifies the *seconds*, as two decimal digits, 00 to 59, optionally followed by a decimal point and 1 to 6 decimal digits (representing the fractional part of a second).
- z specifies UTC time (time zone 0). (It can also be specified by +00:00, but not by -00:00.)
- (+|-) hh:mm specifies the time-zone as *difference from UTC*. (One of + or is required.)

For a time value, the time-zone part is optional. If it is absent then UTC time is assumed.

No other ISO 8601 date-time syntax is supported. In particular:

- Negative dates (dates prior to year 1 BCE), which begin with a hyphen (e.g. -2018-10-26T21:32:52), are not supported.
- Hyphen and colon separators are required: so-called "basic" format, YYYYMMDDThhmmss, is not supported.
- Ordinal dates (year plus day of year, calendar week plus day number) are not supported.
- Using more than four digits for the year is not supported.

Supported dates and times include the following:

- 2018-10-26T21:32:52
- 2018-10-26T21:32:52+02:00
- 2018-10-26T19:32:52Z
- 2018-10-26T19:32:52+00:00
- 2018-10-26T21:32:52.12679

Unsupported dates and times include the following:

- 2018-10-26T21:32 (if a time is specified then all of its parts must be present)
- 2018-10-26T25:32:52+02:00 (the hours part, 25, is out of range)
- 18-10-26T21:32 (the year is not specified fully)

See Also:

- ISO 8601 standard
- ISO 8601 at Wikipedia

15.5 Types in Comparisons

Comparisons in SQL/JSON path-expression filter conditions are statically typed at compile time. If the effective types of the operands of a comparison are not known to be the same then an attempt is sometimes made to reconcile them by type-casting.

A SQL/JSON path expression targets JSON data, so the operands of a comparison are JSON values. Type comparison of JSON values is straightforward: JSON data types string, number, null, object, and array are mutually exclusive and incomparable.



But comparison operands are sometimes *interpreted* (essentially cast) as values of SQL data types. This is the case, for example, when some item methods, such as number(), are used. This section addresses the type-checking of such effective values.

You can prevent such type-casting by explicitly using one of the "only" item methods. For example, applying method numberOnly() prevents implicit type-casting to a number.

SQL is a statically typed language; types are determined at compile time. The same applies to SQL/JSON path expressions, and in particular to comparisons in filter conditions. This means that you get the same result for a query regardless of how it is evaluated — whether functionally or using features such as indexes, materialized views, and In-Memory scans.

To realize this:

- If the types of both operands are *known* and they are the *same* then type-checking is satisfied.
- If the types of both operands are *unknown* then a compile-time error is raised.
- If the type of one operand is known and the other is unknown then the latter operand is cast to the type of the former.

For example, in a?(@.b.c == 3) the type of a.b.c is unknown at compile time. The path expression is compiled as a?(@.b.c.number() == 3). At runtime an attempt is thus made to cast the data that matches a.b.c to a number. A string value "3" would be cast to the number 3, satisfying the comparison.⁴

• If the types of both operands are *known* and they are *not* the same then an attempt is made to cast the type of one to the type of the other. Details are presented below.

Comparison operands used in the following combinations are *not* reconciled; a *compile-time error* is raised.

- Number compared with any non-number type other than double.
- Double compared with any non-double type other than number.
- String compared with double.
- Boolean compared with any non-Boolean type, except for comparison with a string value of 'true' or 'false' (or any letter-case variants, such as 'tRUe').
- Date or timestamp compared with string, unless the string has a supported ISO 8601 format.
- Date compared with any non-date type other than string.
- Timestamp (with or without time zone) compared with any non-timestamp type other than string.
- JSON null compared with any type other than JSON null.

An attempt is made to reconcile comparison operands used in the following combinations, by type-casting. You can think of a type-casting item method being implicitly applied to one of the operands in order to make it type-compatible with the other operand.

⁴ To prevent such casting here, you can explicitly apply item method numberOnly(): \$.a?

^{(@.}b.c.numberOnly() == 3). Data with a string value "3" would simply not match; it would be filtered out.

- Number compared with double double() is implicitly applied to the number to make it a double value.
- String value of 'true' or 'false' (or any letter-case variants, such as 'tRUe') compared with Boolean boolean() is implicitly applied to the string to make it a Boolean value.
- String in a supported ISO 8601 format compared with date date() is implicitly applied to the string to make it a date value. (Any time-zone component present is removed.)
- String in a supported ISO 8601 format compared with timestamp (with or without) time zone timestamp() is implicitly applied to the string to make it a timestamp value. For this, the UTC time zone (Coordinated Universal Time, zero offset) is used as the default, taking into account any time zone specified in the string.

Related Topics

- SQL/JSON Path Expression Item Methods The Oracle item methods available for a SQL/JSON path expression are described.
- ISO 8601 Date and Time Support

International Standards Organization (ISO) standard 8601 describes an internationally accepted way to represent dates and times. Oracle Database supports many of the ISO 8601 date and time formats.



16

Clauses Used in SQL Query Functions and Conditions

Clauses RETURNING, wrapper, error, and empty-field are described. Each is used in one or more of the SQL functions and conditions json_value, json_query, json_table, json_serialize, json_mergepatch, is json, is not json, json_exists, and json_equal.

RETURNING Clause for SQL Query Functions

SQL functions json_value, json_query, json_serialize, and json_mergepatch accept an optional **RETURNING** clause, which specifies the data type of the value returned by the function. This clause and the default behavior (no RETURNING clause) are described here.

- Wrapper Clause for SQL/JSON Query Functions JSON_QUERY and JSON_TABLE SQL/JSON query functions json_query and json_table accept an optional wrapper clause, which specifies the form of the value returned by json_query or used for the data in a json_table column. This clause and the default behavior (no wrapper clause) are described here. Examples are provided.
- Error Clause for SQL Query Functions and Conditions Some SQL query functions and conditions accept an optional error clause, which specifies handling for a runtime error that is raised by the function or condition. This clause and the default behavior (no error clause) are summarized here.

Empty-Field Clause for SQL/JSON Query Functions SQL/JSON query functions json_value, json_query, and json_table accept an optional ON EMPTY clause, which specifies the handling to use when a targeted JSON field is absent from the data queried. This clause and the default behavior (no ON EMPTY clause) are described here.

ON MISMATCH Clause for JSON_VALUE When the RETURNING clause specifies a user-defined object-type or collection-type instance, function json_value accepts an optional ON MISMATCH clause, which specifies handling to use when a targeted JSON value does not match the specified SQL return value. This clause and its default behavior (no ON MISMATCH clause) are described here.

16.1 RETURNING Clause for SQL Query Functions

SQL functions json_value, json_query, json_serialize, and json_mergepatch accept an optional **RETURNING** clause, which specifies the data type of the value returned by the function. This clause and the default behavior (no RETURNING clause) are described here.

For json_value, you can use any of these predefined SQL data types in a RETURNING clause: VARCHAR2, NUMBER, DATE, TIMESTAMP, TIMESTAMP WITH TIME ZONE, SDO_GEOMETRY, and CLOB. You can also use a user-defined object type or a collection type.



Note:

An instance of Oracle SQL data type DATE can include a time component. And in your JSON data you can use a string that represents an ISO 8601 date-with-time value, that is, it can have a time component. But json_value with **RETURNING DATE** always returns a SQL DATE value that is an *ANSI date*, that is, the value has *no time component*.

To return a SQL DATE value that has a time component use **RETURNING TIMESTAMP** and then *cast* the returned value to DATE. For example:

```
SELECT cast(json_value('{"a" : "2019-01-02T12:34:56"}', '$.a'
RETURNING TIMESTAMP) AS DATE)
FROM DUAL;
```

For json_query, json_serialize, and json_mergepatch you can use VARCHAR2, CLOB, or BLOB. A BLOB result is in the AL32UTF8 character set. Whatever the data type returned by json serialize, the returned data represents textual JSON data.

You can optionally specify a length for VARCHAR2 (default: 4000) and a precision and scale for NUMBER.

The default behavior (no RETURNING clause) is to use VARCHAR2 (4000).

Data type SDO_GEOMETRY is for Oracle Spatial and Graph data. In particular, this means that you can use json_value with GeoJSON data, which is a format for encoding geographic data in JSON.

The RETURNING clause also accepts two optional keywords, PRETTY and ASCII. If both are present then PRETTY must come before ASCII. Keyword PRETTY is not allowed for json value.

The effect of keyword **PRETTY** is to pretty-print the returned data, by inserting newline characters and indenting. The default behavior is not to pretty-print.

The effect of keyword **ASCII** is to automatically escape all non-ASCII Unicode characters in the returned data, using standard ASCII Unicode escape sequences. The default behavior is not to escape non-ASCII Unicode characters.

Tip:

You can pretty-print the entire context item by using only \$ as the path expression.

If VARCHAR2 is specified in a RETURNING clause then scalars in the value are represented as follows:

- Boolean values are represented by the lowercase strings "true" and "false".
- The null value is represented by SQL NULL.



- A JSON number is represented in a canonical form. It can thus appear differently in the output string from its representation in textual input data. When represented in canonical form:
 - It can be subject to the precision and range limitations for a SQL NUMBER.
 - When it is not subject to the SQL NUMBER limitations:
 - * The precision is limited to forty (40) digits.
 - * The optional exponent is limited to nine (9) digits plus a sign (+ or -).
 - * The entire text, including possible signs (-, +), decimal point (.), and exponential indicator (E), is limited to 48 characters.

The canonical form of a JSON number:

- Is a JSON number. (It can be parsed in JSON data as a number.)
- Does not have a leading plus (+) sign.
- Has a decimal point (.) only when necessary.
- Has a single zero (0) before the decimal point if the number is a fraction (between zero and one).
- Uses exponential notation (E) only when necessary. In particular, this can be the case
 if the number of output characters is too limited (by a small *N* for VARCHAR2 (*N*)).

Oracle extends the SQL/JSON standard in the case when the returning data type is VARCHAR2(N), by allowing optional keyword **TRUNCATE** immediately after the data type. When TRUNCATE is present and the value to return is wider than *N*, the value is truncated — only the first *N* characters are returned. If TRUNCATE is absent then this case is treated as an error, handled as usual by an error clause or the default error-handling behavior.

Related Topics

Error Clause for SQL Query Functions and Conditions

Some SQL query functions and conditions accept an optional error clause, which specifies handling for a runtime error that is raised by the function or condition. This clause and the default behavior (no error clause) are summarized here.

• Using JSON_VALUE To Instantiate a User-Defined Object Type Instance You can use SQL/JSON function json_value to instantiate an instance of a user-defined SQL object type or collection type. You do this by targeting a JSON object or array in the path expression and specifying the object or collection type, respectively, in the RETURNING clause.



See Also:

- Oracle Database SQL Language Reference for information about SQL data types DATE and TIMESTAMP
- Oracle Database SQL Language Reference for information about SQL data type NUMBER
- Oracle Spatial and Graph Developer's Guide for information about using Oracle Spatial and Graph data
- GeoJSON.org

16.2 Wrapper Clause for SQL/JSON Query Functions JSON_QUERY and JSON_TABLE

SQL/JSON query functions json_query and json_table accept an optional wrapper clause, which specifies the form of the value returned by json_query or used for the data in a json_table column. This clause and the default behavior (no wrapper clause) are described here. Examples are provided.

The wrapper clause takes one of these forms:

- **WITH WRAPPER** Use a string value that represents a JSON array containing *all* of the JSON values that match the path expression. The order of the array elements is unspecified.
- WITHOUT WRAPPER Use a string value that represents the *single* JSON *object* or *array* that matches the path expression. Raise an error if the path expression matches either a scalar value (not an object or array) or more than one value.
- WITH CONDITIONAL WRAPPER Use a string value that represents *all* of the JSON values that match the path expression. For zero values, a single scalar value, or multiple values, WITH CONDITIONAL WRAPPER is the same as WITH WRAPPER. For a single JSON object or array value, it is the same as WITHOUT WRAPPER.

The default behavior is WITHOUT WRAPPER.

You can add the optional keyword UNCONDITIONAL immediately after keyword WITH, if you find it clearer: WITH WRAPPER and WITH UNCONDITIONAL WRAPPER mean the same thing.

You can add the optional keyword **ARRAY** immediately before keyword WRAPPER, if you find it clearer: WRAPPER and ARRAY WRAPPER mean the same thing.

Table 16-1 illustrates the wrapper clause possibilities. The array wrapper is shown in bold.



JSON Values Matching Path Expression	WITH WRAPPER	WITHOUT WRAPPER	WITH CONDITIONAL WRAPPER
{"id": 38327} (single object)	[{"id": 38327}]	{"id": 38327}	{"id": 38327}
[42, "a", true] (single array)	[[42, "a", true]]	[42, "a", true]	[42, "a", true]
42	[42]	Error (scalar)	[42]
42, "a", true	[42, "a", true]	Error (multiple values)	[42, "a", true]
none	[]	Error (no values)	[]

Table 16-1	JSON_	QUERY	Wrapper	Clause	Exam	ples
------------	-------	-------	---------	--------	------	------

Consider, for example, a json_query query to retrieve a JSON object. What happens if the path expression matches a JSON scalar value instead of an object, or it matches multiple JSON values (of any kind)? You might want to retrieve the matched values instead of raising an error. For example, you might want to pick one of the values that is an object, for further processing. Using an array wrapper lets you do this.

A conditional wrapper can be convenient if the only reason you are using a wrapper is to avoid raising an error and you do not need to distinguish those error cases from non-error cases. If your application is looking for a single object or array and the data matched by a path expression is just that, then there is no need to wrap that expected value in a singleton array.

On the other hand, with an unconditional wrapper you know that the resulting array is always a wrapper — your application can count on that. If you use a conditional wrapper then your application might need extra processing to interpret a returned array. In Table 16-1, for instance, note that the same array ([42, "a", true]) is returned for the very different cases of a path expression matching that array and a path expression matching each of its elements.

16.3 Error Clause for SQL Query Functions and Conditions

Some SQL query functions and conditions accept an optional error clause, which specifies handling for a runtime error that is raised by the function or condition. This clause and the default behavior (no error clause) are summarized here.

By default, SQL functions and conditions for JSON avoid raising runtime errors. For example, when JSON data is syntactically invalid, json_exists and json_equal return false and json value returns NULL.

But in some cases you can also specify an error clause, which overrides the default behavior. The error handling you can specify varies, but each SQL function and condition for JSON that lets you specify error handling supports at least the ERROR ON ERROR behavior of raising an error.

The optional error clause can take these forms:

- ERROR ON ERROR Raise the error (no special handling).
- NULL ON ERROR Return NULL instead of raising the error.



Not available for json exists.

FALSE ON ERROR – Return false instead of raising the error.

Available only for json exists and json equal, for which it is the default.

TRUE ON ERROR – Return true instead of raising the error.

Available only for json_exists and json_equal.

- **EMPTY OBJECT ON ERROR** Return an empty object ({}) instead of raising the error. Available *only* for json query.
- **EMPTY ARRAY ON ERROR** Return an empty array ([]) instead of raising the error. Available *only* for json query.
- **EMPTY ON ERROR Same as** EMPTY ARRAY ON ERROR.
- **DEFAULT** '*literal_return_value*' **ON ERROR** Return the specified value instead of raising the error. The value must be a constant at query compile time.

Not available:

- For json_exists, json_equal, json_serialize, json_mergepatch, or a json table column value clause that has json exists behavior
- For json_query or a json_table column value clause that has json_query behavior
- For row-level error-handing for json table
- When SDO_GEOMETRY is specified either as the RETURNING clause data type for json value or as a json table *column* data type

The *default* behavior is NULL ON ERROR, except for conditions json_exists and json equal.

Note:

There are two levels of error handling for json_table, corresponding to its two levels of path expressions: row and column. When present, a column error handler overrides row-level error handling. The default error handler for both levels is NULL ON ERROR.

Note:

An ON EMPTY clause overrides the behavior specified by ON ERROR for the error of trying to match a missing field.



Note:

The ON ERROR clause takes effect only for runtime errors that arise when a syntactically correct SQL/JSON path expression is matched against JSON data. A path expression that is syntactically incorrect results in a compile-time syntax error; it is not handled by the ON ERROR clause.

Related Topics

Empty-Field Clause for SQL/JSON Query Functions

SQL/JSON query functions json_value, json_query, and json_table accept an optional ON EMPTY clause, which specifies the handling to use when a targeted JSON field is absent from the data queried. This clause and the default behavior (no ON EMPTY clause) are described here.

• SQL/JSON Function JSON_TABLE

SQL/JSON function json_table projects specific JSON data to columns of various SQL data types. You use it to map parts of a JSON document into the rows and columns of a new, virtual table, which you can also think of as an inline view.

• SQL/JSON Function JSON_QUERY

SQL/JSON function json_query selects one or more values from JSON data and returns a string (VARCHAR2, CLOB, or BLOB instance) that represents the JSON values. You can thus use json query to retrieve *fragments* of a JSON document.

SQL/JSON Function JSON_VALUE

SQL/JSON function json_value selects JSON data and returns a SQL scalar or an instance of a user-defined SQL object type or SQL collection type (varray, nested table).

Oracle SQL Function JSON_SERIALIZE

Oracle SQL function json_serialize takes JSON data (of any SQL data type, VARCHAR2, CLOB, or BLOB) as input and returns a textual representation of it (as VARCHAR2, CLOB, or BLOB data). VARCHAR2 (4000) is the default return type.

SQL/JSON Condition JSON_EXISTS

SQL/JSON condition <code>json_exists</code> lets you use a SQL/JSON path expression as a row filter, to select rows based on the content of JSON documents. You can use condition <code>json_exists</code> in a CASE expression or the <code>WHERE</code> clause of a <code>SELECT</code> statement.

ON MISMATCH Clause for JSON_VALUE

When the RETURNING clause specifies a user-defined object-type or collection-type instance, function json_value accepts an optional **ON MISMATCH** clause, which specifies handling to use when a targeted JSON value does not match the specified SQL return value. This clause and its default behavior (no ON MISMATCH clause) are described here.

See Also:

- Oracle Database SQL Language Reference for detailed information about the error clause for SQL functions for JSON
- Oracle Database SQL Language Reference for detailed information about the error clause for SQL conditions for JSON



16.4 Empty-Field Clause for SQL/JSON Query Functions

SQL/JSON query functions json_value, json_query, and json_table accept an optional ON EMPTY clause, which specifies the handling to use when a targeted JSON field is absent from the data queried. This clause and the default behavior (no ON EMPTY clause) are described here.

You generally handle errors for SQL/JSON functions and conditions using an error clause (ON ERROR). However, there is a special case where you might want different handling from this general error handling: when querying to match given JSON fields that are missing from the data. Sometimes you do not want to raise an error just because a field to be matched is absent. (A missing field is normally treated as an error.)

You typically use a NULL ON EMPTY clause in conjunction with an accompanying ON ERROR clause. This combination specifies that other errors are handled according to the ON ERROR clause, but the error of trying to match a missing field is handled by just returning NULL. If no ON EMPTY clause is present then an ON ERROR clause handles also the missing-field case.

In addition to NULL ON EMPTY there are ERROR ON EMPTY and DEFAULT ... ON EMPTY, which are analogous to the similarly named ON ERROR clauses.

If only an ON EMPTY clause is present (no ON ERROR clause) then missing-field behavior is specified by the ON EMPTY clause, and other errors are handled the same as if NULL ON ERROR were present (it is the ON ERROR default). If both clauses are absent then only NULL ON ERROR is used.

Use NULL ON EMPTY for an Index Created on JSON_VALUE

NULL ON EMPTY is especially useful for the case of a functional index created on a json_value expression. The clause has no effect on whether or when the index is picked up, but it is effective in allowing some data to be indexed that would otherwise not be because it is missing a field targeted by the json_value expression.

You generally want to use ERROR ON ERROR for the queries that populate the index, so that a query path expression that results in multiple values or complex values raises an error. But you sometimes do not want to raise an error just because the field targeted by a path expression is missing — you want that data to be indexed. Example 28-5 illustrates this use of NULL ON EMPTY when creating an index on a json value expression.

Related Topics

Creating JSON_VALUE Function-Based Indexes

You can create a function-based index for SQL/JSON function json_value. You can use the standard syntax for this, explicitly specifying function json_value, or you can use the simple dot-notation syntax. Indexes created in either of these ways can be used with both dot-notation queries and json value queries.

Error Clause for SQL Query Functions and Conditions

Some SQL query functions and conditions accept an optional error clause, which specifies handling for a runtime error that is raised by the function or condition. This clause and the default behavior (no error clause) are summarized here.



16.5 ON MISMATCH Clause for JSON_VALUE

When the RETURNING clause specifies a user-defined object-type or collection-type instance, function json_value accepts an optional **ON MISMATCH** clause, which specifies handling to use when a targeted JSON value does not match the specified SQL return value. This clause and its default behavior (no ON MISMATCH clause) are described here.

Note:

Clauses ON ERROR and ON EMPTY apply only when no JSON data matches the path expression. Clause ON MISMATCH applies when the JSON data that matches the path expression does not match the specified object or collection return type. Clause ON MISMATCH is allowed only when the return type is an instance of a user-defined object type or collection type. If you use it with another return type then a query compile-time error is raised.

When you return an instance of a SQL object or collection type that reflects the JSON data targeted by function <code>json_value</code>, the definitions of that targeted data and the object or collection to be returned must match, or else a query compile-time error applies.

The *default* handling of such an error is just to *ignore* it. But you can instead handle such an error in various ways, by providing one or more ON MISMATCH clauses, as follows:

- **IGNORE ON MISMATCH** Explicitly specify the default behavior: ignore the mismatch. The object or collection instance returned can contain one or more SQL NULL values because of mismatches against the targeted JSON data.
- NULL ON MISMATCH Return SQL NULL as the object-type or collection-type value.
- ERROR ON MISMATCH Raise a query compile-time error for the mismatch.

Each of these ON MISMATCH clause types can also be followed, in parentheses ((...)), by one or more clauses that each indicates a kind of mismatch to handle, separated by commas (,). These are the possible mismatch kinds:

- **MISSING DATA** Some JSON data was needed to match the object-type or collectiontype data, but it was missing.
- EXTRA DATA One or more JSON fields have no corresponding object-type or collectiontype data. For example, for JSON field address there is no object-type attribute with the same name (matching case-insensitively, by default).
- **TYPE ERROR** A JSON scalar value has a data type that is incompatible with the corresponding return SQL scalar data type. This can be because of type incompatibility, as put forth in Table 18-1, or because the SQL data type is too constraining (e.g., VARCHAR(2) is two short for JSON string "hello").

If no such kind-of-mismatch clause (e.g. EXTRA DATA) is present for a given handler (e.g. NULL ON MISMATCH) then that handler applies to all kinds of mismatch.

You can have any number of ON MISMATCH clauses of different kinds, but if two or more such contradict each other then a query compile-time error is raised.



Related Topics

• Using JSON_VALUE To Instantiate a User-Defined Object Type Instance You can use SQL/JSON function json_value to instantiate an instance of a userdefined SQL object type or collection type. You do this by targeting a JSON object or array in the path expression and specifying the object or collection type, respectively, in the RETURNING clause.



17 SQL/JSON Condition JSON_EXISTS

SQL/JSON condition json_exists lets you use a SQL/JSON path expression as a row filter, to select rows based on the content of JSON documents. You can use condition json_exists in a CASE expression or the WHERE clause of a SELECT statement.

Condition json_exists checks for the existence of a particular value within JSON data: it returns true if the value is present and false if it is absent. More precisely, json_exists returns true if the data it targets matches one or more JSON values. If no JSON values are matched then it returns false.

You can also use json_exists to create bitmap indexes for use with JSON data — see Example 28-1.

Error handlers ERROR ON ERROR, FALSE ON ERROR, and TRUE ON ERROR apply. The default is FALSE ON ERROR. The handler takes effect when any error occurs, but typically an error occurs when the given JSON data is not well-formed (using lax syntax). Unlike the case for conditions is json and is not json, condition json_exists *expects* the data it examines to be well-formed JSON data.

The second argument to json_exists is a SQL/JSON path expression followed by an optional PASSING clause and an optional error clause.

The optional filter expression of a SQL/JSON path expression used with json_exists can refer to SQL/JSON variables, whose values are passed from SQL by binding them with the PASSING clause. The following SQL data types are supported for such variables: VARCHAR2, NUMBER, BINARY_DOUBLE, DATE, TIMESTAMP, and TIMESTAMP WITH TIMEZONE.

Note:

SQL/JSON condition <code>json_exists</code> applied to JSON value <code>null</code> returns the SQL string <code>'true'</code>.

Using Filters with JSON_EXISTS

You can use SQL/JSON condition json_exists with a path expression that has one or more filter expressions, to select documents that contain matching data. Filters let you test for the existence of documents that have particular fields that satisfy various conditions.

JSON_EXISTS as JSON_TABLE SQL/JSON condition json_exists can be viewed as a special case of SQL/JSON function json table.



Related Topics

- **RETURNING Clause for SQL Query Functions** SQL functions json_value, json_query, json_serialize, and json_mergepatch accept an optional **RETURNING** clause, which specifies the data type of the value returned by the function. This clause and the default behavior (no RETURNING clause) are described here.
- Error Clause for SQL Query Functions and Conditions
 Some SQL query functions and conditions accept an optional error clause, which specifies handling for a runtime error that is raised by the function or condition. This clause and the default behavior (no error clause) are summarized here.

See Also:

Oracle Database SQL Language Reference for information about json_exists

17.1 Using Filters with JSON_EXISTS

You can use SQL/JSON condition json_exists with a path expression that has one or more filter expressions, to select documents that contain matching data. Filters let you test for the existence of documents that have particular fields that satisfy various conditions.

SQL/JSON condition json_exists returns true for documents containing data that matches a SQL/JSON path expression. If the path expression contains a filter, then the data that matches the path to which that filter is applied must also satisfy the filter, in order for json exists to return true for the document containing the data.

A filter applies to the path that immediately precedes it, and the test is whether both (a) the given document has some data that matches that path, and (b) that matching data satisfies the filter. If both of these conditions hold then json_exists returns true for the document.

The path expression immediately preceding a filter defines the scope of the patterns used in it. An at-sign (@) within a filter refers to the data targeted by that path, which is termed the *current item* for the filter. For example, in the path expression \$.LineItems?(@.Part.UPCCode == 85391628927), @ refers to an

occurrence of array LineItems.

Example 17-1 JSON_EXISTS: Path Expression Without Filter

This example selects purchase-order documents that have a line item whose part description contains a UPC code entry.

SELECT po.po_document FROM j_purchaseorder po
WHERE json exists(po.po document, '\$.LineItems.Part.UPCCode');



Example 17-2 JSON_EXISTS: Current Item and Scope in Path Expression Filters

This example shows three *equivalent* ways to select documents that have a line item whose part contains a UPC code with a value of 85391628927.

```
SELECT po.po_document FROM j_purchaseorder po
WHERE json_exists(po.po_document,
                '$?(@.LineItems.Part.UPCCode == 85391628927)');
SELECT po.po_document FROM j_purchaseorder po
WHERE json_exists(po.po_document,
                '$.LineItems?(@.Part.UPCCode == 85391628927)');
SELECT po.po_document FROM j_purchaseorder po
WHERE json_exists(po.po_document,
                '$.LineItems.Part?(@.UPCCode == 85391628927)');
```

- In the first query, the scope of the filter is the context item, that is, an entire purchase order. @ refers to the context item.
- In the second query, the filter scope is a LineItems array (and each of its elements, implicitly). @ refers to an element of that array.
- In the third query, the filter scope is a Part field of an element in a LineItems array. @ refers to a Part field.

Example 17-3 JSON_EXISTS: Filter Conditions Depend On the Current Item

This example selects purchase-order documents that have both a line item with a part that has UPC code 85391628927 and a line item with an order quantity greater than 3. The scope of each filter, that is, the current item, is in this case the context item. Each filter condition applies independently (to the same document); the two conditions do *not* necessarily apply to the *same* line item.

Example 17-4 JSON_EXISTS: Filter Downscoping

This example looks similar to Example 17-3, but it acts quite differently. It selects purchaseorder documents that have a line item with a part that has UPC code *and with* an order quantity greater than 3. The scope of the current item in the filter is at a lower level; it is not the context item but a LineItems array element. That is, the *same line item* must satisfy both conditions, for json exists to return true.



Example 17-5 JSON_EXISTS: Path Expression Using Path-Expression exists Condition

This example shows how to downscope one part of a filter while leaving another part scoped at the document (context-item) level. It selects purchase-order documents that have a User field whose value is "ABULL" and documents that have a line item with a part that has UPC code *and with* an order quantity greater than 3. That is, it selects the same documents selected by Example 17-4, as well as all documents that have "ABULL" as the user. The argument to path-expression predicate exists is a path expression that specifies particular line items; the predicate returns true if a match is found, that is, if any such line items exist.

(If you use this example or similar with SQL*Plus then you must use SET DEFINE OFF first, so that SQL*Plus does not interpret && exists as a substitution variable and prompt you to define it.)

Related Topics

• Basic SQL/JSON Path Expression Syntax

The basic syntax of a SQL/JSON path expression is presented. It is composed of a context-item symbol (\$) followed by zero or more object, array, and descendant steps, each of which can be followed by a filter expression, followed optionally by a function step. Examples are provided.

17.2 JSON_EXISTS as JSON_TABLE

SQL/JSON condition <code>json_exists</code> can be viewed as a special case of SQL/JSON function <code>json table</code>.

Example 17-6 illustrates the equivalence: the two SELECT statements have the same effect.

In addition to perhaps helping you understand json_exists better, this equivalence is important practically, because it means that you can use either to get the same effect.

In particular, if you use json_exists more than once, or you use it in combination with json_value or json_query (which can also be expressed using json_table), to access the same data, then a single invocation of json_table presents the advantage that the data is parsed only once.

Because of this, the optimizer often automatically rewrites multiple invocations of json_exists, json_value and json_query (any combination) to fewer invocations of json table.

Example 17-6 JSON_EXISTS Expressed Using JSON_TABLE

```
SELECT select_list
FROM table WHERE json exists(column, json path error handler ON
```



```
ERROR);
```

```
SELECT select_list
FROM table,
json_table(column, '$' error_handler ON ERROR
COLUMNS ("COLUMN_ALIAS" NUMBER EXISTS PATH json_path)) AS "JT"
WHERE jt.column alias = 1;
```

Related Topics

• JSON_TABLE Generalizes SQL/JSON Query Functions and Conditions SQL/JSON function json_table generalizes SQL/JSON condition json_exists and SQL/ JSON functions json_value and json_query. Everything that you can do using these functions you can do using json_table. For the jobs they accomplish, the syntax of these functions is simpler to use than is the syntax of json_table.



18 SQL/JSON Function JSON_VALUE

SQL/JSON function json_value selects JSON data and returns a SQL scalar or an instance of a user-defined SQL object type or SQL collection type (varray, nested table).

- If json_value targets a single *scalar* JSON value then it returns a scalar SQL value. You can specify the SQL data type for the returned scalar value. By default it is VARCHAR2 (4000).
- If json_value targets a JSON *array*, and you specify a SQL *collection type* (varray or nested table) as the return type, then json_value returns an instance of that collection type.

The elements of a targeted JSON array provide the elements of the returned collectiontype instance. A scalar JSON array element produces a scalar SQL value in the returned collection instance (see previous). A JSON array element that is an object (see next) or an array is handled recursively.

• If json_value targets a JSON *object*, and you specify a user-defined SQL *object type* as the return type, then json value returns an instance of that object type.

The field values of a targeted JSON object provide the attribute values of the returned object-type instance. The field names of the targeted JSON object are compared with the SQL names of the SQL object attributes. A scalar field value produces a scalar SQL value in the returned object-type instance (see above). A field value that is an array (see previous) or an object is handled recursively,

Ultimately it is the names of JSON fields with scalar values that are compared with the names of scalar SQL object attributes. If the names do not match exactly, case-sensitively, then a *mismatch error* is raised at guery compile time.

You can also use json_value to create function-based B-tree indexes for use with JSON data — see Indexes for JSON Data.

Function json_value has two required arguments, and it accepts optional returning and error clauses.

The first argument to json_value is a SQL expression that returns an instance of either a scalar SQL data type or a user-defined SQL object type. A scalar return value can be of data type VARCHAR2, BLOB, or CLOB.

The first argument can be a table or view column value, a PL/SQL variable, or a bind variable with proper casting. The result of evaluating the SQL expression is used as the *context item* for evaluating the path expression.

The second argument to json_value is a SQL/JSON path expression followed by optional clauses RETURNING, ON ERROR, and ON EMPTY. The path expression must target a single scalar value, or else an error occurs.

The *default* error-handling behavior is NULL ON ERROR, which means that no value is returned if an error occurs — an error is not raised. In particular, if the path expression targets a non-scalar value, such as an array, no error is raised, by default. To ensure that an error is raised, use ERROR ON ERROR.



Note:

Each field name in a given JSON object is not necessarily unique; the same field name may be repeated. The streaming evaluation that Oracle Database employs always uses only one of the object members that have a given field name; any other members with the same field name are ignored. It is unspecified which of multiple such members is used.

See also Unique Versus Duplicate Fields in JSON Objects.

- Using SQL/JSON Function JSON_VALUE With a Boolean JSON Value JSON has the Boolean values true and false. When SQL/JSON function json_value evaluates a SQL/JSON path expression and the result is JSON true or false, it can be returned to PL/SQL as a BOOLEAN value, or it can be returned to SQL as the VARCHAR2 value 'true' or 'false'.
- SQL/JSON Function JSON_VALUE Applied to a null JSON Value SQL/JSON function json_value applied to JSON value null returns SQL NULL, not the SQL string 'null'. This means, in particular, that you cannot use json_value to distinguish the JSON value null from the absence of a value; SQL NULL indicates both cases.
- Using JSON_VALUE To Instantiate a User-Defined Object Type Instance You can use SQL/JSON function json_value to instantiate an instance of a userdefined SQL object type or collection type. You do this by targeting a JSON object or array in the path expression and specifying the object or collection type, respectively, in the RETURNING clause.
- JSON_VALUE as JSON_TABLE SQL/JSON function json_value can be viewed as a special case of function json_table.

Related Topics

- RETURNING Clause for SQL Query Functions SQL functions json_value, json_query, json_serialize, and json_mergepatch accept an optional RETURNING clause, which specifies the data type of the value returned by the function. This clause and the default behavior (no RETURNING clause) are described here.
- Error Clause for SQL Query Functions and Conditions Some SQL query functions and conditions accept an optional error clause, which specifies handling for a runtime error that is raised by the function or condition. This clause and the default behavior (no error clause) are summarized here.
- Empty-Field Clause for SQL/JSON Query Functions

SQL/JSON query functions json_value, json_query, and json_table accept an optional **ON EMPTY** clause, which specifies the handling to use when a targeted JSON field is absent from the data queried. This clause and the default behavior (no ON EMPTY clause) are described here.



