

Oracle® REST Data Services

Quick Start Guide



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Preface

Oracle REST Data Services Quick start Guide is designed to let you get started quickly developing RESTful services using Oracle REST Data Services.

Topics:

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- [Audience](#)
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Audience

This document is intended for system administrators or application developers who are installing and configuring Oracle REST Data Services. This guide assumes you are familiar with web technologies, especially REST (Representational State Transfer), and have a general understanding of Windows and UNIX platforms.

Documentation Accessibility

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

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Related Documents

For more information and resources relating to Oracle REST Data Services, see the following the Oracle Technology Network (OTN) site:

<http://www.oracle.com/technetwork/developer-tools/rest-data-services/>

Conventions

The following text conventions are used in this document:

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

Third-Party License Information

Oracle REST Data Services contains third-party code. See the *Oracle Database Licensing Information* book for notices Oracle is required to provide.

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1

Getting Started with Oracle REST Data Services

This tutorial is designed to let you get started quickly developing RESTful services using Oracle REST Data Services.

- [Getting Started with RESTful Services](#)

1.1 Getting Started with RESTful Services

Prerequisites

The following are the prerequisites before you start performing the steps in this tutorial:

- Ensure that you have installed Oracle REST Data Services and configured with a currently supported version of Oracle database.
- Ensure that you have installed a currently supported version of client applications. This tutorial uses the following clients to create a RESTful service:
 - Oracle Database Actions
 - Oracle SQLcl

Note

The latest version of SQLcl can be downloaded from one of the following:

- * [SQLcl Downloads](#)
- * Through Homebrew using the command: `brew install --cask sqlcl`. Additional SQLcl installation information can be found on [SQLcl Homebrew](#).

- Oracle SQL Developer
- Oracle strongly recommends you to install a browser extension that enables you to view JSON in the web browser. Popular browser extensions include one of the following:
 - * [JSON Formatter](#) for Google Chrome
 - * [JSONView Add-on](#) for Mozilla Firefox

This tutorial assumes the following:

- Oracle REST Data Services has been installed and configured on the following server, port, and context path: `localhost:8080/ords/`
- Oracle REST Data Services is running in a standalone mode
- Oracle REST Data Services installation was performed using the *Basic Connection* type with the following attributes:
 - * Server: `localhost`

- * Port: 1521
- * Service name: ORCLPDB1

The examples in this tutorial assume that Oracle REST Data Services has been installed and configured in a single instance database or Pluggable Database (PDB). The examples and images in this tutorial refer to the PDB as ORCLPDB1.

Client Applications used in this tutorial for Creating the RESTful Services

The examples in this tutorial use the following client applications:

- Oracle Database Actions
- SQLcl

Web browser requirements

For a complete list of currently supported web browsers, refer to [Oracle Software Web Browser Support Policy](#).

- [Creating a RESTful Service Using Oracle SQLcl](#)
- [Creating a RESTful Service Through the REST Workshop](#)
- [Creating a Privilege Using Database Actions](#)
This section describes how to create a privilege and control access to protected resources.
- [Register an OAuth Client Application to Access the REST API](#)
This topic explains how to register your applications (called third-party applications here) to access a REST API.
- [Creating a RESTful Service Using Oracle SQL Developer](#)

1.1.1 Creating a RESTful Service Using Oracle SQLcl

This section describes the steps for creating a RESTful service using Oracle SQLcl.

Note

Oracle recommends that you perform the following steps in this tutorial using the specified names for schemas and database objects. After you have completed the tutorial, you can follow the same steps again using alternate schema and database object names.

Perform the following steps to create a RESTful service:

1. [Creating a New Database User and REST-enabling Schema](#)
 2. [REST-enabling a Schema](#)
 3. [Accessing the Database Actions](#)
 4. [Auto REST-enabling a Table](#)
 5. [Testing the Auto REST-enabled Object](#)
- [Creating a New Database User and REST-enabling Schema](#)
 - [REST-enabling a Schema](#)
 - [Accessing the Database Actions](#)
 - [Auto REST-enabling a Table](#)

- [Testing the Auto REST-enabled Object](#)

1.1.1.1 Creating a New Database User and REST-enabling Schema

To create a new user, perform the following steps:

1. Using SQLcl, connect to your database as an administrator or using an account with the DBA role.

Figure 1-1 Connecting to the Database as an Administrator or an User with DBA Role

```

~ -- zsh
Last login: Wed May 31 14:07:44 on ttys002
[redacted] ~ % sql sys/oracle@localhost:1521/ORCLPDB1 as sysdba

SQLcl: Release 23.1 Production on Wed May 31 14:25:10 2023

Copyright (c) 1982, 2023, Oracle. All rights reserved.

Connected to:
Oracle Database 21c Enterprise Edition Release 21.0.0.0.0 - Production
Version 21.3.0.0.0

SQL>

```

2. Run the following commands to create a new ORNSTEST user with the required privileges, roles, and tablespace:

```

CREATE USER ORNSTEST IDENTIFIED BY <password>;
GRANT "CONNECT" TO ORNSTEST;
GRANT "RESOURCE" TO ORNSTEST;
GRANT UNLIMITED TABLESPACE TO ORNSTEST;

```

Figure 1-2 ORNSTEST User with required Privileges, Roles, and Tablespace

```

~ -- zsh
Last login: Thu Jun  1 10:54:47 on ttys004
[redacted] ~ % sql sys/oracle@localhost:1521/ORCLPDB1 as sysdba

SQLcl: Release 23.1 Production on Thu Jun 01 10:56:18 2023

Copyright (c) 1982, 2023, Oracle. All rights reserved.

Connected to:
Oracle Database 21c Enterprise Edition Release 21.0.0.0.0 - Production
Version 21.3.0.0.0

[SQL> CREATE USER ORNSTEST IDENTIFIED BY oracle;

User ORNSTEST created.

[SQL> GRANT "CONNECT" TO ORNSTEST;

Grant succeeded.

[SQL> GRANT "RESOURCE" TO ORNSTEST;

Grant succeeded.

[SQL> GRANT UNLIMITED TABLESPACE TO ORNSTEST;

Grant succeeded.

SQL>

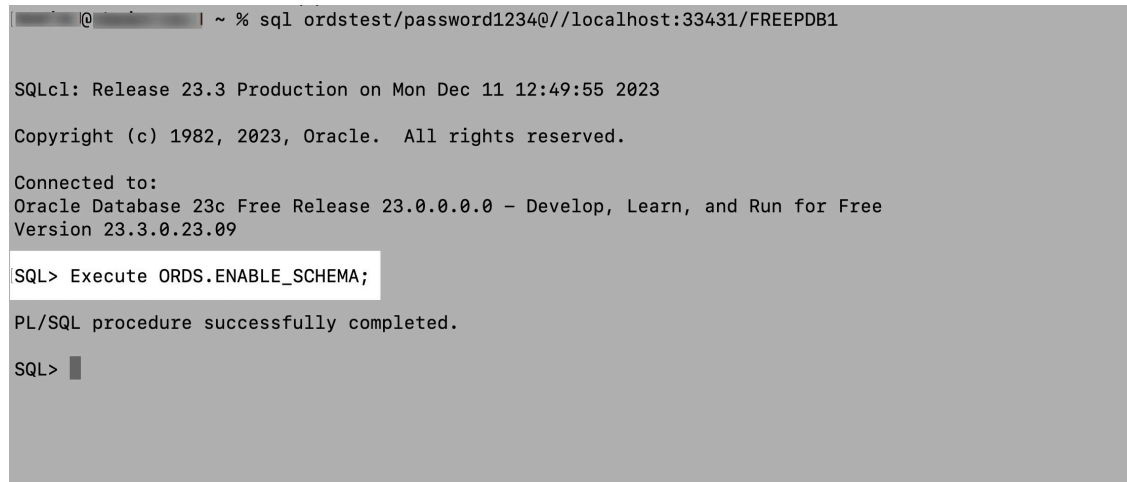
```

1.1.1.2 REST-enabling a Schema

To REST-enable a schema, connect to your database as the ORDSTEST user and then run the following PL/SQL procedure:

```
ORDS_ADMIN.ENABLE_SCHEMA
```

Figure 1-3 Executing the ORDS.ENABLE_SCHEMA PL/SQL Procedure

A screenshot of a terminal window. The prompt is '~ % sql ordstest/password1234@//localhost:33431/FREEDB1'. The output shows 'SQLcl: Release 23.3 Production on Mon Dec 11 12:49:55 2023', 'Copyright (c) 1982, 2023, Oracle. All rights reserved.', and 'Connected to: Oracle Database 23c Free Release 23.0.0.0.0 - Develop, Learn, and Run for Free Version 23.3.0.23.09'. The user enters 'SQL> Execute ORDS.ENABLE_SCHEMA;', and the response is 'PL/SQL procedure successfully completed.' followed by 'SQL>' and a cursor.

```
@ ~ % sql ordstest/password1234@//localhost:33431/FREEDB1

SQLcl: Release 23.3 Production on Mon Dec 11 12:49:55 2023

Copyright (c) 1982, 2023, Oracle. All rights reserved.

Connected to:
Oracle Database 23c Free Release 23.0.0.0.0 - Develop, Learn, and Run for Free
Version 23.3.0.23.09

SQL> Execute ORDS.ENABLE_SCHEMA;

PL/SQL procedure successfully completed.

SQL>
```

Figure 1-4 ORDS.ENABLE_SCHEMA PL/SQL Procedure

See Also

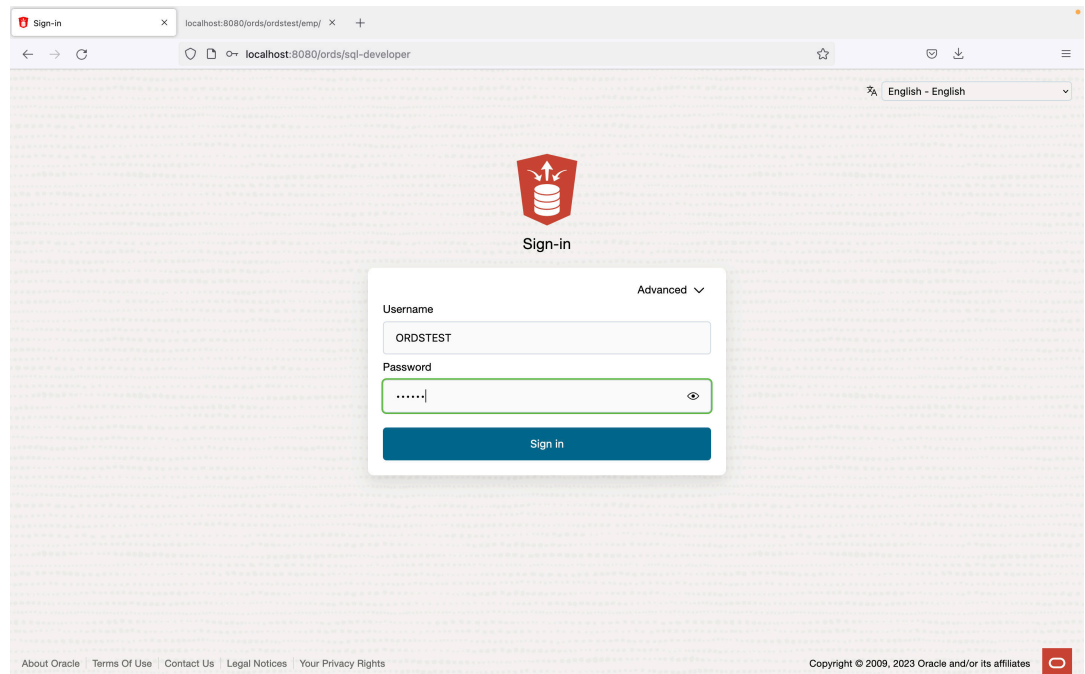
ORDS PL/SQL Package Reference

1.1.1.3 Accessing the Database Actions

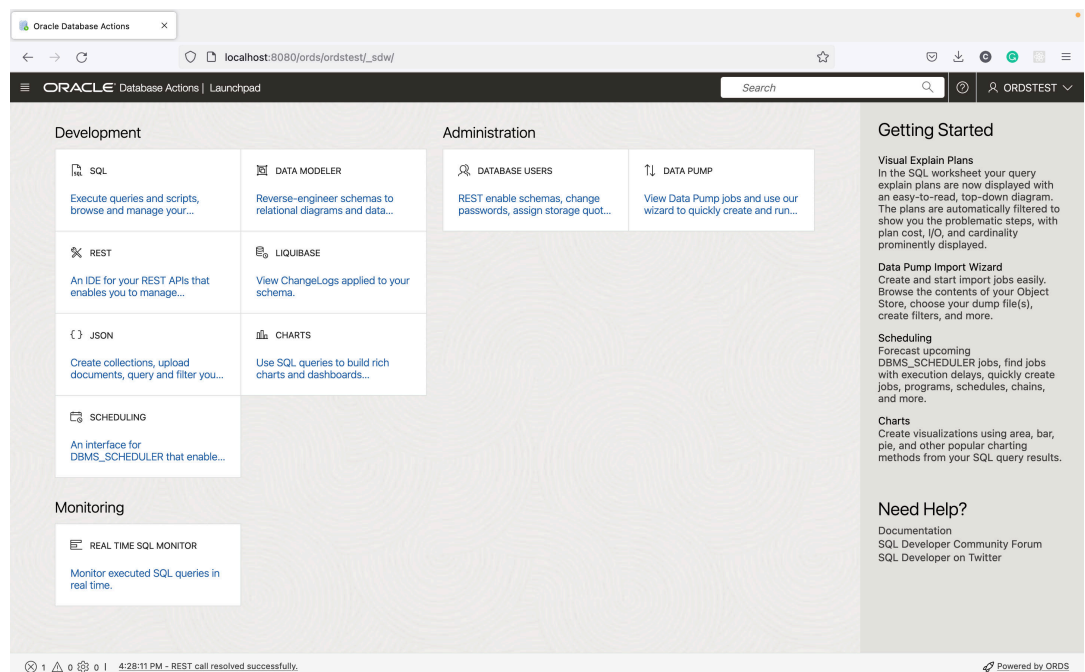
To access the Database Actions, perform the following steps:

Now that ORDSTEST user schema is REST-enabled, you can now access Database Actions as the ORDSTEST user.

1. Navigate to the URL: `http://[server]:[port]/ords/sql-developer` to display the Sign-in page.

Figure 1-5 Accessing Database Actions as the ORDSTEST User

2. Sign-in as the ORDSTEST user with <username>: ORDSTEST and <password>: [Password].
3. Click on *Sign in* button.
4. Database Actions Launchpad home page appears. It comprises of six main categories: **Development**, **Data Studio**, **Administration**, **Monitoring**, **Downloads**, and **Related Services**. Each category consists of feature-based icons that you can click to navigate to the respective pages available to the ORDSTEST user.

Figure 1-6 Database Actions Launchpad

See Also[About Oracle Database Actions](#)

1.1.1.4 Auto REST-enabling a Table

Perform the following steps to connect as a new user and auto REST-enable a table:

Note

The tasks listed in this section are completed with the user logged-in as an ORDSTEST user.

