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Preface

This document explains how to use the Oracle SODA for REST API.

• Audience
• Documentation Accessibility
• Diversity and Inclusion
• Related Documents
• Conventions

Audience

This document is intended for SODA for REST users.

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

Oracle customers that have purchased support have access to electronic support through My Oracle Support. For information, visit http://www.oracle.com/pls/topic/lookup?ctx=acc&id=info or visit http://www.oracle.com/pls/topic/lookup?ctx=acc&id=trs if you are hearing impaired.

Diversity and Inclusion

Oracle is fully committed to diversity and inclusion. Oracle respects and values having a diverse workforce that increases thought leadership and innovation. As part of our initiative to build a more inclusive culture that positively impacts our employees, customers, and partners, we are working to remove insensitive terms from our products and documentation. We are also mindful of the necessity to maintain compatibility with our customers’ existing technologies and the need to ensure continuity of service as Oracle’s offerings and industry standards evolve. Because of these technical constraints, our effort to remove insensitive terms is ongoing and will take time and external cooperation.

Related Documents

For more information, see these Oracle resources:

• https://docs.oracle.com/en/database/oracle/simple-oracle-document-access/ for complete information about SODA and its implementations
• Oracle Database Introduction to Simple Oracle Document Access (SODA) for
general information about SODA
• Oracle as a Document Store for general information about using JSON data in
Oracle Database, including with SODA
• Oracle Database JSON Developer’s Guide for information about using SQL and
PL/SQL with JSON data

Conventions

The following text conventions are used in this document:

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

**SODA for REST** uses the representational state transfer (REST) architectural style to implement **Simple Oracle Document Access** (SODA). You can use this API to perform create, read, update, and delete (CRUD) operations on documents of any kind, and you can use it to query JSON documents.

Your application can use the API operations to create and manipulate JSON objects that it uses to persist application objects and state. To generate the JSON documents, your application can use JSON serialization techniques. When your application retrieves a document object, a JSON parser converts it to an application object.

---

**Note:**

SODA for REST is distributed as part of Oracle REST Data Services (ORDS). Oracle recommends that you always use the latest version of ORDS.

Oracle also recommends that you use JSON data type for JSON data. To do that with SODA for REST you need ORDS version 20.4.1 or later. Database initialization parameter `compatible` also needs to be at least 20 (the database needs to be release 21c or later), in which case JSON type is used by default for SODA collections.

For more information about the minimum required version of ORDS needed for SODA for REST, see SODA Drivers in *Oracle Database Introduction to Simple Oracle Document Access (SODA)*.

---

**SODA** is a set of NoSQL-style APIs that let you create and store collections of documents in Oracle Database, retrieve them, and query them, without needing to know Structured Query Language (SQL) or how the data in the documents is stored in the database.

In the context of SODA for REST, a **document** in a collection is sometimes called an **object**. Typically it is a JSON document, but it can instead be a Multipurpose Internet Mail Extensions (MIME) type — image, audio, or video, for example. An application often uses a given collection to hold instances of a particular type of document. A SODA collection is thus roughly analogous to a table in a relational database: one database column stores document keys, and another column stores document content.

Familiarity with the following can help you take advantage of the information presented here:

- Oracle Database relational database management system (RDBMS)
- JavaScript Object Notation (JSON)
- Hypertext Transfer Protocol (HTTP)

The remaining topics of this document describe various features of SODA for REST.
1.1 Overview of the Representational State Transfer (REST) Architectural Style

The REST architectural style was used to define HTTP 1.1 and Uniform Resource Identifiers (URIs). A REST-based API strongly resembles the basic functionality provided by an HTTP server, and most REST-based systems are implemented using an HTTP client and an HTTP server.

A typical REST implementation maps create, read, update, and delete (CRUD) operations to HTTP verbs POST, GET, PUT, and DELETE, respectively.

A key characteristic of a REST-based system is that it is stateless: the server does not track or manage client object state. Each operation performed against a REST-based server is atomic; it is considered a transaction in its own right. In a typical REST-based system, many facilities that are taken for granted in an RDBMS environment, such as locking and concurrency control, are left to the application to manage.
A main advantage of a REST-based system is that its services can be used from almost any modern programming platform, including traditional programming languages (such as C, C#, C++, JAVA, and PL/SQL) and modern scripting languages (such as JavaScript, Perl, Python, and Ruby).

To ensure secure operation, REST deployments should encrypt the network traffic to and from the REST server using Transport Layer Security (TLS). For deployments using the HTTP protocol, this means configuring the server for HTTPS operation.

See Also:

- Principled Design of the Modern Web Architecture, by Roy T. Fielding and Richard N. Taylor
- Installing SODA for REST for information about configuring Oracle REST Data Services (ORDS)
Installing SODA for REST

Complete instructions are provided for installing SODA for REST.

**Note:**
SODA for REST is distributed as part of Oracle REST Data Services (ORDS). Oracle recommends that you always use the latest version of ORDS.

Oracle also recommends that you use JSON data type for JSON data. To do that with SODA for REST you need ORDS version 20.4.1 or later. Database initialization parameter compatible also needs to be at least 20 (the database needs to be release 21c or later), in which case JSON type is used by default for SODA collections.

For more information about the minimum required version of ORDS needed for SODA for REST, see SODA Drivers in Oracle Database Introduction to Simple Oracle Document Access (SODA).

1. Ensure that you have one of the following Oracle Database releases installed:
   - Oracle Database 12c Release 2 (12.2) or later
   - Oracle Database 12c Release 1 (12.1.0.2) with Merge Label Request (MLR) bundle patch 20885778 (patch 20885778 obsoletes patch 20080249)

   Obtain this patch from My Oracle Support (My Oracle Support). Select tab Patches & Updates. Search for the patch number, 20885778, or access it directly at this URL: https://support.oracle.com/rs?type=patch&id=20885778.

2. Start the database.
3. Download Oracle REST Data Services (ORDS), and extract the zip file.
4. Configure ORDS.
   - If the database uses standard port 1521:
     ```bash
     java -jar ords.war install
     ```
   - If the database uses a nonstandard port (any port except 1521):
     ```bash
     java -jar ords.war install advanced
     ```
5. Connect to the database schema (user account) that you want ORDS to access.

6. Enable ORDS in that database schema by executing this SQL command:

   ```sql
   EXEC ords.enable_schema;
   COMMIT;
   ```

7. Grant role `SODA_APP` to the database schema (user account) `database-schema` that you enabled in step 6:

   ```sql
   GRANT SODA_APP TO database-schema;
   ```

8. Only if you are in a development environment:

   a. Remove the default security constraints:

   ```sql
   BEGIN
   ords.delete_privilege_mapping(
       'oracle.soda.privilege.developer',
       '/soda/*');
   COMMIT;
   END;
   ```

   **Note:**

   This enables *anonymous* access to the service, which is not recommended for production systems.

   b. Start ORDS in standalone mode:

   ```shell
   java -jar ords.war standalone
   ```
Note:

Running ORDS in standalone mode is not recommended for production systems.

9. In a web browser, open:

http://localhost:8080/ords/database-schema/soda/latest/

Where database-schema is the lowercase name of the database schema in which you enabled ORDS in step 6. If the installation succeeded, you see:

{"items":[],"more":false}

Related Topics

- **Security**
  ORDS, including SODA for REST, uses role-based access control, to secure services. The roles and privileges you need for SODA for REST are described here.

- **SODA Entries In ORDS Configuration File**
  You use <entry> elements in the Oracle REST Data Services (ORDS) configuration file, default.xml, to configure SODA for REST behavior.

See Also:

- Installing and Configuring Oracle REST Data Services in *Oracle REST Data Services Installation and Configuration Guide* for complete information about downloading and extracting the ORDS zip archive, and about installing and configuring ORDS

- Configuring Oracle REST Data Services (Advanced) in *Oracle REST Data Services Installation and Configuration Guide* for in-depth information about configuring ORDS

- Deploying and Monitoring REST Data Services in *Oracle REST Data Services Installation and Configuration Guide* for information about deploying ORDS and starting ORDS in standalone mode
Using SODA for REST

A step-by-step walkthrough is provided for the basic SODA for REST operations, using examples that you can run. The examples use command-line tool cURL to send REST requests to the server.

The examples assume that you started Oracle REST Data Services (ORDS) as instructed in Installing SODA for REST, enabling ORDS in database-schema.

The examples here generally use http, not https. Which you use depends on how ORDS is configured. For greater security, configure it to use HTTPS, and then use https, not http in your code, at least for production applications.

Some examples here use the sample JSON documents included in the zip file that you downloaded in installation step 3. They are in directory ORDS_HOME/examples/soda/getting-started.

- **Creating a Document Collection with SODA for REST**
  How to use SODA for REST to create a new document collection is explained.

- **Discovering Existing Collections with SODA for REST**
  An example is given of listing the existing collections.

- **Dropping a Document Collection with SODA for REST**
  An example is given of dropping a collection.

- **Inserting a Single Document into a Collection with SODA for REST**
  An example is given of inserting a document into a collection.

- **Inserting Multiple Documents into a Collection with SODA for REST**
  You can bulk-insert a set of documents into a collection using a JSON array of objects. Each object corresponds to the content of one of the inserted documents.

- **Finding Documents in Collections with SODA for REST**
  An example is given of retrieving a document from a collection by providing its key.

- **Replacing Documents in a Collection with SODA for REST**
  An example is given of replacing a document in a collection with a newer version. For this, you use HTTP operation PUT.

- **Removing a Single Document from a Collection with SODA for REST**
  You can use HTTP operation DELETE to remove a single document from a collection.

- **Removing Multiple Documents from a Collection with SODA for REST**
  You can remove multiple JSON documents from a collection with HTTP operation POST, using custom-action delete or truncate in the request URL. Use truncate to remove all JSON documents from the collection. Use delete together with a QBE to delete only the documents that match that filter.

- **Listing the Documents in a Collection with SODA for REST**
  An example is given of listing the documents in a collection, using a GET operation.
• **Indexing the Documents in a Collection with SODA for REST**
  You can index the documents in a collection with HTTP operation `POST`, using custom-action `index` in the request URL. The request body contains an index specification. It can specify B-tree, spatial, full-text, and ad hoc indexing, and it can specify support for a JSON data guide.

• **Querying Using a Filter Specification with SODA for REST**
  Examples are given of using a filter specification, or query-by-example (QBE), to define query criteria for selecting documents from a collection.

• **Patching a Single JSON Document with SODA for REST**
  You can selectively update (patch) parts of a single JSON document using HTTP operation `PATCH`. You specify the update using a JSON Patch specification.

• **Patching Multiple JSON Documents in a Collection with SODA for REST**
  You can update (patch) multiple JSON documents in a collection by querying the collection to match those documents and specifying the changes to be made. You specify the update with a JSON Patch specification, using QBE operator `$patch`. You use HTTP operation `POST` with custom-action `update` in the request URL.

---

### See Also:

- [http://curl.haxx.se/](http://curl.haxx.se/) for information about command-line tool cURL
- About cURL and Testing RESTful Services in *Oracle REST Data Services Developer's Guide* for information about cURL and testing RESTful services with ORDS

---

**3.1 Creating a Document Collection with SODA for REST**

How to use SODA for REST to create a new document collection is explained.

To create a new collection, run this command, where `MyCollection` is the name of the collection. (Replace `localhost` with your host name and `8080` with the appropriate port number.)

```
curl -i -X PUT http://localhost:8080/ords/database-schema/soda/latest/ MyCollection
```

The preceding command sends a `PUT` request with URL `http://localhost:8080/ords/database-schema/soda/latest/MyCollection`, to create a collection named `MyCollection`. The `-i` command-line option causes `curl` to include the HTTP response headers in the output. If the operation succeeds then the output looks similar to this:

```
HTTP/1.1 201 Created
Cache-Control: private, must-revalidate, max-age=0
Location: http://localhost:8080/ords/database-schema/soda/latest/ MyCollection/
Content-Length: 0
```
Response code 201 indicates that the operation succeeded. A PUT operation that results in the creation of a new collection—a PUT collection operation—returns no response body.