See Also:

Oracle Database SQL Language Reference for information about json_value

18.1 Using SQL/JSON Function JSON_VALUE With a Boolean JSON Value

JSON has the Boolean values true and false. When SQL/JSON function json_value evaluates a SQL/JSON path expression and the result is JSON true or false, it can be returned to PL/SQL as a BOOLEAN value, or it can be returned to SQL as the VARCHAR2 value 'true' or 'false'.

In PL/SQL code, BOOLEAN is a valid PL/SQL return type for built-in PL/SQL function json value. Example 18-1 illustrates this.

Oracle SQL has no Boolean data type, so a string (VARCHAR2) value is used to return a JSON Boolean value. Example 18-2 illustrates this — the query returns the string 'true'.

SQL/JSON function json_table generalizes other SQL/JSON query functions such as json_value. When you use it to project a JSON Boolean value, json_value is used implicitly, and the resulting SQL value is returned as a VARCHAR2 value. The data type of the projection column must therefore be VARCHAR2.

Example 18-1 JSON_VALUE: Returning a JSON Boolean Value to PL/SQL as BOOLEAN

PL/SQL also has exception handling. This example uses clause ERROR ON ERROR, to raise an error (which can be handled by user code) in case of error.

Example 18-2 JSON_VALUE: Returning a JSON Boolean Value to SQL as VARCHAR2

```
SELECT json_value(po_document, '$.AllowPartialShipment')
FROM j purchaseorder;
```

Related Topics

/

 JSON_VALUE as JSON_TABLE SQL/JSON function json value can be viewed as a special case of function json table.



JSON_TABLE Generalizes SQL/JSON Query Functions and Conditions SQL/JSON function json_table generalizes SQL/JSON condition json_exists and SQL/JSON functions json_value and json_query. Everything that you can do using these functions you can do using json_table. For the jobs they accomplish, the syntax of these functions is simpler to use than is the syntax of json_table.

18.2 SQL/JSON Function JSON_VALUE Applied to a null JSON Value

SQL/JSON function json_value applied to JSON value null returns SQL NULL, not the SQL string 'null'. This means, in particular, that you cannot use json_value to distinguish the JSON value null from the absence of a value; SQL NULL indicates both cases.

18.3 Using JSON_VALUE To Instantiate a User-Defined Object Type Instance

You can use SQL/JSON function $json_value$ to instantiate an instance of a userdefined SQL object type or collection type. You do this by targeting a JSON object or array in the path expression and specifying the object or collection type, respectively, in the RETURNING clause.

The elements of a targeted JSON array provide the elements of a returned collectiontype instance. The JSON array elements must correspond, one-to-one, with the collection-type elements. If they do not then a mismatch error occurs. A JSON array element that is an object (see next) or an array is handled recursively.

The fields of a targeted JSON object provide the attribute values of a returned objecttype instance. The JSON fields must correspond, one-to-one, with the object-type attributes. If they do not then a mismatch error occurs.

The field names of the targeted JSON object are compared with the SQL names of the object attributes. A field value that is an array or an object is handled recursively, so that ultimately it is the names of JSON fields with scalar values that are compared with the names of scalar SQL object attributes. If the names do not match (case insensitively, by default), then a mismatch error occurs.

If all names match then the corresponding data types are checked for compatibility. If there is any type incompatibility then a mismatch error occurs. Table 18-1 specifies the compatible scalar data types — any other type combinations are incompatible entails a mismatch error.

JSON Type (Source)	SQL Type (Destination)	Notes
string	VARCHAR2	None
string	CLOB	None
string	NUMBER	The JSON string must be numeric.

Table 18-1 Compatible Scalar Data Types: Converting JSON to SQL



JSON Type (Source)	SQL Type (Destination)	Notes
string	DATE	The JSON string must have a supported ISO 8601 format.
string	TIMESTAMP	The JSON string must have a supported ISO 8601 format.
number	NUMBER	None
number	VARCHAR2	None
number	CLOB	None
boolean	VARCHAR2	The instance value is the SQL string "true" or "false".
boolean	CLOB	The instance value is the SQL string "true" or "false".
null	Any SQL data type.	The instance value is SQL NULL.

Table 18-1 (Cont.) Compatible Scalar Data Types: Converting JSON to SQL	Table 18-1	(Cont.) Compatible Scala	r Data Types: Convertin	g JSON to SQL
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A mismatch error occurs at query compile time if any of the following are true. By *default*, mismatch errors are *ignored*, but you can change this error handling by including one or more ON MISMATCH clauses in your invocation of json_value.

- The fields of a targeted JSON object, or the elements of a targeted JSON array, do not correspond in number and kind to the attributes of the specified object-type instance, or to the elements of the specified collection-type instance, respectively.
- The fields of a targeted JSON object do not have the *same names* as the attributes of a specified object-type instance. By default this matching is case-insensitive.
- The JSON and SQL scalar data types of a JSON value and its corresponding object attribute value or collection element value are not compatible, according to Table 18-1.

Example 18-3 Instantiate a User-Defined Object Instance From JSON Data with JSON_VALUE

This example defines SQL object types shipping_t and addr_t. Object type shipping_t has attributes name and address, which have types VARCHAR2(30) and addr t, respectively.

Object type addr_t has attributes street and city.

The example uses json_value to select the JSON object that is the value of field ShippingInstructions and return an instance of SQL object type shipping_t. Names of the object-type attributes are matched against JSON object field names *case-insensitively*, so that, for example, attribute address (which is the same as ADDRESS) of SQL object-type shipping t matches JSON field address.

(The query output is shown pretty-printed here, for clarity.)

```
CREATE TYPE shipping_t AS OBJECT
 (name VARCHAR2(30),
  address addr_t);
CREATE TYPE addr_t AS OBJECT
 (street VARCHAR2(100),
  city VARCHAR2(30));
```



Example 18-4 Instantiate a Collection Type Instance From JSON Data with JSON_VALUE

This example defines SQL collection type items_t and SQL object types part_t and item_t. An instance of collection type items_t is a varray of item_t instances. Attribute part of object-type item t is itself of SQL object-type part t.

It then uses json value to select the JSON

(The query output is shown pretty-printed here, for clarity.)

```
CREATE TYPE part t AS OBJECT
  (description VARCHAR2(30),
  unitprice NUMBER);
CREATE TYPE item t AS OBJECT
  (itemnumber NUMBER,
  part
           part_t);
CREATE TYPE items t AS VARRAY(10) OF item t;
-- Query data to return items t collections of item t objects
SELECT json value (po document, '$.LineItems' RETURNING items t)
 FROM j purchaseorder;
JSON VALUE (PO DOCUMENT, '$.LINEITEMS'RETURNINGITEMS_TUSIN
     _____
ITEMS T(ITEM T(1, PART T('One Magic Christmas', 19.95)),
       ITEM T(2, PART T('Lethal Weapon', 19.95)))
ITEMS T(ITEM T(1, PART T('Making the Grade', 20)),
       ITEM T(2, PART T('Nixon', 19.95)),
       ITEM T(3, PART T(NULL, 19.95)))
```

Related Topics

ON MISMATCH Clause for JSON_VALUE When the RETURNING clause specifies a user-defined object-type or collection-type instance, function json_value accepts an optional ON MISMATCH clause, which specifies handling to use when a targeted JSON value does not match the



specified SQL return value. This clause and its default behavior (no ON MISMATCH clause) are described here.

See Also:

Oracle Database SQL Language Reference for information about json value

18.4 JSON_VALUE as JSON_TABLE

SQL/JSON function json value can be viewed as a special case of function json table.

Example 18-5 illustrates the equivalence: the two SELECT statements have the same effect.

In addition to perhaps helping you understand json_value better, this equivalence is important practically, because it means that you can use either function to get the same effect.

In particular, if you use json_value more than once, or you use it in combination with json_exists or json_query (which can also be expressed using json_table), to access the same data, then a single invocation of json_table presents the advantage that the data is parsed only once.

Because of this, the optimizer often automatically rewrites multiple invocations of json_exists, json_value and json_query (any combination) to fewer invocations of json_table.

Example 18-5 JSON_VALUE Expressed Using JSON_TABLE

SELECT json_value(column, json_path RETURNING data_type error_hander ON
ERROR)
FROM table;
SELECT jt.column_alias
FROM table,
 json_table(column, '\$' error_handler ON ERROR
 COLUMNS ("COLUMN ALIAS" data type PATH json path)) AS "JT";

Related Topics

 JSON_TABLE Generalizes SQL/JSON Query Functions and Conditions SQL/JSON function json_table generalizes SQL/JSON condition json_exists and SQL/ JSON functions json_value and json_query. Everything that you can do using these functions you can do using json_table. For the jobs they accomplish, the syntax of these functions is simpler to use than is the syntax of json_table.



19 SQL/JSON Function JSON_QUERY

SQL/JSON function json_query selects one or more values from JSON data and returns a string (VARCHAR2, CLOB, or BLOB instance) that represents the JSON values. You can thus use json query to retrieve *fragments* of a JSON document.

The first argument to json_query is a SQL expression that returns an instance of a scalar SQL data type (that is, not an object or collection data type). It can be of data type VARCHAR2, CLOB, or BLOB. It can be a table or view column value, a PL/SQL variable, or a bind variable with proper casting. The result of evaluating the SQL expression is used as the *context item* for evaluating the path expression.

The second argument to json_query is a SQL/JSON path expression followed by optional clauses RETURNING, WRAPPER, ON ERROR, and ON EMPTY. The path expression can target any number of JSON values.

In the RETURNING clause you can specify data type VARCHAR2, CLOB, or BLOB. A BLOB result is in the AL32UTF8 character set. (VARCHAR2 is the default.) The value returned always contains well-formed JSON data. This includes ensuring that non-ASCII characters in string values are escaped as needed. For example, an ASCII TAB character (Unicode character CHARACTER TABULATION, U+0009) is escaped as \t. Keywords FORMAT JSON are not needed (or available) for json query — JSON formatting is implicit for the return value.

The wrapper clause determines the form of the returned string value.

The error clause for json_query can specify EMPTY ON ERROR, which means that an empty array ([]) is returned in case of error (no error is raised).

Example 19-1 shows an example of the use of SQL/JSON function json_query with an array wrapper. For each document it returns a VARCHAR2 value whose contents represent a JSON array with elements the phone types, in an unspecified order. For the document in Example 4-2 the phone types are "Office" and "Mobile", and the array returned is either ["Mobile", "Office"] or ["Office", "Mobile"].

Note that if path expression \$.ShippingInstructions.Phone.type were used in Example 19-1 it would give the same result. Because of SQL/JSON path-expression syntax relaxation, [*].type is equivalent to .type.

See Also:

Oracle Database SQL Language Reference for information about json query



Example 19-1 Selecting JSON Values Using JSON_QUERY

SELECT json_query(po_document, '\$.ShippingInstructions.Phone[*].type' WITH WRAPPER)

FROM j_purchaseorder;

• JSON_QUERY as JSON_TABLE

SQL/JSON function <code>json_query</code> can be viewed as a special case of function <code>json table</code>.

Related Topics

- SQL/JSON Path Expression Syntax Relaxation
 The basic SQL/JSON path-expression syntax is relaxed to allow implicit array
 wrapping and unwrapping. This means that you need not change a path
 expression in your code if your data evolves to replace a JSON value with an array
 of such values, or vice versa. Examples are provided.
- **RETURNING Clause for SQL Query Functions** SQL functions json_value, json_query, json_serialize, and json_mergepatch accept an optional **RETURNING** clause, which specifies the data type of the value returned by the function. This clause and the default behavior (no RETURNING clause) are described here.
- Wrapper Clause for SQL/JSON Query Functions JSON_QUERY and JSON_TABLE

SQL/JSON query functions json_query and json_table accept an optional wrapper clause, which specifies the form of the value returned by json_query or used for the data in a json_table column. This clause and the default behavior (no wrapper clause) are described here. Examples are provided.

Error Clause for SQL Query Functions and Conditions

Some SQL query functions and conditions accept an optional error clause, which specifies handling for a runtime error that is raised by the function or condition. This clause and the default behavior (no error clause) are summarized here.

• Empty-Field Clause for SQL/JSON Query Functions

SQL/JSON query functions json_value, json_query, and json_table accept an optional **ON EMPTY** clause, which specifies the handling to use when a targeted JSON field is absent from the data queried. This clause and the default behavior (no ON EMPTY clause) are described here.

19.1 JSON_QUERY as JSON_TABLE

SQL/JSON function json_query can be viewed as a special case of function json_table.

Example 19-2 illustrates the equivalence: the two SELECT statements have the same effect.

In addition to perhaps helping you understand json_query better, this equivalence is important practically, because it means that you can use either function to get the same effect.

In particular, if you use <code>json_query</code> more than once, or you use it in combination with <code>json_exists</code> or <code>json_value</code> (which can also be expressed using <code>json_table</code>), to



access the same data, then a single invocation of json_table presents the advantage that the data is parsed only once.

Because of this, the optimizer often automatically rewrites multiple invocations of json_exists, json_value and json_query (any combination) to fewer invocations of json_table.

Example 19-2 JSON_QUERY Expressed Using JSON_TABLE

Related Topics

• JSON_TABLE Generalizes SQL/JSON Query Functions and Conditions SQL/JSON function json_table generalizes SQL/JSON condition json_exists and SQL/ JSON functions json_value and json_query. Everything that you can do using these functions you can do using json_table. For the jobs they accomplish, the syntax of these functions is simpler to use than is the syntax of json_table.



20 SQL/JSON Function JSON_TABLE

SQL/JSON function json_table projects specific JSON data to columns of various SQL data types. You use it to map parts of a JSON document into the rows and columns of a new, virtual table, which you can also think of as an inline view.

You can then insert this virtual table into a pre-existing database table, or you can query it using SQL — in a join expression, for example.

A common use of json_table is to create a *view* of JSON data. You can use such a view just as you would use any table or view. This lets applications, tools, and programmers operate on JSON data without consideration of the syntax of JSON or JSON path expressions.

Defining a view over JSON data in effect maps a kind of *schema* onto that data. This mapping is *after the fact*: the underlying JSON data can be defined and created without any regard to a schema or any particular pattern of use. Data first, schema later.

Such a schema (mapping) imposes no restriction on the kind of JSON documents that can be stored in the database (other than being well-formed JSON data). The view exposes only data that conforms to the mapping (schema) that defines the view. To change the schema, just redefine the view — no need to reorganize the underlying JSON data.

You use json_table in a SQL FROM clause. It is a **row source**: it generates a row of virtualtable data for each JSON value selected by a *row path expression* (row pattern). The columns of each generated row are defined by the *column path expressions* of the COLUMNS clause.

Typically a json_table invocation is laterally joined, implicitly, with a source table in the FROM list, whose rows each contain a JSON document that is used as input to the function. json_table generates zero or more new rows, as determined by evaluating the row path expression against the input document.

The first argument to json_table is a SQL expression. It can be a table or view column value, a PL/SQL variable, or a bind variable with proper casting. The result of evaluating the expression is used as the *context item* for evaluating the row path expression.

The second argument to json_table is the SQL/JSON row path expression followed by an optional error clause for handling the row and the (required) COLUMNS clause, which defines the columns of the virtual table to be created. There is no RETURNING clause.

There are two levels of error handling for json_table, corresponding to the two levels of path expressions: row and column. When present, a column error handler overrides row-level error handling. The default error handler for both levels is NULL ON ERROR.

As an alternative to passing the context-item argument and the row path expression, you can use simple dot-notation syntax. (You can still use an error clause, and the COLUMNS clause is



still required.) Dot notation specifies a table or view column together with a simple path to the targeted JSON data. For example, these two queries are equivalent:

```
json_table(t.j, '$.ShippingInstructions.Phone[*]' ...)
json_table(t.j.ShippingInstructions.Phone[*] ...)
```

And in cases where the row path expression is only '\$', which targets the entire document, you can omit the path part. These queries are equivalent:

```
json_table(t.j, '$' ...)
json table(t.j ...)
```

Example 20-1 illustrates the difference between using the simple dot notation and using the fuller, more explicit notation.

Example 20-1 Equivalent JSON_TABLE Queries: Simple and Full Syntax

This example uses json_table for two equivalent queries. The first query uses the simple, dot-notation syntax for the expressions that target the row and column data. The second uses the full syntax.

Except for column Special Instructions, whose SQL identifier is quoted, the SQL column names are, in effect, uppercase. (Identifier Special Instructions contains a space character.)

In the first query the column names are written exactly the same as the names of the targeted object fields, including with respect to letter case. Regardless of whether they are quoted, they are interpreted case-sensitively for purposes of establishing the default path (the path used when there is no explicit PATH clause).

The second query has:

- Separate arguments of a JSON column-expression and a SQL/JSON row pathexpression
- Explicit column data types of VARCHAR2 (4000)
- Explicit PATH clauses with SQL/JSON column path expressions, to target the object fields that are projected



```
COLUMNS (

"Special Instructions" VARCHAR2(4000) PATH '$."Special

Instructions"',

NESTED PATH '$.LineItems[*]'

COLUMNS (

ItemNumber NUMBER PATH '$.ItemNumber',

Description VARCHAR(4000) PATH '$.Part.Description'))) AS
```

"JT";

```
    SQL NESTED Clause Instead of JSON_TABLE
```

In a SELECT clause you can often use a NESTED clause instead of SQL/JSON function json_table. This can mean a simpler query expression. It also has the advantage of including rows with non-NULL relational columns when the JSON column is NULL.

- COLUMNS Clause of SQL/JSON Function JSON_TABLE The mandatory COLUMNS clause for SQL/JSON function json_table defines the columns of the virtual table that the function creates.
- JSON_TABLE Generalizes SQL/JSON Query Functions and Conditions SQL/JSON function json_table generalizes SQL/JSON condition json_exists and SQL/ JSON functions json_value and json_query. Everything that you can do using these functions you can do using json_table. For the jobs they accomplish, the syntax of these functions is simpler to use than is the syntax of json_table.
- Using JSON_TABLE with JSON Arrays
 A JSON value can be an array or can include one or more arrays, nested to any number
 of levels inside other JSON arrays or objects. You can use a json_table NESTED path
 clause to project specific elements of an array.
- Creating a View Over JSON Data Using JSON_TABLE

To improve query performance you can create a view over JSON data that you project to columns using SQL/JSON function <code>json_table</code>. To further improve query performance you can create a *materialized view* and place the JSON data *in memory*.

Related Topics

• Error Clause for SQL Query Functions and Conditions Some SQL query functions and conditions accept an optional error clause, which specifies handling for a runtime error that is raised by the function or condition. This clause and the default behavior (no error clause) are summarized here.

SQL/JSON Function JSON_QUERY SQL/JSON function json_query selects one or more values from JSON data and returns a string (VARCHAR2, CLOB, or BLOB instance) that represents the JSON values. You can thus use json query to retrieve *fragments* of a JSON document.

See Also:

Oracle Database SQL Language Reference for information about json_table



20.1 SQL NESTED Clause Instead of JSON_TABLE

In a SELECT clause you can often use a NESTED clause instead of SQL/JSON function json_table. This can mean a simpler query expression. It also has the advantage of including rows with non-NULL relational columns when the JSON column is NULL.

The NESTED clause is a shortcut for using json_table with an ANSI left outer join. That is, these two queries are equivalent:

```
SELECT ...
FROM mytable NESTED jcol COLUMNS (...);
SELECT ...
FROM mytable t1 LEFT OUTER JOIN
    json_table(t1.jcol COLUMNS (...)
    ON 1=1;
```

Using a left outer join with json_table, or using the NESTED clause, allows the selection result to include rows with relational columns where there is no corresponding JSON-column data, that is, where the JSON column is NULL. The only semantic difference between the two is that if you use a NESTED clause then the JSON column itself is not included in the result.

The NESTED clause provides the same COLUMNS clause as json_table, including the possibility of nested columns. Advantages of using NESTED are that you need not provide an is json check constraint (needed for json_table with the simple dot notation) or a table alias, and you need not specify LEFT OUTER JOIN. The NESTED clause syntax is simpler, it allows all of the flexibility of the COLUMNS clause, and it performs an implicit left outer join.

Example 20-2 Equivalent: SQL NESTED and JSON_TABLE with LEFT OUTER JOIN

These two queries are equivalent. One uses SQL/JSON function json_table with an explicit LEFT OUTER JOIN. The other uses a SQL NESTED clause.



The output is the same in both cases:

```
7C3A54B183056369E0536DE05A0A15E4 Alexis Bull Office 909-555-7307
7C3A54B183056369E0536DE05A0A15E4 Alexis Bull Mobile 415-555-1234
7C3A54B183066369E0536DE05A0A15E4 Sarah Bell
```

If table j_purchaseorder had a row with non-NULL values for columns id and requestor, but a NULL value for column po_document then that row would appear in both cases. But it would not appear in the json_table case if LEFT OUTER JOIN were absent.

20.2 COLUMNS Clause of SQL/JSON Function JSON_TABLE

The mandatory <code>COLUMNS</code> clause for SQL/JSON function <code>json_table</code> defines the columns of the virtual table that the function creates.

It consists of the keyword **COLUMNS** followed by the following entries, enclosed in parentheses. Other than the optional FOR ORDINALITY entry, each entry in the COLUMNS clause is either a *regular* column specification or a *nested* columns specification.

• At most one entry in the COLUMNS clause can be a column name followed by the keywords **FOR ORDINALITY**, which specifies a column of generated row numbers (SQL data type NUMBER). These numbers start with one. For example:

COLUMNS (linenum FOR ORDINALITY, ProductID)

 A regular column specification consists of a column name followed by an optional scalar data type for the column, which can be SQL data type VARCHAR2, NUMBER, DATE, TIMESTAMP, TIMESTAMP WITH TIME ZONE, or SDO_GEOMETRY (the same as for the RETURNING clause of json_value), followed by an optional value clause and an optional PATH clause. The default data type is VARCHAR2 (4000).

Data type SDO_GEOMETRY is used for Oracle Spatial and Graph data. In particular, this means that you can use json_table with GeoJSON data, which is a format for encoding geographic data in JSON.

Oracle extends the SQL/JSON standard in the case when the returning data type for a column is VARCHAR2 (N), by allowing optional keyword **TRUNCATE** immediately after the data type. When TRUNCATE is present and the value to return is wider than N, the value is truncated — only the first N characters are returned. If TRUNCATE is absent then this case is treated as an error, handled as usual by an error clause or the default error-handling behavior.

• A **nested columns** specification consists of the keyword **NESTED** followed by an optional PATH keyword, a SQL/JSON row path expression, and then a COLUMNS clause. This COLUMNS clause specifies columns that represent nested data. The row path expression used here provides a refined context for the specified nested columns: each nested column path expression is relative to the row path expression. You can nest columns clauses to project values that are present in arrays at different levels to columns of the same row.

A COLUMNS clause at any level (nested or not) has the same characteristics. In other words, the COLUMNS clause is defined recursively. For each level of nesting (that is, for each use of keyword NESTED), the nested COLUMNS clause is said to be the **child** of the COLUMNS clause within which it is nested, which is its **parent**. Two or more COLUMNS clauses that have the same parent clause are **siblings**.

The virtual tables defined by parent and child COLUMNS clauses are joined using an *outer* join, with the parent being the outer table. The virtual columns defined by sibling COLUMNS clauses are joined using a union join.

Example 20-1 and Example 20-8 illustrate the use of a nested columns clause.

The only thing required in a regular column specification is the column name. Defining the column projection in more detail, by specifying a scalar data type, value handling, or a target path, is optional.

• The optional **value** clause specifies how to handle the data projected to the column: whether to handle it as would json_value, json_exists, or json_query. This value handling includes the return data type, return format (pretty or ASCII), wrapper, and error treatment.

By default, the projected data is handled as if by json_value. If you use keyword **EXISTS** then it is handled as if by json_exists. If you use keywords **FORMAT JSON** then it is handled as if by json query.

For FORMAT JSON you can override the default wrapping behavior by adding an explicit wrapper clause.

You can override the default error handling for the given handler (json_value, json exists, or json query) by adding an explicit error clause appropriate for it.

• The optional **PATH** clause specifies the portion of the row that is to be used as the column content. The column path expression following keyword **PATH** is matched against the context item provided by the virtual row. The column path expression must represent a *relative* path; it is relative to the path specified by the row path expression.

If the PATH clause is not present then the behavior is the same as if it were present with a path of '\$.<column-name>', where <column-name> is the column name. That is, the name of the object field that is targeted is taken implicitly as the column name. For purposes of specifying the targeted field *only*, the SQL identifier used for <column-name> is interpreted *case-sensitively*, even if it is not quoted. The SQL name of the column follows the usual rule: if it is enclosed in double quotation marks (") then the letter case used is significant; otherwise, it is not (it is treated as if uppercase).

For example, these two COLUMNS clauses are equivalent. For SQL, case is significant *only* for column Comments.

COLUMNS(ProductId, quantity NUMBER, "Comments") COLUMNS(ProductId VARCHAR2(4000) PATH '\$.ProductId', quantity NUMBER PATH '\$.quantity', "Comments" VARCHAR2(4000) PATH '\$.Comments')

Example 20-1 presents equivalent queries that illustrate this.

If you use FORMAT JSON in a given json_table column specification then json_query semantics are used when projecting the JSON data to the column. The data type specified for the column can be any of the SQL data types that json_query can return: VARCHAR2, CLOB, OF BLOB.

json_query semantics imply the following:



- The projected JSON data is always well-formed. This includes ensuring that non-ASCII characters in string values are escaped as needed. For example, a TAB character (CHARACTER TABULATION, U+0009) is escaped as \t.
- json query error handling applies.
- You can use a wrapper clause, to project multiple JSON values as elements in an array.

If you do *not* use FORMAT JSON in a given json_table column specification then json_value semantics are used when projecting the JSON data. The data type specified for the column can be any of the SQL data types that json_value can return: VARCHAR2, NUMBER, DATE, TIMESTAMP, TIMESTAMP WITH TIME ZONE, SDO_GEOMETRY, or CLOB. json_value error handling applies (and you cannot use a wrapper clause).

For example, here the value of column FirstName is projected directly using json_value semantics, and the value of column Address is projected as a JSON string using json_query semantics:

COLUMNS (FirstName, Address FORMAT JSON)

You typically use FORMAT JSON when the projected data is a JSON object or array. You typically do not use FORMAT JSON when the projected data is a JSON scalar.

Related Topics

- RETURNING Clause for SQL Query Functions SQL functions json_value, json_query, json_serialize, and json_mergepatch accept an optional RETURNING clause, which specifies the data type of the value returned by the function. This clause and the default behavior (no RETURNING clause) are described here.
- Wrapper Clause for SQL/JSON Query Functions JSON_QUERY and JSON_TABLE SQL/JSON query functions json_query and json_table accept an optional wrapper clause, which specifies the form of the value returned by json_query or used for the data in a json_table column. This clause and the default behavior (no wrapper clause) are described here. Examples are provided.
- Error Clause for SQL Query Functions and Conditions Some SQL query functions and conditions accept an optional error clause, which specifies handling for a runtime error that is raised by the function or condition. This clause and the default behavior (no error clause) are summarized here.
- Empty-Field Clause for SQL/JSON Query Functions SQL/JSON query functions json_value, json_query, and json_table accept an optional ON EMPTY clause, which specifies the handling to use when a targeted JSON field is absent from the data queried. This clause and the default behavior (no ON EMPTY clause) are described here.
- SQL/JSON Function JSON_QUERY SQL/JSON function json_query selects one or more values from JSON data and returns a string (VARCHAR2, CLOB, or BLOB instance) that represents the JSON values. You can thus use json query to retrieve *fragments* of a JSON document.



See Also:

- Oracle Database SQL Language Reference
- Oracle Spatial and Graph Developer's Guide for information about using
 Oracle Spatial and Graph data
- GeoJSON.org

20.3 JSON_TABLE Generalizes SQL/JSON Query Functions and Conditions

SQL/JSON function json_table generalizes SQL/JSON condition json_exists and SQL/JSON functions json_value and json_query. Everything that you can do using these functions you can do using json_table. For the jobs they accomplish, the syntax of these functions is simpler to use than is the syntax of json_table.

If you use any of json_exists, json_value, or json_query more than once, or in combination, to access the same data then a single invocation of json_table presents the advantage that the data is parsed only once.

Because of this, the optimizer often automatically rewrites multiple invocations of json_exists, json_value and json_query (any combination) to fewer invocations of json_table instead, so the data is parsed only once.

Example 20-3 and Example 20-4 illustrate this. They each select the requestor and the set of phones used by each object in column j_purchaseorder.po_document. But Example 20-4 parses that column only once, not four times.

Note the following in connection with Example 20-4:

- A JSON value of null is a *value* as far as SQL is concerned; it is *not* NULL, which in SQL represents the absence of a value (missing, unknown, or inapplicable data). In Example 20-4, if the JSON value of object attribute <code>zipCode</code> is null then the SQL string 'true' is returned.
- json_exists is a SQL condition; you can use it in a SQL WHERE clause, a CASE statement, or a check constraint. In Example 20-3 it is used in a WHERE clause. Function json_table employs the semantics of json_exists implicitly when you specify keyword EXISTS. It must return a SQL value in the virtual column. Since Oracle SQL has no Boolean data type, a SQL string 'true' or 'false' is used to represent the Boolean value. This is the case in Example 20-4: the VARCHAR2 value is stored in column jt.has_zip, and it is then tested explicitly for equality against the literal SQL string 'true'.
- JSON field AllowPartialShipment has a JSON Boolean value. When json_value is applied to that value it is returned as a string. In Example 20-4, data type VARCHAR2 is used as the column data type. Function json_table implicitly uses json_value for this column, returning the value as a VARCHAR2 value, which is then tested for equality against the literal SQL string 'true'.



Example 20-3 Accessing JSON Data Multiple Times to Extract Data

Example 20-4 Using JSON_TABLE to Extract Data Without Multiple Parses

Related Topics

• Using SQL/JSON Function JSON_VALUE With a Boolean JSON Value

JSON has the Boolean values true and false. When SQL/JSON function json_value evaluates a SQL/JSON path expression and the result is JSON true or false, it can be returned to PL/SQL as a BOOLEAN value, or it can be returned to SQL as the VARCHAR2 value 'true' or 'false'.

20.4 Using JSON_TABLE with JSON Arrays

A JSON value can be an array or can include one or more arrays, nested to any number of levels inside other JSON arrays or objects. You can use a json_table NESTED path clause to project specific elements of an array.

Example 20-5 projects the requestor and associated phone numbers from the JSON data in column po_document. The entire JSON array Phone is projected as a column of JSON data, ph_arr. To format this JSON data as a VARCHAR2 column, the keywords FORMAT JSON are needed.

What if you wanted to project the individual *elements* of JSON array Phone and not the array as a whole? Example 20-6 shows one way to do this, which you can use if the array elements are the only data you need to project.

If you want to project both the requestor and the corresponding phone data then the row path expression of Example 20-6 (\$.Phone[*]) is not appropriate: it targets only the (phone object) elements of array Phone.



Example 20-7 shows one way to target both: use a row path expression that targets both the name and the entire phones array, and use column path expressions that target fields type and number of individual phone objects.

In Example 20-7 as in Example 20-5, keywords FORMAT JSON are needed because the resulting VARCHAR2 columns contain JSON data, namely arrays of phone types or phone numbers, with one array element for each phone. In addition, unlike the case for Example 20-5, a wrapper clause is needed for column phone type and column phone num, because array Phone contains multiple objects with fields type and number.

Sometimes you might not want the effect of Example 20-7. For example, you might want a column that contains a single phone number (one row per number), rather than one that contains a JSON array of phone numbers (one row for all numbers for a given purchase order).

To obtain that result, you need to tell json table to project the array elements, by using a json table **NESTED** path clause for the array. A NESTED path clause acts, in effect, as an additional row source (row pattern). Example 20-8 illustrates this.

You can use any number of NESTED keywords in a given json table invocation.

In Example 20-8 the outer COLUMNS clause is the parent of the nested (inner) COLUMNS clause. The virtual tables defined are joined using an outer join, with the table defined by the parent clause being the outer table in the join.

(If there were a second columns clause nested directly under the same parent, the two nested clauses would be sibling COLUMNS clauses.)

Example 20-5 Projecting an Entire JSON Array as JSON Data

```
SELECT jt.*
  FROM j purchaseorder,
       json table (po document, '$'
        COLUMNS (requestor VARCHAR2(32 CHAR) PATH '$.Requestor',
                 ph arr VARCHAR2 (100 CHAR) FORMAT JSON
                            PATH '$.ShippingInstructions.Phone')) AS
```

"JT";

Example 20-6 Projecting Elements of a JSON Array

```
SELECT jt.*
  FROM j purchaseorder,
      json table (po document, '$.ShippingInstructions.Phone[*]'
        COLUMNS (phone type VARCHAR2(10) PATH '$.type',
                 phone num VARCHAR2(20) PATH '$.number')) AS "JT";
           PHONE NUM
PHONE TYPE
_____
              _____
Office
             909-555-7307
             415-555-1234
Mobile
```

Example 20-7 Projecting Elements of a JSON Array Plus Other Data

SELECT jt.* FROM j purchaseorder,



Example 20-8 JSON_TABLE: Projecting Array Elements Using NESTED

This example shows two equivalent queries that project array elements. The first query uses the simple, dot-notation syntax for the expressions that target the row and column data. The second uses the full syntax.

Except for column number, whose SQL identifier is quoted ("number"), the SQL column names are, in effect, uppercase. (Column number is lowercase.)

In the first query the column names are written exactly the same as the field names that are targeted, including with respect to letter case. Regardless of whether they are quoted, they are interpreted case-sensitively for purposes of establishing the proper path.

The second query has:

- Separate arguments of a JSON column-expression and a SQL/JSON row pathexpression
- Explicit column data types of VARCHAR2 (4000)
- Explicit PATH clauses with SQL/JSON column path expressions, to target the object fields that are projected

```
SELECT jt.*
  FROM j purchaseorder po,
       json_table(po.po document
        COLUMNS (Requestor,
                 NESTED ShippingInstructions.Phone[*]
                    COLUMNS (type, "number"))) AS "JT";
SELECT jt.*
  FROM j purchaseorder po,
       json_table(po.po document, '$'
        COLUMNS (Requestor VARCHAR2(4000) PATH '$.Requestor',
                 NESTED
                                           PATH
'$.ShippingInstructions.Phone[*]'
                    COLUMNS (type VARCHAR2(4000) PATH '$.type',
                             "number" VARCHAR2(4000) PATH '$.number'))) AS
"JT";
```



Related Topics

Creating a View Over JSON Data Using JSON_TABLE

To improve query performance you can create a view over JSON data that you project to columns using SQL/JSON function <code>json_table</code>. To further improve query performance you can create a *materialized view* and place the JSON data *in memory*.