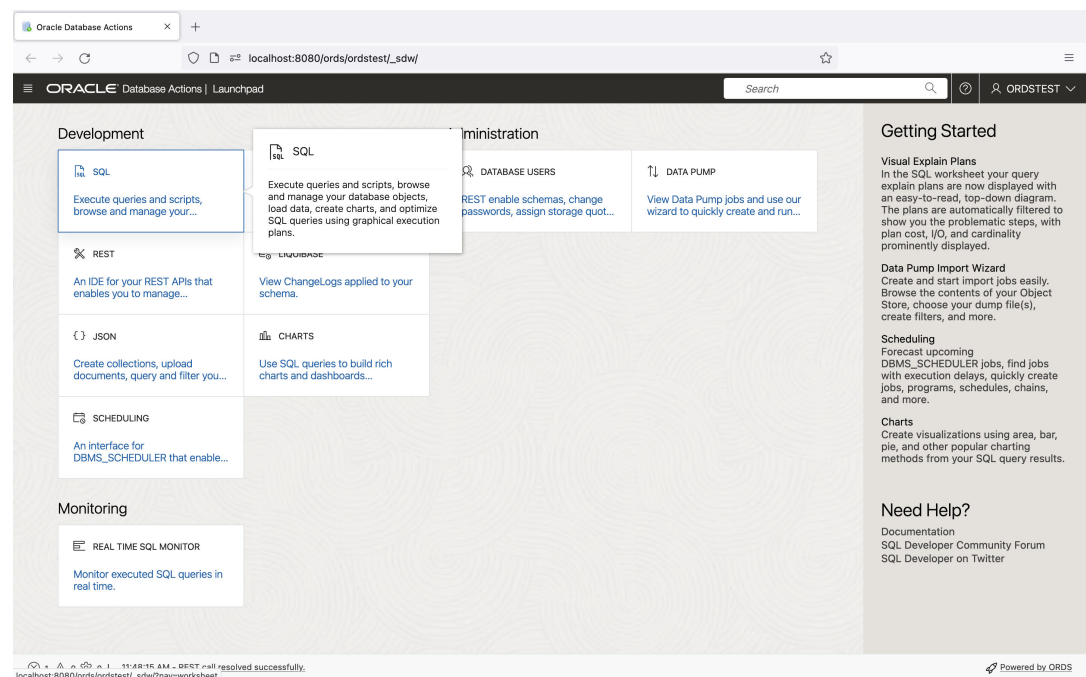
1. [Creating a Database Table](#)
 2. [Inserting the Sample Data](#)
 3. [REST-enabling the EMP Table](#)
- [Creating a Database Table](#)
 - [Inserting the Sample Data](#)
 - [REST-enabling the EMP Table](#)

1.1.1.4.1 Creating a Database Table

Perform the following steps to create an EMP table:

1. From the Database Actions launchpad, select **SQL**, under the **Development** category of the dashboard.

Figure 1-7 Selecting SQL Worksheet



2. After the SQL Worksheet is loaded, enter the following SQL query to create the EMP table:

```
CREATE TABLE EMP (
    EMPNO NUMBER(4,0),
    ENAME VARCHAR2(10 BYTE),
    JOB VARCHAR2(9 BYTE),
    MGR NUMBER(4,0),
    HIREDATE DATE,
    SAL NUMBER(7,2),
    COMM NUMBER(7,2),
    DEPTNO NUMBER(2,0),
    CONSTRAINT PK_EMP PRIMARY KEY (EMPNO)
);
```

1.1.1.4.2 Inserting the Sample Data

1. After the EMP table is successfully created, insert the following sample data:

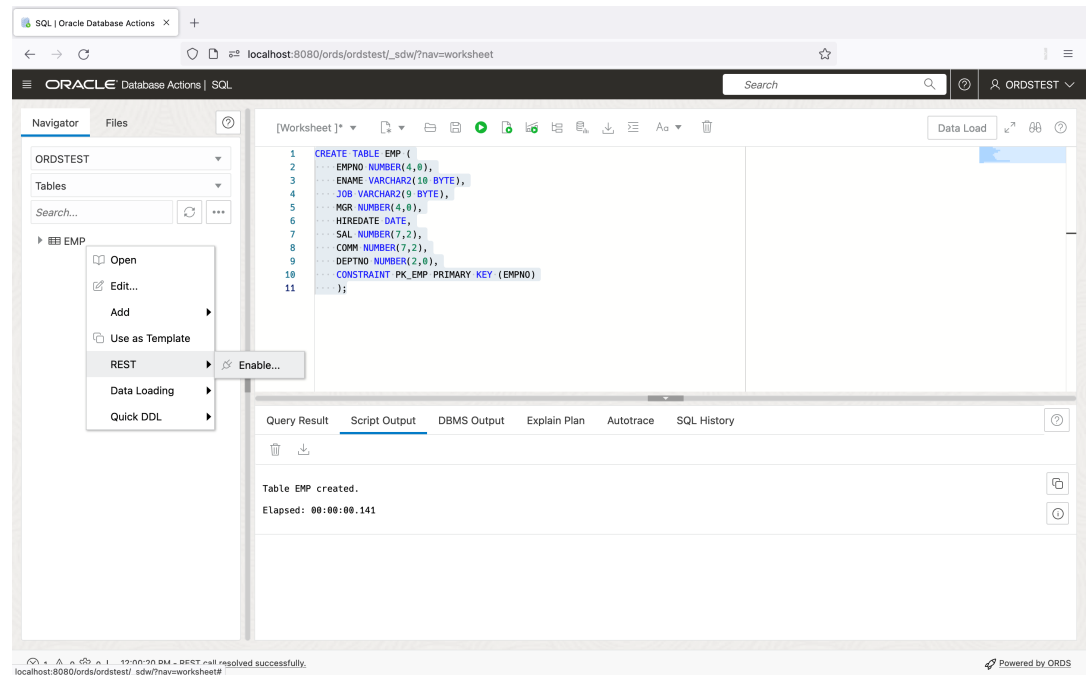
```
Insert into EMP (EMPNO,ENAME,JOB,MGR,HIREDATE,SAL,COMM,DEPTNO) values
(7369,'SMITH','CLERK',7902,to_date('17-DEC-80','DD-MON-RR'),800,null,20);
Insert into EMP (EMPNO,ENAME,JOB,MGR,HIREDATE,SAL,COMM,DEPTNO) values
(7499,'ALLEN','SALESMAN',7698,to_date('20-FEB-81','DD-MON-RR'),1600,300,30);
Insert into EMP (EMPNO,ENAME,JOB,MGR,HIREDATE,SAL,COMM,DEPTNO) values
(7521,'WARD','SALESMAN',7698,to_date('22-FEB-81','DD-MON-RR'),1250,500,30);
Insert into EMP (EMPNO,ENAME,JOB,MGR,HIREDATE,SAL,COMM,DEPTNO) values
(7566,'JONES','MANAGER',7839,to_date('02-APR-81','DD-MON-RR'),2975,null,20);
Insert into EMP (EMPNO,ENAME,JOB,MGR,HIREDATE,SAL,COMM,DEPTNO) values
(7654,'MARTIN','SALESMAN',7698,to_date('28-SEP-81','DD-MON-RR'),1250,1400,30);
Insert into EMP (EMPNO,ENAME,JOB,MGR,HIREDATE,SAL,COMM,DEPTNO) values
(7698,'BLAKE','MANAGER',7839,to_date('01-MAY-81','DD-MON-RR'),2850,null,30);
Insert into EMP (EMPNO,ENAME,JOB,MGR,HIREDATE,SAL,COMM,DEPTNO) values
(7782,'CLARK','MANAGER',7839,to_date('09-JUN-81','DD-MON-RR'),2450,null,10);
Insert into EMP (EMPNO,ENAME,JOB,MGR,HIREDATE,SAL,COMM,DEPTNO) values
(7788,'SCOTT','ANALYST',7566,to_date('19-APR-87','DD-MON-RR'),3000,null,20);
Insert into EMP (EMPNO,ENAME,JOB,MGR,HIREDATE,SAL,COMM,DEPTNO) values
(7839,'KING','PRESIDENT',null,to_date('17-NOV-81','DD-MON-RR'),5000,null,10);
Insert into EMP (EMPNO,ENAME,JOB,MGR,HIREDATE,SAL,COMM,DEPTNO) values
(7844,'TURNER','SALESMAN',7698,to_date('08-SEP-81','DD-MON-RR'),1500,0,30);
Insert into EMP (EMPNO,ENAME,JOB,MGR,HIREDATE,SAL,COMM,DEPTNO) values
(7876,'ADAMS','CLERK',7788,to_date('23-MAY-87','DD-MON-RR'),1100,null,20);
Insert into EMP (EMPNO,ENAME,JOB,MGR,HIREDATE,SAL,COMM,DEPTNO) values
(7900,'JAMES','CLERK',7698,to_date('03-DEC-81','DD-MON-RR'),950,null,30);
Insert into EMP (EMPNO,ENAME,JOB,MGR,HIREDATE,SAL,COMM,DEPTNO) values
(7902,'FORD','ANALYST',7566,to_date('03-DEC-81','DD-MON-RR'),3000,null,20);
Insert into EMP (EMPNO,ENAME,JOB,MGR,HIREDATE,SAL,COMM,DEPTNO) values
(7934,'MILLER','CLERK',7782,to_date('23-JAN-82','DD-MON-RR'),1300,null,10);
commit;
```

1.1.1.4.3 REST-enabling the EMP Table

Perform the following steps to auto REST-enable the table:

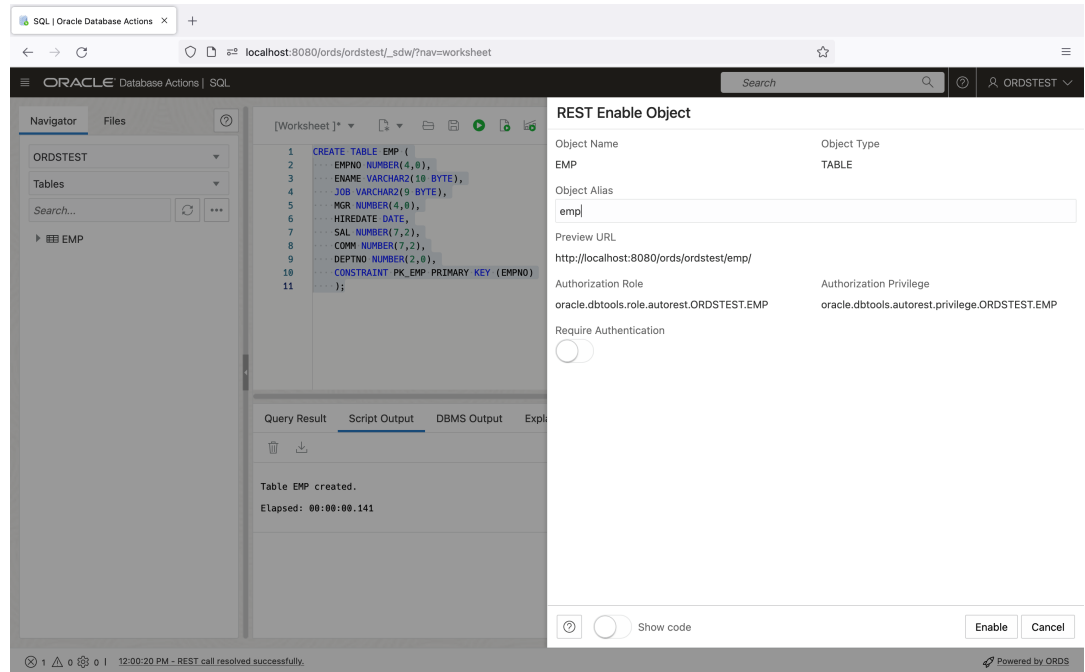
1. From the navigator panel, right mouse-click on the table name, navigate to **REST** and then click **Enable**.

Figure 1-8 Auto REST-enabling the EMP table



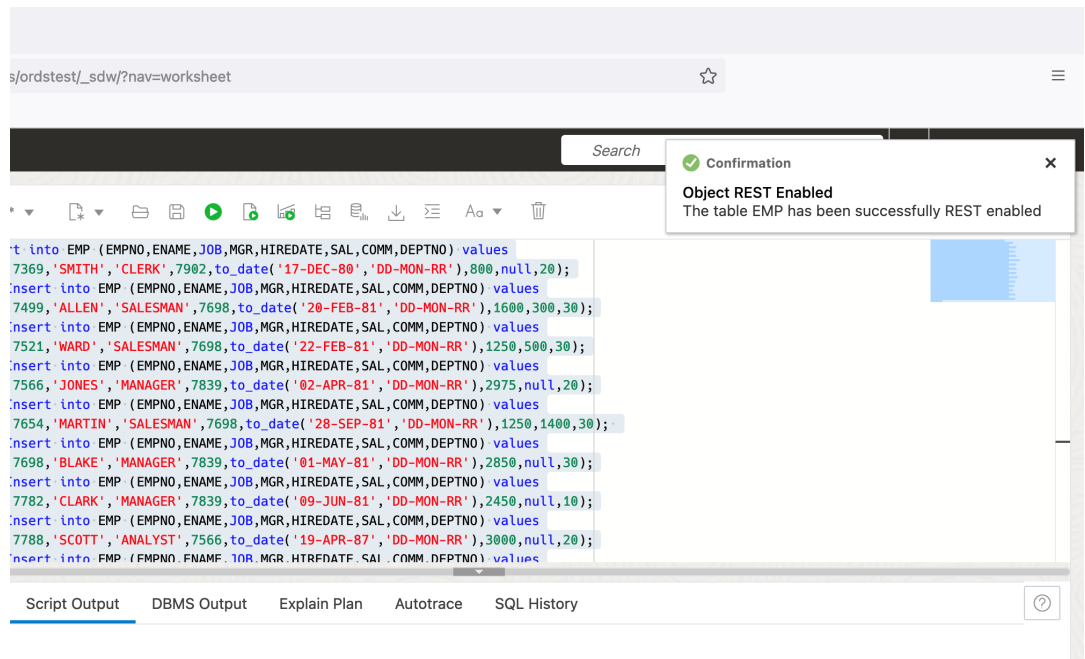
2. A **REST Enable Object** screen appears. After reviewing the parameters that got automatically generated, click on **Enable** located at the bottom of the screen.

3. Figure 1-9 REST Enable Object Screen



4. A message slider appears confirming that the EMP table has been REST-enabled.

Figure 1-10 Table REST-enabled Confirmation

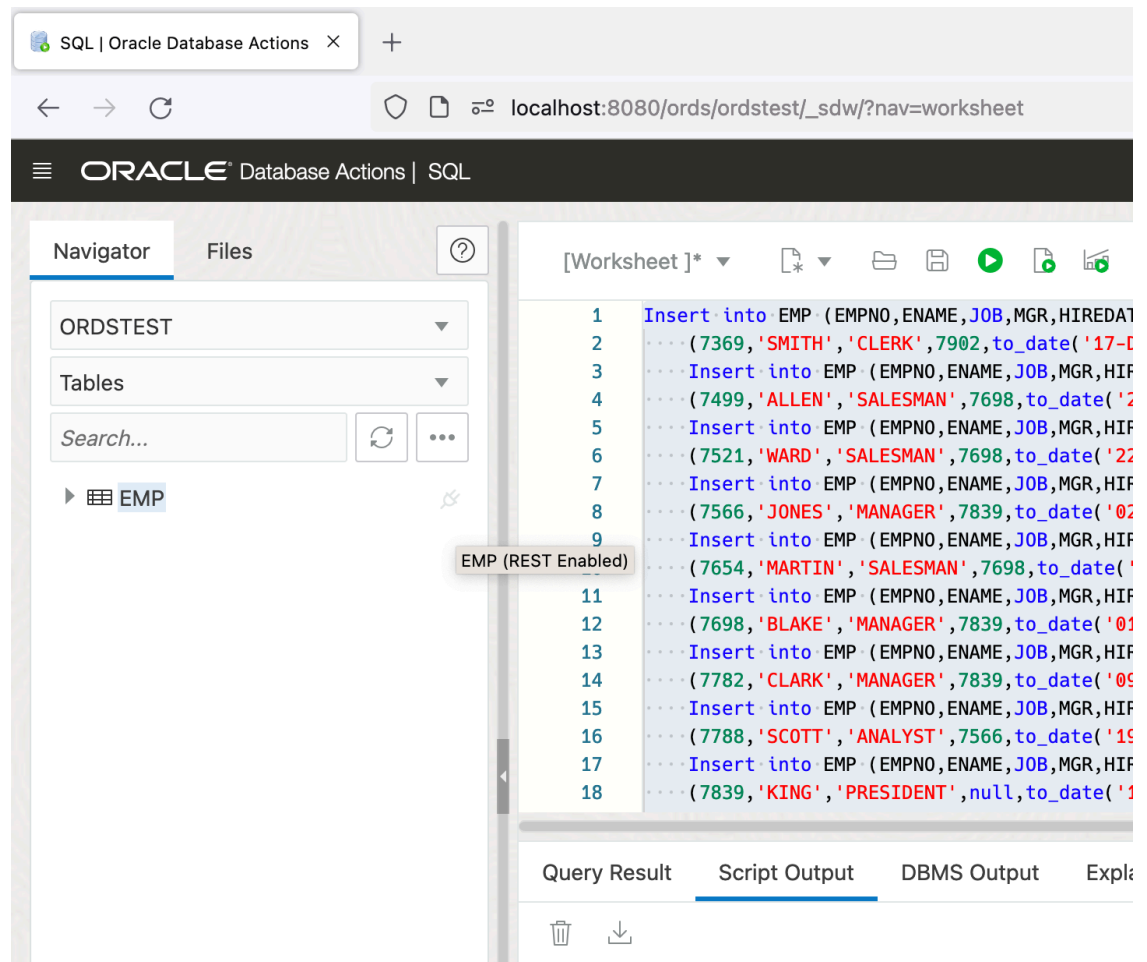


1.1.1.5 Testing the Auto REST-enabled Object

Note

An icon next to the database objects indicates that the database objects have been auto-REST enabled.