A successful PUT collection operation creates a database table to store the new collection. One way to see the details of this table is using SQL*Plus command `describe`:

```
SQL> describe "MyCollection"
```

<table>
<thead>
<tr>
<th>Name</th>
<th>Null?</th>
<th>Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>ID</td>
<td>NOT NULL</td>
<td>VARCHAR2(255)</td>
</tr>
<tr>
<td>CREATED_ON</td>
<td>NOT NULL</td>
<td>TIMESTAMP(6)</td>
</tr>
<tr>
<td>LAST_MODIFIED</td>
<td>NOT NULL</td>
<td>TIMESTAMP(6)</td>
</tr>
<tr>
<td>VERSION</td>
<td>NOT NULL</td>
<td>VARCHAR2(255)</td>
</tr>
<tr>
<td>JSON_DOCUMENT</td>
<td></td>
<td>BLOB</td>
</tr>
</tbody>
</table>

The preceding table reflects the default collection configuration. The table name was defaulted from the collection name. In this case, the name is mixed-case, so double quotation marks are needed around it. To create a custom collection configuration, provide a collection specification as the body of the PUT operation.

If a collection with the same name already exists then it is simply opened. If custom metadata is provided and it does not match the metadata of the existing collection then the collection is not opened and an error is raised. (To match, all metadata fields must have the same values.)

⚠️ **Caution:**

To drop a collection, proceed as described in [Dropping a Document Collection with SODA for REST](#). Do not use SQL to drop the database table that underlies a collection. Collections have persisted metadata, in addition to the documents that are stored in the collection table.

### Related Topics

- **PUT collection**
  
  PUT collection creates a collection if it does not exist.

- **Discovering Existing Collections with SODA for REST**
  
  An example is given of listing the existing collections.

- **Creating a Collection That Has Custom Metadata**
  
  You use a PUT collection operation to create a document collection that has custom metadata. You provide the metadata in the request body.

✍️ **See Also:**

  *Oracle Database Introduction to Simple Oracle Document Access (SODA)* for information about the default naming of a collection table
3.2 Discovering Existing Collections with SODA for REST

An example is given of listing the existing collections.

To obtain a list of the collections available in database-schema, run this command:


That sends a GET request with the URL http://localhost:8080/ords/database-schema/soda/latest and returns this response body:

```
{ "items" :
[ { "name":"MyCollection",
   "properties": { "schemaName":"SCHEMA",
                     "tableName":"MyCollection",
                     ... }
   "links" :
       [ { "rel" : "canonical",
             "href" : "http://localhost:8080/ords/database-schema/soda/latest/MyCollection" } ]
  } ],
  "more" : false }
```

The response body includes all available collections in database-schema, which in this case is only collection MyCollection.

A successful GET collection operation returns response code 200, and the response body is a JSON object that contains an array of available collections and includes the collection specification for each collection.

**Related Topics**

- **GET user collections**
  GET user collections gets all or a subset of the collection names for a given database schema (user account).

- **Dropping a Document Collection with SODA for REST**
  An example is given of dropping a collection.

3.3 Dropping a Document Collection with SODA for REST

An example is given of dropping a collection.

To delete MyCollection, run this command:

curl -i -X DELETE http://localhost:8080/ords/database-schema/soda/latest/MyCollection
The preceding command sends a DELETE request with the URL http://localhost:8080/ords/database-schema/soda/latest/MyCollection and returns:

HTTP/1.1 200 OK
Cache-Control: private,must-revalidate,max-age=0
Content-Length: 0

Response code 200 indicates that the operation succeeded. A DELETE operation that results in the deletion of a collection—a DELETE collection operation—returns no response body. To verify that the collection was deleted, get the list of available collections in database-schema:


If MyCollection was deleted, the preceding command returns this:

{ "items" : [],
  "more" : false }

Create MyCollection again, so that you can use it in the next step:

curl -X PUT http://localhost:8080/ords/database-schema/soda/latest/MyCollection

Related Topics

• DELETE collection
  DELETE collection deletes a collection.
  
• Inserting a Single Document into a Collection with SODA for REST
  An example is given of inserting a document into a collection.

3.4 Inserting a Single Document into a Collection with SODA for REST

An example is given of inserting a document into a collection.

The example uses file po.json, which was included in the download. The file contains a JSON document that contains a purchase order. To load the JSON document into MyCollection, run this command:

curl -X POST --data-binary @po.json -H "Content-Type: application/json" http://localhost:8080/ords/database-schema/soda/latest/MyCollection

The preceding command sends a POST request with the URL http://localhost:8080/ords/database-schema/soda/latest/MyCollection. It outputs something like this:

{ "items" : [
  { "id" : "2FFD968C531C49B9A7EAC4398DFC02EE",
  "etag" : 
}
A successful POST object operation returns response code 200. The response body is a JSON document that contains the identifier that the server assigned to the document when you inserted it into the collection, as well as the current ETag and last-modified time stamp for the inserted document.

Note:
If you intend to retrieve the document then copy the document identifier (the value of field "id"), to use for retrieval.

Related Topics

- POST object
  POST object inserts an uploaded object into a specified collection, assigning and returning its key. The collection must use server-assigned keys.

- Finding Documents in Collections with SODA for REST
  An example is given of retrieving a document from a collection by providing its key.

- Inserting Multiple Documents into a Collection with SODA for REST
  You can bulk-insert a set of documents into a collection using a JSON array of objects. Each object corresponds to the content of one of the inserted documents.

3.5 Inserting Multiple Documents into a Collection with SODA for REST

You can bulk-insert a set of documents into a collection using a JSON array of objects. Each object corresponds to the content of one of the inserted documents.

Example 3-1 inserts a JSON array of purchase-order objects into a collection as a set of documents, each object constituting the content of one document. Example 3-2 checks an inserted document.

A successful POST bulk-insert operation returns response code 200. The response body is a JSON document that contains the identifier, ETag, and last-modified time stamp for each inserted document.

**Example 3-1** Bulk-Inserting Documents into a Collection Using a JSON Array of Objects

This example uses file POList.json, which is included in the download. The file contains a JSON array of purchase-order objects. This command loads the purchase orders into collection MyCollection as documents.

```bash
curl -X POST --data-binary @POList.json -H "Content-Type: application/json"
```
MyCollection/

Action insert causes the array to be inserted as a set of documents, rather than as a single
document.

(You can alternatively use the equivalent URL http://localhost:8080/ords/database-
schema/soda/latest/MyCollection?action=insert.)

The command sends a POST request with the URL http://localhost:8080/ords/database-
schema/soda/latest/MyCollection. It outputs something like this:

```json
{
   "items" : [
       {
           "id" : "6DEAF8F011FD43249E5F60A93B850AB9",
           "etag" : "49205D7E916EAE914465FCFF029B2795885A1914966E0AE82D4CCDBBE2EAF8E",
           "lastModified" : "2014-09-22T22:39:15.546435Z",
           "created" : "2014-09-22T22:39:15.546435Z"
       },
       {
           "id" : "C9FF7685D48E4E48641D8401ED0FB68",
           "etag" : "F3EB514BEDE6A6CC337ADA0F5BE6DEFC5D451E68CE645729224BB6707FBE1F4F",
           "lastModified" : "2014-09-22T22:39:15.546435Z",
           "created" : "2014-09-22T22:39:15.546435Z"
       },
       ...
   ],
   "hasMore":false,
   "count":70
}
```

**Example 3-2   Checking an Inserted Document**

You can check an inserted document by copying an id field value returned by your own POST
bulk-insert operation (not a value from Example 3-1) and querying the collection for a
document that has that id value. Using SQL*Plus or SQL Developer, substitute your copied
value for placeholder identifier here:

```sql
SELECT json_value(json_document FORMAT JSON, '$.Reference')
FROM "MyCollection" WHERE id = 'identifier';
```

**JSON_VALUE(JSONDOCUMENTFORMATJSON,'$.REFERENCE')**

MSULLIVA-20141102
**Note:**

In the SQL SELECT statement here, you must specify the table name `MyCollection` as a quoted identifier, because it is mixed-case (the table name is the same as the collection name).

Because `MyCollection` has the default configuration, which stores the JSON document in a BLOB column, you must include `FORMAT JSON` when using SQL/JSON function `json_value`. You cannot use the simplified, dot-notation JSON syntax.

**Related Topics**

- **POST bulk insert**
  
  POST bulk insert inserts an array of objects into a specified collection, assigning and returning their keys.

- **Listing the Documents in a Collection with SODA for REST**
  
  An example is given of listing the documents in a collection, using a GET operation.

- **Inserting a Single Document into a Collection with SODA for REST**
  
  An example is given of inserting a document into a collection.

**See Also:**

*Oracle Database Introduction to Simple Oracle Document Access (SODA)*

for information about the default naming of a collection table

## 3.6 Finding Documents in Collections with SODA for REST

An example is given of retrieving a document from a collection by providing its key.

To retrieve the document that was inserted in **Inserting a Single Document into a Collection with SODA for REST**, run this command, where `id` is the document key that you copied when inserting the document:

```
curl -X GET http://localhost:8080/ords/database-schema/soda/latest/MyCollection/id
```


If `id` does not exist in `MyCollection` then the response code is 404, as you can see by changing `id` to such an identifier:

```
curl -X GET http://localhost:8080/ords/database-schema/soda/latest/MyCollection/2FFD968C531C49B9A7EAC4398DFC02EF
```

{
3.7 Replacing Documents in a Collection with SODA for REST

An example is given of replacing a document in a collection with a newer version. For this, you use HTTP operation **PUT**.

The behavior of operation **PUT** for a nonexistent document depends on the key-assignment method used by the collection.

- If the collection uses **server-assigned keys** (as does collection MyCollection) then an error is raised if you try to update a nonexistent document (that is, you specify a key that does not belong to any document in the collection).
- If the collection uses **client-assigned keys**, then trying to update a nonexistent document **inserts** into the collection a new document with the specified key.

Retrieve a document from MyCollection by running this command, where *id* is the document identifier that you copied in Listing the Documents in a Collection with SODA for REST:

```
curl -X GET http://localhost:8080/ords/database-schema/soda/latest/MyCollection/id
```

The preceding command outputs the retrieved document.

To replace this document with the content of file `poUpdated.json`, which was included in the download, execute this command:

```
curl -i -X PUT --data-binary @poUpdated.json -H "Content-Type: application/json" http://localhost:8080/ords/database-schema/soda/latest/MyCollection/id
```

The preceding command outputs something like this:

```
HTTP/1.1 200 OK
Cache-Control: no-cache, must-revalidate, no-store, max-age=0
ETag: A0B07E0A6D000358C546DC5BD5D5059D9CB548A1A5F6F2CAD66E2180B579CCB6D
Last-Modified: Mon, 22 Sep 2014 16:42:35 PDT
Location: http://localhost:8080/ords/database-schema/soda/latest/MyCollection/023C4A6581D84B71A5C0D5D364CE8484/
Content-Length: 0
```
The response code 200 indicates that the operation succeeded. A PUT operation that results in the successful update of a document in a collection — a PUT object operation — returns no response body.

To verify that the document has been updated, rerun this command:

```
curl -X GET http://localhost:8080/ords/database-schema/soda/latest/MyCollection/id
```

The preceding command returns:

```
{
  "PONumber": 1,
  "Content" : "This document has been updated...."
}
```

Related Topics

- **PUT object**
  PUT object replaces a specified object in a specified collection with an uploaded object (typically a new version). If the collection has client-assigned keys and the uploaded object is not already in the collection, then PUT inserts the uploaded object into the collection.