SQL/JSON Function JSON_TABLE SQL/JSON function json_table projects specific JSON data to columns of various SQL data types. You use it to map parts of a JSON document into the rows and

columns of a new, virtual table, which you can also think of as an inline view.

20.5 Creating a View Over JSON Data Using JSON_TABLE

To improve query performance you can create a view over JSON data that you project to columns using SQL/JSON function json_table. To further improve query performance you can create a *materialized view* and place the JSON data *in memory*.

Example 20-9 defines a view over JSON data. It uses a NESTED path clause to project the elements of array LineItems.

Example 20-10 defines a materialized view that has the same data and structure as Example 20-9. You cannot update such a materialized view directly; you must treat it as a read-only view and update it indirectly by updating the base table. An error is raised if you try to modify the view directly. If the materialized view is created using keywords REFRESH and ON STATEMENT then the view is updated automatically whenever you update the base table.

You can use json_table to project any fields as view columns, and the view creation (materialized or not) can involve joining any tables and any number of invocations of json table.

The only differences between Example 20-9 and Example 20-10 are these:

- The use of keyword MATERIALIZED.
- The use of BUILD IMMEDIATE.
- The use of REFRESH FAST ON STATEMENT WITH PRIMARY KEY.

The use of REFRESH FAST means that the materialized view will be refreshed incrementally. For this to occur, you must use either WITH PRIMARY KEY or WITH ROWID (if there is no primary key). Oracle recommends that you specify a primary key for a table that has a JSON column and that you use WITH PRIMARY KEY when creating a materialized view based on it.

You could use ON COMMIT in place of ON STATEMENT for the view creation. The former synchronizes the view with the base table only when your table-updating transaction is committed. Until then the table changes are not reflected in the view. If you use ON STATEMENT then the view is immediately synchronized after each DML statement. This also means that a view created using ON STATEMENT reflects any rollbacks that you might perform. (A subsequent COMMIT statement ends the transaction, preventing a rollback.)



See Also: Oracle Database Data Warehousing Guide

Example 20-9 Creating a View Over JSON Data

```
CREATE VIEW j purchaseorder detail view
 AS SELECT jt.*
      FROM j purchaseorder po,
           json table (po.po document, '$'
             COLUMNS (
               po_number
reference
                              NUMBER(10)
                                              PATH '$.PONumber',
                              VARCHAR2(30 CHAR) PATH '$.Reference',
                             VARCHAR2(128 CHAR) PATH '$.Requestor',
               requestor
                               VARCHAR2(10 CHAR) PATH '$.User',
               userid
                                               PATH '$.CostCenter',
               costcenter
                              VARCHAR2(16)
               ship to name
                               VARCHAR2 (20 CHAR)
                                PATH '$.ShippingInstructions.name',
               ship to street VARCHAR2(32 CHAR)
                                PATH '$.ShippingInstructions.Address.street',
                ship to city
                               VARCHAR2 (32 CHAR)
                                PATH '$.ShippingInstructions.Address.city',
                ship to county VARCHAR2(32 CHAR)
                                PATH '$.ShippingInstructions.Address.county',
               ship to postcode VARCHAR2(10 CHAR)
                                PATH '$.ShippingInstructions.Address.postcode',
                                VARCHAR2(2 CHAR)
               ship to state
                                PATH '$.ShippingInstructions.Address.state',
               ship to zip
                                VARCHAR2 (8 CHAR)
                                PATH '$.ShippingInstructions.Address.zipCode',
               ship to country VARCHAR2(32 CHAR)
                                PATH '$.ShippingInstructions.Address.country',
               ship to phone
                                VARCHAR2 (24 CHAR)
                                PATH '$.ShippingInstructions.Phone[0].number',
               NESTED PATH '$.LineItems[*]'
                 COLUMNS (
                              NUMBER(38) PATH '$.ItemNumber',
                   itemno
                   description VARCHAR2(256 CHAR) PATH '$.Part.Description',
                   upc code NUMBER
                                                PATH '$.Part.UPCCode',
                   quantityNUMBER(12,4)unitpriceNUMBER(14,2)
                                                PATH '$.Quantity',
                                                PATH '$.Part.UnitPrice'))) jt;
```

Example 20-10 Creating a Materialized View Over JSON Data

```
CREATE MATERIALIZED VIEW j_purchaseorder_materialized_view

BUILD IMMEDIATE

REFRESH FAST ON STATEMENT WITH PRIMARY KEY

AS SELECT jt.*

FROM j_purchaseorder po,

json_table(po.po_document, '$'

COLUMNS (

po number NUMBER(10) PATH '$.PONumber',
```

reference	VARCHAR2(30 CHAR)	PATH '\$.Reference',
requestor	VARCHAR2 (128 CHAR)	PATH '\$.Requestor',
userid	VARCHAR2(10 CHAR)	PATH '\$.User',
costcenter	VARCHAR2(16)	PATH '\$.CostCenter',
ship to name	VARCHAR2(20 CHAR)	
	PATH '\$.ShippingIn	nstructions.name',
ship_to_street	VARCHAR2(32 CHAR)	
	PATH '\$.ShippingIn	nstructions.Address.street',
ship to city	VARCHAR2(32 CHAR)	
	PATH '\$.ShippingIn	nstructions.Address.city',
ship to county	VARCHAR2(32 CHAR)	
	PATH '\$.ShippingIn	nstructions.Address.county',
ship to postcode	varchar2(10 CHAR)	
	PATH '\$.ShippingIn	nstructions.Address.postcode',
ship_to_state	VARCHAR2(2 CHAR)	
	PATH '\$.ShippingIn	nstructions.Address.state',
ship_to_zip	VARCHAR2(8 CHAR)	
	PATH '\$.ShippingIn	nstructions.Address.zipCode',
<pre>ship_to_country</pre>	VARCHAR2(32 CHAR)	
	PATH '\$.ShippingIn	nstructions.Address.country',
ship_to_phone	VARCHAR2(24 CHAR)	
	PATH '\$.ShippingIn	nstructions.Phone[0].number',
NESTED PATH '\$.1	ineItems[*]'	
COLUMNS (
itemno	NUMBER(38)	PATH '\$.ItemNumber',
description	VARCHAR2 (256 CHAR)	PATH '\$.Part.Description',
upc code	NUMBER	PATH '\$.Part.UPCCode',
quantity	NUMBER(12,4)	PATH '\$.Quantity',
unitprice	NUMBER(14,2)	<pre>PATH '\$.Part.UnitPrice'))) jt;</pre>

Related Topics

• Using JSON_TABLE with JSON Arrays A JSON value can be an array or can include one or more arrays, nested to any number of levels inside other JSON arrays or objects. You can use a json_table NESTED path clause to project specific elements of an array.

Related Topics

- Using GeoJSON Geographic Data GeoJSON objects are JSON objects that represent geographic data. Examples
 - are provided of creating GeoJSON data, indexing it, and querying it.

21 Oracle SQL Function JSON_SERIALIZE

Oracle SQL function json_serialize takes JSON data (of any SQL data type, VARCHAR2, CLOB, or BLOB) as input and returns a textual representation of it (as VARCHAR2, CLOB, or BLOB data). VARCHAR2 (4000) is the default return type.

You typically use json_serialize to transform the result of a query. It supports an error clause and a returning clause. You can specify pretty-printing for the result, and you can truncate the result to fit the return type.

Function json_serialize always produces JSON data that conforms to the JSON standard (RFC 4627). The returned data uses only the *standard* data types of the JSON language: object, array, and the scalar types string, number, Boolean, and null.

You can use json_serialize to convert binary JSON data to textual form (CLOB or VARCHAR2), or to transform textual JSON data by pretty-printing it or escaping non-ASCII Unicode characters in it. An important use case is serializing JSON data that is stored in a BLOB column. A BLOB result is in the AL32UTF8 character set. But whatever the data type returned by json_serialize, the returned data represents textual JSON data.

See Also:

Oracle Database SQL Language Reference for information about Oracle SQL function json serialize

Example 21-1 Using JSON_SERIALIZE To Convert BLOB Data To Pretty-Printed Text

This example serializes and pretty-prints the JSON purchase order that has 1600 as the value of field PONumber data, which is selected from column po_document of table j_purchaseorder The return-value data type is VARCHAR2 (4000) (the default return type).

Example 4-2 shows the insertion of such purchase-order data into a VARCHAR2 table. But json serialize is especially useful for serializing BLOB data.

SELECT json_serialize(po_document PRETTY) FROM j_purchaseorder;

Related Topics

- RETURNING Clause for SQL Query Functions SQL functions json_value, json_query, json_serialize, and json_mergepatch accept an optional RETURNING clause, which specifies the data type of the value returned by the function. This clause and the default behavior (no RETURNING clause) are described here.
- Error Clause for SQL Query Functions and Conditions Some SQL query functions and conditions accept an optional error clause, which specifies handling for a runtime error that is raised by the function or condition. This clause and the default behavior (no error clause) are summarized here.



22 JSON Data Guide

A JSON data guide lets you discover information about the structure and content of JSON documents stored in Oracle Database.

Some ways that you can use this information include:

- Generating a JSON Schema document that describes the set of JSON documents.
- Creating views that you can use to perform SQL operations on the data in the documents.
- Automatically adding or updating virtual columns that correspond to added or changed fields in the documents.

Overview of JSON Data Guide

A data guide is a summary of the structural and type information contained in a set of JSON documents. It records metadata about the fields used in those documents.

- Persistent Data-Guide Information: Part of a JSON Search Index JSON data-guide information can be saved persistently as part of the JSON search index infrastructure, and this information is updated automatically as new JSON content is added. This is the case by default, when you create a JSON search index: data-guide information is part of the index infrastructure.
- Data-Guide Formats and Ways of Creating a Data Guide
 There are two formats for a data guide: flat and hierarchical. Both are made available to
 SQL and PL/SQL as CLOB data. You can construct a data guide from the data-guide
 information stored in a JSON search index or by scanning JSON documents.
- JSON Data-Guide Fields

The predefined fields of a JSON data guide are described. They include JSON Schema fields (keywords) and Oracle-specific fields.

- Data-Dictionary Views For Persistent Data-Guide Information You can query static data-dictionary views to see which tables have JSON columns with data guide-enabled JSON search indexes and to extract JSON object field information that is recorded in dataguide-enabled JSON search indexes.
- Specifying a Preferred Name for a Field Column You can project JSON fields from your data as columns in a database view or as virtual columns added to the same table that contains the JSON column. You can specify a preferred name for such a column.
- Creating a View Over JSON Data Based on Data-Guide Information

Based on data-guide information, you can create a database view whose columns project particular scalar fields present in a set of JSON documents. You can choose the fields to project by editing a hierarchical data guide or by specifying a SQL/JSON path expression and a minimum frequency of field occurrence.

• Adding and Dropping Virtual Columns For JSON Fields Based on Data-Guide Information Based on data-guide information for a JSON column, you can project scalar fields from that JSON data as virtual columns in the same table. The scalar fields projected are those that are not under an array.



Change Triggers For Data Guide-Enabled Search Index

When JSON data changes, some information in a data guide-enabled JSON search index is automatically updated. You can specify a procedure whose invocation is triggered whenever this happens. You can define your own PL/SQL procedure for this, or you can use the predefined change-trigger procedure add vc.

Multiple Data Guides Per Document Set

A data guide reflects the shape of a given set of JSON documents. If a JSON column contains different types of documents, with different structure or type information, you can create and use different data guides for the different kinds of documents.

• Querying a Data Guide

A data guide is information about a set of JSON documents. You can query it from a flat data guide that you obtain using either Oracle SQL function <code>json_dataguide</code> or PL/SQL function <code>DBMS_JSON.get_index_dataguide</code>. In the latter case, a data guide-enabled JSON search index must be defined on the JSON data.

- A Flat Data Guide For Purchase-Order Documents The fields of a sample flat data guide are described. It corresponds to a set of purchase-order documents.
- A Hierarchical Data Guide For Purchase-Order Documents The fields of a sample hierarchical data guide are described. It corresponds to a set of purchase-order documents.

See Also:

- JSON Schema: core definitions and terminology json-schema-core
- JSON Schema: interactive and non interactive validation

22.1 Overview of JSON Data Guide

A data guide is a summary of the structural and type information contained in a set of JSON documents. It records metadata about the fields used in those documents.

For example, for the JSON object presented in Example 2-1, a data guide specifies that the document has, among other things, an object ShippingInstructions with fields name, Address, and Phone, of types string, object, and array, respectively. The structure of object Address is recorded similarly, as are the types of the elements in array Phone.

JSON data-guide information can be saved persistently as part of the JSON search index infrastructure, and this information is updated automatically as new JSON content is added. This is the case by default, when you create a JSON search index: data-guide information is part of the index infrastructure.

You can use a data guide:

• As a basis for developing applications that involve data mining, business intelligence, or other analysis of JSON documents.

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- As a basis for providing user assistance about requested JSON information, including search.
- To check or manipulate new JSON documents before adding them to a document set (for example: validate, type-check, or exclude certain fields).

For such purposes you can:

- Query a data guide directly for information about the document set, such as field lengths or which fields occur with at least a certain frequency.
- Create views, or add virtual columns, that project particular JSON fields of interest, based on their significance according to a data guide.

Note:

- The advantages of virtual columns over a view are that you can build an index on a virtual column and you can obtain statistics on it for the optimizer.
- Virtual columns, like columns in general, are subject to the 1000-column limit for a given table.

Related Topics

- JSON Data-Guide Fields
 The predefined fields of a JSON data guide are described. They include JSON Schema fields (keywords) and Oracle-specific fields.
- JSON Search Index: Ad Hoc Queries and Full-Text Search

A JSON search index is a *general* index. It can improve the performance of both (1) ad hoc structural queries, that is, queries that you might not anticipate or use regularly, and (2) full-text search. It is an Oracle Text index that is designed specifically for use with JSON data.

• Querying a Data Guide

A data guide is information about a set of JSON documents. You can query it from a flat data guide that you obtain using either Oracle SQL function <code>json_dataguide</code> or PL/SQL function <code>DBMS_JSON.get_index_dataguide</code>. In the latter case, a data guide-enabled JSON search index must be defined on the JSON data.

- Creating a View Over JSON Data Based on a Hierarchical Data Guide You can use a hierarchical data guide to create a database view whose columns project specified JSON fields from your documents. The fields projected are those in the data guide. You can edit the data guide to include only the fields that you want to project.
- Adding and Dropping Virtual Columns For JSON Fields Based on Data-Guide Information Based on data-guide information for a JSON column, you can project scalar fields from that JSON data as virtual columns in the same table. The scalar fields projected are those that are not under an array.



See Also:

- Oracle Database PL/SQL Packages and Types Reference for information about DBMS JSON.get index dataguide
- Oracle Database SQL Language Reference for information about SQL function json_dataguide

22.2 Persistent Data-Guide Information: Part of a JSON Search Index

JSON data-guide information can be saved persistently as part of the JSON search index infrastructure, and this information is updated automatically as new JSON content is added. This is the case by default, when you create a JSON search index: data-guide information is part of the index infrastructure.

You can use CREATE SEARCH INDEX with keywords FOR JSON to create a search index, a data guide, or both at the same time. The default behavior is to create both.

To create persistent data-guide information as part of a JSON search index *without enabling support for search* in the index, you specify **SEARCH_ON NONE** in the PARAMETERS clause for CREATE SEARCH INDEX, but you leave the value for DATAGUIDE as ON (the default value). Example 22-1 illustrates this.

You can use ALTER INDEX ... REBUILD to enable or disable data-guide support for an *existing* JSON search index. Example 22-2 illustrates this — it disables the data-guide support that is added by default in Example 28-17.

Note:

To create a data guide-enabled JSON search index, or to data guide-enable an existing JSON search index, you need database privilege CTXAPP and Oracle Database Release 12c (12.2.0.1) or later.



Note:

A data guide-enabled JSON search index can be built only on a column that has an is json check constraint. Furthermore, for the data-guide information in the index to be updated the check constraint must be enabled.

If the check constraint becomes disabled for some reason then you must *rebuild the data-guide information* in the index and *re-enable the check constraint*, to resume automatic data-guide support updating, as follows:

```
ALTER INDEX index_name REBUILD ('dataguide off');
ALTER INDEX index_name REBUILD ('dataguide on');
ALTER TABLE table_name ENABLE CONSTRAINT
is_json_check_constraint_name;
```

In particular, using SQL*Loader (sqlldr) disables is json check constraints.

Because persistent data-guide information is part of the search index infrastructure, it is always *live*: its content is automatically updated whenever the index is synchronized. Changes in the indexed data are reflected in the search index, including in its data-guide information, only after the index is synchronized.

In addition, update of data-guide information in a search index is always *additive*: none of it is ever deleted. This is another reason that the index often does not accurately reflect the data in its document set: deletions within the documents it applies to are *not* reflected in its data-guide information. If you need to ensure that such information accurately reflects the current data then you must drop the JSON search index and create it anew.

The persistent data-guide information in a search index can also include *statistics*, such as how frequently each JSON field is used in the document set. Statistics are present only if you explicitly gather them on the document set (gather them on the JSON search index, for example). They are not updated automatically — gather statistics anew if you want to be sure they are up to date. Example 22-3 gathers statistics on the JSON data indexed by JSON search index po search idx, which is created in Example 28-17.

Note:

When a local data guide-enabled JSON search index is created in a *sharding* environment, each individual shard contains the data-guide information for the JSON documents stored in that shard. For this reason, if you invoke data guide-related operations on the shard *catalog* database then they will have no effect.

Considerations for a Data Guide-Enabled Search Index on a Partitioned Table

The data-guide information in a data guide-enabled JSON search index that is local to a partitioned table is not partitioned. It is shared among all partitions.

Because the data-guide information in the index is only additive, dropping, merging, splitting, or truncating partitions has no impact on the index.



Exchanging a partitioned table with a table that is not partitioned updates the dataguide information in an index on the partitioned table, but any data guide-enabled index on the non-partitioned table must be rebuilt.

Avoid Persistent Data-Guide Information If Serializing Hash-Table Data

If you serialize Java hash tables or associative arrays (such as are found in JavaScript) as JSON objects, then avoid the use of persistent data-guide information.

The default hash-table serialization provided by popular libraries such as GSON and Jackson produces textual JSON documents with object field names that are taken from the hash-table key entries and with field values taken from the corresponding Java hash-table values. Serializing a single Java hash-table entry produces a new (unique) JSON field and value.

Persisted data-guide information reflects the shape of your data, and it is updated automatically as new JSON documents are inserted. Each hash-table key–value pair results in a separate entry in the JSON search index. Such serialization can thus greatly increase the size of the information maintained in the index. In addition to the large size, the many index updates affect performance negatively, making DML slow.

If you serialize a hash table or an associative array instead as a JSON array of objects, each of which includes a field derived from a hash-table key entry, then there are no such problems.

The default serialization of a hash table or associative array as a JSON object is indistinguishable from an object that has field names assigned by a developer. A JSON data guide cannot tell which (metadata-like) field names have been assigned by a developer and which (data-like) names might have been derived from a hash table or associative array. It treats all field names as essentially metadata, as if specified by a developer.

For example:

- If you construct an application object using a hash table that has animalName as the hash key and sets of animal properties as values then the resulting default serialization is a single JSON object that has a *separate field* ("cat", "mouse",...) for each hash-table entry, with the field value being an object with the corresponding animal properties. This can be problematic in terms of data-guide size and performance because of the typically large number of fields ("cat", "mouse",...) derived from the hash key.
- If you instead construct an application array of animal structures, each of which has a field animalName (with value "cat" or "mouse"...) then the resulting serialization is a JSON array of objects, each of which has the same field, animalName. The corresponding data guide has no size or performance problem.

Example 22-1 Enabling Persistent Support for a JSON Data Guide But Not For Search

CREATE SEARCH INDEX po_dg_only_idx ON j_purchaseorder (po_document) FOR JSON

PARAMETERS ('SEARCH_ON NONE');



Example 22-2 Disabling JSON Data-Guide Support For an Existing JSON Search Index

ALTER INDEX po_search_idx REBUILD **PARAMETERS ('DATAGUIDE OFF');**

Example 22-3 Gathering Statistics on JSON Data Using a JSON Search Index

EXEC DBMS_STATS.gather_index_stats(docuser, po_search_idx, NULL, 99);

Related Topics

• JSON Search Index: Ad Hoc Queries and Full-Text Search

A JSON search index is a *general* index. It can improve the performance of both (1) ad hoc structural queries, that is, queries that you might not anticipate or use regularly, and (2) full-text search. It is an Oracle Text index that is designed specifically for use with JSON data.

See Also:

- Oracle Text Reference for information about the PARAMETERS clause for CREATE SEARCH INDEX
- Oracle Text Reference for information about the PARAMETERS clause for ALTER INDEX ... REBUILD
- Faster XML / Jackson for information about the Jackson JSON processor
- google / gson for information about the GSON Java library

22.3 Data-Guide Formats and Ways of Creating a Data Guide

There are two formats for a data guide: flat and hierarchical. Both are made available to SQL and PL/SQL as CLOB data. You can construct a data guide from the data-guide information stored in a JSON search index or by scanning JSON documents.

 You can use a *flat* data guide to *query* data-guide information such as field frequencies and types.

A flat data guide is represented in JSON as an *array* of objects, each of which represents the JSON data of a specific *path* in the document set. A Flat Data Guide For Purchase-Order Documents describes a flat data guide for the purchase-order data of Example 2-1.

• You can use a *hierarchical* data guide to create a view, or to add virtual columns, using particular fields that you choose on the basis of data-guide information.

A hierarchical data guide is represented in JSON as an *object* with nested JSON data, in the same format as that defined by JSON Schema (version 4, json-schema-core). A Hierarchical Data Guide For Purchase-Order Documents describes a hierarchical data guide for the purchase-order data of Example 2-1.

You use PL/SQL function DBMS_JSON.get_index_dataguide to obtain a data guide from the data-guide information stored in a JSON search index.



You can also use SQL aggregate function json_dataguide to scan your document set and construct a data guide for it, whether or not it has a data guide-enabled search index. The data guide accurately reflects the document set at the moment of function invocation.

Uses Data Guide- Enabled Search Index?	Flat Data Guide	Hierarchical Data Guide
Yes	PL/SQL function get_index_dataguide with format DBMS_JSON.FORMAT_FLAT	PL/SQL function get_index_dataguide with format DBMS_JSON.FORMAT_HIERARCHICAL
No	SQL function json_dataguide, with no format argument or with DBMS_JSON.FORMAT_FLAT as the format argument	SQL function json_dataguide, with DBMS_JSON.FORMAT_HIERARCHICAL as the format argument

Table 22-1	SQL and PL/SQL Functions to Obtain a Data Guide
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Advantages of obtaining a data guide based on a data guide-enabled JSON search index include:

- Additive updates to the document set are automatically reflected in the persisted data-guide information whenever the index is synced.
- Because this data-guide information is persisted, obtaining a data guide based on it (using PL/SQL function get_index_dataguide) is faster than obtaining a data guide by analyzing the document set (using SQL function json_dataguide).
- If you have gathered statistics on the document set then these are included in the stored information and in a data guide obtained from it.
- Column-name conflicts encountered when creating a view or virtual columns are automatically resolved.

Advantages of obtaining a data guide without using a data guide-enabled JSON search index include assurance that the data guide is accurate and the lack of index maintenance overhead. In addition, a data guide that is not derived from an index is appropriate in some particular use cases:

- The JSON data is in an external table. You cannot create an index on it.
- The JSON column could be indexed, but the index would not be very useful. This can be the case, for example, if the column contains different kinds of documents. In this case, it can sometimes be helpful to add a column to the table that identifies the kind of document stored in the JSON column. You can then use the data guide with SQL aggregate functions and GROUP BY. See Multiple Data Guides Per Document Set.

Related Topics

A Flat Data Guide For Purchase-Order Documents

The fields of a sample flat data guide are described. It corresponds to a set of purchase-order documents.



- A Hierarchical Data Guide For Purchase-Order Documents The fields of a sample hierarchical data guide are described. It corresponds to a set of purchase-order documents.
- Persistent Data-Guide Information: Part of a JSON Search Index
 JSON data-guide information can be saved persistently as part of the JSON search index
 infrastructure, and this information is updated automatically as new JSON content is
 added. This is the case by default, when you create a JSON search index: data-guide
 information is part of the index infrastructure.

See Also:

- Oracle Database PL/SQL Packages and Types Reference for information about DBMS JSON.get index dataguide
- Oracle Database SQL Language Reference for information about SQL function json_dataguide
- Oracle Database SQL Language Reference for information about PL/SQL constants DBMS JSON.FORMAT FLAT and DBMS JSON.FORMAT HIERARCHICAL

22.4 JSON Data-Guide Fields

The predefined fields of a JSON data guide are described. They include JSON Schema fields (keywords) and Oracle-specific fields.

A given occurrence of a field in a data guide corresponds to a field that is present in one or more JSON documents of the document set.

JSON Schema Fields (Keywords)

A JSON Schema is a JSON document that contains a JSON object, which can itself contain child objects (subschemas). Fields that are defined by JSON Schema are called JSON Schema **keywords**. Table 22-2 describes the keywords that can be used in an Oracle JSON data guide. Keywords properties, items, and oneOf are used only in a hierarchical JSON data guide (which is a JSON schema). Keyword type is used in both flat and hierarchical data guides.

Field (Keyword)	Value Description
properties	An object whose members represent the properties of a JSON object used in JSON data that is represented by the hierarchical data guide (JSON schema).
items	An object whose members represent the elements (items) of an array used in JSON data represented by the hierarchical data guide (JSON schema).
oneOf	An array, each of whose items represents one or more occurrences of a JSON field in the JSON data represented by the hierarchical data guide (JSON schema).

Table 22-2	JSON Schema	Fields (Keywords)
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Field (Keyword)	Value Description
type	A string naming the type of some JSON data represented by the (flat or hierarchical) data guide.
	The possible values are: "number", "string", "boolean", "null", "object", "array", and "GeoJSON".

Table 22-2 (Cont.) JSON Schema Fields (Keywords)

Oracle-Specific JSON Data-Guide Fields

In addition to JSON Schema keywords, a JSON data guide can contain Oracle data guide-specific fields. The field names all have the prefix o:. They are described in Table 22-3.

Field	Value Description
o:path	Path through the JSON documents to the JSON field. Used only in a <i>flat</i> data guide. The value is a simple SQL/JSON path expression (no filter expression), possibly with relaxation (implicit array wrapping and unwrapping), and possibly with a wildcard array step. It has no array steps with array indexes or range specifications, and it has no function step. See SQL/JSON Path Expression Syntax.
o:length	Maximum length of the JSON field value, in bytes. The value is always a power of two. For example, if the maximum length of all actual field values is 5 then the value of o:length is 8, the smallest power of two greater than or equal to 5.
o:preferred_column_name	An identifier, case-sensitive and unique to a given data guide, that you prefer as the name to use for a view column or a virtual column that is created using the data guide. This field is absent if the data guide was obtained using SQL function json_dataguide with format parameter DBMS_JSON.FORMAT_FLAT or without any format parameter (DBMS_JSON.FORMAT_FLAT is the default).
o:frequency	Percentage of JSON documents that contain the given field. Duplicate occurrences of a field under the same array are ignored. (Available only if statistics were gathered on the document set.) This field is absent if the data guide was obtained using SQL function json_dataguide.
o:num_nulls	Number of documents whose value for the targeted scalar field is JSON null. (Available only if statistics were gathered on the document set.) This field is absent if the data guide was obtained using SQL function json_dataguide.

Table 22-3 Oracle-Specific Data-Guide Fields



Field	Value Description
o:high_value	Highest value for the targeted scalar field, among all documents. (Available only if statistics were gathered on the document set.)
	This field is absent if the data guide was obtained using SQL function json_dataguide.
o:low_value	Lowest value for the targeted scalar field, among all documents. (Available only if statistics were gathered on the document set.)
	This field is absent if the data guide was obtained using SQL function json_dataguide.
o:last_analyzed	Date and time when statistics were last gathered on the document set. (Available only if statistics were gathered on the document set.)
	This field is absent if the data guide was obtained using SQL function json_dataguide.

Table 22-3 (Cont.) Oracle-Specific Data-Guide Fields

The data-guide information for documents that contain a JSON array with *only scalar* elements records the path and type for both (1) the array and (2) all of the array elements taken together. For the *elements*:

- The o:path value is the o:path value for the array, followed by an array with a wildcard ([*]), which indicates all array elements.
- The type value is the type string, if the scalar types are *not the same* for all elements in all documents. If *all* of the scalar elements the array have the *same* type, across *all* documents, then that type is recorded.

For example, if, in *all* documents, *all* of the elements in the array value for object field serial_numbers are JSON numbers, then type for the array elements is number. Otherwise it is string.

When present, the default value of field o:preferred_column_name depends on whether the data guide was obtained using SQL function json_dataguide (with format DBMS_JSON.FORMAT_HIERARCHICAL) or using PL/SQL function DBMS_JSON.get_index_dataguide:

- json dataguide (hierarchical format) Same as the corresponding JSON field name.
- get_index_dataguide Same as the corresponding JSON field name, prefixed with the JSON column name followed by \$, and with any non-ASCII characters removed. If the resulting field name already exists in the same data guide then it is suffixed with a new sequence number, to make it unique.

The column name is uppercase unless the column was defined using escaped lowercase letters (for example, 'PO_Column' instead of po_column).

For example, the default value for field User for data in JSON column po_document is PO DOCUMENT\$User.

You can use PL/SQL procedure DBMS_JSON.rename_column to set the value of o:preferred column name for a given field and type.



Field o:preferred_column_name is used to name a new, virtual column in the table that contains the JSON column, or it is used to name a column in a new view that also contains the other columns of the table. In either case, the name specified by o:preferred_column_name must be *unique* with respect to the other column names of the table. In addition, the name must be *unique* across all JSON fields of any type in the document set. When you use DBMS_JSON.get_index_dataguide, the default name is *guaranteed* to be unique in these ways.

If the name you specify with DBMS_JSON.rename_column causes a name conflict then the specified name is ignored and a system-generated name is used instead.

Related Topics

- Specifying a Preferred Name for a Field Column
 You can project JSON fields from your data as columns in a database view or as
 virtual columns added to the same table that contains the JSON column. You can
 specify a preferred name for such a column.
- A Flat Data Guide For Purchase-Order Documents The fields of a sample flat data guide are described. It corresponds to a set of purchase-order documents.
- A Hierarchical Data Guide For Purchase-Order Documents The fields of a sample hierarchical data guide are described. It corresponds to a set of purchase-order documents.
- Using GeoJSON Geographic Data GeoJSON objects are JSON objects that represent geographic data. Examples are provided of creating GeoJSON data, indexing it, and querying it.

See Also:

- Oracle Database PL/SQL Packages and Types Reference for information about DBMS JSON.get index dataguide
- Oracle Database PL/SQL Packages and Types Reference for information about DBMS JSON.rename column
- Oracle Database SQL Language Reference for information about SQL function json_dataguide
- Oracle Spatial and Graph Developer's Guide for information about using GeoJSON data with Oracle Spatial and Graph
- Oracle Spatial and Graph Developer's Guide for information about Oracle Spatial and Graph and SDO GEOMETRY object type
- GeoJSON.org for information about GeoJSON



22.5 Data-Dictionary Views For Persistent Data-Guide Information

You can query static data-dictionary views to see which tables have JSON columns with data guide-enabled JSON search indexes and to extract JSON object field information that is recorded in dataguide-enabled JSON search indexes.

Tables that do not have JSON columns with data guide-enabled indexes are not present in the views.

You can use the following views to *find columns* that have data guide-enabled JSON search indexes. The views have columns <code>TABLE_NAME</code> (the table name), <code>COLUMN_NAME</code> (the JSON column name), and <code>DATAGUIDE</code> (a data guide).

- USER JSON DATAGUIDES tables owned by the current user
- ALL JSON DATAGUIDES tables accessible by the current user
- DBA JSON DATAGUIDES all tables

If the JSON column has a data guide-enabled JSON search index then the value of column DATAGUIDE is the data guide for the JSON column, in flat format as a CLOB instance. If it does not have a data guide-enabled index then there is no row for that column in the view.

You can use the following views to extract JSON field path and type information that is recorded in dataguide-enabled JSON search indexes. The views have columns TABLE_NAME, COLUMN_NAME, PATH, TYPE, and LENGTH. Columns PATH, TYPE, and LENGTH correspond to the values of data-guide fields o:path, o:type, and o:length, respectively.

- USER JSON DATAGUIDE FIELDS tables owned by the current user
- ALL JSON DATAGUIDE FIELDS tables accessible by the current user
- DBA JSON DATAGUIDE **FIELDS** all tables

In the case of both types of view, a view whose name has the prefix $ALL_{or DBA}$ also has column OWNER, whose value is the table owner.

🖍 See Also:

- Oracle Database Reference for information about ALL_JSON_DATAGUIDES and the related data-dictionary views
- Oracle Database Reference for information about ALL_JSON_DATAGUIDE_FIELDS and the related data-dictionary views



22.6 Specifying a Preferred Name for a Field Column

You can project JSON fields from your data as columns in a database view or as virtual columns added to the same table that contains the JSON column. You can specify a preferred name for such a column.

A data guide obtained from the same document set is used to define this projection. The name of each projected column is taken from data-guide field o:preferred_column_name for the JSON data field to be projected. Specifying your preferred name changes the value of this data-guide field.

If your JSON data has a data guide-enabled search index then you can use procedure DBMS_JSON.rename_column to specify your preferred name for the column projected from a given field. Example 22-4 illustrates this. It specifies preferred names for the columns to be projected from various fields, as described in Table 22-4. (The fields are projected as columns when you use procedure DBMS_JSON.create_view, DBMS_JSON.create_view, on_path, Or DBMS_JSON.add_virtual_columns.)