Figure 1-11 Icon showing Database Object is Auto REST-enabled

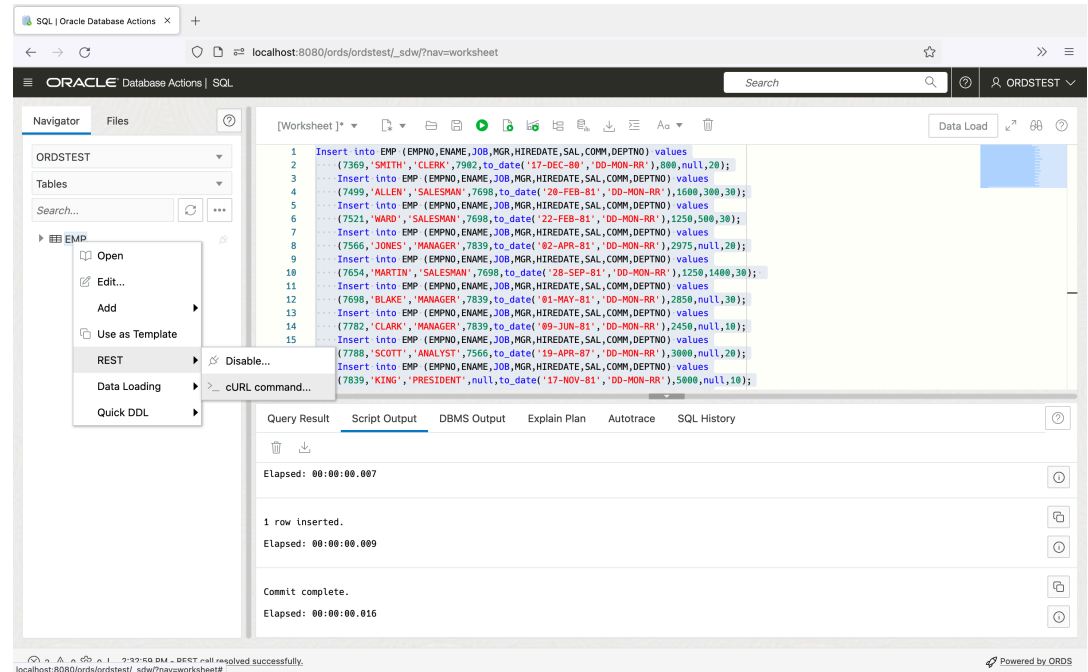


Note

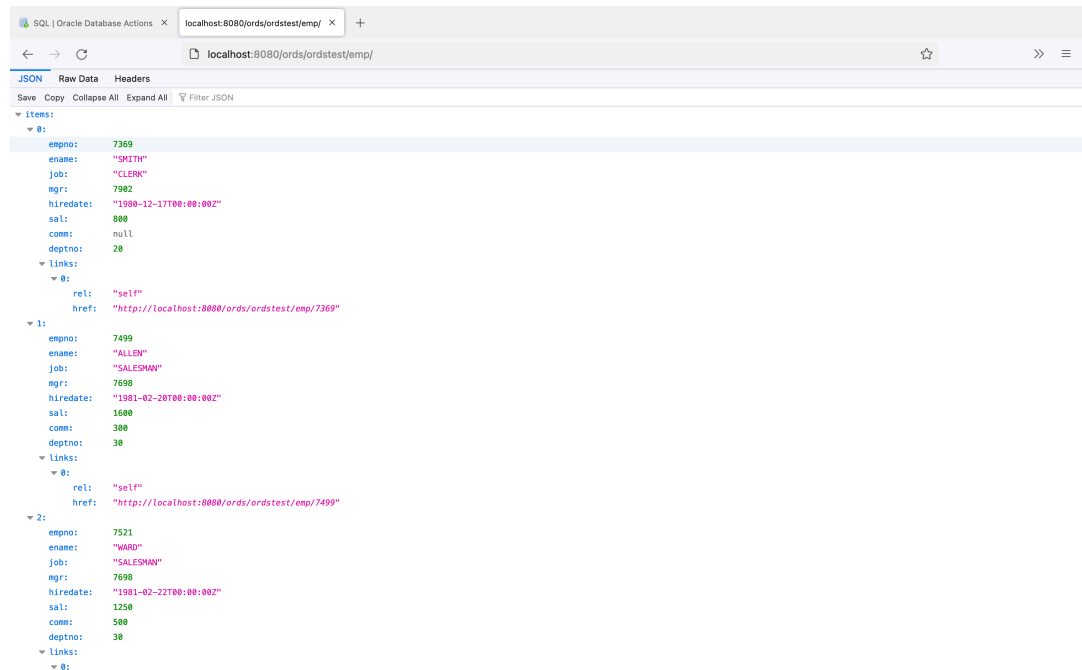
If you do not see the icon, then click **Refresh** in the Navigator Panel to display the icon.

To review and retrieve the REST endpoints for the EMP table, perform the following steps:

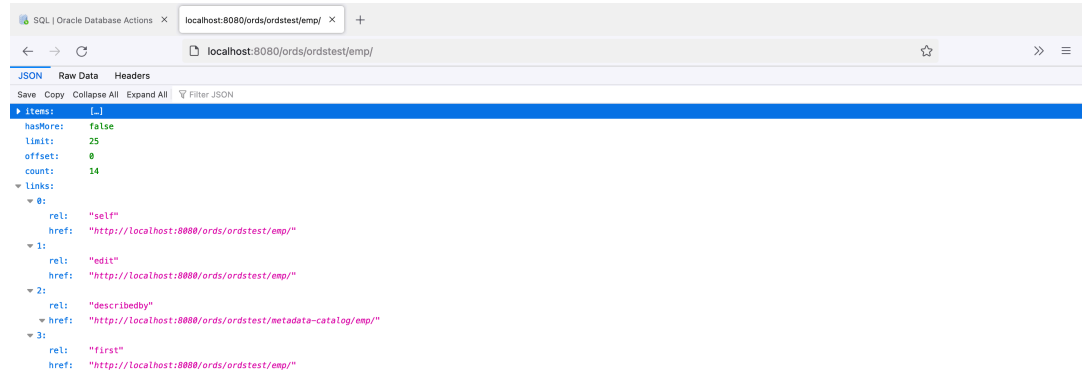
1. Right-click on the name of the object, click **REST** and then select **cURL command**:

Figure 1-12 Locating Curl Command to Test the Rest Endpoint

2. A slider **cURL for the table EMP** appears with the following HTTP methods available to an auto-REST enabled resource:
 - GET ALL
 - GET Single
 - POST
 - BATCH LOAD
 - PUT
 - DELETE
3. Copy the URL portion of the GET ALL cURL command.
4. Open a new browser and paste the URL in the address bar, and press **Enter** on your keyboard.

Figure 1-13 Results After Testing the Emp URL in the Browser

5. A list of the first 25 items in the EMP table are displayed.
6. If you collapse the preceding items list, it reveals the other helpful links that are automatically included with all the auto-REST enabled resources.



1.1.2 Creating a RESTful Service Through the REST Workshop

This section explains how to create a RESTful service using REST Workshop of Database Actions. The REST Workshop enables you to create and edit the RESTful service definitions.

Perform the following steps to create and test a RESTful service in the REST Workshop:

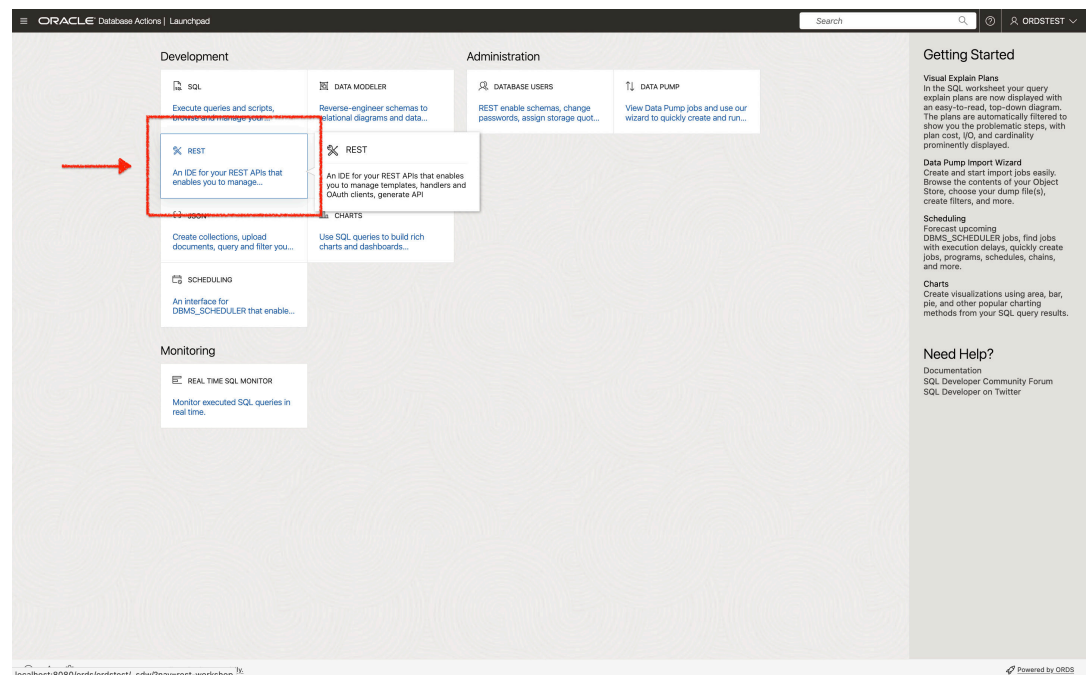
1. [Navigate to the REST Workshop](#)
 2. [Create a Module](#)
 3. [Create Template](#)
 4. [Create Handler](#)
 5. [Test the RESTful Service](#)
- [Navigate to the REST Workshop](#)
 - [Create a Module](#)
 - [Create Template](#)
 - [Create Handler](#)
 - [Test the RESTful Service](#)

1.1.2.1 Navigate to the REST Workshop

Perform the following steps to navigate to the REST Workshop:

1. Log in as the ORDTSTEST user and navigate to the Database Actions Launchpad.
2. Select **REST** under the **Development** section.

Figure 1-14 Navigating to the REST Workshop from the Launchpad

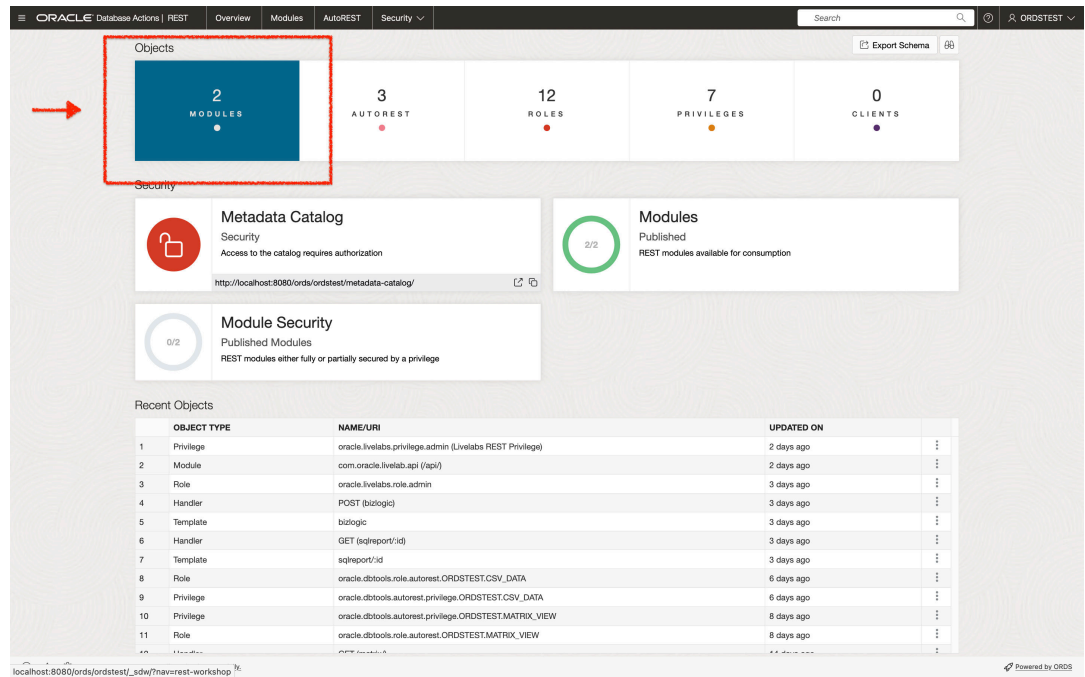


1.1.2.2 Create a Module

To create a module, perform the following steps:

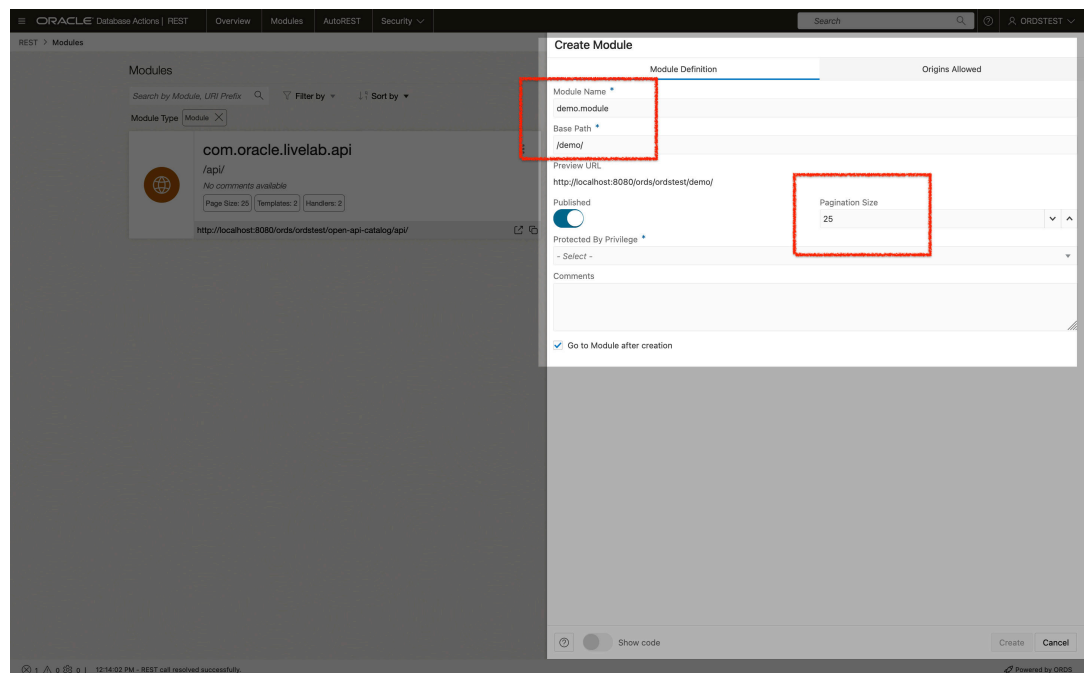
1. After the REST workshop screen loads, click on **Modules** widget.

Figure 1-15 Modules Dashboard



2. Modules dashboard appears. Click on **Create Module** button located at the upper right-hand corner of the dashboard.
3. A **Create Module** slider appears.

Figure 1-16 Entering Values in the Create Module Screen



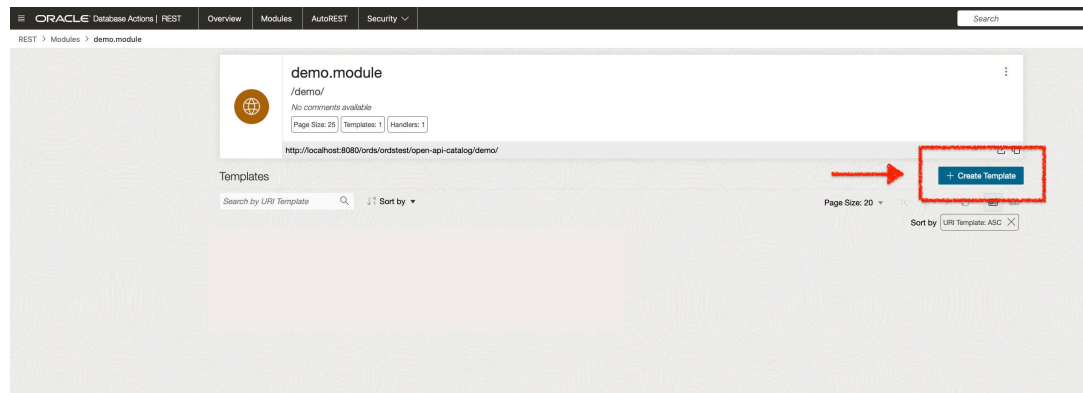
Enter the following values in the respective fields:

- **Module Name:** Any desired name for the connection. For example, `demo.module`.
 - **URI Prefix:** `/demo/`
 - **Pagination Size:** 25
 - In the **Protected by Privilege** field, select `Not Protected`
4. Click on **Create**, the module settings are saved, and a confirmation message is displayed to confirm that the module is created.

1.1.2.3 Create Template

Perform the following steps to create a template:

1. After creating a Module, you will be automatically taken to the **Create Template** screen. Click on **Create Template** button.



2. A **Create Template** screen appears. In the **URI Template** field, enter `emp/`.

Note

For this demonstration, retain the default settings.

Figure 1-17 Create Template Screen

The screenshot displays the Oracle RESTful Services (ORS) interface. On the left, the 'demo.module' details are shown, including the URI Template field which is highlighted with a red box and contains the value 'emp/'. The right pane shows the 'Create Template' form with fields for Module Name, Base Path, URI Template, Preview URL, Priority, HTTP Entity Tag Type, and Comments. The 'Go to Handlers after creation' checkbox is checked. The bottom of the screen shows a 'Show code' button and 'Create' and 'Cancel' buttons.

3. You are automatically taken to the **Create Handler** page.

1.1.2.4 Create Handler

Perform the following steps to create the Get handler and review the SQL query results:

Note

For this tutorial, a GET method is created.