- **Querying Using a Filter Specification with SODA for REST**
  Examples are given of using a filter specification, or query-by-example (QBE), to define query criteria for selecting documents from a collection.

- **Listing the Documents in a Collection with SODA for REST**
  An example is given of listing the documents in a collection, using a GET operation.

### 3.8 Removing a Single Document from a Collection with SODA for REST

You can use HTTP operation DELETE to remove a single document from a collection.

To remove, from MyCollection, the document that you retrieved in Finding Documents in Collections with SODA for REST, run this command (where id is the document identifier):

```
curl -i -X DELETE http://localhost:8080/ords/database-schema/soda/latest/MyCollection/id
```

The preceding command sends a DELETE request with URL http://localhost:8080/ords/database-schema/soda/latest/MyCollection/id, and it returns this:

```
HTTP/1.1 200 OK
Cache-Control: private, must-revalidate, max-age=0
Content-Length: 0
```
Response code 200 indicates that the operation succeeded. A DELETE operation that results in the removal of an object from a collection—a DELETE object operation—returns no response body.

Related Topics

- **DELETE object**
  DELETE object deletes a specified object from a specified collection.

- **Removing Multiple Documents from a Collection with SODA for REST**
  You can remove multiple JSON documents from a collection with HTTP operation POST, using custom-action delete or truncate in the request URL. Use truncate to remove all JSON documents from the collection. Use delete together with a QBE to delete only the documents that match that filter.

### 3.9 Removing Multiple Documents from a Collection with SODA for REST

You can remove multiple JSON documents from a collection with HTTP operation POST, using custom-action delete or truncate in the request URL. Use truncate to remove all JSON documents from the collection. Use delete together with a QBE to delete only the documents that match that filter.

**Example 3-3** removes the documents where User field has value TGATES from collection MyCollection. **Example 3-4** removes all documents from collection MyCollection.

**Example 3-3**  
*Bulk-Removing Matching Documents from a Collection*

This example uses the QBE that is in file QBE.1.json to match the nine documents that have "TGATES" as the value of field User. It removes (only) those documents from collection MyCollection.

```sh
curl -X POST --data-binary @QBE.1.json -H "Content-Type: application/json"
```

(You can alternatively use the equivalent URL http://localhost:8080/ords/database-schema/soda/latest/MyCollection?action=delete.)

---

**WARNING:**

If you specify delete as the action, and you use the empty object, {}, as the filter specification, then the operation deletes all objects from the collection.

**Example 3-4**  
*Bulk-Removing All Documents from a Collection*

This example removes all documents from collection MyCollection.

```sh
curl -X POST -H "Content-Type: application/json"
```
3.10 Listing the Documents in a Collection with SODA for REST

An example is given of listing the documents in a collection, using a GET operation.

You can use parameters to control the result. For example, you can:

- Limit the number of documents returned
- Return only document identifiers (keys), only document contents, or both keys and contents
- Return a range of documents, based on keys or last-modified time stamps
- Specify the order of the list of returned documents

To list the documents in `MyCollection`, returning their keys and other metadata but not their content, run the following command:

```bash
```

The preceding command outputs something like this:

```json
{
  "items": [
    {
      "id": "023C4A6581D84B71A5C0D5D364CE8484",
      "etag": "3484DFB604DDA39C0C681C37972E7DD8C5F4457ACE32BD16960D4388CSA7C0E",
      "lastModified": "2014-09-22T22:39:15.546435Z",
      "created": "2014-09-22T22:39:15.546435Z"
    },
    {
      "id": "06DD0319148E40A7B8AA48E39E739184",
      "etag": "A19A1E9A33B1BAB3EE52B93350FBD7309CBFC4072A2BECD95B8A44D4849DD",
      "lastModified": "2014-09-22T22:39:15.546435Z",
      "created": "2014-09-22T22:39:15.546435Z"
    },
    ...
  ],
  "hasMore": false,
  "count": 70,
  "offset": 0,
  "limit": 100,
  "totalResults": 70
}
```

A successful GET collection operation returns response code 200, and the response body is a JSON document that lists the documents in the collection. If the collection is empty, the response body is an empty `items` array.

To list at most 10 documents in `MyCollection`, returning their keys, content, and other metadata, run this command:

```bash
```
The preceding command outputs something like this:

```
{  "items" : [ ... ],
   "hasMore" : true,
   "count"  : 10,
   "offset" : 0,
   "limit"  : 10,
   "links"  :
      [ { "rel"  : "next",
            "href" :
               "http://localhost:8080/ords/database-schema/soda/latest/MyCollection?
                    offset=10&limit=10" } ] }
```

**Note:**

Including document content makes the response body much larger. Oracle recommends including the content in the response body only if you will need the content later. Retrieving the content from the response body is more efficient that retrieving it from the server.

The metadata in the response body shows that 10 documents were requested ("limit" : 10) and 10 documents were returned ("count" : 10), and that more documents are available ("hasMore" : true). To fetch the next set of documents, you can use the URL in the field "links"."href".

The maximum number of documents returned from a collection by the server is controlled by the following:

- URL parameter limit
- Configuration parameters `soda.maxLimit` and `soda.defaultLimit`

**Note:**

If you intend to update the document then copy the document identifier (value of field "id"), to use for updating.

**Related Topics**

- **GET collection**
  GET collection gets all or a subset of objects from a collection, using parameters to specify the subset. You can page through the set of returned objects.

- **Replacing Documents in a Collection with SODA for REST**
  An example is given of replacing a document in a collection with a newer version. For this, you use HTTP operation `PUT`.

- **Querying Using a Filter Specification with SODA for REST**
  Examples are given of using a filter specification, or query-by-example (QBE), to define query criteria for selecting documents from a collection.
• **SODA Entries In ORDS Configuration File**

You use `<entry>` elements in the Oracle REST Data Services (ORDS) configuration file, `default.xml`, to configure SODA for REST behavior.

See Also:

Understanding Configurable Parameters in *Oracle REST Data Services Installation, Configuration, and Development Guide* for information about the SODA for REST configuration parameters

### 3.11 Indexing the Documents in a Collection with SODA for REST

You can index the documents in a collection with HTTP operation `POST`, using custom-action `index` in the request URL. The request body contains an index specification. It can specify B-tree, spatial, full-text, and ad hoc indexing, and it can specify support for a JSON data guide.

**Note:**

To create an index with SODA you need Oracle Database Release 12c (12.2.0.1) or later. But to create a B-tree index that for a `DATE` or `TIMESTAMP` value you need Oracle Database Release 18c (18.1) or later.

A JSON search index is used for full-text search and ad hoc structural queries, and for persistent recording and automatic updating of JSON data-guide information. An Oracle Spatial and Graph index is used for GeoJSON (spatial) data.

See Also:

- *Oracle Database Introduction to Simple Oracle Document Access (SODA)* for an overview of using SODA indexing
- *Oracle Database JSON Developer’s Guide* for information about JSON search indexes
- *Oracle Database JSON Developer’s Guide* for information about spatial indexing of GeoJSON data.
Example 3-5  Creating a B-Tree Index for a JSON Field with SODA for REST

This example indexes the documents in collection MyCollection according to the index specification in file indexSpec1.json (see Example 3-6).

```
```

This request, using the alternative URI syntax, is equivalent:

```
```

Example 3-6  B-Tree Index Specification for Field Requestor (file indexSpec1.json)

This example shows the B-tree index specification in file indexSpec1.json.

The index is named REQUESTOR_IDX, and it indexes field Requestor. The data type is not specified, so it is VARCHAR2, the default. Because field scalarRequired is specified as true, if the collection contains a document that lacks the indexed field then an error is raised when the index creation is attempted.

```
{ "name" : "REQUESTOR_IDX",
  "scalarRequired" : true,
  "fields" : [{"path" : "Requestor", "order" : "asc"}]
}
```

3.12 Querying Using a Filter Specification with SODA for REST

Examples are given of using a filter specification, or query-by-example (QBE), to define query criteria for selecting documents from a collection.

The examples use the QBE.*.json files that are included in the zip file that you downloaded in installation step 3. They are in directory ORDS_HOME/examples/soda/getting-started.

- **QBE.1.json**
  The query-by-example (QBE) in file QBE.1.json returns a list of nine documents, each of which has "TGATES" as the value of field User.

- **QBE.2.json**
  The query-by-example (QBE) in file QBE.2.json selects documents where the value of field UPCCode equals "13023015692". UPCCode is a field of object Part, which is a field of array LineItems. Because no array offset is specified for LineItems, the query searches all elements of the array.

- **QBE.3.json**
  The query-by-example (QBE) in file QBE.3.json selects documents where the value of field ItemNumber, in an element of array LineItems, is greater than 4. QBE operator field "$gt" is required.
• **QBE.4.json**
The query-by-example (QBE) in file QBE.4.json selects documents where the value of field **UPCCode** equals "13023015692" and the value of field **ItemNumber** equals 3. QBE operator field **$and** is optional.

**Related Topics**

- **POST query**
  
  POST query gets all or a subset of objects from a collection, using a filter.

---

**3.12.1 QBE.1.json**

The query-by-example (QBE) in file QBE.1.json returns a list of nine documents, each of which has "TGATES" as the value of field **User**.

This is the query in file QBE.1.json:

```
{ "User" : "TGATES" }
```

To execute the query, run this command:

```
curl -X POST --data-binary @QBE.1.json -H "Content-Type: application/json"
```

(You can alternatively use the equivalent URL http://localhost:8080/ords/database-schema/soda/latest/MyCollection?action=query).

A successful POST query operation returns response code 200 and a list of documents that satisfy the query criteria.

Because the command has no **fields** parameter, the default value **fields=all** applies, and the response body contains both the metadata and the content of each document.

---

1 An equivalent composite-filter QBE explicitly uses QBE operator **$query**: `{ $query : { "User" : "TGATES" } }`. 
3.12.2 QBE.2.json

The query-by-example (QBE) in file QBE.2.json selects documents where the value of field UPCCode equals "13023015692". UPCCode is a field of object Part, which is a field of array LineItems. Because no array offset is specified for LineItems, the query searches all elements of the array.

This is the query in file QBE.2.json. It has an implied use of operator field "$eq".

{ "LineItems.Part.UPCCode" : "13023015692" }

3.12.3 QBE.3.json

The query-by-example (QBE) in file QBE.3.json selects documents where the value of field ItemNumber, in an element of array LineItems, is greater than 4. QBE operator field "$gt" is required.

This is the query in file QBE.3.json:

{ "LineItems.ItemNumber" : { "$gt" : 4 } }
3.12.4 QBE.4.json

The query-by-example (QBE) in file QBE.4.json selects documents where the value of field `UPCCode` equals "13023015692" and the value of field `ItemNumber` equals 3. QBE operator field `$and` is optional.

This is the query in file QBE.4.json:

```json
{ "$and" : [  
{ "LineItems.Part.UPCCode" : "13023015692" },  
{ "LineItems.ItemNumber" : 3 } ] }
```

See Also:

*Oracle Database Introduction to Simple Oracle Document Access (SODA)*

3.13 Patching a Single JSON Document with SODA for REST

You can selectively update (patch) parts of a single JSON document using HTTP operation PATCH. You specify the update using a JSON Patch specification.

Note:

To use operation HTTP operation PATCH you need Oracle Database Release 18c or later.

JSON Patch is a format for specifying a sequence of operations to apply to a JSON document. It is identified by media type `application/json-patch+json`, and it is suitable for use with HTTP operation PATCH.

Use the QBE that is in file QBE.5.json to retrieve the single document from MyCollection that has field `PONumber` with a value of 1:

```bash
```

This is the content of file QBE.5.json: `{ "PONumber" : 1 }`

The preceding command outputs the retrieved document.