Table 22-4 Preferred Names for Some JSON Field Columns

Field	JSON Type	Preferred Column Name
PONumber	number	PONumber
Phone (phone as string, not object - just the number)	string	Phone
type (phone type)	string	PhoneType
number (phone number)	string	PhoneNumber
ItemNumber (line-item number)	number	ItemNumber
Description (part description)	string	PartDescription

See Also:

- JSON Data-Guide Fields for information about the default value of field o:preferred_column_name and the possibility of name conflicts when you use DBMS JSON.rename column
- Creating a Table With a JSON Column for information about the JSON data referenced here
- Oracle Database PL/SQL Packages and Types Reference for information about DBMS_JSON.create_view
- Oracle Database PL/SQL Packages and Types Reference for information about DBMS_JSON.create_view_on_path
- Oracle Database PL/SQL Packages and Types Reference for information about DBMS_JSON.rename_column
- Oracle Database PL/SQL Packages and Types Referencefor information about DBMS_JSON.add_virtual_columns



Example 22-4 Specifying Preferred Column Names For Some JSON Fields

```
BEGIN
  DBMS JSON.rename column(
    'J PURCHASEORDER', 'PO DOCUMENT', '$.PONumber',
    DBMS JSON.TYPE NUMBER, 'PONumber');
  DBMS JSON.rename column(
    'J PURCHASEORDER', 'PO DOCUMENT', '$.ShippingInstructions.Phone',
    DBMS JSON.TYPE STRING, 'Phone');
  DBMS JSON.rename column(
    'J PURCHASEORDER', 'PO DOCUMENT', '$.ShippingInstructions.Phone.type',
    DBMS JSON.TYPE STRING, 'PhoneType');
  DBMS JSON.rename column(
    'J PURCHASEORDER', 'PO DOCUMENT', '$.ShippingInstructions.Phone.number',
    DBMS_JSON.TYPE STRING, 'PhoneNumber');
  DBMS JSON.rename column(
    'J PURCHASEORDER', 'PO DOCUMENT', '$.LineItems.ItemNumber',
    DBMS JSON.TYPE NUMBER, 'ItemNumber');
  DBMS JSON.rename column(
    'J PURCHASEORDER', 'PO DOCUMENT', '$.LineItems.Part.Description',
    DBMS JSON.TYPE STRING, 'PartDescription');
END;
```

22.7 Creating a View Over JSON Data Based on Data-Guide Information

Based on data-guide information, you can create a database view whose columns project particular scalar fields present in a set of JSON documents. You can choose the fields to project by editing a hierarchical data guide or by specifying a SQL/JSON path expression and a minimum frequency of field occurrence.

(You can create multiple views based on the same JSON document set, projecting different fields. See Multiple Data Guides Per Document Set.)

You can create a view by projecting JSON fields using SQL/JSON function json_table — see Creating a View Over JSON Data Using JSON_TABLE. An alternative is to use PL/SQL procedure DBMS_JSON.create_view or DBMS_JSON.create_view_on_path to create a view by projecting fields that you choose based on available data-guide information.

This information can come from either a hierarchical data guide that includes only the fields to project or from a data guide-enabled JSON search index together with a SQL/JSON path expression and a minimum field frequency.

In the former case, use procedure create_view. You can edit a (hierarchical) data guide to specify the fields you want. In this case you do *not* need a data guide-enabled search index.

In the latter case, use procedure create_view_on_path. In this case you need a data guideenabled search index, but you do not need a data guide. You provide a SQL/JSON path expression and possibly a minimum frequency of occurrence. The fields in the document set that are projected include both:

All scalar fields that are not under an array.



 All scalar fields present, at any level, in the data that is targeted by a given SQL/ JSON path expression.

Regardless of which way you create the view, in addition to the JSON fields that are projected as columns, the non-JSON columns of the table are also columns of the view.

If you use procedure create_view_on_path then the *PATH* argument you provide must be a simple SQL/JSON path expression (no filter expression), possibly with relaxation (implicit array wrapping and unwrapping), but with no array steps and no function step. See SQL/JSON Path Expression Syntax.

However it is created, the data guide that serves as the basis for a given view definition is static and does not necessarily faithfully reflect the current data in the document set. The fields that are projected for the view are determined when the view is created.

In particular, if you use create_view_on_path (which requires a data guide-enabled search index) then what counts are the fields specified by the given path expression and that have at least the given frequency, based on the *index data at the time of the view creation*.

Creating a View Over JSON Data Based on a Hierarchical Data Guide

You can use a hierarchical data guide to create a database view whose columns project specified JSON fields from your documents. The fields projected are those in the data guide. You can edit the data guide to include only the fields that you want to project.

Creating a View Over JSON Data Based on a Path Expression

You can use the information in a data guide-enabled JSON search index to create a database view whose columns project JSON fields from your documents. The fields projected are the scalar fields not under an array plus the scalar fields in the data targeted by a specified SQL/JSON path expression.

Related Topics

Creating a View Over JSON Data Using JSON_TABLE

To improve query performance you can create a view over JSON data that you project to columns using SQL/JSON function <code>json_table</code>. To further improve query performance you can create a *materialized view* and place the JSON data *in memory*.

See Also:

- Oracle Database PL/SQL Packages and Types Reference for information about DBMS JSON.create view
- Oracle Database PL/SQL Packages and Types Reference for information about DBMS_JSON.create_view_on_path



22.7.1 Creating a View Over JSON Data Based on a Hierarchical Data Guide

You can use a hierarchical data guide to create a database view whose columns project specified JSON fields from your documents. The fields projected are those in the data guide. You can edit the data guide to include only the fields that you want to project.

You can obtain a hierarchical data guide using either PL/SQL function DBMS_JSON.get_index_dataguide or SQL function json_dataguide with argument DBMS_JSON.FORMAT_HIERARCHICAL. In the former case a data guide-enabled JSON search index must be defined on the column of JSON data.

You can edit the data guide obtained to include only specific fields, change the length of given types, or rename fields. The resulting data guide specifies which fields of the JSON data to project as columns of the view.

You use PL/SQL procedure DBMS_JSON.create_view to create the view.

Example 22-5 illustrates this using a data guide obtained with DBMS_JSON.get_index_dataguide. Example 22-6 illustrates it using a data guide obtained with json dataguide with argument DBMS_JSON.FORMAT HIERARCHICAL.

If you create a view using the data guide obtained with json_dataguide then GeoJSON data in your documents is supported. In this case the view column corresponding to the GeoJSON data has SQL data type SDO_GEOMETRY. For that you pass constant DBMS_JSON.GEOJSON or DBMS JSON.GEOJSON+DBMS JSON.PRETTY as the third argument to json dataguide.

🖍 See Also:

- Oracle Database PL/SQL Packages and Types Reference for information about DBMS_JSON.create_view
- Oracle Database PL/SQL Packages and Types Reference for information about DBMS_JSON.get_index_dataguide
- Oracle Database PL/SQL Packages and Types Reference for information about DBMS_JSON.rename_column
- Oracle Database SQL Language Reference for information about SQL function json_dataguide
- Oracle Database SQL Language Reference for information about PL/SQL constant DBMS_JSON.FORMAT_HIERARCHICAL

Example 22-5 Creating a View Using a Hierarchical Data Guide Obtained With GET_INDEX_DATAGUIDE

This example creates a view that projects all of the fields present in the hierarchical data guide that is obtained from the data guide-enabled JSON search index on JSON column po_document of table j_purchaseorder. (Columns whose names are *italic* in the describe



command output are those that have been renamed using PL/SQL procedure DBMS JSON.rename column.)

```
EXEC DBMS_JSON.create_view(

'VIEW1',

'J_PURCHASEORDER',

'PO_DOCUMENT',

DBMS_JSON.get_index_dataguide('J_PURCHASEORDER',

'PO_DOCUMENT',
```

```
DBMS JSON.FORMAT HIERARCHICAL));
```

DESCRIBE view1						
Name	Nul	1?	Туре			
DATE LOADED			TIMESTAMP(6)	 WITH	TIME	ZONE
_ ID	NOT	NULL	RAW(16)			
PO DOCUMENT\$User			VARCHAR2(8)			
PONumber			NUMBER			
PO DOCUMENT\$Reference			VARCHAR2(16)			
PO DOCUMENT\$Requestor			VARCHAR2(16)			
PO DOCUMENT\$CostCenter			VARCHAR2(4)			
PO DOCUMENT\$AllowPartialShipment			VARCHAR2(4)			
PO DOCUMENT\$name			VARCHAR2(16)			
Phone			VARCHAR2(16)			
PO DOCUMENT\$city			VARCHAR2(32)			
PO DOCUMENT\$state			VARCHAR2(2)			
PO DOCUMENT\$street			VARCHAR2(32)			
PO_DOCUMENT\$country			VARCHAR2(32)			
PO_DOCUMENT\$zipCode			NUMBER			
PO_DOCUMENT\$SpecialInstructions			VARCHAR2(8)			
PO_DOCUMENT\$UPCCode			NUMBER			
PO_DOCUMENT\$UnitPrice			NUMBER			
PartDescription			VARCHAR2(32)			
PO_DOCUMENT\$Quantity			NUMBER			
ItemNumber			NUMBER			
PhoneType			VARCHAR2(8)			
PhoneNumber			VARCHAR2(16)			

Example 22-6 Creating a View Using a Hierarchical Data Guide Obtained With JSON_DATAGUIDE

This example creates a view that projects all of the fields present in the hierarchical data guide that is obtained by invoking SQL function <code>json_dataguide on po_document</code> of table <code>j_purchaseorder</code>. The second and third arguments passed to <code>json_dataguide</code> are used, respectively, to specify that the data guide is to be hierarchical and pretty-printed.

Note that none of the view column names here have the prefix PO_DOCUMENT\$. That prefix is used only when you use a data guide that is obtained from the information in a data guide-enabled JSON search index.

The data guide returned by json_dataguide has only o:path, type, o:length, and o:preferred_column_name as its predefined fields. The values of field o:preferred_column_name are the same as the field names. (There can of course be no fields holding statistical information, as that can only be stored in an index.)



The view column names come from the values of field o:preferred_column_name of the data guide that you pass to DBMS_JSON.create_view. By default, the view columns are thus named the same as the projected fields.

Because the columns must be uniquely named in the view, *you must ensure* that the field names themselves are unique, or else you must edit the data guide returned by <code>json_dataguide</code> to add appropriate <code>o:preferred_column_name</code> entries that ensure uniqueness. An error is raised by <code>DBMS_JSON.create_view</code> if the names for the columns are not unique.

```
DECLARE
 dq CLOB;
 BEGIN
   SELECT json dataguide (po document,
                        FORMAT DBMS JSON. FORMAT HIERARCHICAL,
                        DBMS JSON.PRETTY)
     INTO dg
     FROM j purchaseorder
     WHERE extract(YEAR FROM date loaded) = 2014;
   DBMS JSON.create view('MYVIEW', 'J PURCHASEORDER', 'PO DOCUMENT', dg);
 END;
DESCRIBE myview
                   Null? Type
Name
 _____
DATE LOADED
                            TIMESTAMP(6) WITH TIME ZONE
ID
                  NOT NULL RAW(16)
User
                            VARCHAR2(8)
PONumber
                            NUMBER
UPCCode
                            NUMBER
UnitPrice
                            NUMBER
Description
                           VARCHAR2(32)
Quantity
                          NUMBER
                          NUMBER
ItemNumber
Reference
                           VARCHAR2(16)
Requestor
                          VARCHAR2(16)
                          VARCHAR2(4)
CostCenter
AllowPartialShipment
                            VARCHAR2(4)
name
                            VARCHAR2(16)
Phone
                            VARCHAR2(16)
                            VARCHAR2(8)
type
                            VARCHAR2(16)
number
city
                            VARCHAR2(32)
                            VARCHAR2(2)
state
                            VARCHAR2 (32)
street
                            VARCHAR2(32)
country
zipCode
                            NUMBER
```

22.7.2 Creating a View Over JSON Data Based on a Path Expression

VARCHAR2(8)

Special Instructions

You can use the information in a data guide-enabled JSON search index to create a database view whose columns project JSON fields from your documents. The fields projected are the



scalar fields not under an array plus the scalar fields in the data targeted by a specified SQL/JSON path expression.

For example, if the path expression is \$ then all scalar fields are projected, because the root (top) of the document is targeted. Example 22-7 illustrates this. If the path is \$.LineItems.Part then only the scalar fields that are present (at any level) in the data targeted by \$.LineItems.Part are projected (in addition to scalar fields elsewhere that are not under an array). Example 22-8 illustrates this.

If you gather statistics on your JSON document set then the data-guide information in a data guide-enabled JSON search index records the frequency of occurrence, across the document set, of each path to a field that is present in a document. When you create the view, you can specify that only the (scalar) fields with a given minimum frequency of occurrence (as a percentage) are to be projected as view columns. You do this by specifying a non-zero value for parameter *FREQUENCY* of procedure DBMS JSON.create view on path.

For example, if you specify the path as \$ and the minimum frequency as 50 then all scalar fields (on any path, since \$ targets the whole document) that occur in at least half (50%) of the documents are projected. Example 22-9 illustrates this.

The value of argument *PATH* is a simple SQL/JSON path expression (no filter expression), possibly with relaxation (implicit array wrapping and unwrapping), but with no array steps and no function step. See SQL/JSON Path Expression Syntax.

No frequency filtering is done in *either* of the following cases — targeted fields are *projected regardless of their frequency* of occurrence in the documents:

- You never gather statistics information on your set of JSON documents. (No frequency information is included in the data guide-enabled JSON search index.)
- The FREQUENCY argument of DBMS_JSON.create_view_on_path is zero (0).

Note:

When the *FREQUENCY* argument is non-zero, even if you have gathered statistics information on your document set, the index contains *no* statistical information for any documents added after the most recent gathering of statistics. This means that any *fields added after that statistics gathering are ignored* (not projected).

See Also:

- Oracle Database PL/SQL Packages and Types Reference for information about DBMS_JSON.create_view_on_path
- Oracle Database PL/SQL Packages and Types Reference for information about DBMS_JSON.rename_column

Example 22-7 Creating a View That Projects All Scalar Fields

All scalar fields are represented in the view, because the specified path is \$.



(Columns whose names are *italic* in the describe command output are those that have been renamed using PL/SQL procedure DBMS_JSON.rename_column. <u>Underlined</u> rows are missing from Example 22-9.)

EXEC DBMS JSON.create view on path('VIEW2', 'J PURCHASEORDER', 'PO DOCUMENT', **'\$'**); DESCRIBE view2; Name Null? Type -----_____ ___ _____ ID NOT NULL RAW(16) DATE LOADED TIMESTAMP(6) WITH TIME ZONE PO DOCUMENT\$User VARCHAR2(8) PONumber NUMBER PO DOCUMENT\$Reference VARCHAR2(16) VARCHAR2(16) PO DOCUMENT\$Requestor PO DOCUMENT\$CostCenter VARCHAR2(4) PO DOCUMENT\$AllowPartialShipment VARCHAR2(4) PO DOCUMENT\$name VARCHAR2 (16) Phone VARCHAR2(16) PO DOCUMENT\$city VARCHAR2 (32) PO DOCUMENT\$state VARCHAR2(2) PO DOCUMENT\$street VARCHAR2(32) PO DOCUMENT\$country VARCHAR2 (32) PO DOCUMENT\$zipCode NUMBER PO DOCUMENT\$SpecialInstructions VARCHAR2(8) PO DOCUMENT\$UPCCode NUMBER PO DOCUMENT\$UnitPrice NUMBER PartDescription VARCHAR2 (32) PO DOCUMENT\$Quantity NUMBER ItemNumber NUMBER PhoneType VARCHAR2(8) PhoneNumber VARCHAR2(16)

Example 22-8 Creating a View That Projects Scalar Fields Targeted By a Path Expression

Fields Itemnumber, PhoneType, and PhoneNumber are *not* represented in the view. The only fields that are projected are those scalar fields that are not under an array plus those that are present (at any level) in the data that is targeted by \$.LineItems.Part (that is, the scalar fields whose paths start with \$.LineItems.Part). (Columns whose names are *italic* in the describe command output are those that have been renamed using PL/SQL procedure DBMS JSON.rename column.)



ID	NOT NULL RAW(16)
DATE_LOADED	TIMESTAMP(6) WITH TIME ZONE
PO_DOCUMENT\$User	VARCHAR2(8)
PONumber	NUMBER
PO_DOCUMENT\$Reference	VARCHAR2(16)
PO_DOCUMENT\$Requestor	VARCHAR2(16)
PO_DOCUMENT\$CostCenter	VARCHAR2(4)
PO_DOCUMENT\$AllowPartialShipment	VARCHAR2(4)
PO_DOCUMENT\$name	VARCHAR2(16)
Phone	VARCHAR2(16)
PO_DOCUMENT\$city	VARCHAR2 (32)
PO_DOCUMENT\$state	VARCHAR2(2)
PO_DOCUMENT\$street	VARCHAR2 (32)
PO_DOCUMENT\$country	VARCHAR2 (32)
PO_DOCUMENT\$zipCode	NUMBER
PO_DOCUMENT\$SpecialInstructions	VARCHAR2(8)
PO_DOCUMENT\$UPCCode	NUMBER
PO_DOCUMENT\$UnitPrice	NUMBER
PartDescription	VARCHAR2(32)

Example 22-9 Creating a View That Projects Scalar Fields Having a Given Frequency

All scalar fields that occur in all (100%) of the documents are represented in the view. Field AllowPartialShipment does not occur in all of the documents, so there is no column PO_DOCUMENT\$AllowPartialShipment in the view. Similarly for fields Phone, PhoneType, and PhoneNumber.

(Columns whose names are *italic* in the describe command output are those that have been renamed using PL/SQL procedure DBMS JSON.rename column.)

SQL> EXEC DBMS JSON.create view on path('VIEW3',

'J_PURCHASEORDER',
'PO_DOCUMENT',
'\$',
100);

SQL> DESCRIBE view3;	
Name	Null? Type
ID	NOT NULL RAW(16)
DATE_LOADED	TIMESTAMP(6) WITH TIME ZONE
PO_DOCUMENT\$User	VARCHAR2(8)
PONumber	NUMBER
PO_DOCUMENT\$Reference	VARCHAR2(16)
PO_DOCUMENT\$Requestor	VARCHAR2(16)
PO_DOCUMENT\$CostCenter	VARCHAR2(4)
PO DOCUMENT\$name	VARCHAR2(16)
PO DOCUMENT\$city	VARCHAR2(32)
PO DOCUMENT\$state	VARCHAR2(2)
PO DOCUMENT\$street	VARCHAR2(32)
PO DOCUMENT\$country	VARCHAR2(32)
PO_DOCUMENT\$zipCode	NUMBER



PO_DOCUMENT\$SpecialInstructions	VARCHAR2(8)
PO_DOCUMENT\$UPCCode	NUMBER
PO_DOCUMENT\$UnitPrice	NUMBER
PartDescription	VARCHAR2(32)
PO_DOCUMENT\$Quantity	NUMBER
ItemNumber	NUMBER

Related Topics

- Specifying a Preferred Name for a Field Column You can project JSON fields from your data as columns in a database view or as virtual columns added to the same table that contains the JSON column. You can specify a preferred name for such a column.
- SQL/JSON Path Expressions
 Oracle Database provides SQL access to JSON data using SQL/JSON path expressions.

22.8 Adding and Dropping Virtual Columns For JSON Fields Based on Data-Guide Information

Based on data-guide information for a JSON column, you can project scalar fields from that JSON data as virtual columns in the same table. The scalar fields projected are those that are not under an array.

You can do all of the following with a virtual column, with the aim of improving performance:

- Build an index on it.
- Gather statistics on it for the optimizer.
- Load it into the In-Memory Column Store (IM column store).

Note:

Virtual columns, like columns in general, are subject to the 1000-column limit for a given table.

You use PL/SQL procedure DBMS_JSON.add_virtual_columns to add virtual columns based on data-guide information for a JSON column. Before it adds virtual columns, procedure add_virtual_columns first drops any existing virtual columns that were projected from fields in the same JSON column by a previous invocation of add_virtual_columns or by data-guide change-trigger procedure add_vc (in effect, it does what procedure DBMS_JSON.drop_virtual_columns does).

There are two alternative sources of the data-guide information that you provide to procedure add_virtual_columns:

 It can come from a *hierarchical data guide* that you pass as an argument. All scalar fields in the data guide that are not under an array are projected as virtual columns. All other fields in the data guide are ignored (not projected).



In this case, you can edit the data guide before passing it, so that it specifies the scalar fields (not under an array) that you want projected. You do *not* need a data guide-enabled search index in this case.

• It can come from a data guide-enabled JSON search index.

In this case, you can specify, as the value of argument *FREQUENCY* to procedure add_virtual_columns, a minimum frequency of occurrence for the scalar fields to be projected. You need a data guide-enabled search index in this case, but you do not need a data guide.

You can also specify that added virtual columns be *hidden*. The SQL describe command does not list hidden columns.

- If you pass a (hierarchical) data guide to add_virtual_columns then you can specify projection of particular scalar fields (not under an array) as *hidden* virtual columns by adding "o:hidden": true to their descriptions in the data guide.
- If you use a data guide-enabled JSON search index with add_virtual_columns then you can specify a PL/SQL TRUE value for argument *HIDDEN*, to make *all* of the added virtual columns be hidden. (The default value of *HIDDEN* is FALSE, meaning that the added virtual columns are not hidden.)
- Adding Virtual Columns For JSON Fields Based on a Hierarchical Data Guide You can use a hierarchical data guide to project scalar fields from JSON data as virtual columns in the same table. All scalar fields in the data guide that are not under an array are projected as virtual columns. All other fields in the data guide are ignored (not projected).
- Adding Virtual Columns For JSON Fields Based on a Data Guide-Enabled Search Index

You can use a data guide-enabled search index for a JSON column to project scalar fields from that JSON data as virtual columns in the same table. Only scalar fields not under an array are projected. You can specify a minimum frequency of occurrence for the fields to be projected.

• Dropping Virtual Columns for JSON Fields Based on Data-Guide Information You can use procedure DBMS_JSON.drop_virtual_columns to drop all virtual columns that were added for JSON fields in a column of JSON data.

Related Topics

In-Memory JSON Data

A column of JSON data can be stored in the In-Memory Column Store (IM column store) to improve query performance.



See Also:

- Oracle Database PL/SQL Packages and Types Reference for information about DBMS_JSON.add_virtual_columns
- Oracle Database PL/SQL Packages and Types Reference for information about DBMS_JSON.create_view_on_path
- Oracle Database PL/SQL Packages and Types Reference for information about DBMS_JSON.drop_virtual_columns
- Oracle Database PL/SQL Packages and Types Reference for information about DBMS_JSON.rename_column

22.8.1 Adding Virtual Columns For JSON Fields Based on a Hierarchical Data Guide

You can use a hierarchical data guide to project scalar fields from JSON data as virtual columns in the same table. All scalar fields in the data guide that are not under an array are projected as virtual columns. All other fields in the data guide are ignored (not projected).

You can obtain a hierarchical data guide using PL/SQL function DBMS_JSON.get_index_dataguide. A data guide-enabled JSON search index must be defined on the column of JSON data.

You can edit the data guide obtained, to include only specific scalar fields (that are not under an array), rename those fields, or change the lengths of their types. The resulting data guide specifies which such fields to project as new virtual columns. Any fields in the data guide that are not scalar fields not under an array are ignored (not projected).

You use PL/SQL procedure DBMS_JSON.add_virtual_columns to add the virtual columns to the table that contains the JSON column containing the projected fields. That procedure first drops any existing virtual columns that were projected from fields in the same JSON column by a previous invocation of add_virtual_columns or by data-guide change-trigger procedure add vc (in effect, it does what procedure DBMS_JSON.drop_virtual_columns does).

Example 22-10 illustrates this. It projects scalar fields that are not under an array, from the data in JSON column <code>po_document</code> of table <code>j_purchaseorder</code>. The fields projected are those that are indicated in the hierarchical data guide.

Example 22-11 illustrates passing a data-guide argument that specifies the projection of two fields as virtual columns. Data-guide field o:hidden is used to hide one of these columns.



See Also:

- Oracle Database PL/SQL Packages and Types Reference for information about DBMS JSON.add virtual columns
- Oracle Database PL/SQL Packages and Types Reference for information about DBMS_JSON.drop_virtual_columns
- Oracle Database PL/SQL Packages and Types Reference for information about DBMS_JSON.get_index_dataguide
- Oracle Database PL/SQL Packages and Types Reference for information about DBMS JSON.rename column
- Oracle Database SQL Language Reference for information about PL/SQL constant DBMS JSON.FORMAT HIERARCHICAL

Example 22-10 Adding Virtual Columns That Project JSON Fields Using a Data Guide Obtained With GET_INDEX_DATAGUIDE

In this example the hierarchical data guide is obtained from a data guide-enabled JSON search index on JSON column po document.

The added virtual columns are all of the columns in table j_purchaseorder except for ID, DATE LOADED, and PODOCUMENT.

(Columns whose names are *italic* in the describe command output are those that have been renamed using PL/SQL procedure DBMS JSON.rename column.)

```
EXEC DBMS JSON.add virtual columns(
      'J PURCHASEORDER',
      'PO DOCUMENT',
      DBMS JSON.get index dataguide ('J PURCHASEORDER',
                                   'PO DOCUMENT',
                                   DBMS JSON.FORMAT HIERARCHICAL));
DESCRIBE j purchaseorder;
 Name
                                        Null?
                                                 Туре
 -----
_____
 ID
                                        NOT NULL RAW(16)
 DATE LOADED
                                                 TIMESTAMP(6) WITH
TIME ZONE
 PO DOCUMENT
                                                 CLOB
 PO DOCUMENT$User
                                                 VARCHAR2(8)
 PONumber
                                                 NUMBER
 PO DOCUMENT$Reference
                                                 VARCHAR2(16)
 PO DOCUMENT$Requestor
                                                 VARCHAR2(16)
 PO DOCUMENT$CostCenter
                                                 VARCHAR2(4)
 PO DOCUMENT$AllowPartialShipment
                                                 VARCHAR2(4)
 PO DOCUMENT$name
                                                 VARCHAR2(16)
 Phone
                                                 VARCHAR2(16)
 PO DOCUMENT$city
                                                 VARCHAR2(32)
 PO DOCUMENT$state
                                                 VARCHAR2(2)
```



PO_DOCUMENT\$street	VARCHAR2(32)
PO_DOCUMENT\$country	VARCHAR2(32)
PO_DOCUMENT\$zipCode	NUMBER
PO_DOCUMENT\$SpecialInstructions	VARCHAR2(8)

Example 22-11 Adding Virtual Columns, Hidden and Visible

In this example only two fields are projected as virtual columns: PO_Number and PO_Reference. The data guide is defined locally as a literal string. Data-guide field o:hidden is used here to hide the virtual column for PO_Reference. (For PO_Number the o:hidden: false entry is not needed, as false is the default value.)

```
DECLARE
 dq CLOB;
BEGIN
 dg := '{"type" : "object",
         "properties" :
                       : {"type" : "number",
           {"PO Number"
                            "o:length" : 4,
                            "o:preferred column name" : "PO Number",
                            "o:hidden" : false},
            "PO Reference" : {"type" : "string",
                            "o:length" : 16,
                            "o:preferred column name" : "PO Reference",
                            "o:hidden" : true}}}';
 DBMS JSON.add virtual columns ('J PURCHASEORDER', 'PO DOCUMENT', dg);
END;
/
DESCRIBE j purchaseorder;
Name Null? Type
 -----
 ID NOT NULL RAW(16)
 DATE LOADED TIMESTAMP(6) WITH TIME ZONE
PO DOCUMENT
                  CLOB
 PO Number
                  NUMBER
SELECT column name FROM user tab columns
 WHERE table name = 'J PURCHASEORDER' ORDER BY 1;
COLUMN NAME
_____
DATE LOADED
ID
PO DOCUMENT
PO Number
PO Reference
5 rows selected.
```

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22.8.2 Adding Virtual Columns For JSON Fields Based on a Data Guide-Enabled Search Index

You can use a data guide-enabled search index for a JSON column to project scalar fields from that JSON data as virtual columns in the same table. Only scalar fields not under an array are projected. You can specify a minimum frequency of occurrence for the fields to be projected.

You use procedure DBMS JSON.add virtual columns to add the virtual columns.

Example 22-12 illustrates this. It projects all scalar fields that are not under an array to table j purchaseorder as virtual columns.

If you gather statistics on the documents in the JSON column where you want to project fields then the data-guide information in the data guide-enabled JSON search index records the frequency of occurrence, across that document set, of each field in a document.

When you add virtual columns you can specify that only those fields with a given minimum frequency of occurrence are to be projected.

You do this by specifying a non-zero value for parameter *FREQUENCY* of procedure add_virtual_columns. Zero is the default value, so if you do not include argument *FREQUENCY* then all scalar fields (not under an array) are projected. The frequency of a given field is the number of documents containing that field divided by the total number of documents in the JSON column, expressed as a percentage.

Example 22-13 projects all scalars (not under an array) that occur in all (100%) of the documents as virtual columns.

If you want to *hide* all of the added virtual columns then specify a **TRUE** value for argument *HIDDEN*. (The default value of parameter *HIDDEN* is FALSE, meaning that the added virtual columns are not hidden.)

Example 22-14 projects, as hidden virtual columns, the scalar fields (not under an array) that occur in all (100%) of the documents.

🖍 See Also:

- Oracle Database PL/SQL Packages and Types Reference for information about DBMS JSON.add virtual columns
- Oracle Database PL/SQL Packages and Types Reference for information about DBMS JSON.rename column

Example 22-12 Projecting All Scalar Fields Not Under an Array as Virtual Columns

The added virtual columns are all of the columns in table j_purchaseorder except for ID, DATE_LOADED, and PODOCUMENT. This is because no *FREQUENCY* argument is passed to add_virtual_columns, so all scalar fields (that are not under an array) are projected.



(Columns whose names are *italic* in the describe command output are those that have been renamed using PL/SQL procedure DBMS JSON.rename column.)

EXEC DBMS JSON.add virtual columns('J PURCHASEORDER', 'PO DOCUMENT');

DESCRIBE j_purchaseorder; Name	Nul	1?	Туре		
ID	NOT	NULL	RAW(16)		
DATE_LOADED			TIMESTAMP(6)	WITH	TIME
ZONE					
PO_DOCUMENT			CLOB		
PO_DOCUMENT\$User			VARCHAR2(8)		
PONumber			NUMBER		
PO_DOCUMENT\$Reference			VARCHAR2(16)		
PO_DOCUMENT\$Requestor			VARCHAR2(16)		
PO_DOCUMENT\$CostCenter			VARCHAR2(4)		
PO_DOCUMENT\$AllowPartialShipment			VARCHAR2(4)		
PO_DOCUMENT\$name			VARCHAR2(16)		
Phone			VARCHAR2(16)		
PO_DOCUMENT\$city			VARCHAR2(32)		
PO_DOCUMENT\$state			VARCHAR2(2)		
PO_DOCUMENT\$street			VARCHAR2(32)		
PO_DOCUMENT\$country			VARCHAR2(32)		
PO_DOCUMENT\$zipCode			NUMBER		
PO_DOCUMENT\$SpecialInstructions			VARCHAR2(8)		

Example 22-13 Projecting Scalar Fields With a Minimum Frequency as Virtual Columns

All scalar fields that occur in all (100%) of the documents are projected as virtual columns. The result is the same as that for Example 22-12, except that fields <code>AllowPartialShipment</code> and <code>Phone</code> are not projected, because they do not occur in 100% of the documents.

(Columns whose names are *italic* in the describe command output are those that have been renamed using PL/SQL procedure DBMS JSON.rename column.)

EXEC DBMS JSON.add virtual columns('J PURCHASEORDER', 'PO DOCUMENT', 100);

110	-
ull?	Туре
O.L. NOLT	RAW(16)
	TIMESTAMP(6) WITH TIME
	CLOB
	VARCHAR2(8)
	NUMBER
	VARCHAR2(16)
	VARCHAR2(16)
	VARCHAR2(4)
	VARCHAR2(16)
-	DT NULL



PO_DOCUMENT\$city	VARCHAR2(32)
PO_DOCUMENT\$state	VARCHAR2(2)
PO_DOCUMENT\$street	VARCHAR2(32)
PO_DOCUMENT\$country	VARCHAR2(32)
PO_DOCUMENT\$zipCode	NUMBER
PO_DOCUMENT\$SpecialInstructions	VARCHAR2(8)

Example 22-14 Projecting Scalar Fields With a Minimum Frequency as Hidden Virtual Columns

The result is the same as that for Example 22-13, except that all of the added virtual columns are *hidden*. (The query of view USER_TAB_COLUMNS shows that the virtual columns were in fact added.)

EXEC DBMS_JSON.add_virtual_columns('J_PURCHASEORDER', 'PO_DOCUMENT',
100, TRUE);

DESCRIBE j purchaseorder; Name Null? Type ----- -----_____ NOT NULL RAW(16) ID DATE LOADED TIMESTAMP(6) WITH TIME ZONE PO DOCUMENT CLOB SELECT column name FROM user tab columns WHERE table name = 'J PURCHASEORDER' ORDER BY 1; COLUMN NAME _____ DATE_LOADED ID PONumber PO DOCUMENT PO DOCUMENT\$CostCenter PO DOCUMENT\$Reference PO DOCUMENT\$Requestor PO DOCUMENT\$SpecialInstructions PO DOCUMENT\$User PO DOCUMENT\$city PO DOCUMENT\$country PO DOCUMENT\$name PO DOCUMENT\$state PO DOCUMENT\$street PO DOCUMENT\$zipCode



22.8.3 Dropping Virtual Columns for JSON Fields Based on Data-Guide Information

You can use procedure ${\tt DBMS_JSON.drop_virtual_columns}$ to drop all virtual columns that were added for JSON fields in a column of JSON data.

Procedure DBMS_JSON.drop_virtual_columns drops all virtual columns that were projected from fields in a given JSON column by an invocation of add_virtual_columns or by data-guide change-trigger procedure add_vc. Example 22-15 illustrates this for fields projected from column po_document of table j_purchaseorder.

See Also:

- Oracle Database PL/SQL Packages and Types Reference for information about DBMS_JSON.add_virtual_columns
- Oracle Database PL/SQL Packages and Types Reference for information about DBMS_JSON.drop_virtual_columns

Example 22-15 Dropping Virtual Columns Projected From JSON Fields

EXEC DBMS JSON.drop virtual columns('J PURCHASEORDER', 'PO DOCUMENT');

22.9 Change Triggers For Data Guide-Enabled Search Index

When JSON data changes, some information in a data guide-enabled JSON search index is automatically updated. You can specify a procedure whose invocation is triggered whenever this happens. You can define your own PL/SQL procedure for this, or you can use the predefined change-trigger procedure add vc.

The data-guide information in a data guide-enabled JSON search index records structure, type, and possibly statistical information about a set of JSON documents. Except for the statistical information, which is updated only when you gather statistics, relevant changes in the document set are automatically reflected in the data-guide information stored in the index.

You can define a PL/SQL procedure whose invocation is automatically triggered by such an index update. The invocation occurs when the index is updated. Any errors that occur during the execution of the procedure are ignored.