1. Click on **Create Handler** button to display the Create Handler screen. Verify the following settings:
 - **Method:** GET
 - **Items Per Page:** 7
 - **Source Type:** Collection Query

Figure 1-18 Create Handler

The screenshot shows the Oracle RESTful Services (ORS) interface. On the left, the 'emp/' resource is selected. On the right, the 'Create Handler' dialog is open. The 'Handler Definition' tab is active. The 'Module Name' is 'demo.module' and the 'Full URL' is 'http://localhost:8080/ords/ordtest/demo/emp/'. The 'Method' is set to 'GET' and 'Items Per Page' is '7'. The 'Source Type' is 'Collection Query'. The 'Source' field is empty. The 'Comments' field is empty. The 'Go to Handler after creation' checkbox is checked. The 'Create' button is visible at the bottom right.

2. In the **Source** field, enter the following SQL query:

```
SELECT
  INITCAP(ENAME) name,
  lower(job) job,
  TO_CHAR(sal, '9G999', 'NLS_NUMERIC_CHARACTERS=','.') salary,
  hiredate
FROM
  emp
```

Click on the **Create** button to automatically open the **Resource Handler** page with a confirmation message indicating that the handler is created.

3. You can then test the SQL query. To do so, click on the **Play** icon. The results of the query appears in the output window.

Figure 1-19 Resource handler SQL query results

The screenshot shows the Oracle REST Client interface. The top navigation bar includes 'ORACLE Database Actions | REST', 'Overview', 'Modules', 'AutoREST', and 'Security'. The breadcrumb trail is 'REST > Modules > demo.module > emp/ > GET'. The main area displays the 'emp/' endpoint with a 'GET' method. Below this, the 'Source' tab is active, showing an SQL query:

```
1 SELECT
2   INITCAP(ENAME) name,
3   lower(job) job,
4   TO_CHAR(sal, '9999', 'NLS_NUMERIC_CHARACTERS=', '') salary,
5   hiredate
6 FROM
7 emp
```

 A red box highlights the 'Run' button (a green circle with a play icon) and a red arrow points to it. Below the query, the execution time is '0.031 seconds'. A table displays the results:

	NAME	JOB	SALARY	HIREDATE
1	Smith	clerk	800	12/17/1980, 12:00:00
2	Allen	salesman	1,600	2/20/1981, 12:00:00
3	Ward	salesman	1,250	2/22/1981, 12:00:00
4	Jones	manager	2,875	4/2/1981, 12:00:00 A
5	Martin	salesman	1,250	9/28/1981, 12:00:00

 The 'Parameters' section on the right shows 'Handler Parameters' and 'Implicit Parameters' with fields for ':body' and ':body_text'. The bottom right corner shows 'Page Size: 20' and navigation icons.

1.1.2.5 Test the RESTful Service

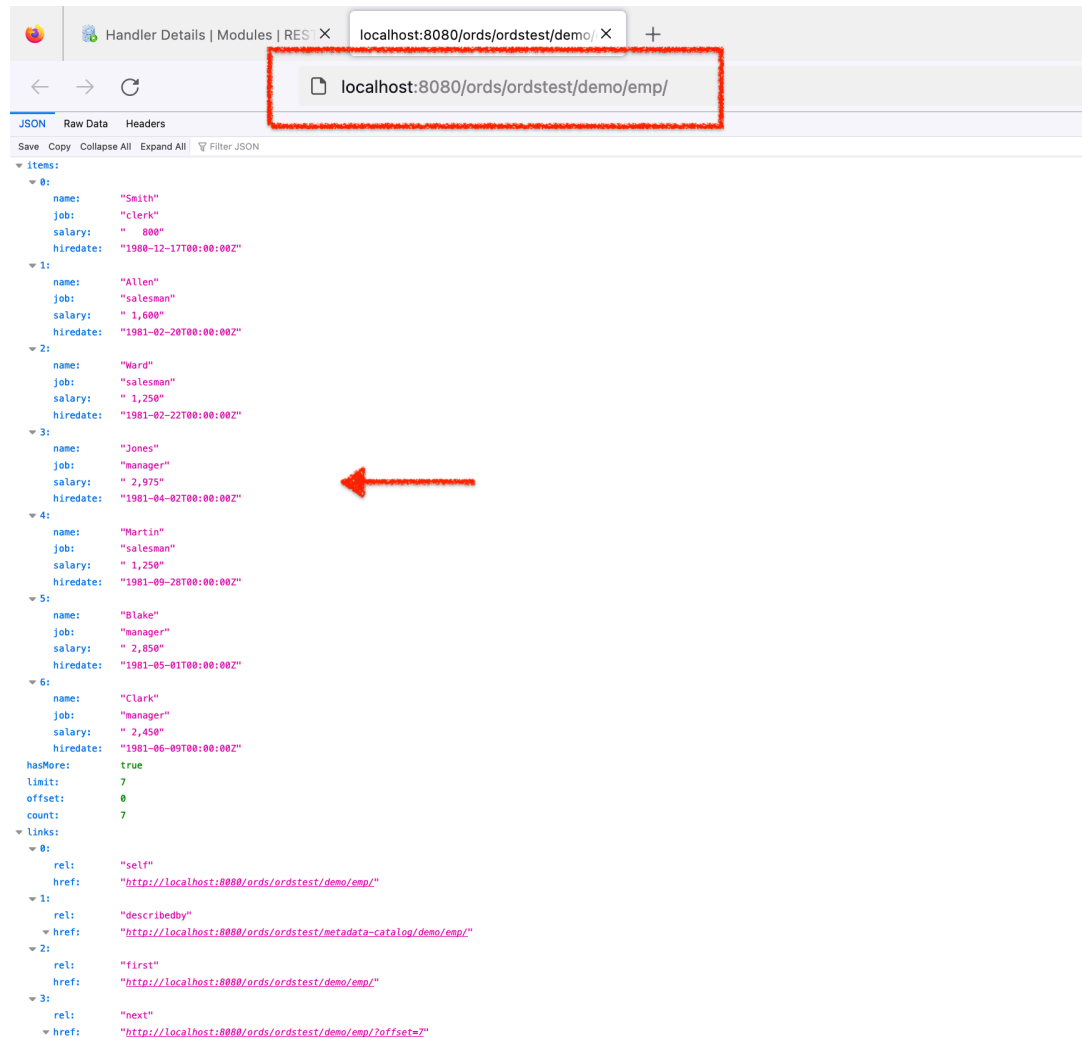
Perform the following steps to test the RESTful service:

1. Click on the **Open in a new tab** icon.

Figure 1-20 New Tab for Testing the Endpoint

This screenshot is similar to Figure 1-19 but highlights the 'Open in new tab' icon. A red arrow points to the icon (a square with a plus sign) located in the top right corner of the main content area. A tooltip with the text 'Open in new tab' is visible next to the icon.

2. A new browser tab appears. Enter the Get URI in the browser tab.
3. A JSON response is returned in the browser window.

Figure 1-21 JSON Response from GET Method

1.1.3 Creating a Privilege Using Database Actions

This section describes how to create a privilege and control access to protected resources.

Privileges are defined to control access to protected resources. Privileges restrict access to those users who have access to at least one from a set of the specified roles. A privilege is then associated with one or more resource modules. Before accessing those resource modules, the user must be authenticated and then authorized to ensure that the user has one of the required roles.

- [Steps to Create a Privilege](#)

This section describes the steps to control access to the protected resources.

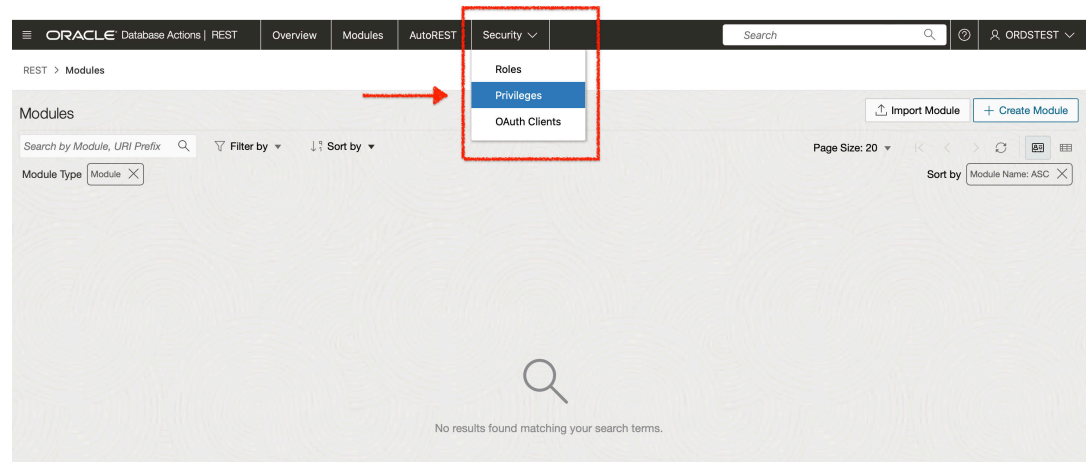
1.1.3.1 Steps to Create a Privilege

This section describes the steps to control access to the protected resources.

Perform the following steps to create a privilege:

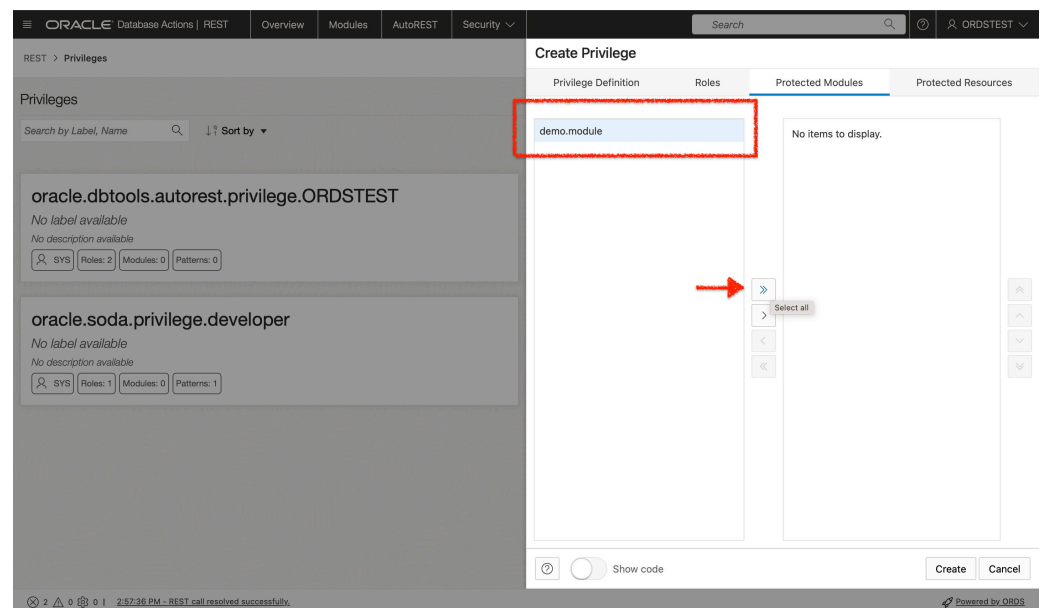
1. Navigate to the REST Workshop
2. Under the **Security** menu item, select **Privileges**.

Figure 1-22 Selecting Privileges Menu Option



3. Click on **Create Privilege** to display the **Create Privilege** screen.
4. Enter the following values in the respective fields:
 - **Label:** Demo module privilege
 - **Name:** demo.module.privilege
 - **Description:** A Privilege created for demonstrating privileges for the demo.module Resource Module.
 - Navigate to the **Protected Modules** table. Move the demo.module Resource Module from the left column to the right column. This ensures that the demo.module Resource Module is associated with this Privilege.

Figure 1-23 Associating Resource Module with the Privilege

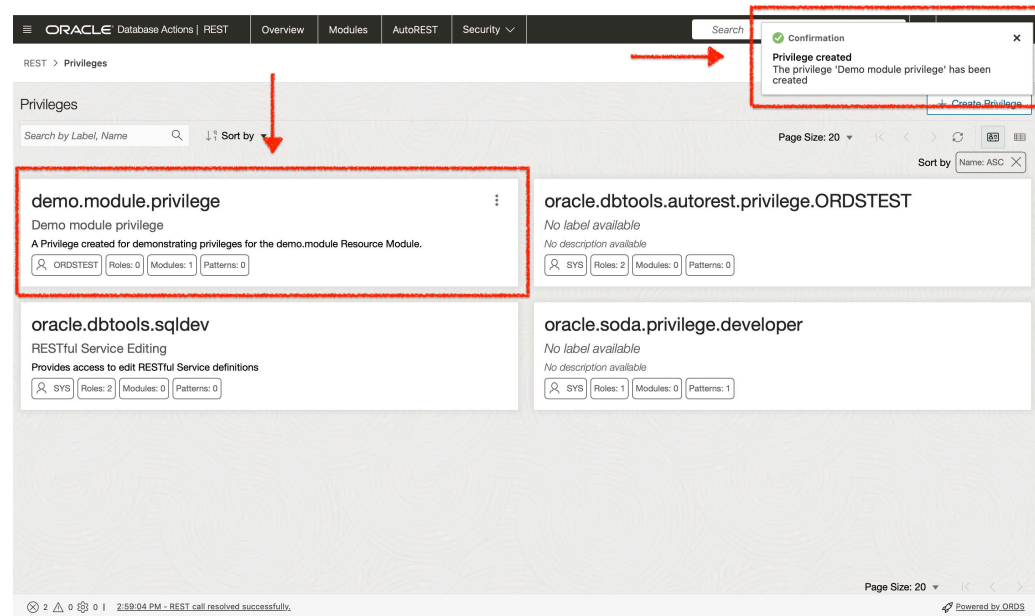


- Click on the **Create** button. A confirmation message appears indicating successful creation of a new privilege.

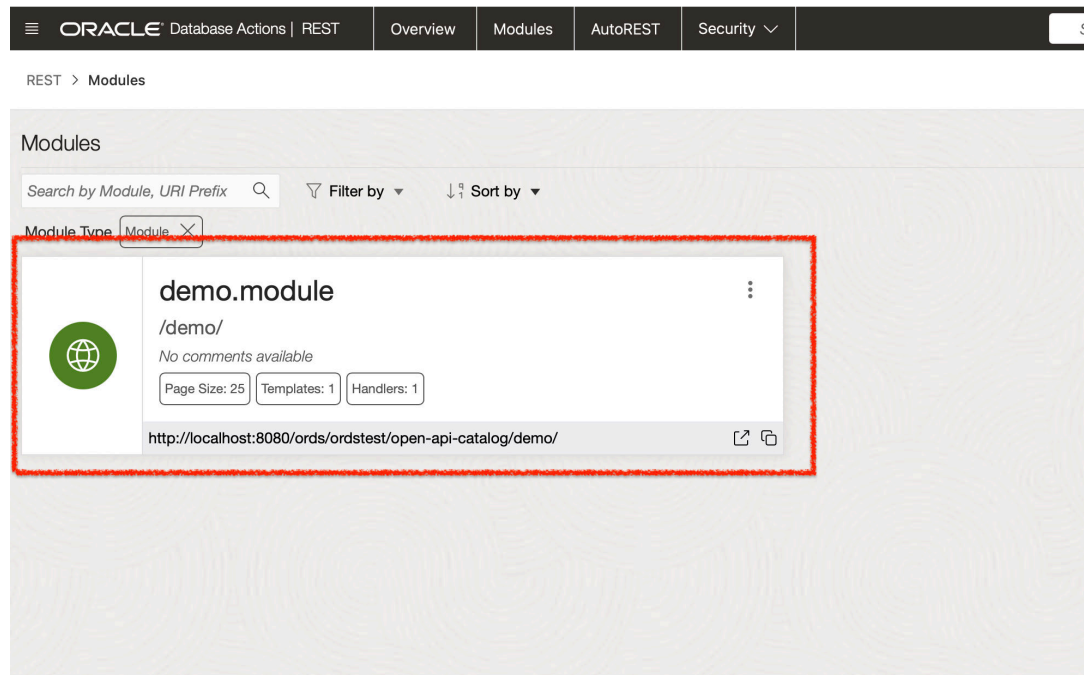
Note

The newly created privilege can now be viewed in the **Privileges** dashboard.

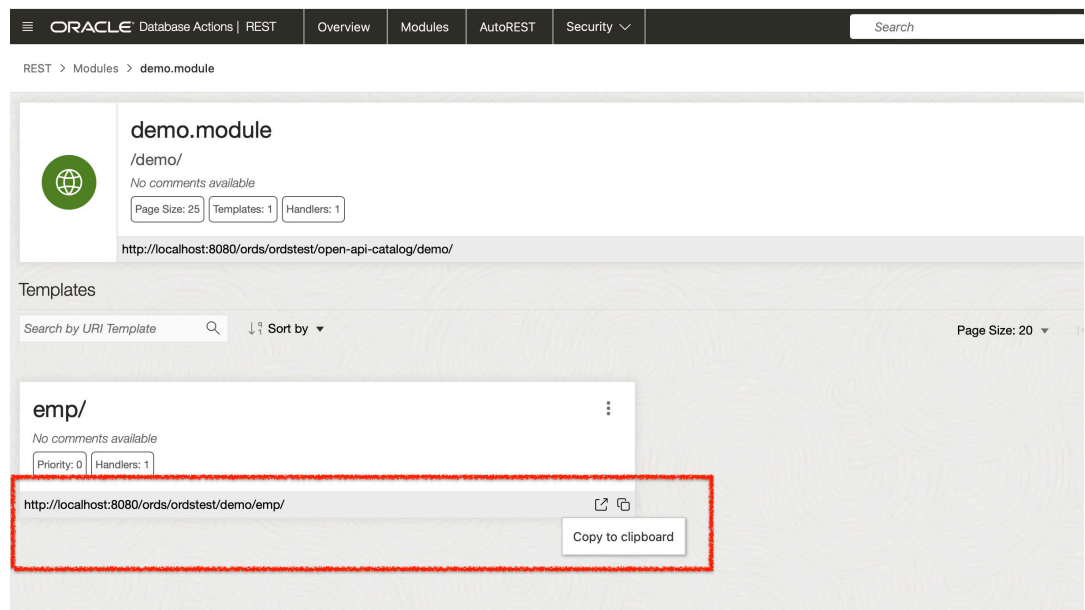
Figure 1-24 Privilege Created



- To test the Privilege created, navigate to the path of the `demo.module`.