To update that document according to the JSON Patch specification in file poPatchSpec.json (see Example 3-7), execute this command, where `key` is the key of
the document returned by the preceding command (POST operation for the QBE in file QBE.5.json).

curl -i -X PATCH --data-binary @poPatchSpec.json -H "Content-Type: application/json-patch+json"
http://localhost:8080/ords/database-schema/soda/latest/MyCollection/key

If successful, the preceding command returns a 200 HTTP status code.

If unsuccessful, patching is not performed. In particular, if any step (any operation) fails then patching of that document fails. The document is unchanged from its state before attempting the PATCH HTTP operation.

Example 3-8 shows an example document before successful patching with Example 3-7, and Example 3-9 shows the same document after patching (changes are indicated in bold type).

---

See Also:

JSON Patch (RFC 6902) for information about the JSON Patch format for describing changes to a JSON document

---

Example 3-7  JSON Patch Specification (File poPatchSpec.json)

```
[   {   "op" : "test",
       "path" : "/ShippingInstructions/Address/street",
       "value" : "200 Sporting Green" },
   {   "op" : "replace",
       "path" : "/ShippingInstructions/Address/street",
       "value" : "Winchester House, Heatley Rd" },
   {   "op" : "copy",
       "from" : "/ShippingInstructions/Phone/0",
       "path" : "/ShippingInstructions/Phone/1" },
   {   "op" : "replace",
       "path" : "/ShippingInstructions/Phone/1/number",
       "value" : "861-555-8765" } ]
```

Example 3-8  JSON Document Before Patching

```
{   "PONumber" : 1,
   "Reference" : "MSULLIVA-20141102",
   "Requestor" : "Martha Sullivan",
   "User" : "MSULLIVA",
   "CostCenter" : "A50",
   "ShippingInstructions" : {   "name" : "Martha Sullivan",
                               "Address" : {   "street" : "200 Sporting Green",
                                               "city" : "South San Francisco",
                                               "state" : "CA",
                                               "zipCode" : 99236,
                                               "country" : "United States of America" },
                               "Phone" : [   {   "type" : "Office",
                                 "number" : "861-555-8765" } ]
   } }
```
Example 3-9  JSON Document After Patching

```json
{  
  "PONumber" : 1,
  "Reference" : "MSULLIVA-20141102",
  "Requestor" : "Martha Sullivan",
  "User" : "MSULLIVA",
  "CostCenter" : "A50",
  "ShippingInstructions" : {
    "name" : "Martha Sullivan",
    "Address" : { "city": "South San Francisco",
                  "state": "CA",
                  "zipCode": 99236,
                  "country": "United States of America",
                  "street": "Winchester House, Heatley Rd" },
    "Phone" : [ { "type" : "Office",
                  "number" : "979-555-6598" },
                { "type": "Office",
                  "number": "861-555-8765" } ]
  }
... }
```

Related Topics

- **PATCH JSON document**
  PATCH JSON document replaces a specified object with an patched (edited) copy of it.

- **Patching Multiple JSON Documents in a Collection with SODA for REST**
  You can update (patch) multiple JSON documents in a collection by querying the collection to match those documents and specifying the changes to be made. You specify the update with a JSON Patch specification, using QBE operator $patch. You use HTTP operation POST with custom-action update in the request URL.

### 3.14 Patching Multiple JSON Documents in a Collection with SODA for REST

You can update (patch) multiple JSON documents in a collection by querying the collection to match those documents and specifying the changes to be made. You specify the update with a JSON Patch specification, using QBE operator $patch. You use HTTP operation POST with custom-action update in the request URL.

**Note:**

To use QBE operator $patch you need Oracle Database Release 18c or later.

Operator $patch is specific to SODA for REST; it is not used by other SODA implementations. It is used in a composite filter, at the same level as $query.
and $orderby. (If operators $patch and $orderby are both present in a composite filter then $orderby is ignored.)

The operand of operator $patch is a JSON Patch specification: a JSON array with object elements that list the patch operations to apply to each document targeted by the query.

JSON Patch is a format for specifying a sequence of operations to apply to a JSON document. It is identified by media type application/json-patch+json, and it is suitable for use with HTTP operation PATCH.

If any update step (any operation) specified for patching is unsuccessful for a given document then no patching is performed on that document. Patching continues for other targeted documents, however.

Example 3-10 shows a QBE for patching documents where User field has value TGATES. Example 3-11 shows a command that uses that QBE to perform the update operation.

---

See Also:

- Oracle Database Introduction to Simple Oracle Document Access (SODA) for information about composite filter specifications
- JSON Patch (RFC 6902) for information about the JSON Patch format for describing changes to a JSON document

---

Example 3-10 QBE for patching multiple JSON documents using QBE Operator $patch

This example shows the QBE that is the content of file qbePatch.json in the download. The QBE matches the same documents as QBE.1.json. It updates the street address and the first phone number in each document, using the same new values for each document.

Because operator $patch is used, the query part of the QBE must be specified using operator $query. The value of operator $patch is a JSON Patch specification. It replaces street address "200 Sporting Green" with "176 Gateway Blvd" and the first number in array Phone with 999-999-9999.

```
{
  "$query" : { "User" : "TGATES" },
  "$patch" : [ {
    "op" : "test",
    "path" : "/ShippingInstructions/Address/street",
    "value" : "200 Sporting Green"
  },
  {
    "op" : "replace",
    "path" : "/ShippingInstructions/Address/street",
    "value" : "176 Gateway Blvd"
  },
  {
    "op" : "replace",
    "path" : "/ShippingInstructions/Phone/0/number",
    "value" : "999-999-9999"
  } ]
```

---
Example 3-11 Patching Multiple JSON Documents Using HTTP POST with patch Action

This command updates documents according to the QBE of Example 3-10. Each document matching the $query value is updated.

curl -X POST --data-binary @qbePatch.json -H "Content-Type: application/json"
http://localhost:8080/ords/databasedata/schema/soda/latest/custom-actions/update/MyCollection

Related Topics

- POST bulk update (patch)
The POST bulk update operation updates (patches) the objects of a specified collection.

- Patching a Single JSON Document with SODA for REST
You can selectively update (patch) parts of a single JSON document using HTTP operation PATCH. You specify the update using a JSON Patch specification.
SODA for REST HTTP Operations

The SODA for REST HTTP operations are described.

- **SODA for REST HTTP Operation URIs**
  A SODA for REST HTTP operation is specified by a Universal Resource Identifier (URI).

- **SODA for REST HTTP Operation Response Bodies**
  If a SODA for REST HTTP operation returns information or objects, it does so in a response body.

- **GET catalog**
  GET catalog gets all of the collection names for a given database schema (user account), along with information about each collection.

- **GET user collections**
  GET user collections gets all or a subset of the collection names for a given database schema (user account).

- **GET JSON schema for collection**
  This operation gets a JSON schema that describes the structure and type information of the JSON documents in a given collection.

- **GET actions**
  GET actions gets all of the available custom actions.

- **GET collection**
  GET collection gets all or a subset of objects from a collection, using parameters to specify the subset. You can page through the set of returned objects.

- **GET object**
  GET object gets a specified object from a specified collection.

- **DELETE collection**
  DELETE collection deletes a collection.

- **DELETE object**
  DELETE object deletes a specified object from a specified collection.

- **PATCH JSON document**
  PATCH JSON document replaces a specified object with an patched (edited) copy of it.

- **POST object**
  POST object inserts an uploaded object into a specified collection, assigning and returning its key. The collection must use server-assigned keys.

- **POST query**
  POST query gets all or a subset of objects from a collection, using a filter.

- **POST bulk insert**
  POST bulk insert inserts an array of objects into a specified collection, assigning and returning their keys.
• **POST bulk delete**
  POST bulk delete deletes all or a subset of objects from a specified collection, using a filter to specify the subset.

• **POST bulk update (patch)**
  The POST bulk update operation updates (patches) the objects of a specified collection.

• **POST index**
  POST index creates indexes on the documents in a specified collection.

• **POST unindex**
  POST unindex deletes indexes on objects in a specified collection.

• **PUT collection**
  PUT collection creates a collection if it does not exist.

• **PUT object**
  PUT object replaces a specified object in a specified collection with an uploaded object (typically a new version). If the collection has client-assigned keys and the uploaded object is not already in the collection, then PUT inserts the uploaded object into the collection.

### 4.1 SODA for REST HTTP Operation URIs

A SODA for REST HTTP operation is specified by a Universal Resource Identifier (URI).

The URI has any of these forms:

```
/ords/database-schema/soda/[version/[metadata-catalog/[collection]]]
/ords/database-schema/soda/[version/[custom-actions/action/[collection/[key]]]]
/ords/database-schema/soda/[version/[collection/[{{key}?action=action]]]
```

where:

• **ords** is the directory of the Oracle REST Data Services (ORDS) listener, of which SODA for REST is a component.

• **database-schema** is the name of an Oracle Database schema (user account) that has been configured as an end point for SODA for REST.

• **soda** is the name given to the Oracle Database JSON service when mapped as a template within ORDS.

• **version** is the version number of soda.

• **custom-actions** is the name for the set of possible SODA actions.

• **metadata-catalog** is the name for the catalog of SODA collections.

• **collection** is the name of a collection (set) of objects stored in database-schema.

• **key** is a string that uniquely identifies (specifies) an object in collection.

• **action** is either query, index, unindex, insert, update, delete, or truncate.
Note:

In the SODA for REST URI syntax, after the version component, you can use custom-actions, metadata-catalog, or a particular collection name. When you use custom-actions or metadata-catalog, the next segment in the URI, if there is one, is a collection name.

Because of this syntax flexibility, you cannot have a collection named either custom-actions or metadata-catalog. An error is raised if you try to create a collection with either of those names using SODA for REST.

In other SODA implementations, besides SODA for REST, nothing prevents you from creating and using a collection named custom-actions or metadata-catalog. But for possible interoperability, best practice calls for not using these names for collections.

These two syntax possibilities are equivalent:

/ords/database-schema/soda/version/custom-actions/action/collection/
/ords/database-schema/soda/version/collection/?action=action

Actions can only be used with a POST HTTP operation. (This applies to both URI syntaxes for performing actions.)

For some SODA for REST operations the path component of the URI syntax can be followed by an optional query component, which is preceded by a question mark (?). The query component is composed of one or more parameter–value pairs separated by ampersand (&) query delimiters.

In this URI, for example, the query component (?action=insert) is composed of the single parameter–value pair action=insert:

/ords/myUser/soda/v1.0/MyCollection/?action=insert

And in this URI, the query component is composed of two parameter–value pairs, fromID=MyCollection and limit=2:

/ords/myUser/soda/v1.0/metadata-catalog/?fromID=MyCollection&limit=2

4.2 SODA for REST HTTP Operation Response Bodies

If a SODA for REST HTTP operation returns information or objects, it does so in a response body.

For operation GET object, the response body is a single object.

Table 4-1 lists and describes fields that can appear in response bodies.
Table 4-1  Fields That Can Appear in Response Bodies

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>key</td>
<td>String that uniquely identifies an object (typically a JSON document) in a</td>
</tr>
<tr>
<td></td>
<td>collection.</td>
</tr>
<tr>
<td>etag</td>
<td>HTTP entity tag (ETag)—checksum or version.</td>
</tr>
<tr>
<td>created</td>
<td>Created-on time stamp.</td>
</tr>
<tr>
<td>lastModified</td>
<td>Last-modified time stamp.</td>
</tr>
<tr>
<td>value</td>
<td>Object contents (applies only to JSON object).</td>
</tr>
<tr>
<td>mediaType</td>
<td>HTTP Content-Type (applies only to non-JSON object).</td>
</tr>
<tr>
<td>bytes</td>
<td>HTTP Content-Length (applies only to non-JSON object).</td>
</tr>
<tr>
<td>items</td>
<td>List of one or more collections or objects that the operation found or</td>
</tr>
<tr>
<td></td>
<td>created.</td>
</tr>
</tbody>
</table>

This field can be followed by the fields in Table 4-2.