You can use the predefined change-trigger procedure add_vc to automatically add virtual columns that project JSON fields from the document set or to modify existing such columns, as needed. The virtual columns added by add_vc follow the same naming rules as those you add by invoking procedure DBMS_JSON.add_virtual_columns for a JSON column that has a data guide-enabled search index.

In either case, any error that occurs during the execution of the procedure is ignored.

Unlike DBMS_JSON.add_virtual_columns, add_vc does not first drop any existing virtual columns that were projected from fields in the same JSON column. To drop virtual columns



projected from fields in the same JSON column by add_vc or by add virtual columns, use procedure DBMS JSON.drop virtual columns.

You specify the use of a trigger for data-guide changes by using the keywords **DATAGUIDE ON CHANGE** in the PARAMETERS clause when you create or alter a JSON search index. Only one change trigger is allowed per index: altering an index to specify a trigger automatically replaces any previous trigger for it.

Example 22-16 alters existing JSON search index po_search_idx to use procedure add vc.

Example 22-16 Adding Virtual Columns Automatically With Change Trigger ADD_VC

This example adds predefined change trigger add_vc to JSON search index po search idx.

It first drops any existing virtual columns that were projected from fields in JSON column <code>po_document</code> either by procedure <code>DBMS_JSON.add_virtual_columns</code> or by a pre-existing <code>add vc</code> change trigger for the same JSON search index.

Then it alters the search index to add change trigger add_vc (if it was already present then this is has no effect).

Finally, it inserts a new document that provokes a change in the data guide. Two virtual columns are added to the table, for the two scalar fields not under an array.

```
EXEC DBMS JSON.drop virtual columns('J PURCHASEORDER', 'PO DOCUMENT');
```

ALTER INDEX po_search_idx REBUILD PARAMETERS ('DATAGUIDE ON CHANGE add_vc');

<pre>INSERT INTO j_purchased VALUES (SYS_GUID(), to_date('30-JUN-20) '{"PO_Number" "PO_Reference" "PO_LineItems"</pre>	15'), : 423 : "JI : [{'	, 30, DEER- "Part	t_Numk	0421", ber" : 230912362345, ' : 3.0}]}');
DESCRIBE j_purchaseord Name	er;	Null	1?	Туре
ID DATE_LOADED PO_DOCUMENT PO_DOCUMENT\$PO_Number PO_DOCUMENT\$PO_Referent	nce	NOT	NULL	RAW(16) TIMESTAMP(6) WITH TIME ZONE CLOB NUMBER VARCHAR2(16)

User-Defined Data-Guide Change Triggers You can define a procedure whose invocation is triggered automatically whenever a given data guide-enabled JSON search index is updated. Any errors that occur during the execution of the procedure are ignored.



Related Topics

 Adding and Dropping Virtual Columns For JSON Fields Based on Data-Guide Information Based on data-guide information for a JSON column, you can project scalar fields from that JSON data as virtual columns in the same table. The scalar fields projected are those that are not under an array.

See Also:

- Oracle Database PL/SQL Packages and Types Reference for information about DBMS_JSON.add_virtual_columns
- Oracle Database PL/SQL Packages and Types Reference for information about DBMS_JSON.drop_virtual_columns

22.9.1 User-Defined Data-Guide Change Triggers

You can define a procedure whose invocation is triggered automatically whenever a given data guide-enabled JSON search index is updated. Any errors that occur during the execution of the procedure are ignored.

Example 22-17 illustrates this.

A user-defined procedure specified with keywords DATAGUIDE ON CHANGE in a JSON search index PARAMETERS clause must accept the parameters specified in Table 22-5.

Name	Туре	Description
table_name	VARCHAR2	Name of the table containing column column name.
column_name	VARCHAR2	Name of a JSON column that has a data guide-enabled JSON search index.
path	VARCHAR2	A SQL/JSON path expression that targets a particular field in the data in column column_name. This path is affected by the index change that triggered the procedure invocation. For example, the index change involved adding this path or changing its type value or its type-length value.
new_type	NUMBER	A new type for the given path.
new_type_length	NUMBER	A new type length for the given path.

Table 22-5 Parameters of a User-Defined Data-Guide Change Trigger Procedure

Example 22-17 Tracing Data-Guide Updates With a User-Defined Change Trigger

This example first drops any existing virtual columns projected from fields in JSON column po_document.



It then defines PL/SQL procedure <code>my_dataguide_trace</code>, which prints the names of the table and JSON column, together with the path, type and length fields of the added virtual column. It then alters JSON search index <code>po_search_idx</code> to specify that this procedure be invoked as a change trigger for updates to the data-guide information in the index.

It then inserts a new document that provokes a change in the data guide, which triggers the output of trace information.

Note that the TYPE argument to the procedure must be a number that is one of the DBMS_JSON constants for a JSON type. The procedure tests the argument and outputs a user-friendly string in place of the number.

```
EXEC DBMS JSON.drop virtual columns ('J PURCHASEORDER', 'PO DOCUMENT');
CREATE OR REPLACE PROCEDURE my dataguide trace (tableName VARCHAR2,
                                               jcolName VARCHAR2,
                                               path
                                                         VARCHAR2,
                                               type
                                                         NUMBER,
                                               tlength NUMBER)
  TS
    typename VARCHAR2(10);
  BEGIN
    ΤF
          (type = DBMS JSON.TYPE NULL) THEN typename := 'null';
    ELSIF (type = DBMS JSON.TYPE BOOLEAN) THEN typename := 'boolean';
    ELSIF (type = DBMS JSON.TYPE NUMBER) THEN typename := 'number';
    ELSIF (type = DBMS JSON.TYPE STRING) THEN typename := 'string';
    ELSIF (type = DBMS JSON.TYPE OBJECT) THEN typename := 'object';
    ELSIF (type = DBMS JSON.TYPE ARRAY)
                                          THEN typename := 'array';
    ELSE
                                               typename := 'unknown';
    END IF;
    DBMS OUTPUT.put line('Updating ' || tableName || '(' || jcolName
                         || '): Path = ' || path || ', Type = ' || type
                         || ', Type Name = ' || typename
                         || ', Type Length = ' || tlength);
  END;
/
ALTER INDEX po search idx REBUILD
  PARAMETERS ('DATAGUIDE ON CHANGE my dataguide trace');
INSERT INTO j purchaseorder
  VALUES (
    SYS GUID(),
    to date('30-MAR-2016'),
    '{"PO ID" : 4230,
      "PO Ref" : "JDEER-20140421",
      "PO Items" : [{"Part No"
                                     : 98981327234,
                      "Item Quantity" : 13}]}');
COMMIT;
Updating J PURCHASEORDER (PO DOCUMENT):
  Path = $.PO_ID, Type = 3, Type Name = number, Type Length = 4
Updating J PURCHASEORDER (PO DOCUMENT):
  Path = $.PO Ref, Type = 4, Type Name = string, Type Length = 16
```

```
Updating J_PURCHASEORDER(PO_DOCUMENT):
    Path = $.PO_Items, Type = 6, Type Name = array, Type Length = 64
Updating J_PURCHASEORDER(PO_DOCUMENT):
    Path = $.PO_Items.Part_No, Type = 3, Type Name = number, Type Length = 16
Updating J_PURCHASEORDER(PO_DOCUMENT):
    Path = $.PO_Items.Item_Quantity, Type = 3, Type Name = number, Type Length
= 2
```

Commit complete.

See Also:

- Oracle Database SQL Language Reference for information about PL/SQL constants TYPE_NULL, TYPE_BOOLEAN, TYPE_NUMBER, TYPE_STRING, TYPE_OBJECT, and TYPE ARRAY.
- Oracle Database PL/SQL Packages and Types Reference for information about DBMS_JSON.drop_virtual_columns

22.10 Multiple Data Guides Per Document Set

A data guide reflects the shape of a given set of JSON documents. If a JSON column contains different types of documents, with different structure or type information, you can create and use different data guides for the different kinds of documents.

Data Guides For Different Kinds of JSON Documents

JSON documents need not, and typically do not, follow a prescribed schema. This is true even for documents that are used similarly in a given application; they may differ in structural ways (shape), and field types may differ.

A JSON data guide summarizes the structural and type information of a given set of documents. In general, the more similar the structure and type information of the documents in a given set, the more useful the resulting data guide.

A data guide is created for a given column of JSON data. If the column contains very different kinds of documents (for example, purchase orders and health records) then a single data guide for the column is likely to be of limited use.

One way to address this concern is to put different kinds of JSON documents in different JSON columns. But sometimes other considerations decide in favor of mixing document types in the same column.

In addition, documents of the same general type, which you decide to store in the same column, can nevertheless differ in relatively systematic ways. This includes the case of *evolving* document shape and type information. For example, the structure of tax-information documents could change from year to year.

When you create a data guide you can decide which information to summarize. And you can thus create different data guides for the same JSON column, to represent different subsets of the document set.



An additional aid in this regard is to have a separate, non-JSON, column in the same table, which is used to label, or categorize, the documents in a JSON column.

In the case of the purchase-order documents used in our examples, let's suppose that their structure can evolve significantly from year to year, so that column date_loaded of table j_purchaseorder can be used to group them into subsets of reasonably similar shape. Example 22-18 adds a purchase-order document for 2015, and Example 22-19 adds a purchase-order document for 2016. (Compare with the documents for 2014, which are added in Example 4-2.)

Using a SQL Aggregate Function to Create Multiple Data Guides

Oracle SQL function json_dataguide is in fact an *aggregate* function. An aggregate function returns a single result row based on groups of rows, rather than on a single row. It is typically used in a SELECT list for a query that has a GROUP BY clause, which divides the rows of a queried table or view into groups. The aggregate function applies to each group of rows, returning a single result row for each group. For example, aggregate function avg returns the average of a group of values.

Function $json_dataguide$ aggregates JSON data to produce a summary, or specification, of it, which is returned in the form of a JSON document. In other words, for each group of JSON documents to which they are applied, they return a data guide.

If you omit GROUP BY then this function returns a single data guide that summarizes all of the JSON data in the subject JSON column.

Example 22-20 queries the documents of JSON column po_document, grouping them to produce three data guides, one for each year of column date loaded.

Example 22-18 Adding a 2015 Purchase-Order Document

The 2015 purchase-order format uses only part number, reference, and line-items as its top-level fields, and these fields use prefix PO_{-} . Each line item contains only a part number and a quantity.

```
INSERT INTO j_purchaseorder
VALUES (
    SYS_GUID(),
    to_date('30-JUN-2015'),
    '{"PO_Number" : 4230,
      "PO_Reference" : "JDEER-20140421",
      "PO_LineItems" : [{"Part_Number" : 230912362345,
            "Quantity" : 3.0}]}');
```

Example 22-19 Adding a 2016 Purchase-Order Document

The 2016 format uses PO_ID instead of PO_Number, PO_Ref instead of PO_Reference, PO_Items instead of PO_LineItems, Part_No instead of Part_Number, and Item Quantity instead of Quantity.

```
INSERT INTO j_purchaseorder
VALUES (
    SYS_GUID(),
    to_date('30-MAR-2016'),
    '{"PO ID" : 4230,
```



Example 22-20 Creating Multiple Data Guides With Aggregate Function JSON_DATAGUIDE

This example uses aggregate SQL function json_dataguide to obtain three flat¹ data guides, one for each year-specific format. The data guide for 2014 is shown only partially — it is the same as the data guide from A Flat Data Guide For Purchase-Order Documents, except that no statistics fields are present. (Data guides returned by functions json_dataguide do not contain any statistics fields.

```
SELECT extract (YEAR FROM date loaded), json dataguide (po document)
  FROM j purchaseorder
 GROUP BY extract (YEAR FROM date loaded)
 ORDER BY extract (YEAR FROM date loaded) DESC;
EXTRACT (YEARFROMDATE LOADED)
_____
JSON DATAGUIDE (PO DOCUMENT)
_____
                       2016
[
  {
    "o:path" : "$.PO ID",
   "type" : "number",
    "o:length" : 4
  },
  {
    "o:path" : "$.PO Ref",
    "type" : "string",
    "o:length" : 16
  },
  {
    "o:path" : "$.PO_Items",
    "type" : "array",
    "o:length" : 64
  },
  {
    "o:path" : "$.PO Items.Part No",
    "type" : "number",
    "o:length" : 16
  },
  {
    "o:path" : "$.PO Items.Item Quantity",
    "type" : "number",
    "o:length" : 2
  }
]
```

```
2015
```

¹ If function json_dataguide were passed DBMS_JSON.FORMAT_HIERARCHICAL as optional second argument then the result would be three hierarchical data guides.

```
[
  {
    "o:path" : "$.PO_Number",
    "type" : "number",
    "o:length" : 4
  },
  {
    "o:path" : "$.PO LineItems",
    "type" : "array",
    "o:length" : 64
  },
  {
    "o:path" : "$.PO LineItems.Quantity",
    "type" : "number",
    "o:length" : 4
  },
  {
    "o:path" : "$.PO LineItems.Part Number",
    "type" : "number",
    "o:length" : 16
  },
  {
    "o:path" : "$.PO Reference",
    "type" : "string",
    "o:length" : 16
  }
]
                         2014
[
  {
    "o:path" : "$.User",
    "type" : "string",
    "o:length" : 8
  },
  {
    "o:path" : "$.PONumber",
    "type" : "number",
    "o:length" : 4
  },
. . .
  {
    "o:path" : "$.\"Special Instructions\"",
    "type" : "string",
    "o:length" : 8
  }
1
3 rows selected.
```

See Also:

Oracle Database SQL Language Reference for information about SQL function json_dataguide

22.11 Querying a Data Guide

A data guide is information about a set of JSON documents. You can query it from a flat data guide that you obtain using either Oracle SQL function <code>json_dataguide</code> or PL/SQL function <code>DBMS_JSON.get_index_dataguide</code>. In the latter case, a data guide-enabled JSON search index must be defined on the JSON data.

See Also:

- Oracle Database SQL Language Reference for information about SQL function json_dataguide
- Oracle Database SQL Language Reference for information about SQL/JSON function json_table
- Oracle Database PL/SQL Packages and Types Reference for information about DBMS_JSON.get_index_dataguide
- Oracle Database SQL Language Reference for information about PL/SQL constant DBMS_JSON.FORMAT_FLAT

Example 22-21 Querying a Data Guide Obtained Using JSON_DATAGUIDE

This example uses SQL/JSON function <code>json_dataguide</code> to obtain a flat data guide. It then queries the relational columns projected on the fly by SQL/JSON function <code>json_table</code> from fields <code>o:path</code>, <code>type</code>, and <code>o:length</code>. It returns the projected columns ordered lexicographically by the path column created, <code>jpath</code>.

```
WITH dg t AS (SELECT json dataguide (po document) dg doc FROM j purchaseorder)
 SELECT jt.*
   FROM dg_t,
       json table(dg doc, '$[*]'
         COLUMNS
           jpath VARCHAR2(40) PATH '$."o:path"',
           type VARCHAR2(10) PATH '$."type"',
           tlength NUMBER PATH '$."o:length") jt
  ORDER BY jt.jpath;
TPATH
                                   TYPE
                                          TLENGTH
_____
$."Special Instructions"
                                                    8
                                   string
$.AllowPartialShipment
                                                   4
                                  boolean
                                                   4
$.CostCenter
                                   string
$.LineItems
                                   array
                                                   512
$.LineItems.ItemNumber
                                   number
                                                    1
```



\$.LineItems.Part	object	128
<pre>\$.LineItems.Part.Description</pre>	string	32
<pre>\$.LineItems.Part.UPCCode</pre>	number	16
<pre>\$.LineItems.Part.UnitPrice</pre>	number	8
\$.LineItems.Quantity	number	4
\$.PONumber	number	4
\$.PO LineItems	array	64
\$.Reference	string	16
\$.Requestor	string	16
\$.ShippingInstructions	object	256
\$.ShippingInstructions.Address	object	128
\$.ShippingInstructions.Address.city	string	32
<pre>\$.ShippingInstructions.Address.country</pre>	string	32
<pre>\$.ShippingInstructions.Address.state</pre>	string	2
<pre>\$.ShippingInstructions.Address.street</pre>	string	32
<pre>\$.ShippingInstructions.Address.zipCode</pre>	number	8
\$.ShippingInstructions.Phone	array	128
\$.ShippingInstructions.Phone	string	16
\$.ShippingInstructions.Phone.number	string	16
\$.ShippingInstructions.Phone.type	string	8
\$.ShippingInstructions.name	string	16
\$.User	string	8
	2	

Example 22-22 Querying a Data Guide With Index Data For Paths With Frequency at Least 80%

This example uses PL/SQL function DBMS_JSON.get_index_dataguide with format value DBMS_JSON.FORMAT_FLAT to obtain a flat data guide from the data-guide information stored in a data guide-enabled JSON search index. It then queries the relational columns projected on the fly from fields o:path, type, o:length, and o:frequency by SQL/JSON function json table.

The value of field o: frequency is a statistic that records the frequency of occurrence, across the document set, of each field in a document. It is available *only if you have gathered statistics* on the document set. The frequency of a given field is the number of documents containing that field divided by the total number of documents in the JSON column, expressed as a percentage.

WITH dg_t AS (SELECT DBMS_JSON.get_index_dataguide('J_PURCHASEORDER', 'PO_DOCUMENT',

```
DBMS JSON.FORMAT FLAT) dg doc
               FROM DUAL)
SELECT jt.*
  FROM dg t,
       json_table(dg_doc, '$[*]'
         COLUMNS
           jpath
                   VARCHAR2(40) PATH '$."o:path"',
                   VARCHAR2(10) PATH '$."type"',
           type
           tlength NUMBER PATH '$."o:length"',
           frequency NUMBER
                               PATH '$."o:frequency"') jt
  WHERE jt.frequency > 80;
                                                    TLENGTH
JPATH
                                       TYPE
FREQUENCY
```

\$.User	string	8	100
\$.PONumber	number	4	100
\$.LineItems	array	512	100
\$.LineItems.Part	object	128	100
<pre>\$.LineItems.Part.UPCCode</pre>	number	16	100
<pre>\$.LineItems.Part.UnitPrice</pre>	number	8	100
<pre>\$.LineItems.Part.Description</pre>	string	32	100
<pre>\$.LineItems.Quantity</pre>	number	4	100
\$.LineItems.ItemNumber	number	1	100
\$.Reference	string	16	100
\$.Requestor	string	16	100
\$.CostCenter	string	4	100
\$.ShippingInstructions	object	256	100
\$.ShippingInstructions.name	string	16	100
\$.ShippingInstructions.Address	object	128	100
\$.ShippingInstructions.Address.city	string	32	100
\$.ShippingInstructions.Address.state	string	2	100
\$.ShippingInstructions.Address.street	string	32	100
\$.ShippingInstructions.Address.country	string	32	100
\$.ShippingInstructions.Address.zipCode	number	8	100
<pre>\$."Special Instructions"</pre>	string	8	100

Related Topics

JSON Data-Guide Fields
 The predefined fields of a JSON data guide are described. They include JSON Schema fields (keywords) and Oracle-specific fields.

22.12 A Flat Data Guide For Purchase-Order Documents

The fields of a sample flat data guide are described. It corresponds to a set of purchase-order documents.

The only JSON Schema keyword used in a flat data guide is type. The other fields are all Oracle data-guide fields, which have prefix o:.

Example 22-23 shows a flat data guide for the purchase-order documents in table j purchaseorder. Things to note:

- The values of o:preferred_column_name use prefix PO_DOCUMENT\$. This prefix comes from using DBMS JSON.get index dataguide to obtain this data guide.
- The value of o:length is 8 for path \$.User, for example, in spite of the fact that the actual lengths of the field values are 5. This is because the value of o:length is always a power of two.
- The value of o:path for field Special Instructions is wrapped in double quotation marks ("Special Instructions") because of the embedded space character.

Example 22-23 Flat Data Guide For Purchase Orders

Paths are **bold**. JSON schema keywords are *italic*. Preferred column names that result from using DBMS_JSON.rename_column are also *italic*. The formatting used is similar to that produced by using SQL/JSON function json_dataguide with format arguments DBMS JSON.FORMAT FLAT and DBMS JSON.PRETTY.



Note that fields o:frequency, o:low_value, o:high_value, o:num_nulls, and o:last_analyzed are present. This can only be because statistics were gathered on the document set. Their values reflect the state as of the last statistics gathering. See Example 22-3 for an example of gathering statistics for this data.

```
[
 {
   "o:path": "$.User",
   "type": "string",
    "o:length": 8,
    "o:preferred column name": "PO DOCUMENT$User",
    "o:frequency": 100,
   "o:low value": "ABULL",
    "o:high_value": "SBELL",
    "o:num nulls": 0,
    "o:last analyzed": "2016-03-31T12:17:53"
 },
 {
   "o:path": "$.PONumber",
   "type": "number",
    "o:length": 4,
    "o:preferred column name": "PONumber",
    "o:frequency": 100,
    "o:low value": "672",
    "o:high value": "1600",
    "o:num nulls": 0,
    "o:last analyzed": "2016-03-31T12:17:53"
 },
 {
   "o:path": "$.LineItems",
   "type": "array",
   "o:length": 512,
    "o:preferred column name": "PO DOCUMENT$LineItems",
    "o:frequency": 100,
    "o:last analyzed": "2016-03-31T12:17:53"
 },
 {
   "o:path": "$.LineItems.Part",
   "type": "object",
    "o:length": 128,
    "o:preferred column name": "PO DOCUMENT$Part",
   "o:frequency": 100,
    "o:last analyzed": "2016-03-31T12:17:53"
 },
 {
   "o:path": "$.LineItems.Part.UPCCode",
    "type": "number",
    "o:length": 16,
   "o:preferred column name": "PO DOCUMENT$UPCCode",
    "o:frequency": 100,
    "o:low value": "13131092899",
    "o:high value": "717951002396",
    "o:num nulls": 0,
    "o:last analyzed": "2016-03-31T12:17:53"
 },
```

```
{
  "o:path": "$.LineItems.Part.UnitPrice",
  "type": "number",
 "o:length": 8,
  "o:preferred column name": "PO DOCUMENT$UnitPrice",
  "o:frequency": 100,
 "o:low value": "20",
 "o:high value": "19.95",
  "o:num nulls": 0,
  "o:last analyzed": "2016-03-31T12:17:53"
},
{
  "o:path": "$.LineItems.Part.Description",
  "type": "string",
 "o:length": 32,
 "o:preferred column name": "PartDescription",
  "o:frequency": 100,
 "o:low value": "Nixon",
 "o:high value": "Eric Clapton: Best Of 1981-1999",
  "o:num nulls": 0,
  "o:last analyzed": "2016-03-31T12:17:53"
},
{
  "o:path": "$.LineItems.Quantity",
  "type": "number",
 "o:length": 4,
  "o:preferred column name": "PO DOCUMENT$Quantity",
  "o:frequency": 100,
 "o:low value": "5",
 "o:high value": "9.0",
  "o:num nulls": 0,
  "o:last analyzed": "2016-03-31T12:17:53"
},
{
 "o:path": "$.LineItems.ItemNumber",
  "type": "number",
 "o:length": 1,
 "o:preferred column name": "ItemNumber",
  "o:frequency": 100,
 "o:low value": "1",
 "o:high value": "3",
  "o:num nulls": 0,
  "o:last analyzed": "2016-03-31T12:17:53"
},
{
  "o:path": "$.Reference",
  "type": "string",
 "o:length": 16,
  "o:preferred column name": "PO DOCUMENT$Reference",
  "o:frequency": 100,
 "o:low value": "ABULL-20140421",
 "o:high value": "SBELL-20141017",
  "o:num nulls": 0,
  "o:last analyzed": "2016-03-31T12:17:53"
},
```

```
{
  "o:path": "$.Requestor",
 "type": "string",
 "o:length": 16,
  "o:preferred column name": "PO DOCUMENT$Requestor",
  "o:frequency": 100,
 "o:low value": "Sarah Bell",
 "o:high value": "Alexis Bull",
  "o:num nulls": 0,
  "o:last analyzed": "2016-03-31T12:17:53"
},
{
 "o:path": "$.CostCenter",
  "type": "string",
 "o:length": 4,
 "o:preferred column name": "PO DOCUMENT$CostCenter",
  "o:frequency": 100,
 "o:low value": "A50",
 "o:high value": "A50",
  "o:num nulls": 0,
  "o:last analyzed": "2016-03-31T12:17:53"
},
{
  "o:path": "$.AllowPartialShipment",
  "type": "boolean",
 "o:length": 4,
  "o:preferred column name": "PO DOCUMENT$AllowPartialShipment",
  "o:frequency": 50,
 "o:low value": "true",
 "o:high value": "true",
  "o:num nulls": 0,
  "o:last analyzed": "2016-03-31T12:17:53"
},
{
 "o:path": "$.ShippingInstructions",
  "type": "object",
 "o:length": 256,
 "o:preferred column name": "PO DOCUMENT$ShippingInstructions",
  "o:frequency": 100,
  "o:last analyzed": "2016-03-31T12:17:53"
},
{
 "o:path": "$.ShippingInstructions.name",
 "type": "string",
 "o:length": 16,
  "o:preferred column name": "PO DOCUMENT$name",
  "o:frequency": 100,
 "o:low value": "Sarah Bell",
 "o:high value": "Alexis Bull",
  "o:num nulls": 0,
  "o:last analyzed": "2016-03-31T12:17:53"
},
{
  "o:path": "$.ShippingInstructions.Phone",
  "type": "string",
```

```
"o:length": 16,
  "o:preferred column name": "Phone",
  "o:frequency": 50,
 "o:low value": "983-555-6509",
  "o:high value": "983-555-6509",
  "o:num nulls": 0,
  "o:last analyzed": "2016-03-31T12:17:53"
},
{
 "o:path": "$.ShippingInstructions.Phone",
 "type": "array",
 "o:length": 128,
  "o:preferred column name": "PO DOCUMENT$Phone 1",
  "o:frequency": 50,
 "o:last analyzed": "2016-03-31T12:17:53"
},
{
  "o:path": "$.ShippingInstructions.Phone.type",
 "type": "string",
 "o:length": 8,
  "o:preferred column name": "PhoneType",
 "o:frequency": 50,
 "o:low value": "Mobile",
  "o:high value": "Office",
  "o:num nulls": 0,
  "o:last analyzed": "2016-03-31T12:17:53"
},
{
 "o:path": "$.ShippingInstructions.Phone.number",
 "type": "string",
  "o:length": 16,
  "o:preferred column name": "PhoneNumber",
 "o:frequency": 50,
 "o:low value": "415-555-1234",
  "o:high value": "909-555-7307",
  "o:num nulls": 0,
  "o:last analyzed": "2016-03-31T12:17:53"
},
{
 "o:path": "$.ShippingInstructions.Address",
 "type": "object",
 "o:length": 128,
  "o:preferred column name": "PO DOCUMENT$Address",
 "o:frequency": 100,
 "o:last analyzed": "2016-03-31T12:17:53"
},
{
 "o:path": "$.ShippingInstructions.Address.city",
  "type": "string",
  "o:length": 32,
  "o:preferred column name": "PO DOCUMENT$city",
  "o:frequency": 100,
  "o:low value": "South San Francisco",
  "o:high value": "South San Francisco",
  "o:num nulls": 0,
```

```
"o:last analyzed": "2016-03-31T12:17:53"
},
 "o:path": "$.ShippingInstructions.Address.state",
 "type": "string",
  "o:length": 2,
 "o:preferred column name": "PO DOCUMENT$state",
 "o:frequency": 100,
  "o:low value": "CA",
  "o:high value": "CA",
 "o:num nulls": 0,
  "o:last analyzed": "2016-03-31T12:17:53"
},
{
 "o:path": "$.ShippingInstructions.Address.street",
 "type": "string",
  "o:length": 32,
 "o:preferred column name": "PO DOCUMENT$street",
 "o:frequency": 100,
  "o:low value": "200 Sporting Green",
  "o:high value": "200 Sporting Green",
 "o:num nulls": 0,
 "o:last analyzed": "2016-03-31T12:17:53"
},
 "o:path": "$.ShippingInstructions.Address.country",
 "type": "string",
  "o:length": 32,
 "o:preferred column name": "PO DOCUMENT$country",
 "o:frequency": 100,
  "o:low value": "United States of America",
  "o:high value": "United States of America",
 "o:num nulls": 0,
  "o:last analyzed": "2016-03-31T12:17:53"
},
{
 "o:path": "$.ShippingInstructions.Address.zipCode",
 "type": "number",
  "o:length": 8,
 "o:preferred column name": "PO DOCUMENT$zipCode",
 "o:frequency": 100,
  "o:low value": "99236",
  "o:high value": "99236",
 "o:num nulls": 0,
 "o:last analyzed": "2016-03-31T12:17:53"
},
 "o:path": "$.\"Special Instructions\"",
 "type": "string",
  "o:length": 8,
  "o:preferred column name": "PO DOCUMENT$SpecialInstructions",
  "o:frequency": 100,
  "o:low value": "Courier",
  "o:high value": "Courier",
  "o:num nulls": 1,
```

```
"o:last_analyzed": "2016-03-31T12:17:53"
}
```

Related Topics

JSON Data-Guide Fields

The predefined fields of a JSON data guide are described. They include JSON Schema fields (keywords) and Oracle-specific fields.

Specifying a Preferred Name for a Field Column
 You can project JSON fields from your data as columns in a database view or as virtual
 columns added to the same table that contains the JSON column. You can specify a
 preferred name for such a column.

See Also:

- Example 4-2
- Oracle Database PL/SQL Packages and Types Reference for information about DBMS_JSON.get_index_dataguide
- Oracle Database PL/SQL Packages and Types Reference for information about DBMS_JSON.rename_column

22.13 A Hierarchical Data Guide For Purchase-Order Documents

The fields of a sample hierarchical data guide are described. It corresponds to a set of purchase-order documents.

Example 22-24 shows a hierarchical data guide for the purchase-order documents in table j purchaseorder.

Example 22-24 Hierarchical Data Guide For Purchase Orders

Field names are **bold**. JSON Schema keywords are *italic*. Preferred column names that result from using DBMS_JSON.rename_column are also *italic*. The formatting used is similar to that produced by using SQL/JSON function <code>json_dataguide</code> with format arguments DBMS_JSON.FORMAT_HIERARCHICAL and DBMS_JSON.PRETTY.

Note that fields o:frequency, o:low_value, o:high_value, o:num_nulls, and o:last_analyzed are present in this example. This can only be because statistics were gathered on the document set. Their values reflect the state as of the last statistics gathering. See Example 22-3 for an example of gathering statistics for this data.

```
{
    "type": "object",
    "properties": {
        "User": {
            "type": "string",
            "o:length": 8,
            "o.length": 9,
            "o.length": 9,
```



```
"o:preferred column name": "PO DOCUMENT$User",
  "o:frequency": 100,
  "o:low value": "ABULL",
  "o:high value": "SBELL",
  "o:num nulls": 0,
  "o:last analyzed": "2016-03-31T12:17:53"
},
"PONumber": {
  "type": "number",
  "o:length": 4,
 "o:preferred column name": "PONumber",
  "o:frequency": 100,
  "o:low value": "672",
  "o:high value": "1600",
  "o:num nulls": 0,
  "o:last analyzed": "2016-03-31T12:17:53"
},
"LineItems": {
 "type": "array",
  "o:length": 512,
  "o:preferred column name": "PO DOCUMENT$LineItems",
  "o:frequency": 100,
  "o:last analyzed": "2016-03-31T12:17:53",
  "items": {
    "properties": {
      "Part": {
        "type": "object",
        "o:length": 128,
        "o:preferred column name": "PO DOCUMENT$Part",
        "o:frequency": 100,
        "o:last analyzed": "2016-03-31T12:17:53",
        "properties": {
          "UPCCode": {
            "type": "number",
            "o:length": 16,
            "o:preferred column name": "PO DOCUMENT$UPCCode",
            "o:frequency": 100,
            "o:low value": "13131092899",
            "o:high value": "717951002396",
            "o:num nulls": 0,
            "o:last analyzed": "2016-03-31T12:17:53"
          },
          "UnitPrice": {
            "type": "number",
            "o:length": 8,
            "o:preferred column name": "PO DOCUMENT$UnitPrice",
            "o:frequency": 100,
            "o:low value": "20",
            "o:high value": "19.95",
            "o:num nulls": 0,
            "o:last analyzed": "2016-03-31T12:17:53"
          },
          "Description": {
            "type": "string",
            "o:length": 32,
```

```
"o:preferred column name": "PartDescription",
            "o:frequency": 100,
            "o:low value": "Nixon",
            "o:high value": "Eric Clapton: Best Of 1981-1999",
            "o:num nulls": 0,
            "o:last analyzed": "2016-03-31T12:17:53"
          }
        }
      },
      "Quantity": {
        "type": "number",
        "o:length": 4,
        "o:preferred column name": "PO DOCUMENT$Quantity",
        "o:frequency": 100,
        "o:low value": "5",
        "o:high value": "9.0",
        "o:num nulls": 0,
        "o:last analyzed": "2016-03-31T12:17:53"
      },
      "ItemNumber": {
        "type": "number",
        "o:length": 1,
        "o:preferred column name": "ItemNumber",
        "o:frequency": 100,
        "o:low value": "1",
        "o:high value": "3",
        "o:num nulls": 0,
        "o:last analyzed": "2016-03-31T12:17:53"
      }
    }
  }
},
"Reference": {
  "type": "string",
  "o:length": 16,
  "o:preferred column name": "PO DOCUMENT$Reference",
  "o:frequency": 100,
  "o:low value": "ABULL-20140421",
  "o:high value": "SBELL-20141017",
  "o:num nulls": 0,
  "o:last analyzed": "2016-03-31T12:17:53"
},
"Requestor": {
  "type": "string",
  "o:length": 16,
  "o:preferred column name": "PO DOCUMENT$Requestor",
  "o:frequency": 100,
  "o:low value": "Sarah Bell",
  "o:high value": "Alexis Bull",
  "o:num nulls": 0,
  "o:last analyzed": "2016-03-31T12:17:53"
},
"CostCenter": {
  "type": "string",
  "o:length": 4,
```

```
"o:preferred column name": "PO DOCUMENT$CostCenter",
  "o:frequency": 100,
  "o:low value": "A50",
 "o:high value": "A50",
  "o:num nulls": 0,
  "o:last analyzed": "2016-03-31T12:17:53"
},
"AllowPartialShipment": {
 "type": "boolean",
 "o:length": 4,
 "o:preferred column name": "PO DOCUMENT$AllowPartialShipment",
 "o:frequency": 50,
  "o:last analyzed": "2016-03-31T12:17:53"
},
"ShippingInstructions": {
 "type": "object",
  "o:length": 256,
 "o:preferred column name": "PO DOCUMENT$ShippingInstructions",
 "o:frequency": 100,
  "o:last analyzed": "2016-03-31T12:17:53",
  "properties": {
    "name": {
     "type": "string",
      "o:length": 16,
      "o:preferred column name": "PO DOCUMENT$name",
      "o:frequency": 100,
      "o:low value": "Sarah Bell",
      "o:high value": "Alexis Bull",
      "o:num nulls": 0,
      "o:last analyzed": "2016-03-31T12:17:53"
   },
    "Phone": {
      "oneOf": [
       {
          "type": "string",
          "o:length": 16,
          "o:preferred column name": "Phone",
          "o:frequency": 50,
          "o:low value": "983-555-6509",
          "o:high value": "983-555-6509",
          "o:num nulls": 0,
          "o:last analyzed": "2016-03-31T12:17:53"
        },
        {
          "type": "array",
          "o:length": 128,
          "o:preferred column name": "PO DOCUMENT$Phone 1",
          "o:frequency": 50,
          "o:last analyzed": "2016-03-31T12:17:53",
          "items": {
            "properties": {
              "type": {
                "type": "string",
                "o:length": 8,
                "o:preferred column name": "PhoneType",
```

```
"o:frequency": 50,
            "o:low value": "Mobile",
            "o:high value": "Office",
            "o:num nulls": 0,
            "o:last analyzed": "2016-03-31T12:17:53"
          },
          "number": {
            "type": "string",
            "o:length": 16,
            "o:preferred column name": "PhoneNumber",
            "o:frequency": 50,
            "o:low value": "415-555-1234",
            "o:high value": "909-555-7307",
            "o:num nulls": 0,
            "o:last analyzed": "2016-03-31T12:17:53"
          }
        }
      }
    }
 1
},
"Address": {
  "type": "object",
  "o:length": 128,
  "o:preferred column name": "PO DOCUMENT$Address",
  "o:frequency": 100,
  "o:last analyzed": "2016-03-31T12:17:53",
  "properties": {
    "city": {
      "type": "string",
      "o:length": 32,
      "o:preferred column name": "PO DOCUMENT$city",
      "o:frequency": 100,
      "o:low value": "South San Francisco",
      "o:high value": "South San Francisco",
      "o:num nulls": 0,
      "o:last analyzed": "2016-03-31T12:17:53"
    },
    "state": {
      "type": "string",
      "o:length": 2,
      "o:preferred column name": "PO DOCUMENT$state",
      "o:frequency": 100,
      "o:low value": "CA",
      "o:high value": "CA",
      "o:num nulls": 0,
      "o:last analyzed": "2016-03-31T12:17:53"
    },
    "street": {
      "type": "string",
      "o:length": 32,
      "o:preferred column name": "PO DOCUMENT$street",
      "o:frequency": 100,
      "o:low value": "200 Sporting Green",
      "o:high value": "200 Sporting Green",
```

```
"o:num nulls": 0,
              "o:last analyzed": "2016-03-31T12:17:53"
            },
            "country": {
              "type": "string",
              "o:length": 32,
              "o:preferred column name": "PO DOCUMENT$country",
              "o:frequency": 100,
              "o:low value": "United States of America",
              "o:high value": "United States of America",
              "o:num nulls": 0,
              "o:last analyzed": "2016-03-31T12:17:53"
            },
            "zipCode": {
              "type": "number",
              "o:length": 8,
              "o:preferred column name": "PO DOCUMENT$zipCode",
              "o:frequency": 100,
              "o:low value": "99236",
              "o:high value": "99236",
              "o:num nulls": 0,
              "o:last analyzed": "2016-03-31T12:17:53"
            }
          }
        }
     }
   },
    "Special Instructions": {
     "type": "string",
     "o:length": 8,
      "o:preferred column name": "PO DOCUMENT$SpecialInstructions",
      "o:frequency": 100,
      "o:low value": "Courier",
      "o:high value": "Courier",
      "o:num nulls": 1,
      "o:last analyzed": "2016-03-31T12:17:53"
    }
 }
}
```

Related Topics

- JSON Data-Guide Fields
 The predefined fields of a JSON data guide are described. They include JSON Schema fields (keywords) and Oracle-specific fields.
- Specifying a Preferred Name for a Field Column You can project JSON fields from your data as columns in a database view or as virtual columns added to the same table that contains the JSON column. You can specify a preferred name for such a column.