Figure 1-25 Navigating to the demo module to Test the Privilege

6. Copy the emp/ URI.

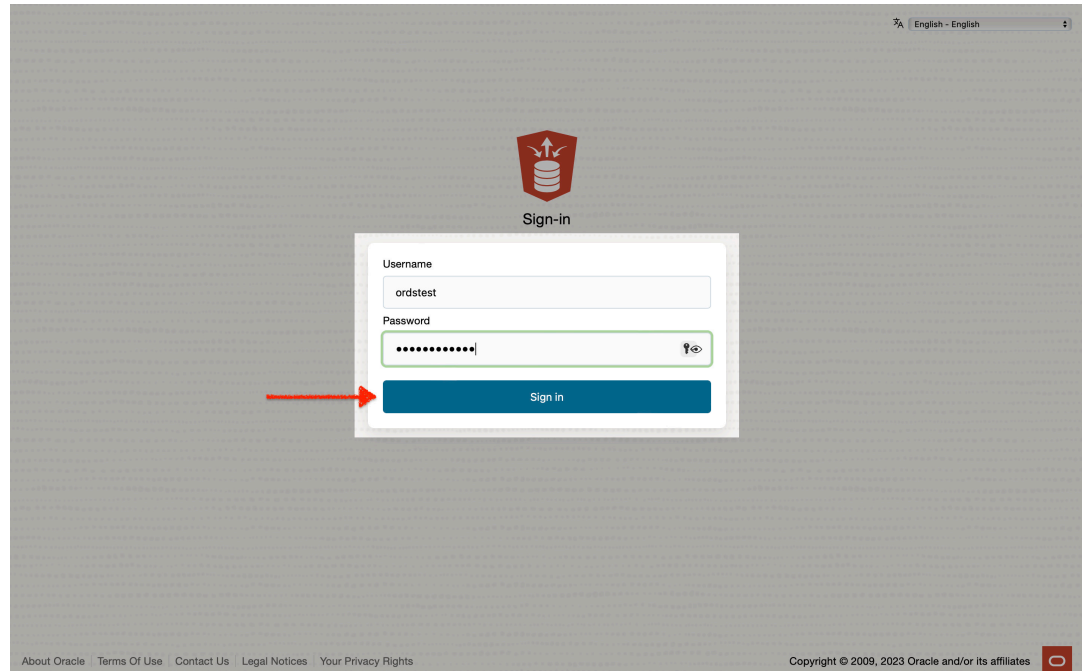
Figure 1-26 Copying the URI to Test the Privilege

7. Sign out of Database Actions. Open a new browser window. Paste the URI in the address bar and press **Enter**
8. A 401 unauthorized error message is displayed to indicate that the resource is protected. Notice that a sign-in prompt appears. Since this Privilege has not been associated with a

specific role, any user who has been granted the Connect role can sign-in to view the response from this request.

9. Sign-in with your database credentials to view the resource.

Figure 1-27 Sign-in to Test Path Privilege



10. After you sign-in, the contents of the JSON document can be viewed.

1.1.4 Register an OAuth Client Application to Access the REST API

This topic explains how to register your applications (called third-party applications here) to access a REST API.

OAuth 2.0 is a standard internet protocol that provides a means for HTTP servers providing REST APIs to give limited access to third party applications on behalf of an authenticated end user.

Before a third party application can access a REST API:

- It must be registered and
- The authenticated end user must approve access

Prior to registering the application, it must be assigned a user identity so that the user is allowed to register the applications. Users possessing the SQL Developer role are permitted to register OAuth 2.0 clients.

Note

In a real application, you must provision specific users who can register OAuth clients. Such users must be granted the OAuth Client Developer role.

Note

The following example is not intended to serve as a full-featured demonstration for creation and integration for a third party application. The example provided in this section, only outlines the core concepts of the OAuth 2.0 protocol.

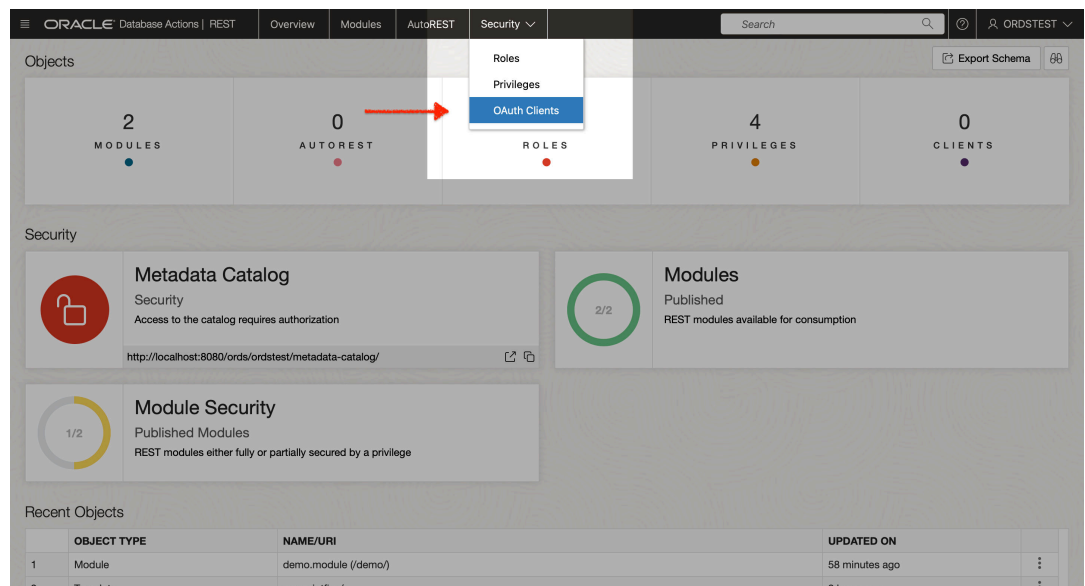
- Registering your Application to Access a REST API

1.1.4.1 Registering your Application to Access a REST API

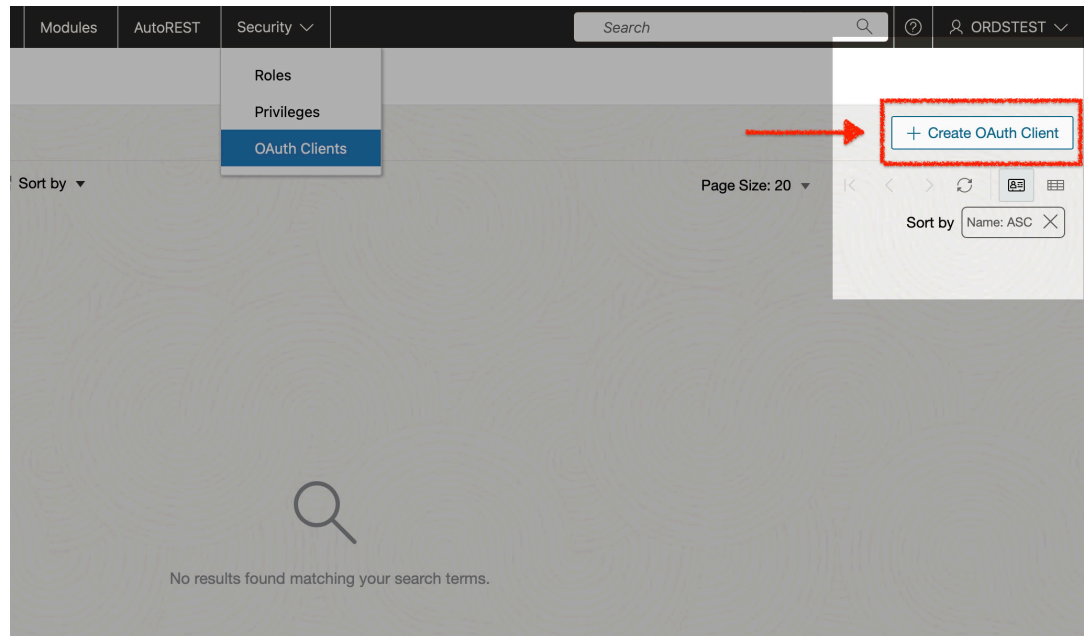
Perform the following steps to register your application to access a REST API:

1. From the REST Workshop dashboard, select **OAuth Clients** option from the **Security** menu.

Figure 1-28 Navigating to OAuth Client Menu Option



2. The OAuth Clients dashboard appears. From the OAuth Clients dashboard, click on **Create OAuth Client**.

Figure 1-29 Create OAuth Client

3. The **Create OAuth Client** slider appears.

Figure 1-30 Checking Client Credentials Selected

The screenshot shows the 'Create OAuth Client' dialog in the Oracle REST Data Services (ORDS) console. The 'Client Definition' tab is active. The 'Grant type' dropdown menu is open, showing 'CLIENT_CRED' selected. A red arrow points to the 'CLIENT_CRED' option. The form fields include: Owner (ORDSTEST), Name (empty), Description (empty), Support URI (https://example.com/help/#/), and Support Email (test@example.com). The 'Show code' checkbox is unchecked. The 'Create' and 'Cancel' buttons are at the bottom right.

4. Enter the following values in the **Create OAuth Client** slider:
- **Name:** example_oauth_client
 - **Description:** An example OAuth 2.0 client using the Client Credentials grant type.
 - **Support URI:** https://example.com
 - **Support Email:** email@example.com

Figure 1-31 Entering Values in Create OAuth Client Slider

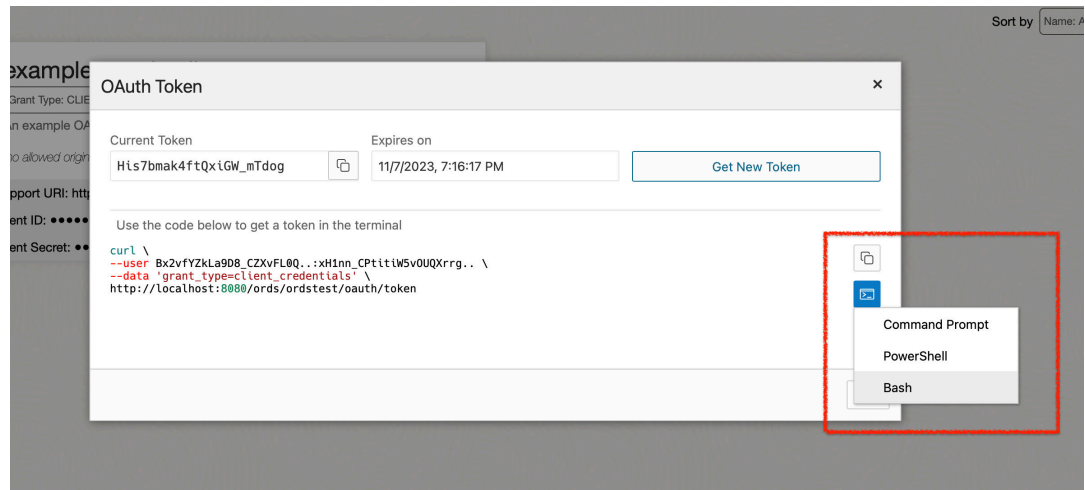
The screenshot shows the 'Create OAuth Client' dialog box. The 'Client Definition' tab is selected. The 'Owner' is set to 'ORDSTEST' and the 'Grant type' is 'CLIENT_CRED'. The 'Name' field contains 'example_oauth_client', the 'Description' contains 'An example OAuth 2.0 client using the Client Credentials grant type.', the 'Support URI' is 'https://example.com', and the 'Support Email' is 'email@example.com'. The 'Create' button is highlighted.

5. Click on **Create**.
6. After returning to the **OAuth Clients** dashboard, you can find the newly-created OAuth client.

Figure 1-32 OAuth Client Created

The screenshot shows the 'OAuth Clients' dashboard. A red arrow points to the newly created client 'example_oauth_client'. The client details are displayed in a card format, showing the grant type, response type, support URI, client ID, and client secret.

7. After the **OAuth Token** appears, select the correct shell environment.

Figure 1-33 Selecting Correct Shell Environment

8. Copy brearer token curl command to your clipboard.
9. Using the Client ID and Client Secret provided to you, issue the following curl command to obtain an Access Token:

```
curl \
--user Bx2vfYZkLa9D8_CZXvFL0Q..:xH1nn_CPtitiW5v0UQXrrg.. \
--data 'grant_type=client_credentials' \
http://localhost:8080/ords/ordstest/oauth/token
```

10. You will receive an Access Token, with expiration time.

Figure 1-34 Access Token with Expiration

```
Last login: Tue Nov 7 12:18:34 on ttys003
choina@choina-mac ~ % curl \
--user Bx2vfYZkLa9D8_CZXvFL0Q..:xH1nn_CPtitiW5v0UQXrrg.. \
--data 'grant_type=client_credentials' \
http://localhost:8080/ords/ordstest/oauth/token
{"access_token":"PWMGyNYtzhg9J1r85_oJGQ","token_type":"bearer","expires_in":3600}%
choina@choina-mac ~ %
```

11. You can now access the emp/ endpoint. Create your curl command ensuring that you have included the Access Token as a header in your curl command:

```
curl -H "Authorization: Bearer PWMGyNYtzhg9J1r85_oJGQ" http://
localhost:8080/ords/ordstest/demo/emp/ | jq
```


Figure 1-35 jq Response from the Get Request

```

..asword1234@localhost:33431(FREEDB1 as sysdba) ~ -- -zsh
-- java - ords serve
-- -zsh
{
  "type": "tag:oracle.com,2020:error/Unauthorized",
  "instance": "tag:oracle.com,2020:ecid/KJPTTrQ-tIKEPuMU31CoMyQ"
}
choina@choina-mac ~ % curl -H "Authorization: Bearer PWMGyNYtzhg9J1r85_oJGQ" http://localhost:8080/ords/ordstest/demo/emp/
{"items":[{"name":"Smith","job":"clerk","salary":800,"hiredate":"1980-12-17T00:00:00Z"},{"name":"Allen","job":"salesman","salary":1250,"hiredate":"1981-02-22T00:00:00Z"},{"name":"Jones","job":"manager","salary":2975,"hiredate":"1981-04-02T00:00:00Z"},{"name":"Martin","job":"salesman","salary":1250,"hiredate":"1981-09-28T00:00:00Z"},{"name":"Blake","job":"manager","salary":2850,"hiredate":"1981-05-01T00:00:00Z"},{"name":"Clark","job":"manager","salary":2450,"hiredate":"1981-06-09T00:00:00Z"}],hasMore:true,limit:7,offset:0,count:7,links:[{"rel":"self","href":"http://localhost:8080/ords/ordstest/demo/emp/"},"{"rel":"describedby","href":"http://localhost:8080/ords/ordstest/metadata-catalog/demo/emp/"},"{"rel":"first","href":"http://localhost:8080/ords/ordstest/demo/emp/"},"{"rel":"next","href":"http://localhost:8080/ords/ordstest/demo/emp/2offset=7"}]}
choina@choina-mac ~ % curl -H "Authorization: Bearer PWMGyNYtzhg9J1r85_oJGQ" http://localhost:8080/ords/ordstest/demo/emp/ | jq
% Total    % Received % Xferd  Average Speed   Time    Time     Time  Current
           Dload  Upload   Total   Spent    Left   Speed
100    977    0    977    0    0  16040      0 --:--:-- --:--:-- --:--:-- 18788
{
  "items": [
    {
      "name": "Smith",
      "job": "clerk",
      "salary": 800,
      "hiredate": "1980-12-17T00:00:00Z"
    },
    {
      "name": "Allen",
      "job": "salesman",
      "salary": 1250,
      "hiredate": "1981-02-22T00:00:00Z"
    },
    {
      "name": "Ward",
      "job": "salesman",
      "salary": 1250,
      "hiredate": "1981-02-22T00:00:00Z"
    },
    {
      "name": "Jones",

```

Note

You can *optionally* pipe in the `jq` command so that the JSON response payload is structured in a readable format.

1.1.5 Creating a RESTful Service Using Oracle SQL Developer

This section describes the steps involved in developing the RESTful services using Oracle SQL developer desktop application (aka client).