If an operation creates or returns objects, then its response body can have the additional fields in Table 4-2. The additional fields appear after field items.

Table 4-2  Additional Response Body Fields for Operations that Return Objects

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>name</td>
<td>Name of collection. This field appears only in the response body of GET</td>
</tr>
<tr>
<td></td>
<td>user collections.</td>
</tr>
<tr>
<td>properties</td>
<td>Properties of collection. This field appears only in the response body</td>
</tr>
<tr>
<td></td>
<td>of GET user collections.</td>
</tr>
<tr>
<td>hasMore</td>
<td>true if limit was reached before available objects were exhausted, false</td>
</tr>
<tr>
<td></td>
<td>otherwise. This field is always present.</td>
</tr>
<tr>
<td>limit</td>
<td>Server-imposed maximum collection (row) limit.</td>
</tr>
<tr>
<td>offset</td>
<td>Offset of first object returned (if known).</td>
</tr>
<tr>
<td>count</td>
<td>Number of objects returned. This is the only field that can appear in the</td>
</tr>
<tr>
<td></td>
<td>response body of POST bulk delete.</td>
</tr>
<tr>
<td>totalResults</td>
<td>Number of objects in collection (if requested)</td>
</tr>
<tr>
<td>links</td>
<td>Possible final field for GET collection operation. For details, see GET</td>
</tr>
<tr>
<td></td>
<td>collection.</td>
</tr>
</tbody>
</table>

Example 4-1  Response Body

This example shows the structure of a response body that returns 25 objects. The first object is a JSON object and the second is a jpeg image. The collection that contains these objects contains additional objects.

```
{ "items" : [ { "id" : "key_of_object_1", "etag" : "etag_of_object_1", "lastModified" : "lastmodified_timestamp_of_object_1", "value" : { object_1 } }, { "id" : "key_of_object_2", "etag" : "etag_of_object_2", "lastModified" : "lastmodified_timestamp_of_object_2" } ] }
```
4.3 GET catalog

GET catalog gets all of the collection names for a given database schema (user account), along with information about each collection.

This information includes links to collection descriptions and a link to a JSON schema that describes the structure and type information of the JSON documents in the collection.

Note:
The existence of a JSON schema requires the collection to have a JSON search index with data-guide support, which requires Oracle Database Release 12c (12.2.0.1) or later.

- **URL Pattern for GET catalog**
The URL pattern for GET catalog is described.

- **Response Codes for GET catalog**
The response codes for GET catalog are described.

Related Topics
- **Getting the Metadata of an Existing Collection**
  You use a GET catalog operation to get all of the metadata for a collection, as a JSON document.
4.3.1 URL Pattern for GET catalog

The URL pattern for GET catalog is described.

/ords/database-schema/soda/version/metadata-catalog

Without parameters, operation GET catalog gets catalog information for all collections in database-schema.

You can include one or more parameter–value pairs at the end of the URL, preceded by a question mark (?) and separated by ampersand (&) query delimiters.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>limit=n</td>
<td>Limits number of collections to n.</td>
</tr>
<tr>
<td>fromID=collection</td>
<td>Starts getting with collection (inclusive).</td>
</tr>
</tbody>
</table>

4.3.2 Response Codes for GET catalog

The response codes for GET catalog are described.

200

Success — response body contains names and properties of collections in database schema (user account), ordered by name. For example:

```json
{   "items": [     {       "name": "employees",       "properties": { ... },       "links": [         { "rel": "describes", "href": "http://host:port/.../database-schema/soda/version/employees" },         { "rel": "canonical", "href": "http://host:port/.../database-schema/soda/version/metadata-catalog/employees", "mediaType": "application/json" },         { "rel": "alternate", "href": "http://host:port/.../database-schema/soda/version/metadata-catalog/employees", "mediaType": "application/schema+json" } ] },     {       "name": "departments",       "properties": { ... },       "links": [ ... ] } ...
...
{       "name": "regions",       "properties": { ... },       "links": [ ... ] },       "hasMore":false }```

If hasMore is true, then to get the next batch of collection names specify fromID=last_returned_collection. (In the preceding example, last_returned_collection is "regions").

400

Parameter value is not valid.
401
Access is not authorized.

Related Topics
• Security
ORDS, including SODA for REST, uses role-based access control, to secure services. The roles and privileges you need for SODA for REST are described here.

4.4 GET user collections

GET user collections gets all or a subset of the collection names for a given database schema (user account).

• URL Pattern for GET user collections
  The URL pattern for GET user collections is described.

• Response Codes for GET user collections
  The response codes for GET user collections are described.

Related Topics
• Listing the Documents in a Collection with SODA for REST
  An example is given of listing the documents in a collection, using a GET operation.

4.4.1 URL Pattern for GET user collections

The URL pattern for GET user collections is described.

/ords/database-schema/soda/version/

Without parameters, GET user collections gets all collection names in database-schema. You can include one or more parameter–value pairs at the end of the URL, preceded by a question mark (?) and separated by ampersand (&) query delimiters.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>limit=n</td>
<td>Limits number of listed collection names to n.</td>
</tr>
<tr>
<td>fromID=collection</td>
<td>Starts getting with collection (inclusive).</td>
</tr>
</tbody>
</table>

4.4.2 Response Codes for GET user collections

The response codes for GET user collections are described.

200
Success — response body contains names and properties of collections in database schema (user account), ordered by name. For example:

```json
{ "items" : [ 
    { "name" : "employees", 
      "properties" : [...] },
```
If `hasMore` is true, then to get the next batch of collection names specify `fromID=last_returned_collection`. (In the preceding example, `last_returned_collection` is "regions").

400
Parameter value is not valid.

401
Access is not authorized.

404
The database schema (user) was not found.

4.5 GET JSON schema for collection

This operation gets a JSON schema that describes the structure and type information of the JSON documents in a given collection.

**Note:**

The existence of a JSON schema requires the collection to have a JSON search index with data-guide support, which requires Oracle Database Release 12c (12.2.0.1) or later.

Besides a JSON schema for the collection, the operation also returns the collection metadata, as the value of field `properties`.

- **URL Pattern for GET JSON schema for collection**
  The URL pattern for getting a JSON schema for a given collection is described.

- **Response Codes for GET JSON schema for collection**
  The response codes for getting a JSON schema for a given collection are described.

### 4.5.1 URL Pattern for GET JSON schema for collection

The URL pattern for getting a JSON schema for a given collection is described.

/ords/database-schema/soda/version/metadata-catalog/collection

No parameters.
4.5.2 Response Codes for GET JSON schema for collection

The response codes for getting a JSON schema for a given collection are described.

200

Success. The response body contains a JSON schema for the collection, as the value of field `schema`, and the collection metadata, as the value of field `properties`.

For example:

```json
{"name": "employees",
 "properties": {
  "schemaName": "MYUSER",
  "tableName": "EMPLOYEES",
  "keyColumn": {
    "name": "ID",
    "sqlType": "VARCHAR2",
    "maxLength": 24,
    "path": "_id",
    "assignmentMethod": "MONGO"},
  "contentColumn": {
    "name": "DOCUMENT",
    "sqlType": "VARCHAR2",
    "maxLength": 4000,
    "validation": "STRICT"},
  "versionColumn": {
    "name": "CHECKSUM",
    "type": "String",
    "method": "UUID"},
  "lastModifiedColumn": {
    "name": "LAST_MODIFIED",
    "index": "PEOPLE_T1"},
  "readOnly": false},
"schema": {
  "type": "object",
  "properties": {
    "dob": {
      "type": "string",
      "o:length": 16,
      "o:preferred_column_name": "dob"},
    "name": {
      "type": "string",
      "o:length": 16,
      "o:preferred_column_name": "name"},
    "email": {
      "type": "array",
      "o:length": 64,
      "o:preferred_column_name": "email",
      "items": {
        "type": "string",
        "o:length": 32,
        "o:preferred_column_name": "scalar_string"},
    "empno": {
      "type": "number",
      "o:length": 8,
      "o:preferred_column_name": "empno"},
    "title": {
      "type": "string",
      "o:length": 16,
      "o:preferred_column_name": "title"},
    "salary": {
      "type": "number",
      "o:length": 8,
```
"preferred_column_name" : "salary"},
"spouse" : {
  "type" : "null",
  "length" : 4,
  "preferred_column_name" : "spouse"},
"address" : {
  "type" : "object",
  "length" : 128,
  "preferred_column_name" : "address",
  "properties" : {
    "city" : {
      "type" : "string",
      "length" : 16,
      "preferred_column_name" : "city"},
    "state" : {
      "type" : "string",
      "length" : 2,
      "preferred_column_name" : "state"},
    "street" : {
      "type" : "string",
      "length" : 32,
      "preferred_column_name" : "street"}}},
"company" : {
  "type" : "string",
  "length" : 16,
  "preferred_column_name" : "company"},
"location" : {
  "type" : "object",
  "length" : 64,
  "preferred_column_name" : "location",
  "properties" : {
    "type" : {
      "type" : "string",
      "length" : 8,
      "preferred_column_name" : "type"},
    "coordinates" : {
      "type" : "array",
      "length" : 32,
      "preferred_column_name" : "coordinates",
      "items" : {
        "type" : "number",
        "length" : 8,
        "preferred_column_name" : "scalar_number"}}},
"department" : {
  "type" : "string",
  "length" : 16,
  "preferred_column_name" : "department"}},
"links" : [
  {"rel" : "describes",
   "href" : "http://host:port/.../database-schema/soda/version/employees"},
  {"rel" : "canonical",
   "mediaType" : "application/json"},
  {"rel" : "alternate",
   "mediaType" : "application/schema+json"}]}
401
Access is not authorized.

404
The collection does not exist.

Related Topics
• Security
  ORDS, including SODA for REST, uses role-based access control, to secure services. The roles and privileges you need for SODA for REST are described here.

4.6 GET actions

GET actions gets all of the available custom actions.

• URL Pattern for GET actions
  The URL pattern for GET actions is described.

4.6.1 URL Pattern for GET actions

The URL pattern for GET actions is described.

/ords/database-schema/soda/version/custom-actions/

No parameters.

4.7 GET collection

GET collection gets all or a subset of objects from a collection, using parameters to specify the subset. You can page through the set of returned objects.

• URL Pattern for GET collection
  The URL pattern for GET collection is described.

• Response Codes for GET collection
  The response codes for GET collection are described.

• Links Array for GET collection
  The links array for GET collection is described.

Related Topics
• POST query
  POST query gets all or a subset of objects from a collection, using a filter.

• Listing the Documents in a Collection with SODA for REST
  An example is given of listing the documents in a collection, using a GET operation.
4.7.1 URL Pattern for GET collection

The URL pattern for GET collection is described.

/ords/database-schema/soda/version/collection/

Note:
For non-JSON objects in the collection, GET collection returns, instead of document content, the media type and (if known) the size in bytes.

You can include one or more parameter–value pairs at the end of the URL, preceded by a question mark (?) and separated by ampersand (&) query delimiters.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>limit=n</td>
<td>Limits number of objects returned to a maximum of ( n ).</td>
</tr>
<tr>
<td>offset=n</td>
<td>Skips ( n ) (default: 0) objects before getting the first of those returned.</td>
</tr>
<tr>
<td>fields={id</td>
<td>value</td>
</tr>
<tr>
<td>totalResults=true</td>
<td>Returns number of objects in collection. Note: Inefficient</td>
</tr>
<tr>
<td>fromID=key</td>
<td>Starts getting objects after key, in ascending order.</td>
</tr>
<tr>
<td>toID=key</td>
<td>Stops getting objects before key, in descending order.</td>
</tr>
<tr>
<td>after=key</td>
<td>Starts getting objects after key, in ascending order.</td>
</tr>
<tr>
<td>before=key</td>
<td>Stops getting objects before key, in descending order.</td>
</tr>
<tr>
<td>since=timestamp</td>
<td>Gets only objects with a lastModified time stamp later than timestamp.</td>
</tr>
<tr>
<td>until=timestamp</td>
<td>Gets only objects with a lastModified time stamp earlier than timestamp.</td>
</tr>
<tr>
<td>q=filter</td>
<td>Equivalent to a POST query action where filter is a QBE that is passed in the body of the request.</td>
</tr>
</tbody>
</table>

Related Topics
- Links Array for GET collection
  The links array for GET collection is described.

4.7.2 Response Codes for GET collection

The response codes for GET collection are described.
200

Success—response body contains the specified objects from collection (or only their keys, if you specified fields=id). For example:

```json

{ "items" : [ 
  { "id" : "key_of_object_1", 
    "etag" : "etag_of_object_1", 
    "lastModified" : "lastmodified_timestamp_of_object_1", 
    "value" : { object_1 } },
  { "id" : "key_of_object_2", 
    "etag" : "etag_of_object_2", 
    "lastModified" : "lastmodified_timestamp_of_object_2", 
    "value" : { object_2 } },
  { "id" : "key_of_object_3", 
    "etag" : "etag_of_object_3", 
    "lastModified" : "lastmodified_timestamp_of_object_3", 
    "mediaType" : "image/jpeg", 
    "bytes" : 1234 },
  ... ],
  "hasMore" : true,
  "limit" : 100,
  "offset" : 50,
  "count" : 25
  "links" : [ ... ] }
```

If `hasMore` is true, then to get the next batch of objects repeat the operation with an appropriate parameter. For example:

- `offset=n` if the response body includes the offset
- `toID=last_returned_key` or `before=last_returned_key` if the response body includes `descending=true`
- `fromID=last_returned_key` or `after=last_returned_key` if the response body does not include `descending=true`

400

Parameter value is not valid.

401

Access is not authorized.

404

Collection was not found.

Related Topics

- **Links Array for GET collection**
  The links array for GET collection is described.

- **Security**
  ORDS, including SODA for REST, uses role-based access control, to secure services. The roles and privileges you need for SODA for REST are described here.
4.7.3 Links Array for GET collection

The links array for GET collection is described.

The existence and content of the links array depends on the mode of the GET collection operation, which is determined by its parameters.

When the links array exists, it has an element for each returned object. Each element contains links from that object to other objects. The possible links are:

- first, which links the object to the first object in the collection
- prev, which links the object to the previous object in the collection
- next, which links the object to the next object in the collection

Using prev and next links, you can page through the set of returned objects.

Table 4-3 shows how GET collection parameters determine mode and the existence and content of the links array.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Mode</th>
<th>Links Array</th>
</tr>
</thead>
<tbody>
<tr>
<td>fields=id</td>
<td>Keys-only</td>
<td>Does not exist (regardless of other parameters).</td>
</tr>
<tr>
<td>offset=n</td>
<td>Offset</td>
<td>Has an element for each returned object. Each element has these links, except as noted:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• first (except for first object)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• prev (except for first object)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• next (except for last object)</td>
</tr>
<tr>
<td>fromID=key</td>
<td>Keyed</td>
<td>Has an element for each returned object. Each element has these links, except as noted:</td>
</tr>
<tr>
<td>toID=key</td>
<td></td>
<td>• prev (except for first object)</td>
</tr>
<tr>
<td>after=key</td>
<td></td>
<td>• next (except for last object)</td>
</tr>
<tr>
<td>before=key</td>
<td></td>
<td></td>
</tr>
<tr>
<td>since=timestamp</td>
<td>lastModified</td>
<td>Does not exist.</td>
</tr>
<tr>
<td>until=timestamp</td>
<td>Timestamp</td>
<td></td>
</tr>
<tr>
<td>q=QBE</td>
<td>Query</td>
<td>Does not exist.</td>
</tr>
</tbody>
</table>

Related Topics

- Response Codes for GET collection
  The response codes for GET collection are described.

4.8 GET object

GET object gets a specified object from a specified collection.

- URL Pattern for GET object
  The URL pattern for GET object is described.

- Request Headers for GET object
  The request headers for GET object are described.
• Response Codes for GET object
  The response codes for GET object are described.

Related Topics
• Finding Documents in Collections with SODA for REST
  An example is given of retrieving a document from a collection by providing its key.

4.8.1 URL Pattern for GET object
The URL pattern for GET object is described.

/ords/database-schema/soda/version/collection/key

4.8.2 Request Headers for GET object
The request headers for GET object are described.

Operation GET object accepts these optional request headers:

<table>
<thead>
<tr>
<th>Header</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>If-Modified-Since=timestamp</td>
<td>Returns response code 304 if object has not changed since timestamp. If timestamp is not in the HTTP format specified by RFC 2616 then an error is raised.</td>
</tr>
<tr>
<td>If-None-Match=etag</td>
<td>Returns response code 304 if the etag (object version) value you set in the header matches the etag value of the document.</td>
</tr>
</tbody>
</table>

See Also:
Hypertext Transfer Protocol - HTTP/1.1, RFC 2616

4.8.3 Response Codes for GET object
The response codes for GET object are described.

200
Success—response body contains object identified by the URL pattern.

204
Object content is null.

304
The object was not modified.

401
Access is not authorized.
404
Collection or object was not found.

Related Topics

- Request Headers for GET object
  The request headers for GET object are described.
- Security
  ORDS, including SODA for REST, uses role-based access control, to secure services. The roles and privileges you need for SODA for REST are described here.

4.9 DELETE collection

DELETE collection deletes a collection.

To delete all objects from a collection, but not delete the collection itself, use POST bulk delete.

- URL Pattern for DELETE collection
  The URL pattern for DELETE collection is described.
- Response Codes for DELETE collection
  The response codes for DELETE collection are described.

Related Topics

- Dropping a Document Collection with SODA for REST
  An example is given of dropping a collection.

4.9.1 URL Pattern for DELETE collection

The URL pattern for DELETE collection is described.

/ords/database-schema/soda/version/collection/

No parameters.

4.9.2 Response Codes for DELETE collection

The response codes for DELETE collection are described.

200
Success—collection was deleted.

401
Access is not authorized.

404
Collection was not found.
4.10 DELETE object

DELETE object deletes a specified object from a specified collection.

- **URL Pattern for DELETE object**
  The URL pattern for DELETE object is described.

- **Response Codes for DELETE object**
  The response codes for DELETE object are described.

Related Topics

- **Removing a Single Document from a Collection with SODA for REST**
  You can use HTTP operation DELETE to remove a single document from a collection.

- **Removing Multiple Documents from a Collection with SODA for REST**
  You can remove multiple JSON documents from a collection with HTTP operation POST, using custom-action delete or truncate in the request URL. Use truncate to remove all JSON documents from the collection. Use delete together with a QBE to delete only the documents that match that filter.

4.10.1 URL Pattern for DELETE object

The URL pattern for DELETE object is described.

/ords/database-schema/soda/version/collection/key

No parameters.

4.10.2 Response Codes for DELETE object

The response codes for DELETE object are described.

- **200**
  Success—object was deleted.

- **401**
  Access is not authorized.

- **404**
  Collection or object was not found.

- **405**
  Collection is read-only.
Related Topics

- **Security**
  ORDS, including SODA for REST, uses role-based access control, to secure services. The roles and privileges you need for SODA for REST are described here.

## 4.11 PATCH JSON document

PATCH JSON document replaces a specified object with an patched (edited) copy of it.

**Note:**

To use operation PATCH JSON document you need Oracle Database Release 18c or later.

- **URL Pattern for PATCH JSON document**
  The URL pattern for PATCH JSON document is described.

- **Request Headers for PATCH JSON document**
  Use header `Content-Type=application/json-patch+json` for operation PATCH JSON document.

- **Request Body for PATCH JSON document**
  The request body for PATCH JSON document contains a JSON Patch specification, that is, an array of objects, each of which specifies a JSON Patch step (operation). The operations are performed successively in array order.

- **Response Codes for PATCH JSON Document**
  The response codes for PATCH JSON document are described.

### Related Topics

- **Patching a Single JSON Document with SODA for REST**
  You can selectively update (patch) parts of a single JSON document using HTTP operation PATCH. You specify the update using a JSON Patch specification.

- **Patching Multiple JSON Documents in a Collection with SODA for REST**
  You can update (patch) multiple JSON documents in a collection by querying the collection to match those documents and specifying the changes to be made. You specify the update with a JSON Patch specification, using QBE operator $patch. You use HTTP operation POST with custom-action update in the request URL.

### 4.11.1 URL Pattern for PATCH JSON document

The URL pattern for PATCH JSON document is described.

```
/ords/database-schema/soda/version/collection/key
```

No parameters.
4.11.2 Request Headers for PATCH JSON document

Use header Content-Type=application/json-patch+json for operation PATCH JSON document.

4.11.3 Request Body for PATCH JSON document

The request body for PATCH JSON document contains a JSON Patch specification, that is, an array of objects, each of which specifies a JSON Patch step (operation). The operations are performed successively in array order.

The syntax and meaning of a JSON Patch specification, which describes changes to a JSON document, are specified in the JSON Patch standard, RFC 6902. Paths to parts of a JSON document that are referenced in a JSON Patch specification are specified using the JSON Pointer standard, RFC 6901.

See Also:
- JSON Patch (RFC 6902)
- JSON Pointer (RFC 6901) for information about JSON Pointer paths

4.11.4 Response Codes for PATCH JSON Document

The response codes for PATCH JSON document are described.

200
Success — document was patched (updated).

401
Access is not authorized.

404
Document or collection not found.

405
Collection is read-only.

Related Topics
- Security
  ORDS, including SODA for REST, uses role-based access control, to secure services. The roles and privileges you need for SODA for REST are described here.
4.12 POST object

POST object inserts an uploaded object into a specified collection, assigning and returning its key. The collection must use server-assigned keys.

If the collection uses client-assigned keys, use PUT object.

- **URL Pattern for POST object**
  The URL pattern for POST object is described.

- **Request Body for POST object**
  The request body for POST object is the uploaded object to be inserted in the collection.

- **Response Codes for POST object**
  The response codes for POST object are described.

**Related Topics**

- **PUT object**
  PUT object replaces a specified object in a specified collection with an uploaded object (typically a new version). If the collection has client-assigned keys and the uploaded object is not already in the collection, then PUT inserts the uploaded object into the collection.

- **Inserting a Single Document into a Collection with SODA for REST**
  An example is given of inserting a document into a collection.

### 4.12.1 URL Pattern for POST object

The URL pattern for POST object is described.

/ords/database-schema/soda/version/collection/

No parameters.

### 4.12.2 Request Body for POST object

The request body for POST object is the uploaded object to be inserted in the collection.

### 4.12.3 Response Codes for POST object

The response codes for POST object are described.

201

Success — object is in collection; response body contains server-assigned key and possibly other information. For example:

```json
{ "items" : [ { "id" : "key", "etag" : "etag", "lastModified" : "last_modified_timestamp", "created" : "created_timestamp" } ], "hasMore" : false }
```
202
Object was accepted and queued for asynchronous insertion; response body contains server-assigned key.

401
Access is not authorized.

405
Collection is read-only.

501
Unsupported operation (for example, no server-side key assignment).

Related Topics
- Security
  ORDS, including SODA for REST, uses role-based access control, to secure services. The roles and privileges you need for SODA for REST are described here.

4.13 POST query

POST query gets all or a subset of objects from a collection, using a filter.

A links section is not returned for a POST query operation, so you cannot directly do next and previous paging.

Note:
As an alternative to using POST query with a filter in the request body you can use GET collection, passing the same filter as the value of URL parameter q. For example, these two commands are equivalent, where the content of file QBE.1.json is { "User" : "TGATES" }:

```
```

```
curl -X GET -H "Content-Type: application/json" http://localhost:8080/ords/database-schema/soda/latest/MyCollection/?q=%20%22User%22%20:%20%22TGATES%22%20
```

- URL Pattern for POST query
  The URL pattern for POST query is described.

- Request Body for POST query
  The request body for a POST query action is a QBE (a filter-specification).
• **Response Codes for POST query**
  The response codes for POST query are described.

**Related Topics**
• **GET collection**
  GET collection gets all or a subset of objects from a collection, using parameters to specify the subset. You can page through the set of returned objects.
• **Querying Using a Filter Specification with SODA for REST**
  Examples are given of using a filter specification, or query-by-example (QBE), to define query criteria for selecting documents from a collection.

### 4.13.1 URL Pattern for POST query

The URL pattern for POST query is described.

Query a collection using a filter, with either of these URI patterns:

- `/ords/database-schema/soda/version/custom-actions/query/collection`
- `/ords/database-schema/soda/version/collection?action=query`

You can include one or more parameter–value pairs at the end of the URL, preceded by a question mark (?) and separated by ampersand (&) query delimiters. Parameters are optional, except as noted.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>action=query</td>
<td><strong>Required</strong>, if the second syntax form is used. Specifies that the kind of action is a query.</td>
</tr>
<tr>
<td>limit=n</td>
<td>Limit number of returned objects to n.</td>
</tr>
<tr>
<td>offset=n</td>
<td>Skip n objects before returning objects.</td>
</tr>
<tr>
<td>fields={id</td>
<td>value</td>
</tr>
</tbody>
</table>

### 4.13.2 Request Body for POST query

The request body for a POST query action is a QBE (a filter-specification).

The request body cannot be empty, but it can be the empty object, `{}`. If it is `{}` then all objects in the collection are returned.

**See Also:**

*Oracle Database Introduction to Simple Oracle Document Access (SODA)* for information about SODA filter specifications.
4.13.3 Response Codes for POST query

The response codes for `POST` query are described.

200
Success—object is in collection; response body contains all objects in collection that match filter.

401
Access is not authorized.

404
The collection was not found.

Related Topics

• Security
ORDS, including SODA for REST, uses role-based access control, to secure services. The roles and privileges you need for SODA for REST are described here.

4.14 POST bulk insert

`POST` bulk insert inserts an array of objects into a specified collection, assigning and returning their keys.

• URL Pattern for POST bulk insert
The URL pattern for `POST` bulk insert is described.

• Request Body for POST bulk insert
The request body for `POST` bulk insert is an array of objects.

• Response Codes for POST bulk insert
The response codes for `POST` bulk insert are described.

Related Topics

• Inserting Multiple Documents into a Collection with SODA for REST
You can bulk-insert a set of documents into a collection using a JSON array of objects. Each object corresponds to the content of one of the inserted documents.

4.14.1 URL Pattern for POST bulk insert

The URL pattern for `POST` bulk insert is described.

Insert one or more objects into a collection, using either of these URI patterns:

`/ords/database-schema/soda/version/custom-actions/insert/collection`
`/ords/database-schema/soda/version/collection?action=insert`

You can include one or more parameter–value pairs at the end of the URL, preceded by a question mark (?) and separated by ampersand (&) query delimiters.
Parameter Description

- **action=insert**: Required. If the second syntax form is used. Specifies that the kind of action is a bulk insert.

### 4.14.2 Request Body for POST bulk insert

The request body for POST bulk insert is an array of objects.

### 4.14.3 Response Codes for POST bulk insert

The response codes for POST bulk insert are described.

#### 200

Success — response body contains an array with the assigned keys for inserted objects. For example:

```json
{ "items" : [ { "id" : "12345678", "etag" : "...", "lastModified" : "...", "created" : "..." }, { "id" : "23456789", "etag" : "...", "lastModified" : "...", "created" : "..." } ], "hasMore" : false }
```

#### 401

Access is not authorized.

#### 404

Collection was not found.

#### 405

Collection is read-only.

### Related Topics

- **Security**: ORDS, including SODA for REST, uses role-based access control, to secure services. The roles and privileges you need for SODA for REST are described here.
4.15 POST bulk delete

**POST** bulk delete deletes all or a subset of objects from a specified collection, using a filter to specify the subset.

**Note:**
If you delete all objects from a collection, the empty collection continues to exist. To delete the collection itself, use DELETE collection.

There are two bulk-delete operations, with the HTTP POST actions **delete** and **truncate**, respectively. Action **delete** is more general; you can use it to delete some or all objects in a collection. Action **truncate** always deletes all objects from the collection. Action **delete** is driven by a filter, which selects the objects to delete.

- **URL Pattern for POST bulk delete**
  The URL pattern for POST bulk delete is described.
- **Request Body for POST bulk delete (Optional)**
- **Response Codes for POST bulk delete**
  The response codes for POST bulk delete are described.

**Related Topics**
- **DELETE collection**
  DELETE collection deletes a collection.

### 4.15.1 URL Pattern for POST bulk delete

The URL pattern for POST bulk delete is described.

Delete some or all objects from a collection, as determined by a filter using either of these URI patterns:

```
/ords/database-schema/soda/version/custom-actions/delete/collection
/ords/database-schema/soda/version/collection?action=delete
```

Delete all objects from a collection (truncate the collection) using either of these URI patterns:

```
/ords/database-schema/soda/version/custom-actions/truncate/collection
/ords/database-schema/soda/version/collection?action=truncate
```

You can include one or more parameter–value pairs at the end of the URL, preceded by a question mark (?) and separated by ampersand (&) query delimiters.
### Action Description

<table>
<thead>
<tr>
<th>Action</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>delete</td>
<td><strong>Required.</strong> Specifies the deletion of all or a subset of objects from collection, using a filter to specify the subset. (The filter must be present, but it can be the empty object, <code>{}</code>.)</td>
</tr>
<tr>
<td>truncate</td>
<td><strong>Required.</strong> Specifies the deletion of all objects from collection. Does not use a filter.</td>
</tr>
</tbody>
</table>

**WARNING:**

If you specify `delete` as the action, and you use the empty object, `{}`, as the filter specification, then the operation deletes all objects from the collection.

#### 4.15.2 Request Body for POST bulk delete (Optional)

If the action is `delete` (not `truncate`) then the request body contains the filter (QBE) that specifies which documents to delete from the collection.

**See Also:**

*Oracle Database Introduction to Simple Oracle Document Access (SODA)*

for information about SODA filter specifications

#### 4.15.3 Response Codes for POST bulk delete

The response codes for POST bulk delete are described.

**200**

Success — response body contains the number of deleted objects, as the value of fields `count` and `itemsDeleted`. For example:

```json
{   "count" : 42,
    "itemsDeleted" : 42 }
```

**401**

Access is not authorized.

**404**

Collection not found.

**405**

Collection is read-only.
4.16 POST bulk update (patch)

The POST bulk update operation updates (patches) the objects of a specified collection.

Objects that match a QBE are patched according to a JSON Patch specification.

Note:
To use operation POST bulk update you need Oracle Database Release 18c or later.

4.16.1 URL Pattern for POST bulk update (patch)

The URL pattern for POST bulk update is described.

Update one or more objects of a collection, using either of these URI patterns:

/ords/database-schema/soda/version/custom-actions/update/collection
/ords/database-schema/soda/version/collection?action=update

You can include one or more parameter–value pairs at the end of the URL, preceded by a question mark (?) and separated by ampersand (&) query delimiters.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>action=update</td>
<td>Required, if the second syntax form is used. Specifies that the kind of action is a bulk update.</td>
</tr>
</tbody>
</table>
4.16.2 Request Body for POST bulk update (patch)

The request body for POST bulk update is an array of objects.

The request body is a QBE that has a $patch field whose value is a JSON Patch specification, as in Example 3-10.

4.16.3 Response Codes for POST bulk update (patch)

The response codes for POST bulk update are described.

200
Success — response body contains the number of objects updated, as the value of fields count and itemsUpdated. For example:

```json
{  "count" : 42,
   "itemsUpdated" : 42
}
```

401
Access is not authorized.

405
Not allowed: collection is read-only.

Related Topics
• Security
  ORDS, including SODA for REST, uses role-based access control, to secure services. The roles and privileges you need for SODA for REST are described here.

4.17 POST index

POST index creates indexes on the documents in a specified collection.

Note:
To create an index with SODA you need Oracle Database Release 12c (12.2.0.1) or later. But to create a B-tree index that for a DATE or TIMESTAMP value you need Oracle Database Release 18c (18.1) or later.

• URL Pattern for POST index
  The URL pattern for POST index is described.

• Request Body for POST index
  The request body for POST index is a SODA index specification.

• Response Codes for POST index
  The response codes for POST index are described.
4.17.1 URL Pattern for POST index

The URL pattern for POST index is described.

Index one or more objects of a collection, using either of these URI patterns:

/ords/database-schema/soda/version/custom-actions/index/collection
/ords/database-schema/soda/version/collection?action=index

You can include one or more parameter–value pairs at the end of the URL, preceded by a question mark (?) and separated by ampersand (&) query delimiters.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>action=index</td>
<td>Required, if the second syntax form is used. Specifies that the action is an indexing action.</td>
</tr>
</tbody>
</table>

4.17.2 Request Body for POST index

The request body for POST index is a SODA index specification.

A SODA index specification is a JSON object that specifies a particular kind of Oracle Database index, which is used for operations on JSON documents. You can specify these kinds of index:

- B-tree: Used to index scalar JSON values.
- Spatial: Used to index GeoJSON geographic data.
- Search: Used for one or both of the following:
  - Ad hoc structural queries or full-text searches
  - JSON data guide

**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.

**See Also:**

- *Oracle Database Introduction to Simple Oracle Document Access (SODA)* for an overview of using SODA indexing
- *Oracle Database Introduction to Simple Oracle Document Access (SODA)* for information about SODA index specifications
4.17.3 Response Codes for POST index

The response codes for POST index are described.

200
Success.

401
Access is not authorized.

404
Collection was not found.

Related Topics

• Security
ORDS, including SODA for REST, uses role-based access control, to secure services. The roles and privileges you need for SODA for REST are described here.

4.18 POST unindex

POST unindex deletes indexes on objects in a specified collection.

• URL Pattern for POST unindex
The URL pattern for POST unindex is described.

• Request Body for POST unindex
The request body for POST unindex is a SODA index specification. But only the name of the index need be specified — the rest of the index specification is ignored.

• Response Codes for POST unindex
The response codes for POST unindex are described.

4.18.1 URL Pattern for POST unindex

The URL pattern for POST unindex is described.

Unindex one or more objects of a collection, using either of these URI patterns:

/ords/database-schema/soda/version/custom-actions/unindex/collection
/ords/database-schema/soda/version/collection?action=unindex

You can include one or more parameter–value pairs at the end of the URL, preceded by a question mark (?) and separated by ampersand (&) query delimiters.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>action=unindex</td>
<td>Required, if the second syntax form is used. Specifies that the action is an unindexing action.</td>
</tr>
</tbody>
</table>
4.18.2 Request Body for POST unindex

The request body for POST unindex is a SODA index specification. But only the name of the index need be specified — the rest of the index specification is ignored.

See Also:

Oracle Database Introduction to Simple Oracle Document Access (SODA) for information about SODA index specifications

4.18.3 Response Codes for POST unindex

The response codes for POST unindex are described.

200
Success.

401
Access is not authorized.

404
Collection was not found.

Related Topics

• Security
ORDS, including SODA for REST, uses role-based access control, to secure services. The roles and privileges you need for SODA for REST are described here.

4.19 PUT collection

PUT collection creates a collection if it does not exist.

• URL Pattern for PUT collection
The URL pattern for PUT collection is described.

• Request Body for PUT collection (Optional)
The request body for PUT collection optionally contains a collection specification, which defines the metadata of the collection that is created. (If no specification is present then the default metadata is used.)

• Response Codes for PUT collection
The response codes for PUT collection are described.

Related Topics

• Creating a Document Collection with SODA for REST
How to use SODA for REST to create a new document collection is explained.
• Creating a Collection That Has Custom Metadata
You use a PUT collection operation to create a document collection that has custom metadata. You provide the metadata in the request body.

4.19.1 URL Pattern for PUT collection
The URL pattern for PUT collection is described.

/ords/database-schema/soda/version/collection

No parameters.

4.19.2 Request Body for PUT collection (Optional)
The request body for PUT collection optionally contains a collection specification, which defines the metadata of the collection that is created. (If no specification is present then the default metadata is used.)

4.19.3 Response Codes for PUT collection
The response codes for PUT collection are described.

200
Collection with the same name and properties already exists.

201
Success—collection was created.

401
Access is not authorized.

Related Topics
• Security
ORDS, including SODA for REST, uses role-based access control, to secure services. The roles and privileges you need for SODA for REST are described here.

4.20 PUT object
PUT object replaces a specified object in a specified collection with an uploaded object (typically a new version). If the collection has client-assigned keys and the uploaded object is not already in the collection, then PUT inserts the uploaded object into the collection.

• URL Pattern for PUT object
The URL pattern for PUT object is described.

• Request Body for PUT object
The request body for PUT object is the uploaded object.
• **Response Codes for PUT object**
  The response codes for PUT object are described.

**Related Topics**

• **Replacing Documents in a Collection with SODA for REST**
  An example is given of replacing a document in a collection with a newer version. For this, you use HTTP operation PUT.

### 4.20.1 URL Pattern for PUT object

The URL pattern for PUT object is described.

There are two forms of the URL pattern:

• **Pattern for a collection that has client-assigned keys:**

  `/ords/database-schema/soda/version/collection/key`

• **Pattern for a collection that has system-assigned keys:**

  `/ords/database-schema/soda/version/collection/`

No parameters.

### 4.20.2 Request Body for PUT object

The request body for PUT object is the uploaded object.

### 4.20.3 Response Codes for PUT object

The response codes for PUT object are described.

200

Success—object was replaced.

401

Access is not authorized.

405

Collection is read-only.

**Related Topics**

• **Security**
  ORDS, including SODA for REST, uses role-based access control, to secure services. The roles and privileges you need for SODA for REST are described here.
SODA collections are highly configurable. You can customize collection metadata, to obtain different behavior from that provided by default.

Note:
You can customize collection metadata to obtain different behavior from that provided by default. However, changing some components requires familiarity with Oracle Database concepts, such as SQL data types. Oracle recommends that you do not change such components unless you have a compelling reason. Because SODA collections are implemented on top of Oracle Database tables (or views), many collection configuration components are related to the underlying table configuration.

For example, if you change the content column type from the default value to VARCHAR2, then you must understand the implications: content size for VARCHAR2 is limited to 32K bytes, character-set conversion can take place, and so on.

• Getting the Metadata of an Existing Collection
You use a GET catalog operation to get all of the metadata for a collection, as a JSON document.

• Creating a Collection That Has Custom Metadata
You use a PUT collection operation to create a document collection that has custom metadata. You provide the metadata in the request body.

See Also:

• Overview of SODA Document Collections in Oracle Database Introduction to Simple Oracle Document Access (SODA) for general information about SODA document collections and their metadata
• SODA Collection Metadata Components (Reference) in Oracle Database Introduction to Simple Oracle Document Access (SODA) for reference information about collection metadata components

5.1 Getting the Metadata of an Existing Collection
You use a GET catalog operation to get all of the metadata for a collection, as a JSON document.
Example 5-1  Getting the Metadata of a Collection

This example shows the result of using operation GET catalog on the collection (named `MyCollection`) with the default configuration created in Creating a Document Collection with SODA for REST. (Replace `localhost` with your host name and `8080` with the appropriate port number.)

```
```

The default metadata for a collection is presented in Default Collection Metadata in Oracle Database Introduction to Simple Oracle Document Access (SODA).

Related Topics
• GET catalog

GET catalog gets all of the collection names for a given database schema (user account), along with information about each collection.

5.2 Creating a Collection That Has Custom Metadata

You use a PUT collection operation to create a document collection that has custom metadata. You provide the metadata in the request body.

The request body of a PUT collection operation is a SODA collection specification. It is JSON data that specifies the metadata for the new collection. If the body is empty then the collection is created using the default metadata.

If a collection with the same name already exists then it is simply opened. If the custom metadata provided does not match the metadata of the existing collection then the collection is not opened and an error is raised. (To match, all metadata fields must have the same values.)

Example 5-2  Creating a Collection That Has Custom Metadata

This example creates a collection with the custom metadata that is in file `metadata.json`.

```
curl -i -X PUT --data-binary @metadata.json -H "Content-Type: application/json" http://localhost:8080/ords/database-schema/soda/latest/MyCustomCollection
```

Here is example content of file `metadata.json`. It is the same as the default metadata, except that the key column assignment method is set to `CLIENT`. (The default metadata for a collection is presented in Default Collection Metadata in Oracle Database Introduction to Simple Oracle Document Access (SODA).)

```
{ "keyColumn" : { "name" : "ID",  
  "assignmentMethod" : "CLIENT" },  
  "contentColumn" : { "name" : "JSON_DOCUMENT"},  
  "versionColumn" : { "name" : "VERSION",  
    "method" : "UUID" },  
  "lastModifiedColumn" : { "name" : "LAST_MODIFIED" },  
  "creationTimeColumn" : { "name" : "CREATED_ON" } }
```
Related Topics

- **PUT collection**
  
  `PUT collection` creates a collection if it does not exist.
ORDS, including SODA for REST, uses role-based access control, to secure services. The roles and privileges you need for SODA for REST are described here.

You should be familiar with the ORDS security features before reading this section.

Database role SODA_APP must be granted to database users before they can use REST SODA. In addition, when a database schema (user account) is enabled in ORDS using ords.enable_schema, a privilege is created such that only users with the application-server role SODA Developer can access the service. Specifically, ords.enable_schema creates the following privilege mapping:

```
exec ords.create_role('SODA Developer');
exec ords.create_privilege(p_name => 'oracle.soda.privilege.developer',
     p_role_name => 'SODA Developer');
exec ords.create_privilege_mapping('oracle.soda.privilege.developer', '/soda/*');
```

This has the effect that, by default, a user must have the application-server role SODA Developer to access the JSON document store.

You can also add custom privilege mappings. For example:

```
declare
  l_patterns owa.vc_arr;
begin
  l_patterns(1) := '/soda/latest/employee';
  l_patterns(2) := '/soda/latest/employee/*';
  ords.create_role('EmployeeRole');
  ords.create_privilege(p_name => 'EmployeePrivilege',
                        p_role_name => 'EmployeeRole');
  ords.create_privilege_mapping(p_privilege_name => 'EmployeePrivilege',
                                p_patterns => l_patterns);
commit;
end;
```

This example creates a privilege mapping that specifies that only users with role EmployeeRole can access the employee collection.

When multiple privilege patterns apply to the same resource, the privilege with the most specific pattern overrides the others. For example, patterns '/soda/latest/employees/*' and '/soda/*' both match the request URL, http://example.org/ords/quine/soda/latest/employee/id1.

Since '/soda/latest/employees/*' is more specific than '/soda/*', only privilege EmployeePrivilege applies to the request.
Note:
SODA_APP is an Oracle Database role. SODA Developer is an application-server role.

Note:
For greater security, configure ORDS to use HTTPS, and then use https, not http in your code, at least for production applications.

• Authentication Mechanisms
ORDS supports many different authentication mechanisms. JSON document store REST services are intended to be used in server-to-server interactions. Therefore, two-legged OAuth (the client-credentials flow) is the recommended authentication mechanism to use with the JSON document store REST services. However, other mechanisms such as HTTP basic authentication, are also supported.

• Security Considerations for Development and Testing
Security considerations for development and testing are presented.

See Also:
Configuring Secure Access to RESTful Services in Oracle REST Data Services Developer's Guide for information about configuring secure access to RESTful services

6.1 Authentication Mechanisms
ORDS supports many different authentication mechanisms. JSON document store REST services are intended to be used in server-to-server interactions. Therefore, two-legged OAuth (the client-credentials flow) is the recommended authentication mechanism to use with the JSON document store REST services. However, other mechanisms such as HTTP basic authentication, are also supported.

See Also:
Configuring Secure Access to RESTful Services in Oracle REST Data Services Developer's Guide for information about configuring secure access to RESTful services
6.2 Security Considerations for Development and Testing

Security considerations for development and testing are presented.

You can disable security and allow anonymous access by removing the default privilege mapping:

```sql
exec ords.delete_privilege_mapping('oracle.soda.privilege.developer', '/soda/*')
```

However, Oracle does not recommend that you allow anonymous access in production systems. That would allow an unauthenticated user to read, update, or drop any collection.

You can also use command `ords.war user` to create test users that have particular roles. In this example, replace placeholders `<user_name>` and `<password>` with an appropriate user name and `<password>`:

```bash
# Create a user with role SODA Developer.
# (Be sure to replace placeholder `<user_name>` here.)
java -jar ords.war user <user_name> "SODA Developer"

# Access the JSON document store using basic authentication.
# (Be sure to replace placeholders `<user_name>` and `<password>` here.)
curl -u <user_name>:<password> https://example.com/ords/scott/soda/latest/
```
You use `<entry>` elements in the Oracle REST Data Services (ORDS) configuration file, `default.xml`, to configure SODA for REST behavior.

You specify an `<entry>` element as follows in configuration file `default.xml`. This particular entry specifies the value of `1000` for configuration parameter `soda.maxLimit`.

```
<entry key="soda.maxLimit">1000</entry>
```

These are the values of entry attribute key that affect SODA behavior:

- **soda.maxLimit** (default: `1000`) — The maximum number of records that can be returned at a time, when listing all documents in a collection or using a query-by-example (QBE). This limit takes precedence over a `limit` parameter value used in a REST HTTP operation. For example, if `soda.maxLimit` is `1000` and the value of parameter `limit` is `2000` in a given `GET collection` operation, to list the documents in a collection, then at most `1000` documents are listed.

- **soda.defaultLimit** (default: `100`) — The default number of records to return at a time, when listing all documents in a collection or using a query-by-example (QBE). This limit is overridden by `soda.maxLimit`.

- **soda.cachingEnabled** (default: "false") — Whether to enable ("true") or disable ("false") caching of collection metadata. Caching can improve performance by avoiding round-trips when opening a collection. For a production system Oracle recommends setting this to "true".

**Note:**

If caching is enabled and you drop a collection and then re-create it, Oracle recommends that you then shut down and then restart ORDS. Otherwise, the collection cache could retain stale entries, which can make SODA operations raise errors or return unpredictable results. For this reason, Oracle recommends a "true" value only for a production system, where collections are not being dropped and re-created.

- **soda.disableDropCollection** (default: "false") — Whether to disable ("true") or enable ("false") collection dropping. When disabled (attribute value "true"), attempting to drop a collection raises an error.
See Also:

Understanding Configurable Parameters in *Oracle REST Data Services Installation, Configuration, and Development Guide* for information about the SODA for REST configuration parameters.
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