💉 See Also:

- Example 4-2
- Oracle Database SQL Language Reference for information about SQL function json_dataguide
- Oracle Database PL/SQL Packages and Types Reference for information about DBMS_JSON.rename_column



Part V Generation of JSON Data

You can use SQL to generate JSON data from other kinds of database data programmatically, using SQL/JSON functions json_object, json_array, json_objectagg, and json arrayagg.

• Generation of JSON Data with SQL/JSON Functions SQL/JSON functions json_object, json_array, json_objectagg, and json_arrayagg are presented.



23

Generation of JSON Data with SQL/JSON Functions

SQL/JSON functions json_object, json_array, json_objectagg, and json_arrayagg are presented.

Overview of SQL/JSON Generation Functions You can use SQL/JSON functions json_object, json_array, json_objectagg, and json_arrayagg to construct JSON data from non-JSON data in the database. The JSON data is returned as a SQL value.

Handling of Input Values For SQL/JSON Generation Functions

The SQL/JSON generation functions take SQL values as input and render them as JSON values inside the SQL value that is returned. How the input values are rendered as JSON depends on their SQL data type.

- SQL/JSON Function JSON_OBJECT
 SQL/JSON function json_object constructs JSON objects from the results of evaluating its argument SQL expressions.
- SQL/JSON Function JSON_ARRAY SQL/JSON function json_array constructs a JSON array from the results of evaluating its argument SQL expressions.
- SQL/JSON Function JSON_OBJECTAGG SQL/JSON function json_objectagg constructs a JSON object by aggregating information from multiple rows of a grouped SQL query as the object members.
- SQL/JSON Function JSON_ARRAYAGG

SQL/JSON function json_arrayagg constructs a JSON array by aggregating information from multiple rows of a grouped SQL query as the array elements. The order of array elements reflects the query result order, by default, but you can use the ORDER BY clause to impose array element order.

23.1 Overview of SQL/JSON Generation Functions

You can use SQL/JSON functions json_object, json_array, json_objectagg, and json_arrayagg to construct JSON data from non-JSON data in the database. The JSON data is returned as a SQL value.

These generation functions make it easy to construct JSON data directly from a SQL query. They allow non-JSON data to be represented as JSON objects and JSON arrays. You can generate complex, hierarchical JSON documents by nesting calls to these functions. Nested subqueries can generate JSON collections that represent one-to-many relationships.¹

¹ The behavior of the SQL/JSON generation functions for JSON data is similar to that of the SQL/XML generation functions for XML data.



The Best Way to Construct JSON Data from Non-JSON Data

Alternatives to using the SQL/JSON generation functions are generally error prone or inefficient.

- Using string concatenation to generate JSON documents is error prone. In
 particular, there are a number of complex rules that must be respected concerning
 when and how to escape special characters, such as double quotation marks (").
 It is easy to overlook or misunderstand these rules, which can result in generating
 incorrect JSON data.
- Reading non-JSON result sets from the database and using *client-side application code* to generate JSON data is typically quite inefficient, particularly due to network overhead. When representing one-to-many relationships as JSON data, multiple SELECT operations are often required, to collect all of the non-JSON data needed. If the documents to be generated represent multiple levels of one-to-many relationships then this technique can be quite costly.

The SQL/JSON generation functions do not suffer from such problems; they are designed for the job of constructing JSON data from non-JSON database data.

- They always construct well-formed JSON documents.
- By using SQL subqueries with these functions, you can generate an entire set of JSON documents using a single SQL statement, which allows the generation operation to be optimized.
- Because only the generated documents are returned to a client, network overhead is minimized: there is at most one round trip per document generated.

The SQL/JSON Generation Functions

- Functions json_object and json_array construct a JSON object or array, respectively. In the simplest case, json_object takes SQL name-value pairs as arguments, and json_array takes SQL values as arguments.
- Functions json_objectagg, and json_arrayagg are aggregate SQL functions. They transform information that is contained in the rows of a grouped SQL query into JSON objects and arrays, respectively. Evaluation of the arguments determines the number of object members and array elements, respectively; that is, the size of the result reflects the current queried data.

For json_objectagg and json_arrayagg, the order of object members and array elements, respectively, is unspecified. For json_arrayagg, you can use an ORDER BY clause within the json arrayagg invocation to control the array element order.

Result Returned by SQL/JSON Generation Functions

By default, the generated JSON data is returned from a generation function as a SQL VARCHAR2 value. You can use the optional RETURNING clause to specify a VARCHAR2 size or to specify a CLOB or BLOB return value instead. When BLOB is the return type, the character set is AL32UTF8.

Handling of Input Values For SQL/JSON Generation Functions

The SQL/JSON generation functions take SQL values as input and render them as JSON values inside the SQL value that is returned. How the input values are rendered as JSON depends on their SQL data type.



Optional Behavior For SQL/JSON Generation Functions

You can optionally specify a SQL NULL-handling clause, a RETURNING clause, and keyword STRICT.

- NULL-handling clause Determines how a SQL NULL value resulting from input evaluation is handled.
 - NULL ON NULL An input SQL NULL value is converted to JSON null for output. This is the default behavior for json object and json objectagg.
 - **ABSENT ON NULL** An input SQL NULL value results in no corresponding output. This is the default behavior for json array and json arrayagg.
- **RETURNING** clause The SQL data type used for the function return value. The default is VARCHAR2 (4000).
- **STRICT** keyword If present, the returned JSON data is checked, to be sure it is wellformed. If **STRICT** is present and the returned data is not well-formed then an error is raised.

Related Topics

Handling of Input Values For SQL/JSON Generation Functions

The SQL/JSON generation functions take SQL values as input and render them as JSON values inside the SQL value that is returned. How the input values are rendered as JSON depends on their SQL data type.

• ISO 8601 Date and Time Support

International Standards Organization (ISO) standard 8601 describes an internationally accepted way to represent dates and times. Oracle Database supports many of the ISO 8601 date and time formats.

See Also:

- Oracle Database SQL Language Reference for information about SQL/JSON function json_array
- Oracle Database SQL Language Reference for information about SQL/JSON function json_arrayagg
- Oracle Database SQL Language Reference for information about SQL/JSON function json_object
- Oracle Database SQL Language Reference for information about SQL/JSON function json_objectagg

23.2 Handling of Input Values For SQL/JSON Generation Functions

The SQL/JSON generation functions take SQL values as input and render them as JSON values inside the SQL value that is returned. How the input values are rendered as JSON depends on their SQL data type.



By default, a SQL NUMBER value is rendered in the output as a JSON number, a SQL VARCHAR2 value is rendered as a JSON string, and so on. For example, by default the VARCHAR2 value '{}' is rendered as the JSON string "{}".

In some cases you know or expect that an input value in fact already represents JSON data, and you want to communicate this to the generation function so that the value is kept as is. For example, if the input is '{}' then you might want it interpreted (rendered) as an empty JSON *object*, {}, not as a JSON *string*, "{}".

You can do this by adding keywords **FORMAT JSON** after an input expression to declare that the value that results from it is to be considered as already representing JSON data. Equivalently, you can apply SQL function **treat** with keywords **AS JSON** to a generation-function input value — the effect is the same as using FORMAT JSON.

In many cases Oracle can determine automatically that an input value is in fact JSON data, in which case the input is treated as if it were followed by an explicit FORMAT JSON declaration. This is the case, for instance, if the value expression is itself an invocation of a SQL/JSON generation function or function json query.

If you do not specify FORMAT JSON for a given input value, and if Oracle cannot determine that the value is JSON data, then it is assumed to be ordinary (non-JSON) SQL data. In that case it is serialized as follows (any other SQL value raises an error):

- An instance of a user-defined SQL object type is rendered as a JSON object whose field names are taken from the object attribute names and whose field values are taken from the object attribute values (to which JSON generation is applied recursively).
- An instance of a SQL collection type is rendered as a JSON array whose element values are taken from the collection element values (to which JSON generation is applied recursively).
- A VARCHAR2, CLOB, or NVARCHAR value is wrapped in double quotation marks ("), and characters are escaped when necessary to conform to the JSON standard.
- A numeric value (NUMBER, BINARY_DOUBLE, or BINARY_FLOAT) is rendered as a JSON number. (It is not quoted.)

The numeric values of positive and negative infinity, and values that are the undefined result of a numeric operation ("not a number" or NaN), cannot be expressed as JSON numbers. They are instead rendered as JSON strings: "Inf", "-Inf", and "Nan", respectively.

- A RAW or BLOB value is rendered as a hexadecimal JSON string (with double quotation marks, ").
- A time-related value (DATE, TIMESTAMP, TIMESTAMP WITH TIME ZONE, TIMESTAMP WITH LOCAL TIME ZONE, INTERVAL YEAR TO MONTH, or INTERVAL DAY TO SECOND) is rendered in a supported ISO 8601 format, and the result is enclosed in double quotation marks (").
- A BOOLEAN PL/SQL value is rendered as JSON true or false. (It is not quoted.)
- A NULL value is rendered as JSON null, regardless of the NULL data type. (It is not quoted.)



Note:

For data types CLOB and BLOB, an empty instance is distinguished from NULL and is rendered as an empty JSON string (""). But for data types VARCHAR2, NVARCHAR2, and RAW, Oracle SQL treats an empty (zero-length) value as NULL, so do *not* expect such a value to be rendered as a JSON string.

The format of an input argument can affect the format of the data that is returned by the function. In particular, if an input is declared or automatically determined to be of format JSON then it is treated as JSON data when computing the return value. Example 23-1 illustrates this — it explicitly uses FORMAT JSON to interpret the SQL string "true" as the JSON Boolean value true.

Example 23-1 Declaring an Input Value To Be JSON

This example specifies FORMAT JSON for SQL string values 'true' and 'false', in order that the JSON Boolean values true and false are used. Without specifying FORMAT JSON, the values of field hasCommission would be the JSON string values "true" and "false", not the JSON Boolean values true and false.

```
SELECT json_object('name' VALUE first_name || ' ' || last_name,

'hasCommission' VALUE

CASE WHEN commission_pct IS NULL THEN 'false' ELSE

'true'

END FORMAT JSON)
```

FROM employees WHERE first_name LIKE 'W%';

JSON OBJECT('NAME'ISFIRST NAME||''||LAST NAME,'

```
{"name":"William Gietz", "hasCommission":false}
{"name":"William Smith", "hasCommission":true}
{"name":"Winston Taylor", "hasCommission":false}
```

Related Topics

- Overview of SQL/JSON Generation Functions You can use SQL/JSON functions json_object, json_array, json_objectagg, and json_arrayagg to construct JSON data from non-JSON data in the database. The JSON data is returned as a SQL value.
- SQL/JSON Function JSON_OBJECT
 SQL/JSON function json_object constructs JSON objects from the results of evaluating its argument SQL expressions.
- SQL/JSON Function JSON_ARRAY SQL/JSON function json_array constructs a JSON array from the results of evaluating its argument SQL expressions.



See Also:

olink:SQLRF-GUID-7B72E154-677A-4342-A1EA-C74C1EA928E6#GUID-7B72E154-677A-4342-A1EA-C74C1EA928E6

23.3 SQL/JSON Function JSON_OBJECT

SQL/JSON function json_object constructs JSON objects from the results of evaluating its argument SQL expressions.

It can accept any number of arguments, each of which is one of the following:

• An explicit field name-value pair. Example: answer : 42.

A *name–value* pair argument specifies an object member for the generated JSON object (except when the value expression evaluates to SQL NULL and the ABSENT ON NULL clause applies). The name and value are SQL expressions. The *name* expression must evaluate to a SQL *string*. The *value* expression must evaluate to a SQL value that can be rendered as a JSON value. The name and value expressions are separated by keyword **VALUE** or a colon (:).

Note:

Some client drivers might try to scan query text and identify bind variables before sending the query to the database. In some such cases a colon as name-value separator in json_object might be misinterpreted as introducing a bind variable. You can use keyword VALUE as the separator to avoid this problem ('Name' VALUE Diderot), or you can simply enclose the value part of the pair in parentheses: 'Name': (Diderot).

• A relational column name, possibly preceded by a table name or alias, or a view name followed by a dot (.). Example: t1.address.

In this case, for a given row of data, the JSON-object member specified by the column-name argument has the column name as its field name and the column value as the field value.

Regardless of whether it is quoted, the column name you provide is interpreted *case-sensitively*. For example, if you use Email as a column-name argument then the data in column EMAIL is used to produce object members with field name Email (not EMAIL).

 A table name or alias, or a view name, followed by a dot and an asterisk wildcard (.*). Example: t1.*. (The name or alias can also be prefixed by a database schema name, as in myschema.t1.*.)

In this case, all columns of the table or view are used as input. Each is handled as if it were named explicitly. In particular, the column names are interpreted *case-sensitively*.

Alternatively, json object accepts a single argument that is one of the following:

• An instance of a user-defined SQL object-type. Example: json_object(my_sql_object_42).

In this case, the resulting JSON-object field names are taken from the SQL object attribute names, and their values are taken from the SQL object attribute values (to which JSON generation is applied recursively).

• An asterisk wildcard (*). Example: json_object(*).

The wildcard acts as a shortcut to explicitly specifying *all* of the columns of a table or view, to produce the object members. The resulting JSON-object field names are the *uppercase* column names. You can use a wildcard with a table, a view, or a table alias, which is understood from the FROM list. The columns can be of any SQL data type.

Note the difference between this case $(json_object(*))$ and the case described above, where the asterisk is preceded by an explicit table or view name (or table alias), followed by a dot: $json_object(t.*)$. In the $json_object(*)$ case, the column names are *not* interpreted case-sensitively.

Another way of describing the use of asterisk wildcards with $json_object$ is to say that it follows what is allowed for wildcards in a SQL SELECT list.

Just as for SQL/JSON condition is json, you can use keywords STRICT and WITH UNIQUE KEYS with functions json_object and json_objectagg. The behavior for each is the same as for is json.

Example 23-2 Using Name-Value Pairs with JSON_OBJECT

This example constructs a JSON object for each employee of table hr.employees (from standard database schema HR) whose salary is greater than 15000.

It passes explicit name-value pairs to specify the members of the JSON object. The object includes, as the value of its field contactInfo, an object with fields mail and phone.

```
SELECT json object('id'
                               : employee id,
                  'name'
                               : first name || ' ' || last name,
                  'contactInfo' : json object('mail' : email,
                                             'phone' : phone number),
                  'hireDate' : hire date,
                  'pay'
                               : salary)
 FROM hr.employees
 WHERE salary > 15000;
-- The query returns rows such as this (pretty-printed here for clarity):
{"id"
             : 101,
"name"
            : "Neena Kochhar",
"contactInfo" : {"mail" : "NKOCHHAR",
                "phone" : "515.123.4568"},
"hireDate" : "21-SEP-05",
"pay" : 17000}
```



Note:

Because function json_object always returns JSON data, there is no need to specify FORMAT JSON for the value of input field contactInfo. But if the value of that field had been given as, for example, '{"mail":' || email ', "phone":' || phone_number || '}' then you would need to follow it with FORMAT JSON to have that string value interpreted as JSON data:

```
"contactInfo" : '{"mail":' || email ', "phone":' ||
phone_number || '}'
FORMAT JSON,
```

Example 23-3 Using Column Names with JSON_OBJECT

This example constructs a JSON object for the employee whose <code>employee_id</code> is 101. The fields produced are named after the columns, but case-sensitively.

Example 23-4 Using a Wildcard (*) with JSON_OBJECT

This example constructs a JSON object for each employee whose salary is greater than 15000. Each column of table employees is used to construct one object member, whose field name is the (uppercase) column name. Note that a SQL NULL value results in a JSON field value of null.



```
"LAST NAME": "King",
"EMAIL":"SKING",
"PHONE NUMBER": "515.123.4567",
"HIRE DATE":"2003-06-17T00:00:00",
"JOB ID": "AD PRES",
"SALARY":24000,
"COMMISSION PCT":null,
"MANAGER ID":null,
"DEPARTMENT ID":90}
{"EMPLOYEE ID":101,
"FIRST NAME": "Neena",
"LAST NAME": "Kochhar",
"EMAIL": "NKOCHHAR",
"PHONE NUMBER": "515.123.4568",
"HIRE DATE":"2005-09-21T00:00:00",
"JOB ID":"AD VP",
"SALARY":17000,
"COMMISSION PCT":null,
"MANAGER ID":100,
"DEPARTMENT ID":90}
{"EMPLOYEE ID":102,
"FIRST NAME":"Lex",
"LAST NAME": "De Haan",
"EMAIL":"LDEHAAN",
"PHONE NUMBER":"515.123.4569",
"HIRE DATE":"2001-01-13T00:00:00",
"JOB ID": "AD VP",
"SALARY":17000,
"COMMISSION PCT":null,
"MANAGER ID":100,
"DEPARTMENT ID":90}
```

Example 23-5 Using JSON_OBJECT With ABSENT ON NULL

This example queries table hr.locations from standard database schema HR to create JSON objects with fields city and province.

The default NULL-handling behavior for json object is NULL ON NULL.

In order to prevent the creation of a field with a null JSON value, this example uses ABSENT ON NULL. The NULL SQL value for column state_province when column city has value 'Singapore' means that no province field is created for that location.



```
{"city":"Seattle", "province":"Washington"}
{"city":"Sydney", "province":"New South Wales"}
{"city":"Singapore"}
{"city":"Stretford", "province":"Manchester"}
{"city":"Sao Paulo", "province":"Sao Paulo"}
```

Example 23-6 Using a User-Defined Object-Type Instance with JSON_OBJECT

This example creates table po_ship with column shipping of object type shipping_t. (It uses SQL/JSON function json_value to construct the shipping_t instances from JSON data — see Example 18-3.)

It then uses json_object to generate JSON objects from the SQL object-type instances in column po ship.shipping.

(The query output is shown pretty-printed here, for clarity.)

```
CREATE TABLE po ship
 AS SELECT json value (po document, '$.ShippingInstructions'
                     RETURNING shipping t)
 shipping
 FROM j purchaseorder;
DESCRIBE po_ship;
Name Null? Type
_____ ___
SHIPPING
           SHIPPING T
SELECT json_object(shipping) from po_ship;
JSON OBJECT (SHIPPING)
_____
{"NAME":"Alexis Bull",
 "ADDRESS": {"STREET": "200 Sporting Green",
          "CITY":"South San Francisco"}}
{"NAME":"Sarah Bell",
```

"ADDRESS": {"STREET": "200 Sporting Green",

"CITY":"South San Francisco"}}

Related Topics

- Overview of SQL/JSON Generation Functions You can use SQL/JSON functions json_object, json_array, json_objectagg, and json_arrayagg to construct JSON data from non-JSON data in the database. The JSON data is returned as a SQL value.
- Handling of Input Values For SQL/JSON Generation Functions
 The SQL/JSON generation functions take SQL values as input and render them as
 JSON values inside the SQL value that is returned. How the input values are
 rendered as JSON depends on their SQL data type.



See Also:

- Oracle Database SQL Language Reference for information about the select list syntax
- Oracle Database SQL Language Reference for information about SQL/JSON function json_object
- Oracle Database SQL Language Reference for SQL identifier syntax

23.4 SQL/JSON Function JSON_ARRAY

SQL/JSON function json_array constructs a JSON array from the results of evaluating its argument SQL expressions.

In the simplest case, the evaluated arguments you provide to json_array are SQL values that are converted to JSON values as the JSON array elements. The resulting array has an element for each argument you provide (except when an argument expression evaluates to SQL NULL and the ABSENT ON NULL clause applies). Array element order is the same as the argument order.

There are several kinds of SQL values that you can use as an argument to json_array, including scalar, collection instance, and user-defined object-type instance.

Example 23-7 Using JSON_ARRAY to Construct a JSON Array

This example constructs a JSON object for each employee job in database table hr.jobs (from standard database schema HR). The fields of the objects are the job title and salary range. The salary range (field salaryRange) is an array of two numeric values, the minimum and maximum salaries for the job. These values are taken from SQL columns min_salary and max_salary.

```
SELECT json object('title'
                            VALUE job title,
                    'salaryRange' VALUE json array(min salary, max salary))
  FROM jobs;
JSON OBJECT ('TITLE'ISJOB TITLE, 'SALARYRANGE'ISJSON ARRAY (MIN SALARY, MAX SALAR
Y))
___
{"title":"President", "salaryRange": [20080, 40000] }
{"title":"Administration Vice President", "salaryRange": [15000,30000]}
{"title":"Administration Assistant","salaryRange":[3000,6000]}
{"title":"Finance Manager", "salaryRange": [8200, 16000] }
{"title":"Accountant", "salaryRange": [4200,9000] }
{"title":"Accounting Manager", "salaryRange": [8200, 16000] }
{"title":"Public Accountant", "salaryRange": [4200,9000] }
{"title":"Sales Manager","salaryRange":[10000,20080]}
{"title":"Sales Representative", "salaryRange": [6000, 12008] }
{"title":"Purchasing Manager", "salaryRange": [8000, 15000] }
{"title":"Purchasing Clerk","salaryRange":[2500,5500]}
{"title":"Stock Manager","salaryRange":[5500,8500]}
{"title":"Stock Clerk","salaryRange":[2008,5000]}
```



```
{"title":"Shipping Clerk","salaryRange":[2500,5500]}
{"title":"Programmer","salaryRange":[4000,10000]}
{"title":"Marketing Manager","salaryRange":[9000,15000]}
{"title":"Marketing Representative","salaryRange":[4000,9000]}
{"title":"Human Resources Representative","salaryRange":[4000,9000]}
{"title":"Public Relations Representative","salaryRange":[4500,10500]}
```

Related Topics

- Overview of SQL/JSON Generation Functions You can use SQL/JSON functions json_object, json_array, json_objectagg, and json_arrayagg to construct JSON data from non-JSON data in the database. The JSON data is returned as a SQL value.
- Handling of Input Values For SQL/JSON Generation Functions
 The SQL/JSON generation functions take SQL values as input and render them as
 JSON values inside the SQL value that is returned. How the input values are
 rendered as JSON depends on their SQL data type.
- SQL/JSON Function JSON_OBJECT
 SQL/JSON function json_object constructs JSON objects from the results of evaluating its argument SQL expressions.

See Also:

Oracle Database SQL Language Reference for information about SQL/JSON function json_array

23.5 SQL/JSON Function JSON_OBJECTAGG

SQL/JSON function json_objectagg constructs a JSON object by aggregating information from multiple rows of a grouped SQL query as the object members.

Unlike the case for SQL/JSON function <code>json_object</code>, where the number of members in the resulting object directly reflects the number of arguments, for <code>json_objectagg</code> the size of the resulting object reflects the current queried data. It can thus vary, depending on the data that is queried.

Example 23-8 Using JSON_OBJECTAGG to Construct a JSON Object

This example constructs a single JSON object from table hr.departments (from standard database schema HR) using field names taken from column department_name and field values taken from column department id.

```
SELECT json_objectagg(department_name VALUE department_id) FROM
departments;
```

-- The returned object is pretty-printed here for clarity. -- The order of the object members is arbitrary.

```
JSON_OBJECTAGG (DEPARTMENT_NAMEISDEPARTMENT_ID)
```



{"Administration":	10,
"Marketing":	20,
"Purchasing":	30,
"Human Resources":	40,
"Shipping":	50,
"IT":	60,
"Public Relations":	70,
"Sales":	80,
"Executive":	90,
"Finance":	100,
"Accounting":	110,
"Treasury":	120,
"Corporate Tax":	130,
"Control And Credit":	140,
"Shareholder Services":	150,
"Benefits":	160,
"Manufacturing":	170,
"Construction":	180,
"Contracting":	190,
"Operations":	200,
"IT Support":	210,
"NOC":	220,
"IT Helpdesk":	230,
"Government Sales":	240,
"Retail Sales":	250,
"Recruiting":	260,
"Payroll":	270}

Related Topics

Overview of SQL/JSON Generation Functions

You can use SQL/JSON functions json_object, json_array, json_objectagg, and json_arrayagg to construct JSON data from non-JSON data in the database. The JSON data is returned as a SQL value.

See Also:

Oracle Database SQL Language Reference for information about SQL/JSON function json_objectagg

23.6 SQL/JSON Function JSON_ARRAYAGG

SQL/JSON function json_arrayagg constructs a JSON array by aggregating information from multiple rows of a grouped SQL query as the array elements. The order of array elements reflects the query result order, by default, but you can use the ORDER BY clause to impose array element order.

Unlike the case for SQL/JSON function json_array, where the number of elements in the resulting array directly reflects the number of arguments, for json_arrayagg the size of the resulting array reflects the current queried data. It can thus vary, depending on the data that is queried.



Example 23-9 Using JSON_ARRAYAGG to Construct a JSON Array

This example constructs a JSON object for each employee of table hr.employees (from standard database schema HR) who is a manager in charge of at least six employees. The objects have fields for the manager id number, manager name, number of employees reporting to the manager, and id numbers of those employees.

The order of the employee id numbers in the array is determined by the ORDER BY clause for json_arrayagg. The default direction for ORDER BY is ASC (ascending). The array elements, which are numeric, are in ascending numerical order.

```
SELECT json object('id'
                             VALUE mgr.employee id,
                 'manager' VALUE (mgr.first_name || ' '|| mgr.last_name),
                 'numReports' VALUE count(rpt.employee id),
                 'reports' VALUE json arrayagg(rpt.employee id
                                                ORDER BY rpt.employee id))
 FROM employees mgr, employees rpt
 WHERE mgr.employee id = rpt.manager id
 GROUP BY mgr.employee id, mgr.last name, mgr.first name
 HAVING count(rpt.employee id) > 6;
-- The returned object is pretty-printed here for clarity.
JSON OBJECT ('ID'ISMGR.EMPLOYEE ID, 'MANAGER'VALUE (MGR.FIRST NAME||''||MGR.LAST NAME)
_____
{"id":
             100,
"manager":
            "Steven King",
"numReports": 14,
"reports":
            [101,102,114,120,121,122,123,124,145,146,147,148,149,201] }
{"id":
            120,
"manager": "Matthew Weiss",
"numReports": 8,
"reports": [125,126,127,128,180,181,182,183] }
{"id":
            121,
"manager": "Adam Fripp",
 "numReports": 8,
"reports": [129,130,131,132,184,185,186,187] }
{"id":
            122,
"manager":
             "Payam Kaufling",
"numReports": 8,
"reports": [133,134,135,136,188,189,190,191] }
            123,
{"id":
"manager":
            "Shanta Vollman",
"numReports": 8,
"reports": [137,138,139,140,192,193,194,195] }
{"id":
            124,
"manager": "Kevin Mourgos",
"numReports": 8,
"reports":
            [141,142,143,144,196,197,198,199]
```

Example 23-10 Generating JSON Objects with Nested Arrays Using a SQL Subquery

This example shows a SQL left outer join between two tables: countries and regions. Table countries has a foreign key, region_id, which joins with the primary key of table regions, also named region_id.

The query returns a JSON object for each row in table regions. Each of these *region* objects has a countries field whose value is an array of *country* objects — the countries in that region.

The query results in objects such as the following:

```
{"region"
            : "Europe",
"countries" : [{"id" : "BE",
                "name" : "Belgium"},
               {"id" : "CH",
                "name" : "Switzerland"},
               {"id" : "DE",
                "name" : "Germany"},
               {"id" : "DK",
                "name" : "Denmark"},
               {"id" : "FR",
                "name" : "France"},
               {"id" : "IT",
                "name" : "Italy"},
               {"id" : "NL",
                "name" : "Netherlands" },
               {"id" : "UK",
                "name" : "United Kingdom" }] }
```

Related Topics

Overview of SQL/JSON Generation Functions
 You can use SQL/JSON functions json_object, json_array, json_objectagg, and
 json_arrayagg to construct JSON data from non-JSON data in the database. The JSON
 data is returned as a SQL value.

See Also:

Oracle Database SQL Language Reference for information about SQL/JSON function json_arrayagg



Part VI PL/SQL Object Types for JSON

You can use PL/SQL object types for JSON to read and write multiple fields of a JSON document. This can increase performance, in particular by avoiding multiple parses and serializations of the data.

- Overview of PL/SQL Object Types for JSON PL/SQL object types allow fine-grained programmatic construction and manipulation of In-Memory JSON data. You can introspect it, modify it, and serialize it back to textual JSON data.
- Using PL/SQL Object Types for JSON Some examples of using PL/SQL object types for JSON are presented.



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Overview of PL/SQL Object Types for JSON

PL/SQL object types allow fine-grained programmatic construction and manipulation of In-Memory JSON data. You can introspect it, modify it, and serialize it back to textual JSON data.

The principal PL/SQL JSON object types are JSON_ELEMENT_T, JSON_OBJECT_T, JSON_ARRAY_T, and JSON_SCALAR_T. Another, less used object type is JSON_KEY_LIST, which is a varray of VARCHAR2 (4000). Object types are also called abstract data types (ADTs).

These JSON object types provide an In-Memory, hierarchical (tree-like), programmatic representation of JSON data that is stored in the database.¹

You can use the object types to programmatically manipulate JSON data in memory, to do things such as the following:

- Check the structure, types, or values of existing JSON data. For example, check whether the value of a given object field satisfies certain conditions.
- Transform existing JSON data. For example, convert address or phone-number formats to follow a particular convention.
- Create JSON data using programming rules that match the characteristics of whatever the data represents. For example, if a product to be represented as a JSON object is flammable then include fields that represent safety information.

PL/SQL object-type instances are *transient*. To store the information they contain persistently, you must serialize them to VARCHAR2 or LOB data, which you can then store in a database table or marshal to a database client such as Java Database Connectivity (JDBC).

You *construct* an object-type instance in memory either all at once, by parsing JSON text, or piecemeal, starting with an empty object or array instance and adding object members or array elements to it.

An unused object-type instance is automatically garbage-collected; you cannot, and need not, free up the memory used by an instance that you no longer need.

Typically, after you have constructed a PL/SQL object-type instance and perhaps made use of it programmatically in various ways, you *serialize* it to an instance of data type VARCHAR2, CLOB, or BLOB. That is, you convert the transient representation of JSON data in memory to a persistent representation in the database. (Alternatively, you might serialize it only as text to be printed out.)

Relations Among the JSON Object Types

Type JSON_ELEMENT_T is the supertype of the other JSON object types: each of them extends it as a subtype. Subtypes JSON_OBJECT_T and JSON_ARRAY_T are used for JSON objects and arrays, respectively. Subtype JSON_SCALAR_T is used for scalar JSON values: strings, numbers, the Boolean values true and false, and the value null.