Topics:

- [REST-Enable a Database Table](#)
- [Creating a RESTful Service through the Connections Navigator](#)
- [Creating a RESTful Service from a SQL Query](#)
- [Protect Resources](#)
- [Register an OAuth Client Application](#)
- [REST-Enable a Database Table](#)
- [Creating a RESTful Service through the Connections Navigator](#)
- [Creating a RESTful Service from a SQL Query](#)
- [Protect Resources](#)
- [Register an OAuth Client Application](#)

1.1.5.1 REST-Enable a Database Table

To enable a table for REST access, follow these steps.

Note

It is recommended that you follow the steps as closely as possible, including using the specified names for schemas and database objects. After you have successfully completed the tutorial using this approach, feel free to try it again using other values if you wish.

1. Create a user `ordstest` with the following privileges or roles:

```
CREATE USER ordstest IDENTIFIED BY <password>;
GRANT "CONNECT" TO ordstest;
GRANT "RESOURCE" TO ordstest;
GRANT UNLIMITED TABLESPACE TO ordstest
```

2. Connect to the `ordstest` schema. In SQL Developer create a connection to the `ordstest` schema, connect to it, and open a SQL worksheet.
3. Create a database table. For example, enter the following in the SQL Worksheet to create an example table named `EMP`:

```
CREATE TABLE EMP (
  EMPNO NUMBER(4,0),
  ENAME VARCHAR2(10 BYTE),
  JOB VARCHAR2(9 BYTE),
  MGR NUMBER(4,0),
  HIREDATE DATE,
  SAL NUMBER(7,2),
  COMM NUMBER(7,2),
  DEPTNO NUMBER(2,0),
  CONSTRAINT PK_EMP PRIMARY KEY (EMPNO)
);
```

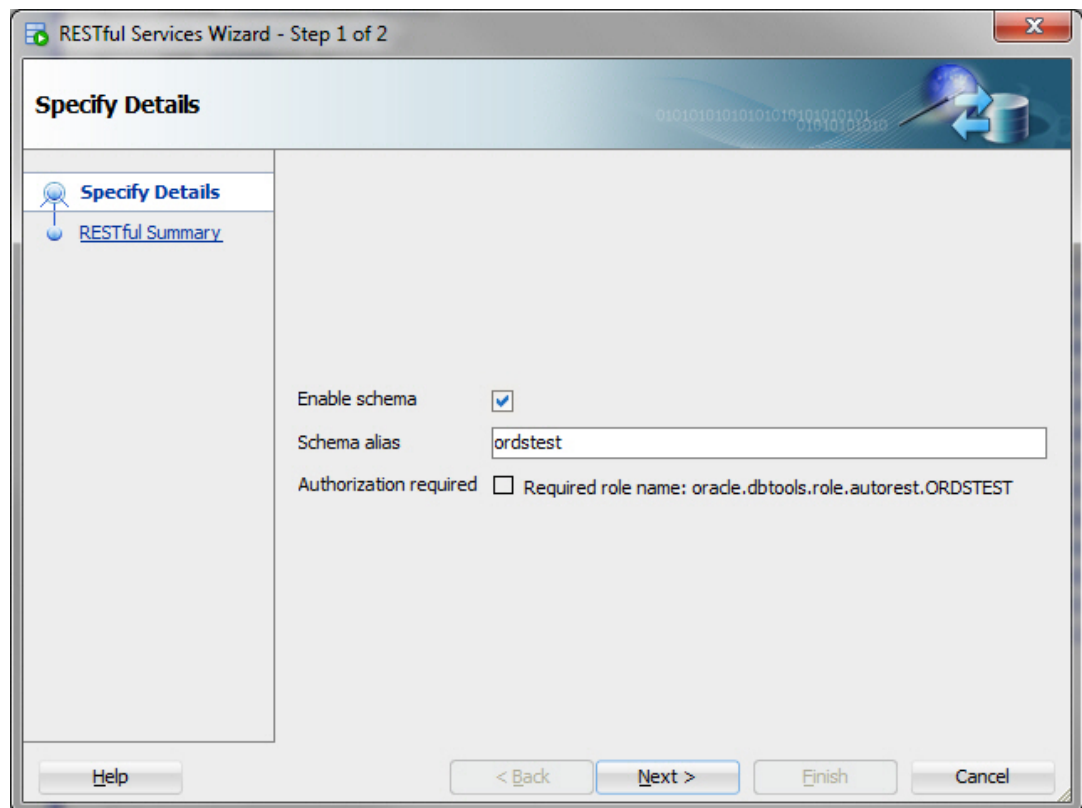
4. Insert some sample data into the table. For example:

```
Insert into EMP (EMPNO,ENAME,JOB,MGR,HIREDATE,SAL,COMM,DEPTNO) values
(7369,'SMITH','CLERK',7902,to_date('17-DEC-80','DD-MON-RR'),800,null,20);
Insert into EMP (EMPNO,ENAME,JOB,MGR,HIREDATE,SAL,COMM,DEPTNO) values
(7499,'ALLEN','SALESMAN',7698,to_date('20-FEB-81','DD-MON-RR'),1600,300,30);
Insert into EMP (EMPNO,ENAME,JOB,MGR,HIREDATE,SAL,COMM,DEPTNO) values
(7521,'WARD','SALESMAN',7698,to_date('22-FEB-81','DD-MON-RR'),1250,500,30);
Insert into EMP (EMPNO,ENAME,JOB,MGR,HIREDATE,SAL,COMM,DEPTNO) values
(7566,'JONES','MANAGER',7839,to_date('02-APR-81','DD-MON-RR'),2975,null,20);
Insert into EMP (EMPNO,ENAME,JOB,MGR,HIREDATE,SAL,COMM,DEPTNO) values
(7654,'MARTIN','SALESMAN',7698,to_date('28-SEP-81','DD-MON-RR'),1250,1400,30);
Insert into EMP (EMPNO,ENAME,JOB,MGR,HIREDATE,SAL,COMM,DEPTNO) values
(7698,'BLAKE','MANAGER',7839,to_date('01-MAY-81','DD-MON-RR'),2850,null,30);
Insert into EMP (EMPNO,ENAME,JOB,MGR,HIREDATE,SAL,COMM,DEPTNO) values
(7782,'CLARK','MANAGER',7839,to_date('09-JUN-81','DD-MON-RR'),2450,null,10);
Insert into EMP (EMPNO,ENAME,JOB,MGR,HIREDATE,SAL,COMM,DEPTNO) values
(7788,'SCOTT','ANALYST',7566,to_date('19-APR-87','DD-MON-RR'),3000,null,20);
Insert into EMP (EMPNO,ENAME,JOB,MGR,HIREDATE,SAL,COMM,DEPTNO) values
(7839,'KING','PRESIDENT',null,to_date('17-NOV-81','DD-MON-RR'),5000,null,10);
Insert into EMP (EMPNO,ENAME,JOB,MGR,HIREDATE,SAL,COMM,DEPTNO) values
(7844,'TURNER','SALESMAN',7698,to_date('08-SEP-81','DD-MON-RR'),1500,0,30);
Insert into EMP (EMPNO,ENAME,JOB,MGR,HIREDATE,SAL,COMM,DEPTNO) values
```

```
(7876,'ADAMS','CLERK',7788,to_date('23-MAY-87','DD-MON-RR'),1100,null,20);
Insert into EMP (EMPNO,ENAME,JOB,MGR,HIREDATE,SAL,COMM,DEPTNO) values
(7900,'JAMES','CLERK',7698,to_date('03-DEC-81','DD-MON-RR'),950,null,30);
Insert into EMP (EMPNO,ENAME,JOB,MGR,HIREDATE,SAL,COMM,DEPTNO) values
(7902,'FORD','ANALYST',7566,to_date('03-DEC-81','DD-MON-RR'),3000,null,20);
Insert into EMP (EMPNO,ENAME,JOB,MGR,HIREDATE,SAL,COMM,DEPTNO) values
(7934,'MILLER','CLERK',7782,to_date('23-JAN-82','DD-MON-RR'),1300,null,10);
commit;
```

5. Enable the schema of the EMP table for REST. In SQL Developer, right-click the `ordstest` connection, and select **REST Services > Enable RESTful Services** to display the following wizard page:

Figure 1-36 Enabling the Schema of the EMP Table for REST



Enable schema: Enable this option.

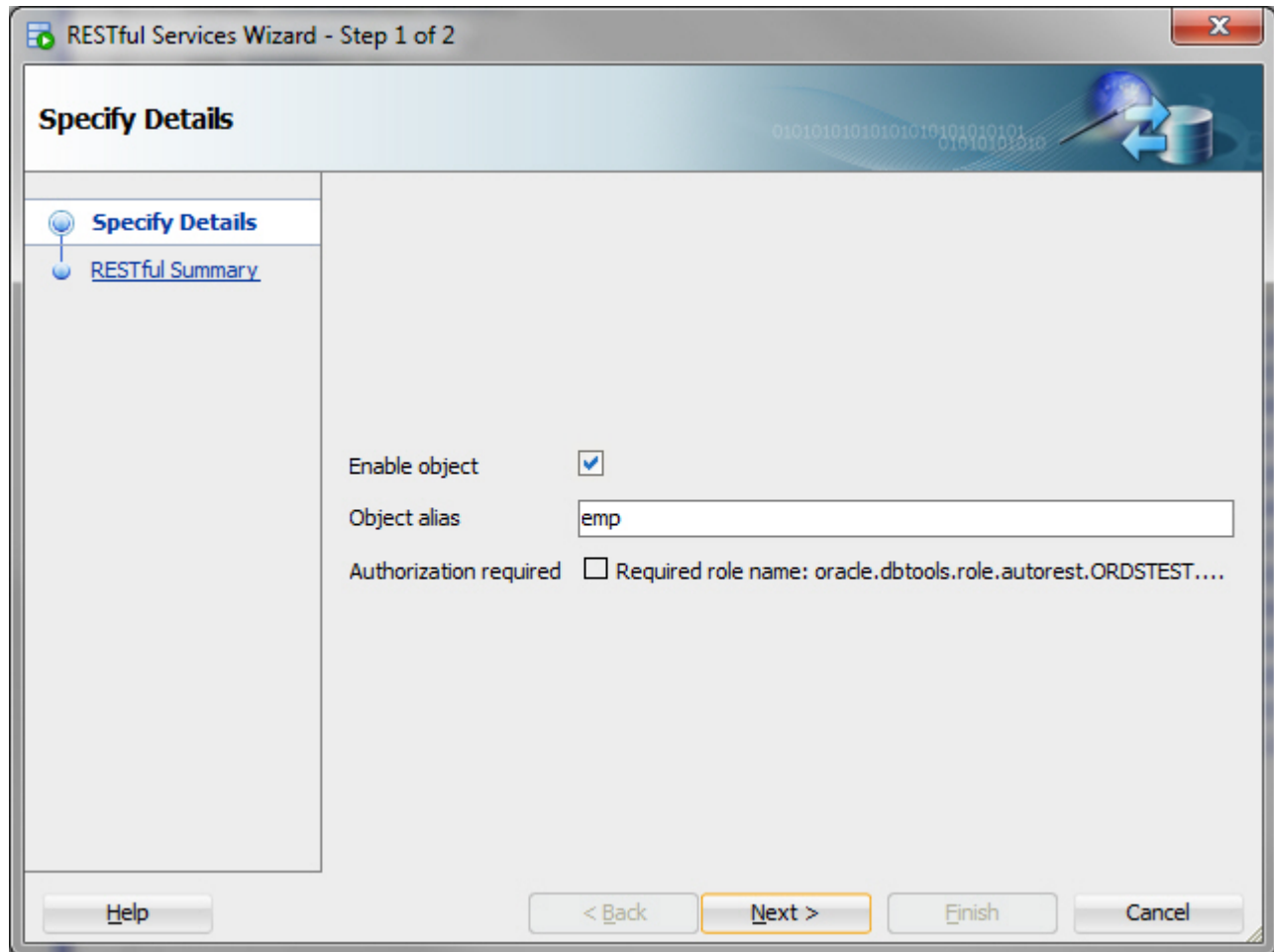
Schema alias: Accept `ordstest` for the schema alias.

Authorization required: For simplicity, this tutorial does not require authorization, so disable this option.

Click **Next**.

6. On the RESTful Summary page of the wizard, click **Finish**.
7. Enable the EMP table. In SQL Developer, right-click EMP table in the Connections navigator, and select **REST Services > Enable RESTful Services** to display the following wizard page:

Figure 1-37 REST Enabling the EMP Table



Enable object: Enable this option (that is, enable REST access for the EMP table).

Object alias: Accept `emp` for the object alias.

Authorization required: For simplicity, this tutorial does not require authorisation, so disable this option.

8. On the RESTful Summary page of the wizard, click **Finish**.

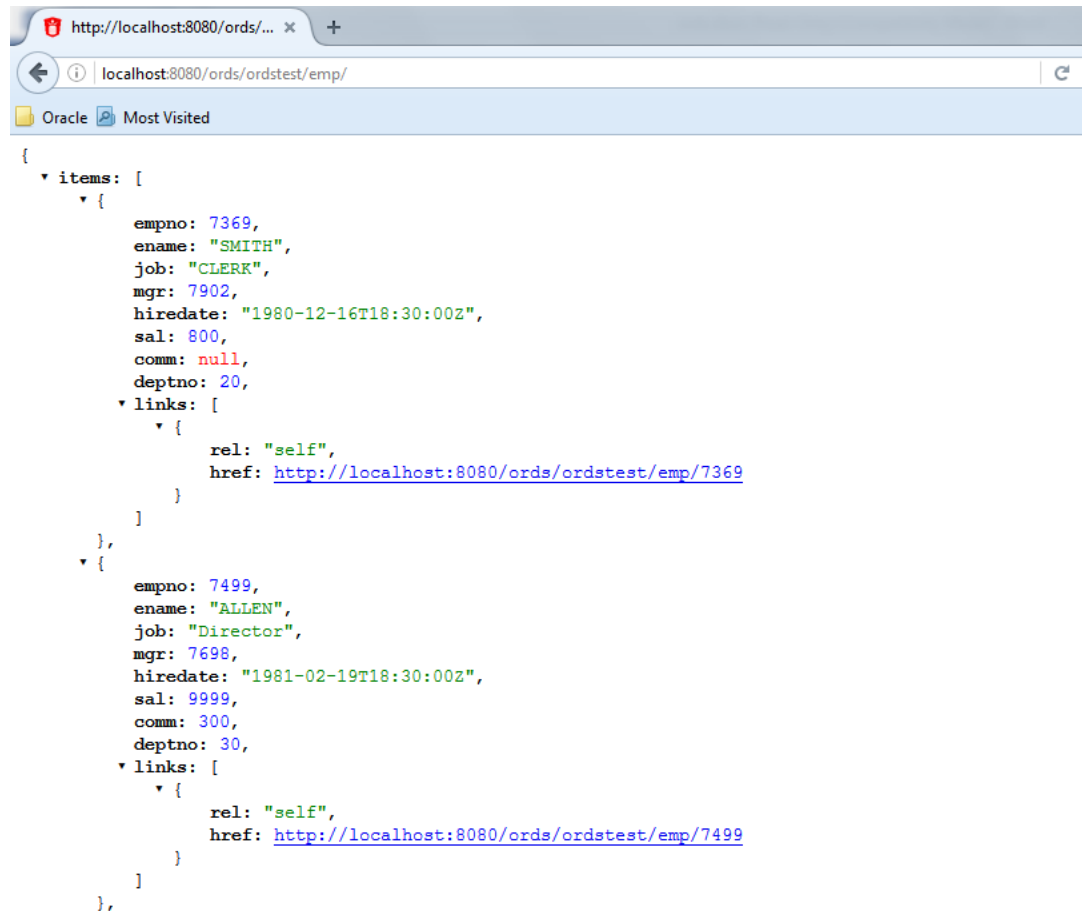
The EMP table is now exposed as a REST HTTP endpoint .

Note

DELETE, PUT, POST, and metadata-catalog endpoints are also auto-generated.

9. Test the REST endpoint. In a web browser, enter the URL `http://localhost:8080/ords/ordstest/emp/` as shown in the following figure:
 - The ORDSTEST schema has been exposed at the `/ordstest/` path.
 - The EMP table has been exposed at the `/emp/` path.

Figure 1-38 Testing the REST Enabled Table



Related Topics

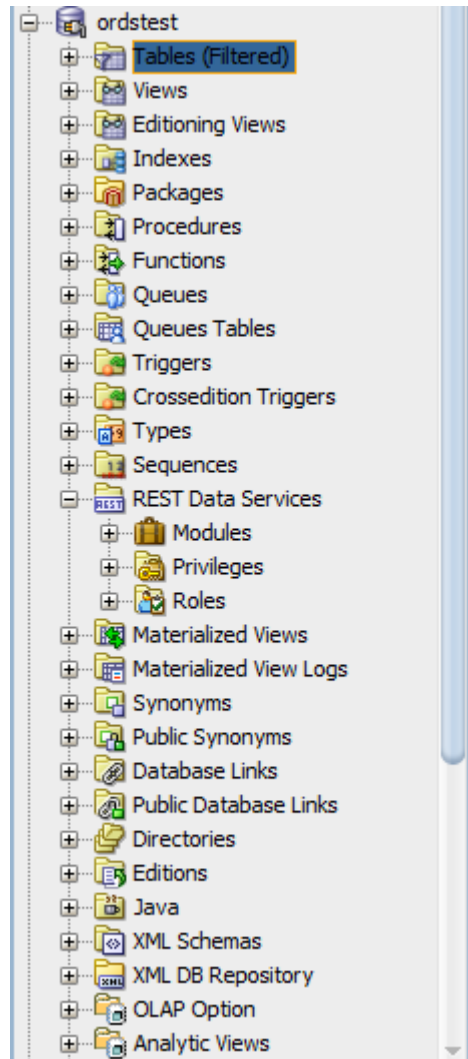
- Automatic Enabling of Schema Objects for REST Access (AutoREST)

1.1.5.2 Creating a RESTful Service through the Connections Navigator

This section explains how to create a RESTful service by using REST Data Services node in the Connections navigator. Oracle REST Data Services provides an option through the Connections navigator that enables you to create and edit RESTful service definitions.