¹ This is similar to what is available for XML data using the Document Object Model (DOM), a language-neutral and platform-neutral object model and API for accessing the structure of XML documents that is recommended by the World Wide Web Consortium (W3C).



You can construct an instance of type <code>JSON_ELEMENT_T</code> only by parsing JSON text. Parsing creates a <code>JSON_ELEMENT_T</code> instance, which is an In-Memory representation of the JSON data. You cannot construct an empty instance of type <code>JSON_ELEMENT_T</code> or type <code>JSON_SCALAR_T</code>.

Types JSON_OBJECT_T and JSON_ARRAY_T each have a constructor function of the same name as the type, which you can use to construct an instance of the type: an empty (In-Memory) representation of a JSON object or array, respectively. You can then fill this object or array as needed, adding object members or array elements, represented by PL/SQL object-type instances.

You can cast an instance of JSON_ELEMENT_T to a subtype instance, using PL/SQL function treat. For example, treat(elt AS JSON_OBJECT_T) casts instance elt as a JSON object (instance of JSON OBJECT T).

Parsing Function

Static function parse accepts an instance of type VARCHAR2, CLOB, or BLOB as argument, which it parses as JSON text to return an instance of type JSON_ELEMENT_T, JSON_OBJECT_T, or JSON_ARRAY_T.

Serialization Methods

Parsing accepts input JSON data as text and returns an instance of a PL/SQL JSON object type. Serialization does essentially the opposite: you apply it to a PL/SQL object representation of JSON data and it returns a textual representation of that object. The serialization methods have names that start with prefix to_. For example, method to_string() returns a string (VARCHAR2) representation of the JSON object-type instance you apply it to.

Most serialization methods are member functions. For serialization as a CLOB or BLOB instance, however, there are two forms of the methods: a member *function* and a *member* procedure. The member function accepts no arguments. It creates a temporary LOB as the serialization destination. The member procedure accepts a LOB IN OUT argument (CLOB instance for method to_clob, BLOB for method to_blob). You can thus pass it the LOB (possibly empty) that you want to use for the serialized representation.

Getter and Setter Methods

Types JSON_OBJECT_T and JSON_ARRAY_T have getter and setter methods, which obtain and update, respectively, the values of a given object field or a given array element position.

There are two kinds of getter method:

- Method get() returns a reference to the original object to which you apply it, as an instance of type JSON_ELEMENT_T. That is, the object to which you apply it is passed by reference: If you then modify the returned JSON_ELEMENT_T instance, your modifications apply to the original object to which you applied get().
- Getter methods whose names have the prefix get_return a *copy* of any data that is targeted within the object or array to which they are applied. That data is *passed by value*, not reference.

For example, if you apply method get_string() to a JSON_OBJECT_T instance, passing a given field as argument, it returns a copy of the string that is the value of



that field. If you apply get_string() to a JSON_ARRAY_T instance, passing a given element position as argument, it returns a copy of the string at that position in the array.

Like the serialization methods, most getter methods are member functions. But methods get_clob() and get_blob(), which return the value of a given object field or the element at a given array position as a CLOB or BLOB instance, have two forms (like the serialization methods to_clob() and to_blob()): a member function and a member procedure. The member function accepts no argument other than the targeted object field or array position. It creates and returns a temporary LOB instance. The member procedure accepts also a LOB IN OUT argument (CLOB for get_clob, BLOB for get_blob). You can thus pass it the (possibly empty) LOB instance to use.

The setter methods are put(), put_null(), and (for JSON_ARRAY_T only) append(). These update the object or array instance to which they are applied, setting the value of the targeted object field or array element. Note: The setter methods *modify the existing instance*, instead of returning a modified copy of it.

Method append() adds a new element at the end of the array instance. Method put_null() sets an object field or array element value to JSON null.

Method put() requires a second argument (besides the object field name or array element position), which is the new value to set. For an array, put() also accepts an optional third argument, *OVERWRITE*. This is a BOOLEAN value (default FALSE) that says whether to *replace an existing value* at the given position.

- If the object already has a field of the same name then put() *replaces that value* with the new value.
- If the array already has an element at the given position then, by default, put () shifts that element and any successive elements forward (incrementing their positions by one) to make room for the new element, which is placed at the given position. But if optional argument *OVERWRITE* is present and is TRUE, then the existing element at the given position is simply *replaced* by the new element.

Introspection Methods

Type JSON_ELEMENT_T has introspection methods that you can use to determine whether an instance is a JSON object, array, scalar, string, number, or Boolean, or whether it is the JSON value true, false, or null. The names of these methods begin with prefix *is_*. They are predicates, returning a BOOLEAN value.

It also has introspection method get_size(), which returns the number of members of a $JSON_OBJECT_T$ instance and the number of elements of a $JSON_ARRAY_T$ instance (it returns 1 for a $JSON_SCALAR_T$ instance).

Type JSON_ELEMENT_T also has introspection methods is_date() and is_timestamp(), which test whether an instance represents a date or timestamp. JSON has no native types for dates or timestamps; these are typically representing using JSON strings. But if a JSON_ELEMENT_T instance is constructed using SQL data of SQL data type DATE or TIMESTAMP then this type information is kept for the PL/SQL object representation.

Date and timestamp data is represented using PL/SQL object type <code>JSON_SCALAR_T</code>, whose instances you cannot construct directly. You can, however, add such a value to an object (as a field value) or an array (as an element) using method <code>put()</code>. Retrieving it using method <code>get()</code> returns a <code>JSON_SCALAR_T</code> instance.



Types JSON_OBJECT_T and JSON_ARRAY_T have introspection method get_type(), which returns the JSON type of the targeted object field or array element (as a VARCHAR2 instance). Type JSON_OBJECT_T also has introspection methods has(), which returns TRUE if the object has a field of the given name, and get_keys(), which returns an instance of PL/SQL object type JSON_KEY_LIST, which is a varray of type VARCHAR2 (4000). The varray contains the names of the fields ² present in the given JSON_OBJECT_T instance.

Other Methods

Types JSON OBJECT T and JSON ARRAY T have the following methods:

- remove () Remove the object member with the given field or the array element at the given position.
- clone() Create and return a (deep) copy of the object or array to which the method is applied. Modifying any part of this copy has no effect on the original object or array.

Type JSON_OBJECT_T has method rename_key(), which renames a given object field.² If the new name provided already names an existing field then an error is raised.

Related Topics

 Using PL/SQL Object Types for JSON Some examples of using PL/SQL object types for JSON are presented.

See Also:

- Oracle Database PL/SQL Packages and Types Reference for information about JSON_ARRAY_T
- Oracle Database PL/SQL Packages and Types Reference for information about JSON_ELEMENT_T
- Oracle Database PL/SQL Packages and Types Reference for information about JSON_OBJECT_T and JSON_KEY_LIST
- Oracle Database PL/SQL Packages and Types Reference for information about JSON SCALAR T

² An object field is sometimes called an object "key".

25 Using PL/SQL Object Types for JSON

Some examples of using PL/SQL object types for JSON are presented.

See Also:

- Oracle Database PL/SQL Packages and Types Reference for information about JSON_ARRAY_T
- Oracle Database PL/SQL Packages and Types Reference for information about JSON_ELEMENT_T
- Oracle Database PL/SQL Packages and Types Reference for information about JSON_OBJECT_T
- Oracle Database PL/SQL Packages and Types Reference for information about JSON_KEY_LIST

Example 25-1 Constructing and Serializing an In-Memory JSON Object

This example uses function <code>parse</code> to parse a string of JSON data that represents a JSON object with one field, <code>name</code>, creating an instance <code>je</code> of object type <code>JSON_ELEMENT_T</code>. This instance is tested to see if it represents an object, using introspection method (predicate) <code>is_object()</code>.

If it represents an object (the predicate returns TRUE for je), it is cast to an instance of JSON_OBJECT_T and assigned to variable jo. Method put() for object type JSON_OBJECT_T is then used to add object field price with value 149.99.

Finally, JSON_ELEMENT_T instance je (which is the same data in memory as JSON_OBJECT_T instance jo) is serialized to a string using method to_string(), and this string is printed out using procedure DBMS_OUTPUT.put_line. The result printed out shows the updated object as {"name":"Radio-controlled plane", "price":149.99}.

The updated transient object je is serialized here only to be printed out; the resulting text is not stored in the database. Sometime after the example code is executed, the memory allocated for object-type instances je and jo is reclaimed by the garbage collector.

```
DECLARE
  je JSON_ELEMENT_T;
  jo JSON_OBJECT_T;
BEGIN
  je := JSON_ELEMENT_T.parse('{"name":"Radio controlled plane"}');
  IF (je.is_Object) THEN
    jo := treat(je AS JSON_OBJECT_T);
    jo.put('price', 149.99);
END IF;
DEMS OUTPUT.put line(je.to_string);
```



```
END;
/
```

Example 25-2 Using Method GET_KEYS() to Obtain a List of Object Fields

PL/SQL method get_keys() is defined for PL/SQL object type JSON_OBJECT_T. It returns an instance of PL/SQL object type JSON_KEY_LIST, which is a varray of VARCHAR2 (4000). The varray contains all of the field names for the given JSON_OBJECT_T instance.

This example iterates through the fields returned by get_keys(), adding them to an instance of PL/SQL object type JSON_ARRAY_T. It then uses method to_string() to serialize that JSON array and then prints the resulting string.

```
DECLARE
 jo
              JSON OBJECT T;
 ja JSON_ARRAY_T;
keys JSON_KEY_LIST;
 keys_string VARCHAR2(100);
BEGIN
  ja := new JSON ARRAY T;
  jo := JSON OBJECT T.parse('{"name":"Beda",
                               "jobTitle":"codmonki",
                               "projects":["json", "xml"]}');
 keys := jo.get keys;
 FOR i IN 1...keys.COUNT LOOP
     ja.append(keys(i));
 END LOOP;
 keys string := ja.to_string;
 DBMS OUTPUT.put line(keys string);
END;
/
```

The printed output is ["name", "jobTitle", "projects"].

Example 25-3 Using Method PUT() to Update Parts of JSON Documents

This example updates each purchase-order document in JSON column <code>po_document</code> of table <code>j_purchaseorder</code>. It iterates over the JSON array <code>LineItems</code> in each document (variable <code>li_arr</code>), calculating the total price and quantity for each line-item object (variable <code>li_obj</code>), and it uses method <code>put()</code> to add these totals to <code>li_obj</code> as the values of new fields <code>totalQuantity</code> and <code>totalPrice</code>. This is done by user-defined function add <code>totals</code>.

The **SELECT** statement here selects one of the documents that has been updated.

```
CREATE OR REPLACE FUNCTION add_totals(purchaseOrder IN VARCHAR2)
RETURN VARCHAR2 IS
po_obj JSON_OBJECT_T;
li_arr JSON_ARRAY_T;
li_item JSON_ELEMENT_T;
li_obj JSON_OBJECT_T;
unitPrice NUMBER;
quantity NUMBER;
```



```
totalPrice NUMBER := 0;
 totalQuantity NUMBER := 0;
BEGIN
 po obj := JSON OBJECT T.parse(purchaseOrder);
 li arr := po obj.get Array('LineItems');
 FOR i IN 0 .. li arr.get size - 1 LOOP
    li obj := JSON OBJECT T(li arr.get(i));
    quantity := li obj.get Number('Quantity');
   unitPrice := li obj.get Object('Part').get Number('UnitPrice');
    totalPrice := totalPrice + (quantity * unitPrice);
    totalQuantity := totalQuantity + quantity;
  END LOOP;
 po_obj.put('totalQuantity', totalQuantity);
 po obj.put('totalPrice', totalPrice);
 RETURN po obj.to string;
END;
/
```

```
UPDATE j_purchaseorder SET (po_document) = add_totals(po_document);
```

```
SELECT po_document FROM j_purchaseorder po WHERE po.po_document.PONumber =
1600;
```

```
That selects this updated document:
```

```
{"PONumber": 1600,
"Reference": "ABULL-20140421",
"Requestor": "Alexis Bull",
"User": "ABULL",
 "CostCenter": "A50",
"ShippingInstructions": {"name": "Alexis Bull",
                          "Address": {"street": "200 Sporting Green",
                                       "city": "South San Francisco",
                                       "state": "CA",
                                       "zipCode": 99236,
                                       "country": "United States of America"},
                          "Phone": [{"type": "Office", "number":
"909-555-7307"},
                                     {"type": "Mobile", "number":
"415-555-1234"}]},
"Special Instructions": null,
"AllowPartialShipment": true,
"LineItems": [{"ItemNumber": 1,
                "Part": {"Description": "One Magic Christmas",
                         "UnitPrice": 19.95,
                         "UPCCode": 13131092899},
                "Quantity": 9.0},
               {"ItemNumber": 2,
                "Part": {"Description": "Lethal Weapon",
                         "UnitPrice": 19.95,
                         "UPCCode": 85391628927},
                "Quantity": 5.0}],
 "totalQuantity": 14,
"totalPrice": 279.3}
```



Related Topics

- Overview of PL/SQL Object Types for JSON
 PL/SQL object types allow fine-grained programmatic construction and
 manipulation of In-Memory JSON data. You can introspect it, modify it, and
 serialize it back to textual JSON data.
- Updating a JSON Document with JSON Merge Patch

You can use Oracle SQL function json_mergepatch to update specific portions of a JSON document. You pass it a JSON Merge Patch document, which specifies the changes to make to a specified JSON document. JSON Merge Patch is an IETF standard.

Part VII GeoJSON Geographic Data

GeoJSON data is geographic JSON data. Oracle Spatial and Graph supports the use of GeoJSON objects to store, index, and manage GeoJSON data.

Using GeoJSON Geographic Data

GeoJSON objects are JSON objects that represent geographic data. Examples are provided of creating GeoJSON data, indexing it, and querying it.



26 Using GeoJSON Geographic Data

GeoJSON objects are JSON objects that represent geographic data. Examples are provided of creating GeoJSON data, indexing it, and querying it.

GeoJSON Objects: Geometry, Feature, Feature Collection

GeoJSON uses JSON objects that represent various geometrical entities and combinations of these together with user-defined properties.

A **position** is an array of two or more spatial (numerical) coordinates, the first three of which generally represent longitude, latitude, and altitude.

A **geometry** object has a type field and (except for a geometry-collection object) a coordinates field, as shown in Table 26-1.

A geometry collection is a geometry object with type GeometryCollection. Instead of a coordinates field it has a geometries field, whose value is an array of geometry objects other than GeometryCollection objects.

type Field	coordinates Field
Point	A position.
MultiPoint	An array of positions.
LineString	An array of two or more positions.
MultiLineString	An array of LineString arrays of positions.
Polygon	A MultiLineString, each of whose arrays is a LineString whose first and last positions coincide (are equivalent). If the array of a polygon contains more than one array then the first represents the outside polygon and the others represent holes inside it.
MultiPolygon	An array of Polygon arrays, that is, multidimensional array of positions.

Table 26-1 GeoJSON Geometry Objects Other Than Geometry Collections

A **feature** object has a type field of value Feature, a geometry field whose value is a geometric object, and a properties field whose value can be any JSON object.

A feature collection object has a type field of value FeatureCollection, and it has a features field whose value is an array of feature objects.

Example 26-1 presents a feature-collection object whose features array has three features. The geometry of the first feature is of type Point; that of the second is of type LineString; and that of the third is of type Polygon.

Query and Index GeoJSON Data

You can use SQL/JSON query functions and conditions to examine GeoJSON data or to project parts of it as non-JSON data, including as Oracle Spatial and Graph SDO_GEOMETRY object-type instances. This is illustrated in Example 26-2, Example 26-3, and Example 26-5.



To improve query performance, you can create an Oracle Spatial and Graph index (type MDSYS.SPATIAL_INDEX) on function json_value applied to GeoJSON data. This is illustrated by Example 26-4.

Example 26-4 indexes only one particular element of an array of geometry features (the first element). A B-tree index on function json_value can target only a *scalar* value. To improve the performance of queries, such as that of Example 26-3, that target any number of array elements, you can do the following:

- Create an on-statement, refreshable *materialized view* of the array data, and place that view *in memory*.
- Create a spatial index on the array data.

This is shown in Example 26-6 and Example 26-7.

SDO_GEOMETRY Object-Type Instances and Spatial Operations

You can convert Oracle Spatial and Graph SDO_GEOMETRY object-type instances to GeoJSON objects and GeoJSON objects to SDO GEOMETRY instances.

You can use Oracle Spatial and Graph operations on SDO_GEOMETRY objects that you obtain from GeoJSON objects. For example, you can use operator sdo_distance in PL/SQL package SDO_GEOM to compute the minimum distance between two geometry objects. This is the distance between the closest two points or two segments, one point or segment from each object. This is illustrated by Example 26-5.

JSON Data Guide Supports GeoJSON Data

A JSON data guide summarizes structural and type information contained in a set of JSON documents. If some of the documents contain GeoJSON data then that data is summarized in a data guide that you create using SQL aggregate function json_dataguide. If you use SQL function json_dataguide to create a view based on such a data guide, and you specify the formatting argument as DBMS_JSON.GEOJSON data from the document set is of SQL data type SDO GEOMETRY.

See Also:

- Oracle Spatial and Graph Developer's Guide for information about using GeoJSON data with Oracle Spatial and Graph
- Oracle Spatial and Graph Developer's Guide for information about Oracle Spatial and Graph and SDO GEOMETRY object type
- GeoJSON.org for information about GeoJSON
- The GeoJSON Format Specification for details about GeoJSON data

Example 26-1 A Table With GeoJSON Data

This example creates table <code>j_geo</code>, which has a column, <code>geo_doc</code> of GeoJSON documents.



Only one such document is inserted here. It contains a GeoJSON object of type FeatureCollection, and a features array of objects of type Feature. Those objects have geometry, respectively, of type Point, LineString, and Polygon.

```
CREATE TABLE j geo
          VARCHAR2 (32) NOT NULL,
  (id
   geo doc VARCHAR2 (4000) CHECK (geo doc is json));
INSERT INTO j geo
 VALUES (1,
                      : "FeatureCollection",
          '{"type"
            "features" : [{"type"
                                       : "Feature",
                           "geometry" : {"type" : "Point",
                                           "coordinates" : [-122.236111, 37.482778]},
                           "properties" : {"Name" : "Redwood City"}},
                          {"type" : "Feature",
                           "geometry" : {"type" : "LineString",
                                           "coordinates" : [[102.0, 0.0],
                                                             [103.0, 1.0],
                                                             [104.0, 0.0],
                                                             [105.0, 1.0]]},
                           "properties" : {"prop0" : "value0",
                                           "prop1" : 0.0}},
                          {"type"
                                        : "Feature",
                           "geometry"
                                        : {"type" : "Polygon",
                                           "coordinates" : [[[100.0, 0.0],
                                                              [101.0, 0.0],
                                                              [101.0, 1.0],
                                                              [100.0, 1.0],
                                                              [100.0, 0.0]]]},
                           "properties" : {"prop0" : "value0",
                                           "prop1" : {"this" : "that"}}]}');
```

Example 26-2 Selecting a geometry Object From a GeoJSON Feature As an SDO_GEOMETRY Instance

This example uses SQL/JSON function json_value to select the value of field geometry from the first element of array features. The value is returned as Oracle Spatial and Graph data, not as JSON data, that is, as an instance of PL/SQL object type SDO_GEOMETRY, not as a SQL string or LOB instance.

The value returned is this, which represents a point with longitude and latitude (coordinates) -122.236111 and 37.482778, respectively.

```
SDO_GEOMETRY (2001,
4326,
SDO_POINT_TYPE (-122.236111, 37.482778, NULL),
```



NULL, NULL)

See Also:

Oracle Database SQL Language Reference for information about SQL/JSON function json_value

Example 26-3 Retrieving Multiple geometry Objects From a GeoJSON Feature As SDO_GEOMETRY

This example uses SQL/JSON function json_table to project the value of field geometry from *each* element of array features, as column sdo_val of a virtual table. The retrieved data is returned as SDO GEOMETRY.

```
SELECT jt.*
FROM j_geo,
    json_table(geo_doc, '$.features[*]'
        COLUMNS (sdo_val SDO_GEOMETRY PATH '$.geometry')) jt;
```

See Also:

Oracle Database SQL Language Reference for information about SQL/JSON function json table

The following three rows are returned for the query. The first represents the same Point as in Example 26-2. The second represents the LineString array. The third represents the Polygon.

```
SDO GEOMETRY (2001,
             4326,
             SDO POINT TYPE (-122.236111, 37.482778, NULL),
             NULL,
             NULL)
SDO GEOMETRY (2002,
             4326,
             NULL,
             SDO ELEM_INFO_ARRAY (1, 2, 1),
             SDO_ORDINATE_ARRAY(102, 0, 103, 1, 104, 0, 105, 1))
SDO GEOMETRY (2003,
             4326,
             NULL,
             SDO ELEM INFO ARRAY(1, 1003, 1),
             SDO_ORDINATE_ARRAY(100, 0, 101, 0, 101, 1, 100, 1, 100,
0))
```



The second and third elements of attribute SDO_ELEM_INFO_ARRAY specify how to interpret the coordinates provided by attribute SDO_ORDINATE_ARRAY. They show that the first row returned represents a *line string* (2) with straight segments (1), and the second row represents a *polygon* (2003) of straight segments (1).

Example 26-4 Creating a Spatial Index For Scalar GeoJSON Data

This example creates a <code>json_value</code> function-based index of type <code>MDSYS.SPATIAL_INDEX</code> on field <code>geometry</code> of the first element of array <code>features</code>. This can improve the performance of queries that use <code>json value</code> to retrieve that value.

```
CREATE INDEX geo_first_feature_idx

ON j_geo (json_value(geo_doc, '$.features[0].geometry'

RETURNING SDO_GEOMETRY))

INDEXTYPE IS MDSYS.SPATIAL_INDEX;
```

Example 26-5 Using GeoJSON Geometry With Spatial Operators

This example selects the documents (there is only one in this table) for which the geometry field of the first features element is within 100 kilometers of a given point. The point is provided literally here (its coordinates are the longitude and latitude of San Francisco, California). The distance is computed from this point to each geometry object.

The query orders the selected documents by the calculated distance. The tolerance in meters for the distance calculation is provided in this query as the literal argument 100.

```
SELECT id,
       json value(geo doc, '$.features[0].properties.Name') "Name",
       SDO GEOM.sdo distance(
         json value(geo doc, '$.features[0].geometry'
                    RETURNING SDO GEOMETRY),
         SDO GEOMETRY (2001,
                      4326,
                      SDO POINT TYPE (-122.416667, 37.783333, NULL),
                      NULL,
                      NULL),
         100, -- Tolerance in meters
         'unit=KM') "Distance in kilometers"
  FROM j geo
 WHERE sdo_within_distance(
          json value(geo doc, '$.features[0].geometry'
                     RETURNING SDO GEOMETRY),
          SDO GEOMETRY (2001,
                        4326,
                        SDO POINT TYPE (-122.416667, 37.783333, NULL),
                       NULL,
                       NULL),
          'distance=100 unit=KM')
        = 'TRUE';
```



See Also: Oracle Database SQL Language Reference for information about SQL/JSON function json_value

The query returns a single row:

 ID
 Name
 Distance in kilometers

 ---- ----- -----

 1
 Redwood City
 26.9443035

Example 26-6 Creating a Materialized View Over GeoJSON Data

```
CREATE OR REPLACE MATERIALIZED VIEW geo_doc_view
BUILD IMMEDIATE
REFRESH FAST ON STATEMENT WITH ROWID
AS SELECT g.rowid, jt.*
FROM j_geo g,
json_table(geo_doc, '$.features[*]'
COLUMNS (sdo_val SDO_GEOMETRY PATH '$.geometry')) jt;
```

Example 26-7 Creating a Spatial Index on a Materialized View Over GeoJSON Data

This example first prepares for the creation of the spatial index by populating some spatial-indexing metadata. It then creates the index on the SDO_GEOMETRY column, sdo_val, of materialized view geo_doc_view, which is created in Example 26-6. Except for the view and column names, the code for populating the indexing metadata is fixed — use it each time you need to create a spatial index on a materialized view.



Related Topics

- Creating a View Over JSON Data Using JSON_TABLE
 To improve query performance you can create a view over JSON data that you project to columns using SQL/JSON function json_table. To further improve query performance you can create a materialized view and place the JSON data in memory.
- JSON Data-Guide Fields The predefined fields of a JSON data guide are described. They include JSON Schema

fields (keywords) and Oracle-specific fields.



Part VIII

Performance Tuning for JSON

To tune query performance you can index JSON fields in several ways, store their values in the In-Memory Column Store (IM column store), or expose them as non-JSON data using materialized views.

- Overview of Performance Tuning for JSON Which performance-tuning approaches you take depend on the needs of your application. Some use cases and recommended solutions are outlined here.
- Indexes for JSON Data You can index JSON data as you would any data of the type you use to store it. In addition, you can define a JSON search index, which is useful for both ad hoc structural queries and full-text queries.
- In-Memory JSON Data A column of JSON data can be stored in the In-Memory Column Store (IM column store) to improve query performance.
- JSON Query Rewrite To Use a Materialized View Over JSON_TABLE You can enhance the performance of queries that access particular JSON fields by creating, and indexing, a materialized view over such data that's defined using SQL/ JSON function json_table.



27 Overview of Performance Tuning for JSON

Which performance-tuning approaches you take depend on the needs of your application. Some use cases and recommended solutions are outlined here.

The use cases can be divided into two classes: searching for or accessing data based on values of JSON fields that occur (1) at most once in a given document or (2) possibly more than once.

Queries That Access the Values of Fields That Occur at Most Once in a Given Document

You can tune the performance of such queries in the same ways as for non-JSON data. The choices of which JSON fields to define virtual columns for or which to index, whether to place the table containing your JSON data in the In-Memory Column Store (IM column store), and whether to create materialized views that project some of its fields are analogous to the non-JSON case.

However, in the case of JSON data it is generally *more* important to apply at least one such performance tuning than it is in the case non-JSON data. Without any such performance aid, it is typically more expensive to access a JSON field than it is to access (non-JSON) column data, because a JSON document must be traversed to locate the data you seek.

Create virtual columns from JSON fields or index JSON fields:

- If your queries use simple and highly selective search criteria, for a single JSON field:
 - Define a virtual column on the field.

You can often improve performance further by placing the table in the IM column store or creating an index on the virtual column.

- Create a function-based index on the field using SQL/JSON function json value.
- If your queries involve more than one field:
 - Define a virtual column on each of the fields.

You can often improve performance further by placing the table in the IM column store or creating a composite index on the virtual columns.

- Create a composite function-based index on the fields using multiple invocations of SQL/JSON function json value, one for each field.

Queries That Access the Values of Fields That Can Occur More Than Once in a Given Document

In particular, this is the case when you access fields that are contained within an array.

There are three techniques you can use to tune the performance of such queries:

- Place the table that contains the JSON data in the IM column store.
- Use a JSON search index.

This indexes all of the fields in a JSON document along with their values, including fields that occur inside arrays. The index can optimize any path-based search, including those



using path expressions that include filters and full-text operators. The index also supports range-based searches on numeric values.

• Use a *materialized view* of non-JSON columns that are projected from JSON field values using SQL/JSON function json table.

You can generate a separate row from each member of a JSON array, using the NESTED PATH clause with json table.

A materialized view is typically used for optimizing SQL-based reporting and analytics for JSON content.

28 Indexes for JSON Data

You can index JSON data as you would any data of the type you use to store it. In addition, you can define a JSON search index, which is useful for both ad hoc structural queries and full-text queries.

Overview of Indexing JSON Data

There is no dedicated SQL data type for JSON data, so you can index it in the usual ways. In addition, you can index it in a general way, with a JSON search index, for ad hoc structural queries and full-text queries.

- How To Tell Whether a Function-Based Index for JSON Data Is Picked Up To determine whether a given query picks up a given function-based index, look for the index name in the execution plan for the query.
- Creating Bitmap Indexes for SQL/JSON Condition JSON_EXISTS You can create a bitmap index for the value returned by json_exists. This is the right kind of index to use for json_exists, because there are only two possible return values for a condition (true and false).
- Creating JSON_VALUE Function-Based Indexes

You can create a function-based index for SQL/JSON function $json_value$. You can use the standard syntax for this, explicitly specifying function $json_value$, or you can use the simple dot-notation syntax. Indexes created in either of these ways can be used with both dot-notation queries and $json_value$ queries.

- Using a JSON_VALUE Function-Based Index with JSON_TABLE Queries An index created using json_value with ERROR ON ERROR can be used for a query involving json_table, if the WHERE clause refers to a column projected by json_table, and the effective SQL/JSON path that targets that column matches the indexed path expression.
- Using a JSON_VALUE Function-Based Index with JSON_EXISTS Queries An index created using SQL/JSON function json_value with ERROR ON ERROR can be used for a query involving SQL/JSON condition json_exists, provided the query path expression has a filter expression that contains only a *path-expression comparison* or multiple such comparisons separated by &&.
- Data Type Considerations for JSON_VALUE Indexing and Querying By default, SQL/JSON function json_value returns a VARCHAR2 value. When you create a function-based index using json_value, unless you use a RETURNING clause to specify a different return data type, the index is not picked up for a query that expects a non-VARCHAR2 value.
- Indexing Multiple JSON Fields Using a Composite B-Tree Index To index multiple fields of a JSON object, you first create virtual columns for them. Then you create a composite B-tree index on the virtual columns.
- JSON Search Index: Ad Hoc Queries and Full-Text Search
 A JSON search index is a general index. It can improve the performance of both (1) ad
 hoc structural queries, that is, queries that you might not anticipate or use regularly, and



(2) full-text search. It is an Oracle Text index that is designed specifically for use with JSON data.

28.1 Overview of Indexing JSON Data

There is no dedicated SQL data type for JSON data, so you can index it in the usual ways. In addition, you can index it in a general way, with a JSON search index, for ad hoc structural queries and full-text queries.

You can index JSON data as you would any data of the type that you use to store it. In particular, you can use a B-tree index or a bitmap index for SQL/JSON function <code>json_value</code>, and you can use a bitmap index for SQL/JSON conditions is <code>json</code>, is not <code>json</code>, and <code>json_exists</code>.

(More generally, a bitmap index can be appropriate wherever the number of possible values for the function is small. For example, you can use a bitmap index for function <code>json_value</code> if the value is expected to be Boolean or otherwise one of a small number of string values.)

As always, such function-based indexing is appropriate for queries that target particular functions, which in the context of SQL/JSON functions means particular SQL/JSON *path expressions*. It is not very helpful for queries that are ad hoc, that is, arbitrary. Define a function-based index if you know that you will often query a particular path expression.

If you query in an ad hoc manner then define a **JSON search index**. This is a general index, *not targeted* to any specific path expression. It is appropriate for *structural* queries, such as looking for a JSON field with a particular value, and for *full-text* queries using SQL/JSON condition json_textcontains, such as looking for a particular word among various string values.

You can of course define both function-based indexes and a JSON search index for the same JSON column.

A JSON search index is an Oracle Text (full-text) index designed specifically for use with JSON data.

Note:

Oracle recommends that you use AL32UTF8 as the database character set. Automatic character-set conversion can take place when creating or applying an index. Such conversion can be lossy, which can mean that some data that you might expect to be returned by a query is not returned. See Character Sets and Character Encoding for JSON Data.

Related Topics

- Using GeoJSON Geographic Data GeoJSON objects are JSON objects that represent geographic data. Examples are provided of creating GeoJSON data, indexing it, and querying it.
- JSON Search Index: Ad Hoc Queries and Full-Text Search
 A JSON search index is a *general* index. It can improve the performance of both
 (1) ad hoc structural queries, that is, queries that you might not anticipate or use



regularly, and (2) full-text search. It is an Oracle Text index that is designed specifically for use with JSON data.

28.2 How To Tell Whether a Function-Based Index for JSON Data Is Picked Up

To determine whether a given query picks up a given function-based index, look for the index name in the execution plan for the query.

For example, given the index defined in Example 28-4, an execution plan for the json_value query of Example 14-1 references an index scan with index po num id1.

28.3 Creating Bitmap Indexes for SQL/JSON Condition JSON_EXISTS

You can create a bitmap index for the value returned by json_exists. This is the right kind of index to use for json_exists, because there are only two possible return values for a condition (true and false).

This is illustrated by Example 28-1.

Example 28-2 creates a bitmap index for a value returned by json_value. This is an appropriate index to use *if* there are only few possible values for field CostCenter in your data.

Example 28-1 Creating a Bitmap Index for JSON_EXISTS

Example 28-2 Creating a Bitmap Index for JSON_VALUE

```
CREATE BITMAP INDEX cost_ctr_idx
ON j purchaseorder (json_value(po document, '$.CostCenter'));
```

28.4 Creating JSON_VALUE Function-Based Indexes

You can create a function-based index for SQL/JSON function json_value. You can use the standard syntax for this, explicitly specifying function json_value, or you can use the simple dot-notation syntax. Indexes created in either of these ways can be used with both dot-notation queries and json_value queries.

Example 28-4 creates a function-based index for json_value on field PONumber of the object that is in column po_document of table j_purchaseorder. The object is passed as the path-expression context item.

The use of ERROR ON ERROR here means that if the data contains a record that has *no* PONumber field, has *more than one* PONumber field, or has a PONumber field with a *non-number* value then index creation fails. And if the index exists then trying to insert such a record fails.



An alternative is to create an index using the simplified syntax described in Simple Dot-Notation Access to JSON Data. Example 28-3 illustrates this; it indexes both scalar and non-scalar results, corresponding to what a dot-notation query can return.

The indexes created in both Example 28-4 and Example 28-3 can be picked up for either a query that uses dot-notation syntax or a query that uses json value.

If the index of Example 28-3 is picked up for a json_value query then filtering is applied after index pickup, to test for the correct field value. Non-scalar values can be stored in this index, since dot-notation queries can return such values, but a json_value query cannot, so such values are filtered out after index pickup.

If you want to allow indexing of data that might be missing the field targeted by a json_value expression, then use a NULL ON EMPTY clause, together with an ERROR ON ERROR clause. Example 28-5 illustrates this.

Oracle *recommends* that you create a function-based index for json_value using one of these forms:

Dot-notation syntax

The indexed values correspond to the flexible behavior of dot-notation queries, which return JSON values whenever possible. They can include non-scalar JSON values (JSON objects and arrays). They can match dot-notation queries in addition to $json_value$ queries. The index is used to come up with an initial set of matches, which are then filtered according to the specifics of the query. For example, any indexed values that are not JSON scalars are filtered out.

• A json_value expression that specifies a RETURNING data type, uses ERROR ON ERROR (and optionally uses NULL ON EMPTY).

The indexed values are only (non-null) scalar values of the specified data type. The index can nevertheless be used in dot-notation queries that lead to such a scalar result.

Indexes created in either of these ways can thus be used with both dot-notation queries and json value queries.

Example 28-3 Creating a Function-Based Index for a JSON Field: Dot Notation

CREATE UNIQUE INDEX po_num_idx2 ON j_purchaseorder po (po.po_document.**PONumber**);

Example 28-4 Creating a Function-Based Index for a JSON Field: JSON_VALUE

```
CREATE UNIQUE INDEX po_num_idx1
ON j_purchaseorder (json_value(po_document, '$.PONumber'
RETURNING NUMBER ERROR ON ERROR));
```

Example 28-5 Specifying NULL ON EMPTY for a JSON_VALUE Function-Based Index

Because of clause NULL ON EMPTY, index po_ref_idx1 can index JSON documents that have no Reference field.

```
CREATE UNIQUE INDEX po_ref_idx1
ON j purchaseorder (json value(po document, '$.Reference'
```



RETURNING VARCHAR2(200) ERROR ON ERROR NULL ON EMPTY));

Related Topics

Empty-Field Clause for SQL/JSON Query Functions

SQL/JSON query functions json_value, json_query, and json_table accept an optional ON EMPTY clause, which specifies the handling to use when a targeted JSON field is absent from the data queried. This clause and the default behavior (no ON EMPTY clause) are described here.

Using GeoJSON Geographic Data

GeoJSON objects are JSON objects that represent geographic data. Examples are provided of creating GeoJSON data, indexing it, and querying it.

28.5 Using a JSON_VALUE Function-Based Index with JSON_TABLE Queries

An index created using json_value with ERROR ON ERROR can be used for a query involving json_table, if the WHERE clause refers to a column projected by json_table, and the effective SQL/JSON path that targets that column matches the indexed path expression.

The index acts as a constraint on the indexed path, to ensure that only one (non-null) scalar JSON value is projected for each item in the JSON collection.

The query in Example 28-6 thus makes use of the index created in Example 28-4.

Note:

A function-based index created using a json_value expression or dot notation can be picked up for a corresponding occurrence in a query WHERE clause only if the occurrence is used in a SQL *comparison* condition, such as >=. In particular, it is not picked up for an occurrence used in condition IS NULL or IS NOT NULL.

See Oracle Database SQL Language Reference for information about SQL comparison conditions.

Example 28-6 Use of a JSON_VALUE Function-Based Index with a JSON_TABLE Query

```
SELECT jt.*
FROM j_purchaseorder po,
    json_table(po.po_document, '$'
    COLUMNS po_number NUMBER(5) PATH '$.PONumber',
        reference VARCHAR2(30 CHAR) PATH '$.Reference',
        requestor VARCHAR2(32 CHAR) PATH '$.Requestor',
        userid VARCHAR2(10 CHAR) PATH '$.User',
        costcenter VARCHAR2(16 CHAR) PATH '$.CostCenter') jt
WHERE po number = 1600;
```



28.6 Using a JSON_VALUE Function-Based Index with JSON_EXISTS Queries

An index created using SQL/JSON function <code>json_value</code> with <code>ERROR</code> ON <code>ERROR</code> can be used for a query involving SQL/JSON condition <code>json_exists</code>, provided the query path expression has a filter expression that contains only a *path-expression* comparison or multiple such comparisons separated by &&.

In order for a json_value function-based index to be picked up for one of the comparisons of the query, the type of that comparison must be the same as the returning SQL data type for the index. The SQL data types used are those mentioned for item methods double(), number(), timestamp(), date(), and string() — see SQL/JSON Path Expression Item Methods.

For example, if the index returns a number then the comparison type must also be number. If the query filter expression contains more than one comparison that matches a json value index, the optimizer chooses one of the indexes.

The type of a comparison is determined as follows:

- 1. If the SQL data types of the two comparison terms (sides of the comparison) are different then the type of the comparison is *unknown*, and the index is not picked up. Otherwise, the types are the same, and this type is the type of the comparison.
- 2. If a comparison term is of SQL data type *string* (a text literal) then the type of the comparison is the *type of the other comparison term*.
- 3. If a comparison term is a *path expression* with a function step whose *item method imposes a SQL match type* then that is also the type of that comparison term. The item methods that impose a SQL match type are double(), number(), timestamp(), date(), and string().
- 4. If a comparison term is a *path expression* with *no* such function step then its type is SQL *string* (text literal).

Example 28-4 creates a function-based index for json_value on field PONumber. The index return type is NUMBER.

Each of the queries Example 28-7, Example 28-8, and Example 28-9 can make use of this index when evaluating its json_exists condition. Each of these queries uses a comparison that involves a simple path expression that is relative to the absolute path expression \$.PONumber. The relative simple path expression in each case targets the current filter item, @, but in the case of Example 28-9 it transforms (casts) the matching data to SQL data type NUMBER.

Example 28-7 JSON_EXISTS Query Targeting Field Compared to Literal Number

This query makes use of the index because:

- **1.** One comparison term is a path expression with no function step, so its type is SQL *string* (text literal).
- 2. Because one comparison term is of type string, the comparison has the type of the other term, which is *number* (the other term is a numeral).



3. The type of the (lone) comparison is the same as the type returned by the index: *number*.

```
SELECT count(*) FROM j_purchaseorder
WHERE json exists(po document, '$.PONumber?(@ > 1500)');
```

Example 28-8 JSON_EXISTS Query Targeting Field Compared to Variable Value

This query can make use of the index because:

- One comparison term is a path expression with no function step, so its type is SQL string (text literal).
- 2. Because one comparison term is of type string, the comparison has the type of the other term, which is *number* (the other term is a variable that is bound to a number).
- 3. The type of the (lone) comparison is the same as the type returned by the index: *number*.

```
SELECT count(*) FROM j_purchaseorder
WHERE json_exists(po_document, '$.PONumber?(@ > $d)'
PASSING 1500 AS "d");
```

Example 28-9 JSON_EXISTS Query Targeting Field Cast to Number Compared to Variable Value

This query can make use of the index because:

- One comparison term is a path expression with a function step whose item method (number()) transforms the matching data to a *number*, so the type of that comparison term is SQL *number*.
- 2. The other comparison term is a numeral, which has SQL type *number*. The types of the comparison terms match, so the comparison has this same type, *number*.
- 3. The type of the (lone) comparison is the same as the type returned by the index: *number*.

```
SELECT count(*) FROM j_purchaseorder
WHERE json_exists(po_document, '$.PONumber?(@.number() > $d)'
PASSING 1500 AS "d");
```

Example 28-10 JSON_EXISTS Query Targeting a Conjunction of Field Comparisons

Just as for Example 28-7, this query can make use of the index on field PONumber. If a json_value index is also defined for field Reference then the optimizer chooses which index to use for this query.

Related Topics

Creating JSON_VALUE Function-Based Indexes

You can create a function-based index for SQL/JSON function json_value. You can use the standard syntax for this, explicitly specifying function json_value, or you can use the simple dot-notation syntax. Indexes created in either of these ways can be used with both dot-notation queries and json value queries.



• SQL/JSON Path Expressions

Oracle Database provides SQL access to JSON data using SQL/JSON path expressions.

28.7 Data Type Considerations for JSON_VALUE Indexing and Querying

By default, SQL/JSON function json_value returns a VARCHAR2 value. When you create a function-based index using json_value, unless you use a RETURNING clause to specify a different return data type, the index is not picked up for a query that expects a non-VARCHAR2 value.

For example, in the query of Example 28-11, json_value uses RETURNING NUMBER. The index created in Example 28-4 can be picked up for this query, because the indexed json value expression specifies a return type of NUMBER.

But the index created in Example 28-3 does not use RETURNING NUMBER (the return type is VARCHAR2 (4000), by default), so it cannot be picked up for a such a query.

Now consider the queries in Example 28-12 and Example 28-13, which use json value without a RETURNING clause, so that the value returned is of type VARCHAR2.

In Example 28-12, SQL function to_number explicitly converts the VARCHAR2 value returned by json_value to a number. Similarly, in Example 28-13, comparison condition > (greater-than) implicitly converts the value to a number.

Neither of the indexes of Example 28-4 and Example 28-3 is picked up for either of these queries. The queries might return the right results in each case, because of type-casting, but the indexes cannot be used to evaluate the queries.

Consider also what happens if some of the data cannot be converted to a particular data type. For example, given the queries in Example 28-11, Example 28-12, and Example 28-13, what happens to a PONumber value such as "alpha"?

For Example 28-12 and Example 28-13, the query stops in error because of the attempt to cast the value to a number. For Example 28-11, however, because the default error handling behavior is NULL ON ERROR, the non-number value "alpha" is simply filtered out. The value is indexed, but it is ignored for the query.

Similarly, if the query used, say, DEFAULT '1000' ON ERROR, that is, if it specified a numeric default value, then no error would be raised for the value "alpha": the default value of 1000 would be used.

Example 28-11 JSON_VALUE Query with Explicit RETURNING NUMBER

SELECT count(*) FROM j_purchaseorder po
WHERE json value(po document, '\$.PONumber' RETURNING NUMBER) > 1500;

Example 28-12 JSON_VALUE Query with Explicit Numerical Conversion

SELECT count(*) FROM j_purchaseorder po
WHERE to number(json value(po document, '\$.PONumber')) > 1500;



Example 28-13 JSON_VALUE Query with Implicit Numerical Conversion

```
SELECT count(*) FROM j_purchaseorder po
WHERE json value(po document, '$.PONumber') > 1500;
```

28.8 Indexing Multiple JSON Fields Using a Composite B-Tree Index

To index multiple fields of a JSON object, you first create virtual columns for them. Then you create a composite B-tree index on the virtual columns.

Example 28-14 and Example 28-15 illustrate this. Example 28-14 creates virtual columns userid and costcenter for JSON object fields User and CostCenter, respectively.

Example 28-15 creates a composite B-tree index on the virtual columns of Example 28-14.

A SQL query that references either the virtual columns or the corresponding JSON data (object fields) picks up the composite index. This is the case for both of the queries in Example 28-16.

These two queries have the same effect, including the same performance. However, the first query form does not target the JSON data itself; it targets the virtual columns that are used to index that data.

The data does not depend logically on any indexes implemented to improve query performance. If you want this independence from implementation to be reflected in your code, then use the second query form. Doing that ensures that the query behaves the same functionally with or without the index — the index serves only to improve performance.

Example 28-14 Creating Virtual Columns For JSON Object Fields

```
ALTER TABLE j_purchaseorder ADD (userid VARCHAR2(20)
GENERATED ALWAYS AS (json_value(po_document, '$.User' RETURNING
VARCHAR2(20))));
```

ALTER TABLE j_purchaseorder ADD (costcenter VARCHAR2(6) GENERATED ALWAYS AS (json_value(po_document, '\$.CostCenter' RETURNING VARCHAR2(6))));

Example 28-15 Creating a Composite B-tree Index For JSON Object Fields

CREATE INDEX user_cost_ctr_idx on j_purchaseorder(userid, costcenter);

Example 28-16 Two Ways to Query JSON Data Indexed With a Composite Index

```
SELECT po_document FROM j_purchaseorder WHERE userid = 'ABULL'
AND costcenter = 'A50';
SELECT po_document
FROM j_purchaseorder WHERE json_value(po_document, '$.User') =
'ABULL'
```

AND json_value(po_document, '\$.CostCenter') = 'A50';



28.9 JSON Search Index: Ad Hoc Queries and Full-Text Search

A JSON search index is a *general* index. It can improve the performance of both (1) ad hoc structural queries, that is, queries that you might not anticipate or use regularly, and (2) full-text search. It is an Oracle Text index that is designed specifically for use with JSON data.

Note:

If you created a JSON search index using Oracle Database 12c Release 1 (12.1.0.2) then Oracle recommends that you *drop* that index and *create* a *new search index* for use with later releases, using CREATE SEARCH INDEX as shown here.

Note:

You **must rebuild** any JSON search indexes and Oracle Text indexes created prior to Oracle Database 18c if they index JSON data that contains object fields with names longer than 64 bytes. See *Oracle Database Upgrade Guide* for more information.

Introduction to JSON Search Indexes

You create a JSON search index using CREATE SEARCH INDEX with the keywords FOR JSON. Example 28-17 illustrates this.

The column on which you create a JSON search index can be of data type VARCHAR2, CLOB, or BLOB. It must be known to contain only well-formed JSON data, which means that it has an is json check constraint. CREATE SEARCH INDEX raises an error if the column is not known to contain JSON data.

If the name of your JSON search index is present in the execution plan for your query, then you know that the index was in fact picked up for that query. You will see a line similar to that shown in Example 28-19.

You can specify a PARAMETERS clause to override the default settings of certain configurable options. By default (no PARAMETERS clause), the index is synchronized on commit and both text and numeric ranges are indexed.

If your queries that make use of a JSON search index involve only full-text search or string-equality search, and never involve string-range search or numeric or temporal search (equality or range), then you can save some index maintenance time and some disk space by specifying **TEXT** for parameter **SEARCH_ON**. The default value of SEARCH_ON is TEXT_VALUE, which means index numeric ranges as well as text.

Also by default, the search index created records and maintains persistent data-guide information, which requires some maintenance overhead. You can inhibit this support



for persistent data-guide information by specifying DATAGUIDE OFF in the PARAMETERS clause.

A JSON search index is maintained asynchronously. Until it is synchronized, the index is not used for data that has been modified or newly inserted. An index can improve query performance, but the act of synchronizing it with the data affects performance negatively while it occurs. In particular, it can negatively affect DML operations.

There are essentially three ways to synchronize a JSON search index. Each is typically appropriate for a different use case.

• Synchronize on commit.

This is appropriate when commits are infrequent and it is important that the committed changes be immediately visible to other operations (such as queries). (A stale index can result in uncommitted changes not being visible.) Example 28-17 creates a search index that is synchronized on commit.

• Synchronize periodically at some interval of time.

For online transaction-processing (OLTP) applications, which require fast and reliable transaction handling with high throughput, and which typically commit each operation, periodic index synchronization is often appropriate. In this case, the synchronization interval is generally greater than the time between commits, and it is not essential that the result of each commit be immediately visible to other operations. Example 28-18 creates a search index that is synchronized each second.

• Synchronize on demand, for example at a time when database load is reduced.

You generally do this infrequently — the index is synchronized less often than with oncommit or interval synchronizing. This method is typically appropriate when DML performance is particularly important.

If you need to invoke procedures in package CTX_DDL, such as CTX_DDL.sync_index to manually sync the index, then you need privilege CTXAPP.

Note:

To alter a JSON search index j_s_idx, you use ALTER INDEX j_s_idx REBUILD ... (not ALTER SEARCH INDEX j s idx ...).

Example 28-17 Creating a JSON Search Index That Is Synchronized On Commit

CREATE **SEARCH** INDEX po_search_idx ON j_purchaseorder (po_document) **FOR JSON;**

Example 28-18 Creating a JSON Search Index That Is Synchronized Each Second

CREATE SEARCH INDEX po_search_1_sec_idx ON j_purchaseorder (po_document)
FOR JSON
PARAMETERS('SYNC (EVERY "FREQ=SECONDLY; INTERVAL=1")')

Example 28-19 Execution Plan Indication that a JSON Search Index Is Used

|* 2| DOMAIN INDEX | PO_SEARCH_IDX | | 4 (0)



Full-Text Search of JSON Data

You can use SQL/JSON condition json_textcontains in a CASE expression or the WHERE clause of a SELECT statement to perform a full-text search of JSON data that is stored in a VARCHAR2, BLOB, or CLOB column.

Oracle Text technology underlies SQL condition json_textcontains. This means, for instance, that you can query for text that is near some other text, or query use fuzzy pattern-matching.

To be able to use condition json_textcontains, you first must create a JSON search index. If you do not, then an error is raised when json textcontains is used.

Example 28-20 shows a full-text query that finds purchase-order documents that contain the keyword Magic in any of the line-item part descriptions.

Note:

For powerful full-text search, use Oracle SQL function json_textcontains, which requires that you create a JSON search index. As a less-powerful alternative, if you do not create a JSON search index, and you just want simple string pattern-matching in a filter condition, you can use any of the pattern-matching comparisons: has substring, starts with, like, like regex, Or eq regex.

Example 28-20 Full-Text Query of JSON Data

```
SELECT po_document FROM j_purchaseorder
   WHERE json_textcontains(po_document, '$.LineItems.Part.Description',
'Magic');
```

Ad Hoc Queries of JSON Data

Example 28-21 shows some *non* full-text queries of JSON data that also make use of the JSON search index created in Example 28-17.

Example 28-21 Some Ad Hoc JSON Queries

This query selects documents that contain a shipping instructions address that includes a country.

```
SELECT po_document FROM j_purchaseorder
WHERE json_exists(po_document,
'$.ShippingInstructions.Address.country');
```

This query selects documents that contain user AKHOO where there are more than 8 items ordered. It takes advantage of numeric-range indexing.



This query selects documents where the user is AKHOO. It uses json_value instead of json exists in the WHERE clause.

```
SELECT po_document FROM j_purchaseorder
WHERE json_value(po_document, '$.User') = 'ABULL';
```

Related Topics

Indexes for JSON Data

You can index JSON data as you would any data of the type you use to store it. In addition, you can define a JSON search index, which is useful for both ad hoc structural queries and full-text queries.

• JSON Data Guide

A JSON data guide lets you discover information about the structure and content of JSON documents stored in Oracle Database.

See Also:

- Oracle Database SQL Language Reference for information about condition json_textcontains
- Oracle Text Reference for information about the PARAMETERS clause for CREATE SEARCH INDEX
- Oracle Text Reference for information about the PARAMETERS clause for ALTER INDEX ... REBUILD
- Oracle Text Reference for information about synchronizing a JSON search index
- Oracle Text Application Developer's Guide for guidance about optimizing and tuning the performance of a JSON search index
- Oracle Text Reference for information about the words and characters that are reserved with respect to Oracle Text search, and Oracle Text Reference for information about how to escape them.



29 In-Memory JSON Data

A column of JSON data can be stored in the In-Memory Column Store (IM column store) to improve query performance.

Overview of In-Memory JSON Data

You can move a table with a column of JSON data to the In-Memory Column Store (IM column store), to improve the performance of queries that share costly expressions by caching the expression results. This is especially useful for analytical queries that scan a large number of small JSON documents.

- Populating JSON Data Into the In-Memory Column Store
 You use ALTER TABLE INMEMORY to populate a table with a column of JSON data into the
 In-Memory Column Store (IM column store), to improve the performance of queries that
 share costly expressions by caching the results of evaluating those expressions.
- Upgrading Tables With JSON Data For Use With the In-Memory Column Store A table with JSON columns created using a database that did not have a compatibility setting of at least 12.2 *or* did not have max_string_size = extended must first be upgraded, before it can be populated into the In-Memory Column Store (IM column store). To do this, run script rdbms/admin/utlimcjson.sql.

See Also:

Oracle Database In-Memory Guide

29.1 Overview of In-Memory JSON Data

You can move a table with a column of JSON data to the In-Memory Column Store (IM column store), to improve the performance of queries that share costly expressions by caching the expression results. This is especially useful for analytical queries that scan a large number of small JSON documents.

The IM column store is supported only for JSON documents smaller than 32,767 bytes. If you have a mixture of document sizes, those documents that are larger than 32,767 bytes are processed without the In-Memory optimization. For better performance, consider breaking up documents larger than 32,767 bytes into smaller documents.

The IM column store is an optional SGA pool that stores copies of tables and partitions in a special columnar format optimized for rapid scans. The IM column store supplements the row-based storage in the database buffer cache. You do not need to load the same object into both the IM column store and the buffer cache. The two caches are kept transactionally consistent. The database transparently sends online transaction processing (OLTP) queries (such as primary-key lookups) to the buffer cache and analytic and reporting queries to the IM column store.

You can think of the use of JSON data in memory as improving the performance of SQL/ JSON path access. SQL/JSON functions json table, json query, and json value, and SQL



condition json_exists all accept a SQL/JSON path argument, and they can all benefit from loading JSON data into the IM column store. (Full-text search using SQL/JSON function json_textcontains does *not* benefit from the IM column store.) Once JSON documents have been loaded into memory, any subsequent path-based operations on them use the In-Memory representation, which avoids the overhead associated with reading and parsing the on-disk format.

If queried JSON data is populated into the IM column store, and if there are functionbased indexes that can apply to that data, the optimizer chooses whether to use an index or to scan the data in memory. In general, if index probing results in few documents then a functional index can be preferred by the optimizer. In practice this means that the optimizer can prefer a functional index for very selective queries or DML statements.

On the other hand, if index probing results in many documents then the optimizer might choose to scan the data in memory, by scanning the function-based index expression as a virtual-column expression.

Ad hoc queries, that is, queries that are not used frequently to target a given SQL/ JSON path expression, benefit in a general way from populating JSON data into the IM column store, by quickly scanning the data. But if you have some frequently used queries then you can often further improve their performance in these ways:

- Creating *virtual columns* that project scalar values (not under an array) from a column of JSON data and loading those virtual columns into the IM column store.
- Creating a *materialized view* on a frequently queried json_table expression and loading the view into the IM column store.

However, if you have a function-based index that projects a scalar value using function json_value then you need not explicitly create a virtual column to project it. As mentioned above, in this case the function-based index expression is automatically loaded into the IM column store as a virtual column. The optimizer can choose, based on estimated cost, whether to scan the function-based index in the usual manner or to scan the index expression as a virtual-column expression.

Note:

- The advantages of a virtual column over a materialized view are that you can build an index on it and you can obtain statistics on it for the optimizer.
- Virtual columns, like columns in general, are subject to the 1000-column limit for a given table.

Prerequisites For Using JSON Data In Memory

To be able to take advantage of the IM column store for JSON data, the following must *all* be true:

- Database compatibility is 12.2.0.0 or higher.
- The values set for max_string_size in the Oracle instance startup configuration file must be 'extended'.
- Sufficient SGA memory must be configured for the IM column store.



- A DBA has specified that the tablespace, table, or materialized view that contains the JSON columns is eligible for population into the IM column store, using keyword INMEMORY in a CREATE or ALTER statement.
- Initialization parameters are set as follows:
 - IMMEMORY EXPRESSIONS USAGE **is** STATIC ONLY **or** ENABLE.

ENABLE allows In-Memory materialization of dynamic expressions, if used in conjunction with PL/SQL procedure DBMS INMEMORY.ime capture expressions.

- IMMEMORY_VIRTUAL_COLUMNS is ENABLE, meaning that the IM column store populates all virtual columns. (The default value is MANUAL.)
- The columns storing the JSON data must each have is json check constraints. (That is, the data must be known to be JSON data.)

You can check the value of each initialization parameter using command SHOW PARAMETER. (You must be logged in as database user SYS or equivalent for this.) For example:

SHOW PARAMETER INMEMORY VIRTUAL COLUMNS

Related Topics

Populating JSON Data Into the In-Memory Column Store

You use ALTER TABLE INMEMORY to populate a table with a column of JSON data into the In-Memory Column Store (IM column store), to improve the performance of queries that share costly expressions by caching the results of evaluating those expressions.

29.2 Populating JSON Data Into the In-Memory Column Store

You use ALTER TABLE INMEMORY to populate a table with a column of JSON data into the In-Memory Column Store (IM column store), to improve the performance of queries that share costly expressions by caching the results of evaluating those expressions.

The IM column store is an optional SGA pool that stores copies of tables and partitions in a special columnar format optimized for rapid scans. The IM column store supplements the row-based storage in the database buffer cache. (It does not replace the buffer cache, but you do not need to load the same object into both the IM column store and the buffer cache. The two caches are kept transactionally consistent.)

You specify that a table with a given JSON column (that is, a column that has an is json check constraint) is to be populated into the IM column store by marking the table as INMEMORY. Example 29-1 illustrates this.

The IM column store is used for queries of documents that are smaller than 32,767 bytes. Queries of documents that are larger than that do not benefit from the IM column store.



Note:

If a JSON column in a table that is to be populated into the IM column store was created using a database that did not have a compatibility setting of at least 12.2 or did not have max_string_size set to extended (this is the case prior to Oracle Database 12c Release 2 (12.2.0.1), for instance) then you must first run script rdbms/admin/utlimcjson.sql. It prepares *all* existing tables that have JSON columns to take advantage of the In-Memory JSON processing that was added in Release 12.2.0.1. See Upgrading Tables With JSON Data For Use With the In-Memory Column Store.

After you have marked a table that has JSON columns as INMEMORY, an *In-Memory virtual column* is added to it for each JSON column. The corresponding virtual column is used for queries of a given JSON column. The virtual column contains the same JSON data as the corresponding JSON column, but in an Oracle binary format, **OSON**.

Example 29-1 Populating JSON Data Into the IM Column Store

-- The execution plan for the query now shows: TABLE ACCESS $\ensuremath{\text{INMEMORY}}$ FULL

See Also:

Oracle Database In-Memory Guide



29.3 Upgrading Tables With JSON Data For Use With the In-Memory Column Store

A table with JSON columns created using a database that did not have a compatibility setting of at least 12.2 *or* did not have max_string_size = extended must first be upgraded, before it can be populated into the In-Memory Column Store (IM column store). To do this, run script rdbms/admin/utlimcjson.sql.

Script rdbms/admin/utlimcjson.sql upgrades *all* existing tables that have JSON columns so they can be populated into the IM column store. To use it, *all* of the following must be true:

- Database parameter compatible must be set to 12.2.0.0 or higher.
- Database parameter max_string_size must be set to extended.
- The JSON columns being upgraded must have an is json check constraint defined on them.

Related Topics

Overview of In-Memory JSON Data

You can move a table with a column of JSON data to the In-Memory Column Store (IM column store), to improve the performance of queries that share costly expressions by caching the expression results. This is especially useful for analytical queries that scan a large number of small JSON documents.



30

JSON Query Rewrite To Use a Materialized View Over JSON_TABLE

You can enhance the performance of queries that access particular JSON fields by creating, and indexing, a materialized view over such data that's defined using SQL/JSON function json_table.

Example 20-10 shows how to create a materialized view over JSON data using function json_table. That example creates a virtual column for each JSON field expected in the data.

You can instead create a materialized view that projects only certain fields that you query often. If you do that, and if the following conditions are *all* satisfied, then queries that match the column data types of any of the projected fields can be *rewritten automatically* to go against the materialized view.

- The materialized view is created with REFRESH FAST ON STATEMENT.
- The materialized view definition includes either WITH PRIMARY KEY or WITH ROWID (if there is no primary key).
- The materialized view joins the master table and only one virtual table defined by json_table.
- The columns projected by json table use ERROR ON ERROR.

Automatic query rewrite is supported if those conditions are satisfied. You do not need to specify ENABLE QUERY REWRITE in the view definition. Rewriting applies to queries that use any of the following in a WHERE clause: simple dot notation, condition json_exists, or function json_value.

Columns that do not specify ERROR ON ERROR are also allowed, but queries are not rewritten to use those columns. If you use ERROR ON ERROR for the json_table row pattern, the effect is the same as if you specify ERROR ON ERROR for each column.

If some of your JSON data lacks a given projected field, using NULL ON EMPTY allows that field to nevertheless be picked up when it is present — no error is raised when it is missing.

Automatic query rewrite to use a materialized view can enhance performance. Performance can be further enhanced if you also create an index on the materialized view.

Example 30-1 creates such a materialized view. Example 30-2 creates an index for it.

Example 30-1 Creating a Materialized View of JSON Data To Support Query Rewrite

This example creates materialized view mv_for_query_rewrite, which projects several JSON fields to relational columns. Queries that access those fields in a WHERE clause using simple dot notation, condition json_exists, or function json_value can be automatically rewritten to instead go against the corresponding view columns.

An example of such a query is that of Example 17-5, which has comparisons for fields User, UPCCode, and Quantity. All of these comparisons are rewritten to use the materialized view.



In order for the materialized view to be used for a given comparison of a query, the type of that comparison must be the same as the SQL data type for the corresponding view column. See Using a JSON_VALUE Function-Based Index with JSON_EXISTS Queries for information about the type of a comparison.

For example, view mv_for_query_rewrite can be used for a query that checks whether field UPCCode has numeric value 85391628927, because the view column projected from that field has SQL type NUMBER. But the view cannot be used for a query that checks whether that field has string value "85391628927".

```
CREATE MATERIALIZED VIEW mv_for_query_rewrite

BUILD IMMEDIATE

REFRESH FAST ON STATEMENT WITH PRIMARY KEY

AS SELECT po.id, jt.*

FROM j_purchaseorder po,

json_table(po.po_document, '$' ERROR ON ERROR NULL ON EMPTY

COLUMNS (

po_number NUMBER PATH '$.PONumber',

userid VARCHAR2(10) PATH '$.User',

NESTED PATH '$.LineItems[*]'

COLUMNS (

itemno NUMBER PATH '$.ItemNumber',

description VARCHAR2(256) PATH

'$.Part.Description',

upc_code NUMBER PATH '$.Part.UPCCode',

quantity NUMBER PATH '$.Quantity',

unitprice NUMBER PATH

'$.Part.UnitPrice'))) jt;
```

You can tell whether the materialized view is used for a particular query by examining the execution plan. If it is, then the plan refers to mv for query rewrite. For example:

|* 4| MAT_VIEW ACCESS FULL | MV_FOR_QUERY_REWRITE |1|51|3(0)|00:00:01|

Example 30-2 Creating an Index Over a Materialized View of JSON Data

This example creates composite relational index mv_idx on columns userid, upc_code, and quantity of the materialized view mv_for_query_rewrite created in Example 30-1.

CREATE INDEX **mv_idx** ON mv_for_query_rewrite(userid, upc_code, quantity);

The execution plan snippet in Example 30-1 shows a full table scan (MAT_VIEW ACCESS FULL) of the materialized view. Defining index mv_idx can result in a better plan for the query. This is indicated by the presence of INDEX RANGE SCAN (as well as the name of the index, MV IDX, and the material view, MV FOR QUERY REWRITE).

```
| 4| MAT_VIEW ACCESS BY INDEX ROWID BATCHED | MV_FOR_QUERY_REWRITE |1|
51|2(0)|00:00:01|
```



* 5	INDEX RANGE	SCAN MV	IDX	1	
1(0) 00:00:01					



A

Oracle Database JSON Restrictions

The restrictions associated with Oracle support of JSON data in Oracle Database are listed here.

Unless otherwise specified, an error is raised if a specified limitation is not respected.

- General
 - Number of nesting levels for a JSON object or array: 1000, maximum.
 - JSON field name length: 32767 bytes, maximum.
- SQL/JSON functions
 - Return-value length: 32767 bytes, maximum.
 - Path length: 4K bytes, maximum.
 - Number of path steps: 65535, maximum.
- Simplified JSON syntax
 - Path length: 4K bytes, maximum.
 - Path component length: 128 bytes, maximum.
- JSON search index
 - Field name length: 255 bytes, maximum. If a document has a field name longer than 255 bytes then it might not be completely indexed. In that case, an error is recorded in database view CTX USER INDEX ERRORS.

See Also:

Oracle Text Reference

- JSON data guide
 - *Path length:* 4000 bytes, maximum. A path longer than 4000 bytes is *ignored* by a data guide.
 - *Number of children under a parent node:* 1024, maximum. A node that has more than 1024 children is *ignored* by a data guide.
 - Field value length: 32767 bytes. If a JSON field has a value longer than 32767 bytes then the data guide reports the length as 32767.
 - Zero-length field name: A zero-length (empty) object field name ("") is not supported for use with JSON data guide. Data-guide behavior is undefined for JSON data that contains such a name.
- OSON
 - All field names, total size: 65535 bytes, maximum.
 - *Field name length (each):* 255 bytes, maximum.



- *No duplicate fields:* If a JSON object with duplicate field names is represented using OSON then only one of these fields is present (kept).
- PL/SQL getter method JSON_OBJECT_T.get_keys() returns at most 32767 field names for a given JSON object. An error is raised if it is applied to an object with more than 32767 fields.



Diagrams for Basic SQL/JSON Path Expression Syntax

Syntax diagrams and corresponding Backus-Naur Form (BNF) syntax descriptions are presented for the basic SQL/JSON path expression syntax.

The basic syntax of SQL/JSON path expression is explained in Basic SQL/JSON Path Expression Syntax. This topic recapitulates that information in the form of syntax diagrams and BNF descriptions.



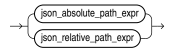


Figure B-2 json_absolute_path_expression



Figure B-3 json_nonfunction_steps

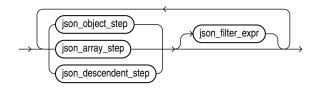


Figure B-4 json_object_step

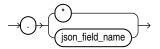


Figure B-5 json_field_name

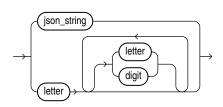




Figure B-6 json_array_step

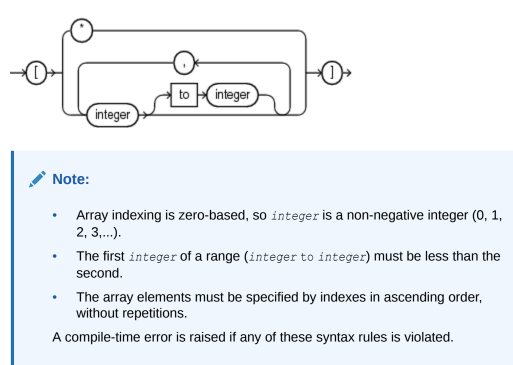
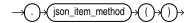
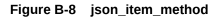
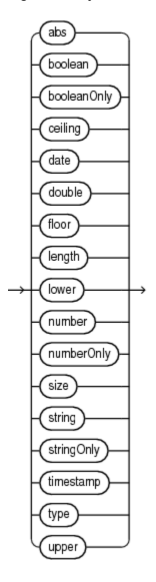


Figure B-7 json_function_step







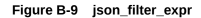






Figure B-10 json_cond

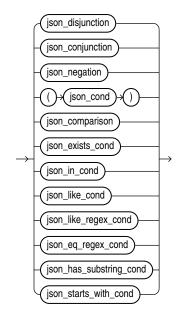
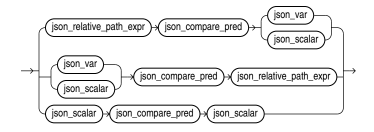
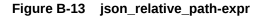


Figure B-11 json_conjunction

→ json_cond → && → json_cond →

Figure B-12 json_comparison

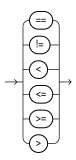












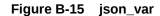
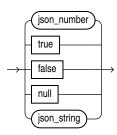




Figure B-16 json_scalar



Note:

json_number is a JSON number: a decimal numeral, possibly signed and possibly including a decimal exponent.

See Also:

Oracle Database SQL Language Reference for information about Oracle syntax diagrams



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