To create and test a RESTful service by using REST Data Services node in the Connections navigator, follow these steps:

1. Under **ordstest** schema, select **REST Data Services**.

Figure 1-39 REST Data Services option under Connections Navigator

The following steps create and test the RESTful service.

2. Under **REST Data Services** node, right-click the **Modules** node, click **New Module**, and enter information on the Specify Module page:

Figure 1-40 Entering Information on the Specify Module Page

The screenshot shows a window titled "RESTful Services Wizard - Step 1 of 3". The main heading is "Specify Module". On the left, there is a navigation pane with three items: "Specify Module" (selected with a blue circle icon), "Specify Template" (with a blue circle icon), and "RESTful Summary" (with a green circle icon). The main area contains the following fields and controls:

- Module Name:** A text box containing "Demo".
- Universal Resource Identifier:** A section containing:
 - URI Prefix:** A text box containing "/demo/".
 - Example:** The text "http://localhost:8080/ords/ordstest/demo/".
- Publish:** A checkbox labeled "Publish - Make this RESTful Service available for use" which is checked.
- Pagination Size:** A text box containing "25" with a small up/down arrow button to its right.
- Origins Allowed:** A section with a header "Origins Allowed" and a large empty text area below it. Above the header are green "+" and red "X" icons.

At the bottom of the window, there are four buttons: "Help", "< Back", "Next >", and "Cancel". The "Next >" button is highlighted with a blue border.

Module Name: Any desired name for the connection. For example, demo

URI Prefix: /demo/

Publish - Make this RESTful Service available for use: Enable (check).

Pagination Size: 25

3. Click **Next**, and enter information on the Specify Template page:

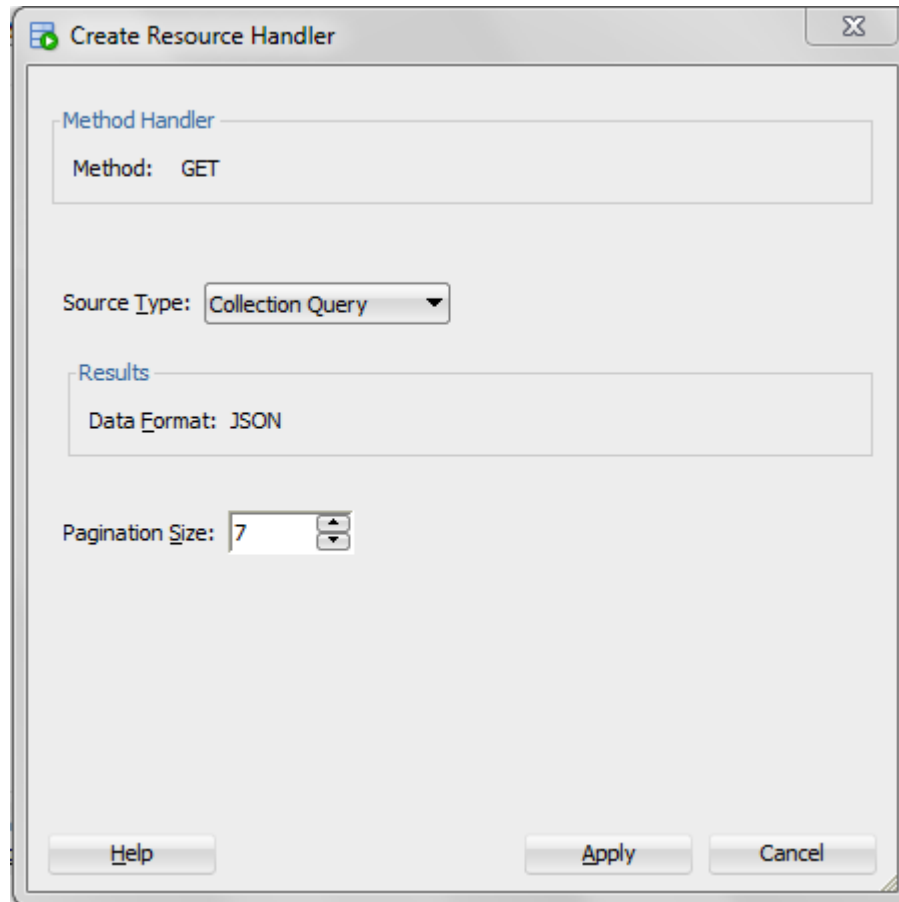
Figure 1-41 Entering Information on the Specify Template Page

The screenshot shows the 'Specify Template' page of the RESTful Services Wizard. The window title is 'RESTful Services Wizard - Step 2 of 3'. The page has a sidebar on the left with three links: 'Specify Module', 'Specify Template' (which is highlighted), and 'RESTful Summary'. The main content area is divided into two sections. The top section is titled 'Universal Resource Identifier' and contains a 'URI Pattern' text box with the value 'emp/' and an 'Example' text box with the value 'http://localhost:8080/ords/ordstest/demo/emp/'. Below this is a 'Priority' slider control with a dropdown arrow, and a scale from 'LOW' to 'HIGH' with 'MEDIUM' in the center. The bottom section is titled 'HTTP Entity Tag' and contains an 'ETag' dropdown menu with 'Secure Hash' selected. Below the dropdown is a text box with the text 'Generate the version id using secure hashing which uniquely identifies the resource version.' At the bottom of the window are four buttons: 'Help', '< Back', 'Next >' (which is highlighted with a yellow border), and 'Cancel'.

URI Pattern: emp/

Accept the defaults for the remaining options.

4. Click Next to go to the RESTful Summary page of the wizard, then click **Finish**. Expand the Modules node to display the resource module that you created.
5. Expand the module, Demo and right click on the emp/ node, select **Add** handler and then select **GET** method.
6. Enter the information on the Create Resource Handler page.

Figure 1-42 Entering Information on Create Resource Handler Page:

The screenshot shows a 'Create Resource Handler' dialog box. It contains the following fields and controls:

- Method Handler:** A section containing 'Method: GET'.
- Source Type:** A dropdown menu currently set to 'Collection Query'.
- Results:** A section containing 'Data Format: JSON'.
- Pagination Size:** A text input field with the value '7' and a small up/down arrow control.
- Buttons:** 'Help', 'Apply', and 'Cancel' buttons at the bottom.

Source Type: Collection Query

Pagination Size: 7

Click **Apply**.

Next step is to define the query for the GET resource handler.

7. In the SQL Worksheet, enter the following query:

```
SELECT
    INITCAP(ENAME) name,
    lower(job) job,
    TO_CHAR(sal, '9G999', 'NLS_NUMERIC_CHARACTERS=','.') salary,
    hiredate
FROM
    emp
```

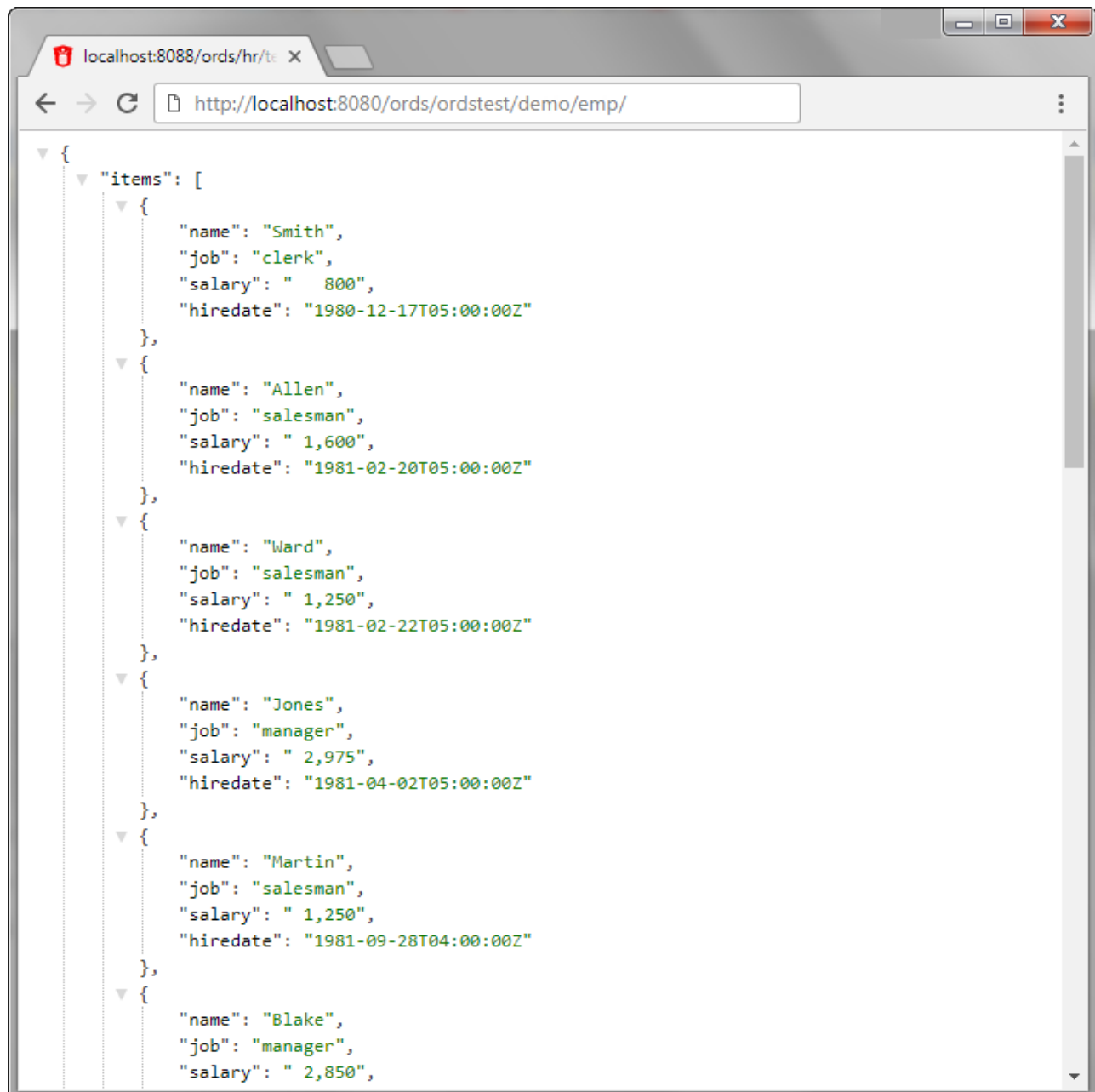
8. Click **Save REST Handler** icon. A confirmation message appears in the **Messages - Log** pane to confirm that the handler is saved to the database.

Note

If you do not see the Messages - Log pane, go to the **View** menu and then select **Log**.

9. Test the RESTful service. In a web browser enter the URL `http://localhost:8080/ords/ordstest/demo/emp/` as shown in the following figure:
 - The ORDSTEST schema has been exposed at the `/ordstest/` path.
 - The query has been exposed at the `/demo/emp/` path.

Figure 1-43 Testing URL in a Web Browser



- [Creating a Privilege under REST Data Services](#)
- [Creating a Role](#)
This section explains how to create and delete a role.

Related Topics

- [Creating a RESTful Service from a SQL Query](#)

1.1.5.2.1 Creating a Privilege under REST Data Services

Controlling access to protected resources is done by defining privileges. **Privileges** restrict access to only users having at least one of a set of specified roles. A privilege is then associated with one or more resource modules: before those resource modules can be accessed, the user must be authenticated and then authorized to ensure that the user has one of the required roles.

To protect resources, follow these steps.

1. Create a privilege. In SQL Developer, right-click the `Privileges` node under REST Data Services and select **New Privileges** to display the Create Privilege dialog box:

Figure 1-44 Create Privilege Dialog Box

Create Privilege

Name: Demo

Title: Example Privilege

Description: Demonstrate controlling access with privileges.

Roles **Selected Roles**

OAuth2 Client Developer
RESTful Services
SODA Developer
SQL Developer
Schema Administrator
oracle.dbtools.autorest.any.schema

Protect Modules **Protect Resources**

Modules **Protected Modules**

Demo

Help **Apply** **Cancel**

Name: Demo

Title: Example Privilege

Description: Demonstrate controlling access with privileges

Protected Modules: Ensure that the list includes the Demo module. Use the arrow button to move it if necessary.

Click **Apply**.

You have now created a privilege that protects the demo module. However, you have not restricted the privilege to any particular role; this will just require that the user be authenticated before accessing the demo module (the next step).

2. Test the RESTful service. In a web browser enter the following URL:

<http://localhost:port/ords/ordstest/demo/emp/>

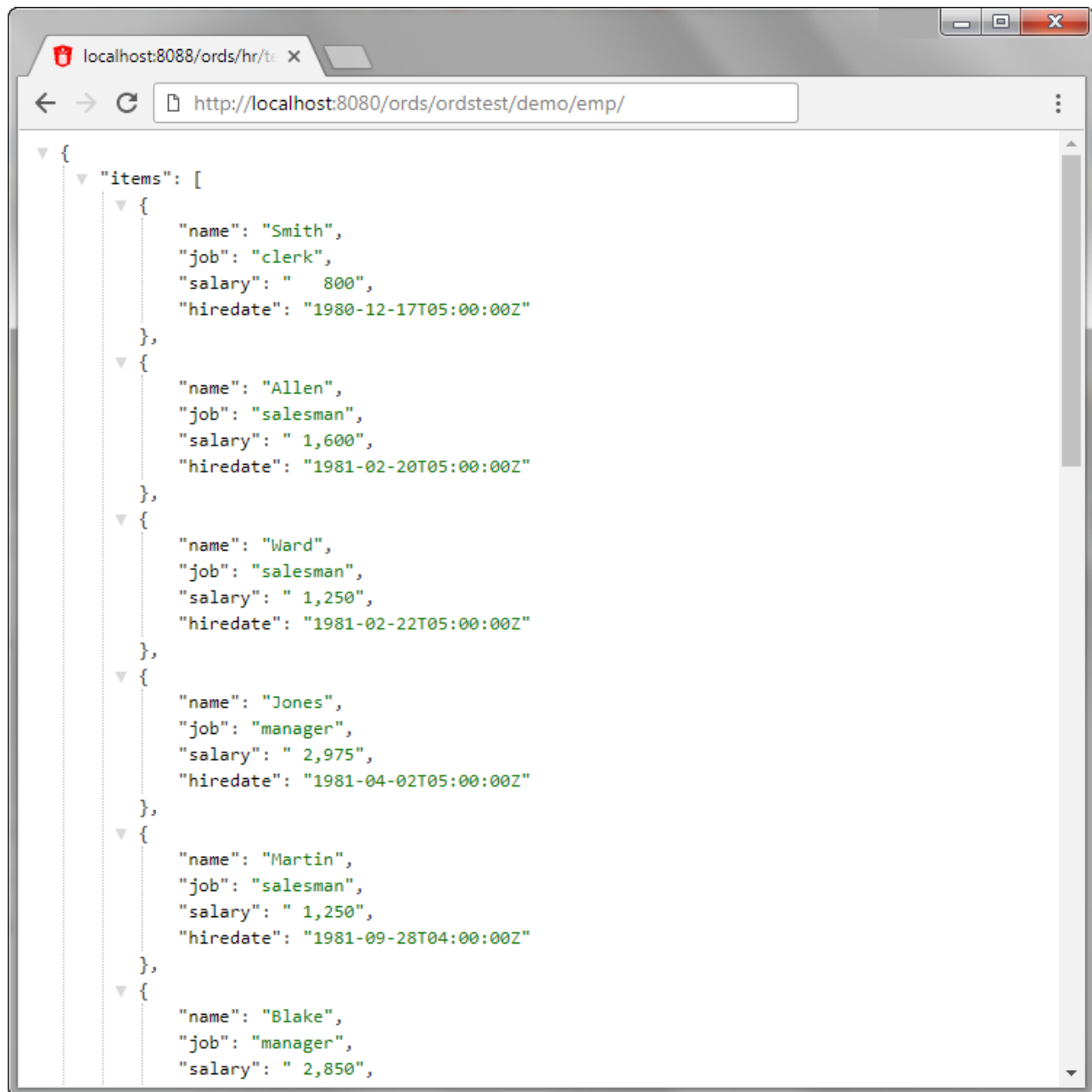
3. Click the link to sign in, and enter the `test_developer` credentials.

Note

To create a `test_developer` user refer to **Create a RESTful Service from a SQL Query** section.

A JSON document similar to the following is displayed:

Figure 1-45 JSON Document After Signing in



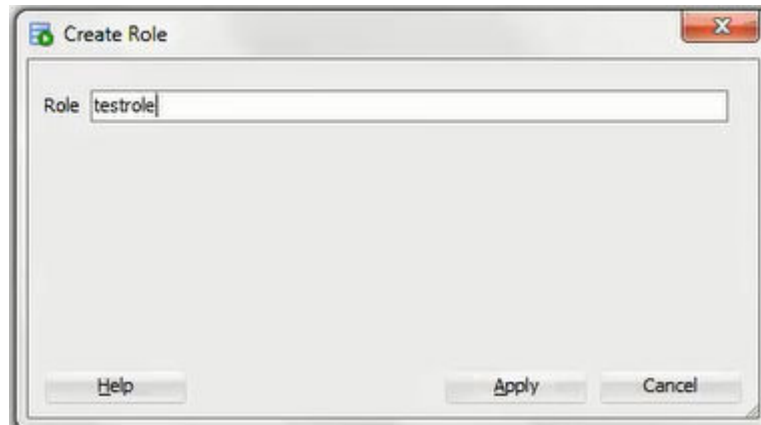
1.1.5.2.2 Creating a Role

This section explains how to create and delete a role.

To create a role, follow these steps:

1. Under **REST Data Services**, right click **Roles** and then click **New Role**.
2. In the **Create Role** dialog box, enter the name of the role you want to create.

Figure 1-46 Entering the New Role Name



3. Click **Apply**, the new role is now created.

To rename or delete a role, right click on the role name and choose one of the following options:

- **Rename**: to change the role name.
- **Delete**: to remove the role.

1.1.5.3 Creating a RESTful Service from a SQL Query

Oracle REST Data Services provides a REST API (called the Resource Modules API) that enables Oracle SQL Developer to create and edit RESTful service definitions. This option is available when you do not have direct access to the database. Access to the Resource Modules API is protected, a user with the correct role must be provisioned, and the created user's credentials must be used when accessing the API from SQL Developer.

To create a RESTful service from a SQL query, follow these steps.

1. In the folder where Oracle REST Data Services was installed, enter the following command at a command prompt:

Note

- If the ORDS_CONFIG environment variable has not been set, then run the following command:

```
ords --config [/directory/path/to/ords_config] config user add  
[Username] [Role]
```

— For multiple roles, specify ["Role_01, Role_02, Role_03, and so on"]

- If the ORDS_CONFIG environment variable has already been set (that is, you would not need to include the --config [/directory/path/to/ords_config] option), then run the following command:

```
ords config user add [Username] [Role]
```

— For multiple roles, specify ["Role_01, Role_02, Role_03, and so on"] .

The text within square brackets [] is intended to be replaced with user-defined input or directory path.

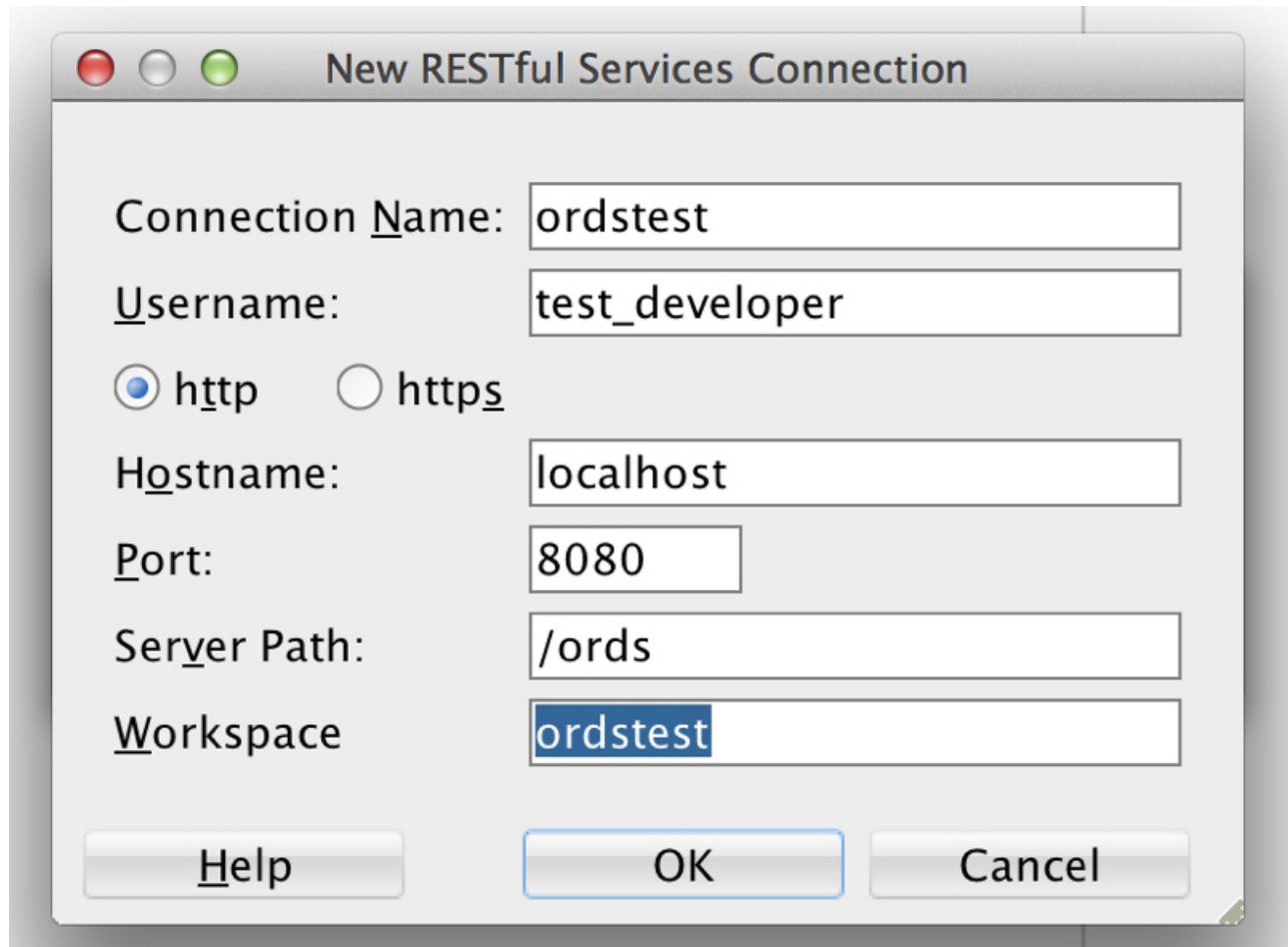
```
ords config user add test_developer "SQL Developer"
```

- You will be prompted to enter a password.
- This command creates a user named `test_developer` and grants the user the role named `SQL Developer`. Only users with the `SQL Developer` role are permitted to access the resource module's API.
- The user details are stored in a file named `credentials` in the ORDS configuration folder. However, it is not recommended to store user credentials in the `credentials` file in production deployments; instead, users should be provisioned in the host application server.

The remaining steps create and test the RESTful service.

2. Create RESTful connection. In SQL Developer, select **View > REST Data Services > Development**.
3. In the REST Development pane, right-click **REST Data Services > Connect**.
4. In the RESTful Services Connection dialog box, click the + (plus sign) icon to add a connection to the list available for selection.
5. In the New RESTful Services Connection dialog box, enter the necessary information:

Figure 1-47 Entering Information for New RESTful Services Connection



New RESTful Services Connection

Connection Name:

Username:

☒ http ☐ https

Hostname:

Port:

Server Path:

Workspace

Connection Name: Any desired name for the connection. Example: `ordstest`

Username: `test_developer`

http or https: Select `http` for simplicity in this tutorial.

Hostname: `localhost`

Port: `8080`

Server Path: `/ords`

Workspace: `ordstest`

Click **OK**, then enter the password for the `test_developer` user at the prompt.

6. Create the module. Right-click the `Modules` node in the REST Development view, click **New Module**, and enter information on the Specify Module page:

Figure 1-48 Entering Information on the Specify Module Page

RESTful Services Wizard – Step 1 of 4

Specify Module

Specify Module

Module Name:

Universal Resource Identifier

URI Prefix:

Example: `http://localhost:8080/ords/ordstest/test`

☒ **Publish** – Make this RESTful Service available for use

Pagination Size:

Origins Allowed

Module Name: Any desired name for the connection. Example: test

URI Prefix: /test

Publish - Make this RESTful Service available for use: Enable (check).

Pagination Size: 7

7. Click **Next**, and enter information on the Specify Template page:

Figure 1-49 Entering Information on the Specify Template Page

The screenshot shows the 'Specify Template' page of the RESTful Services Wizard. The window title is 'RESTful Services Wizard - Step 2 of 4'. On the left, a navigation pane shows four steps: 'Specify Module', 'Specify Template' (selected), 'Specify Handler', and 'RESTful Summary'. The main area is titled 'Specify Template' and contains the following fields and controls:

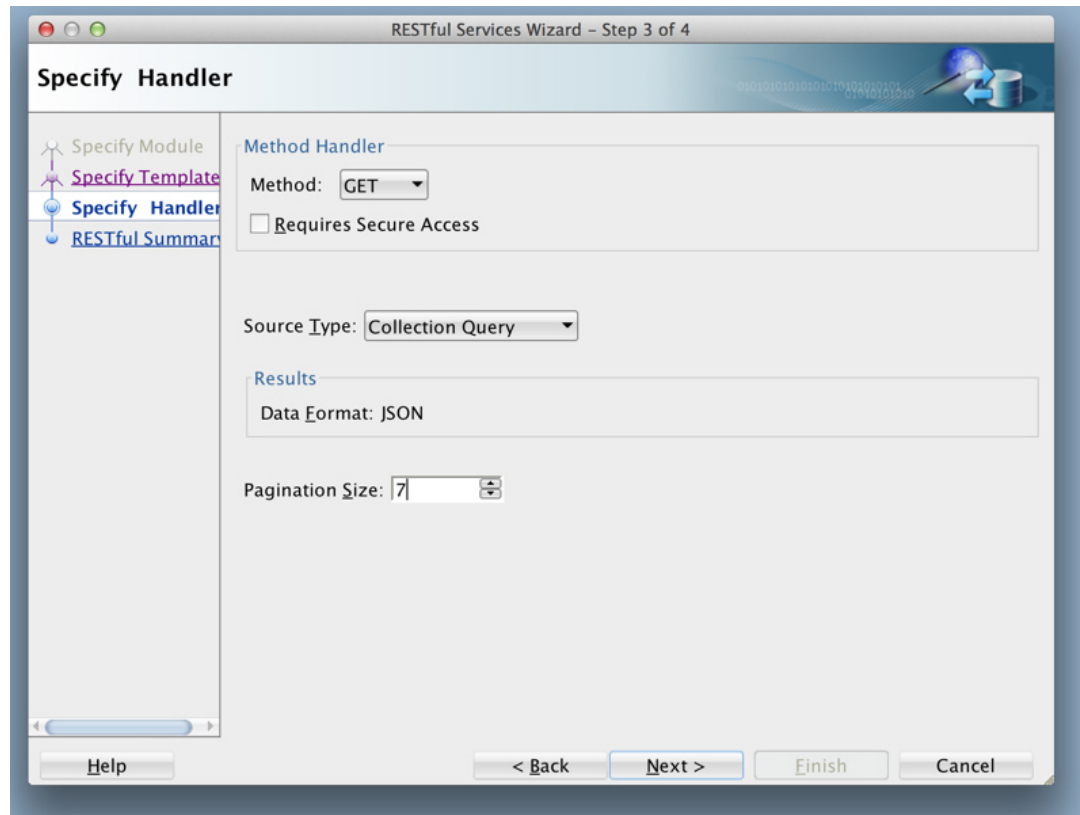
- Universal Resource Identifier:**
 - URI Template:** A text box containing '/emp/'.
 - Example:** A text box containing 'http://localhost:8080/ords/ordstest/test/emp/'.
- Priority:** A slider control with markers for LOW, MEDIUM, and HIGH. The slider is positioned at MEDIUM.
- HTTP Entity Tag:**
 - ETag:** A dropdown menu showing 'Secure Hash'.
 - Description:** A text area containing the text: 'Generate the version id using secure hashing which uniquely identifies the resource version.'

At the bottom of the window, there are four buttons: 'Help', '< Back', 'Next >', and 'Finish'. The 'Next >' button is highlighted.

URI Template: /emp/

Accept the defaults for the remaining options.

8. Click **Next**, and enter information on the Specify Handler page:

Figure 1-50 Entering Information on the Specify Handler Page:

Method: GET

Requires Secure Access: Disable (uncheck) for this tutorial.

Source Type: Collection Query

Pagination Size: 7

9. Click Next to go to the RESTful Summary page of the wizard, then click **Finish**.

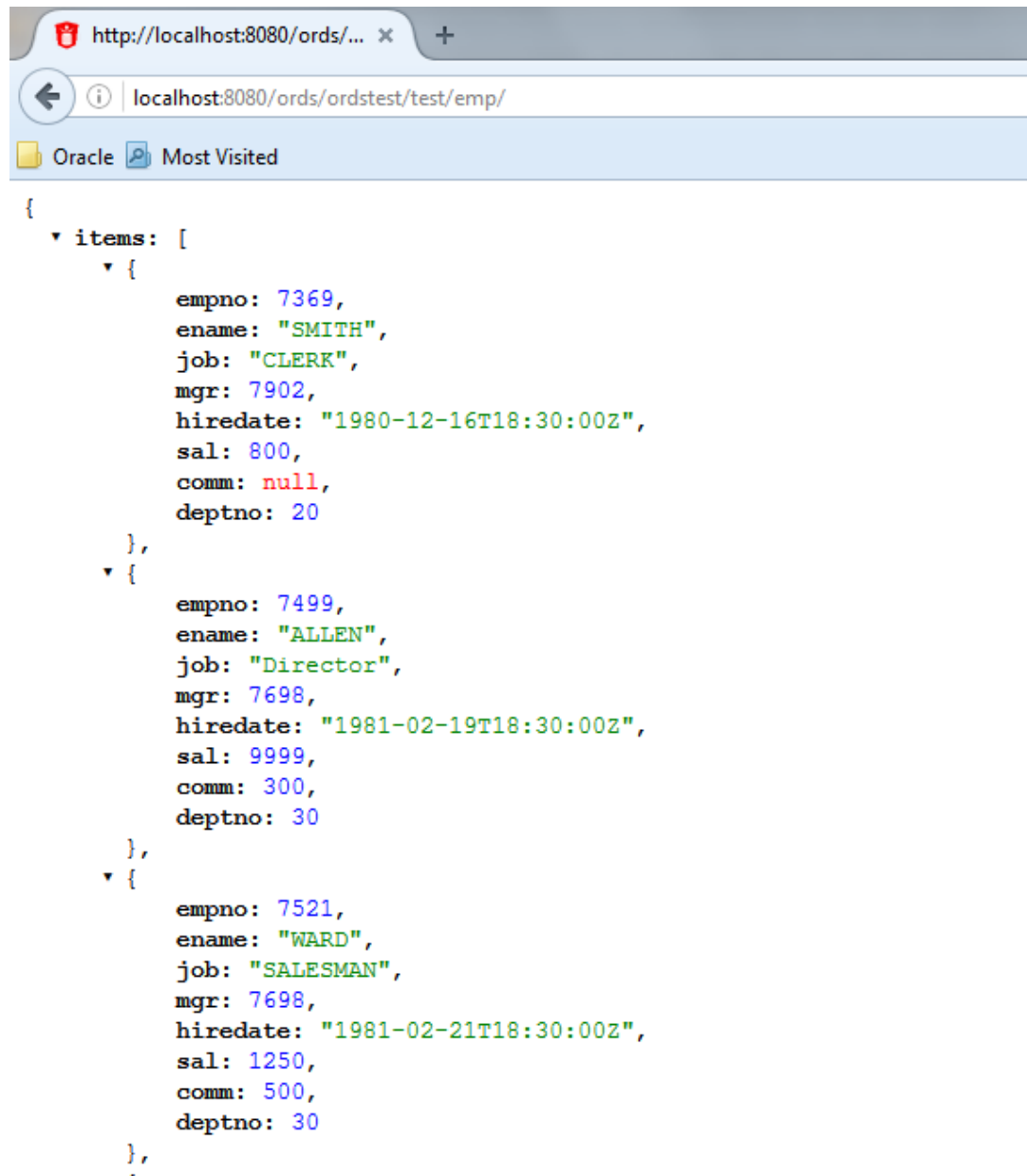
The resource module is now created, the next step is to define the query for the GET resource handler.

10. Define the query for the GET resource handler.
 - a. Expand the test node under the Modules node in the REST Development view.
 - b. Expand the /emp/ node, right-click the GET node, and select **Open**.
 - c. In the SQL Worksheet that opens for GET /emp/, enter the following SQL query:

```
select * from emp
```
 - d. Right-click on the test node under the 'Modules' node in the 'REST Development' view
 - e. Click 'Upload...'. A confirmation dialog will appear confirming the module has been uploaded.
11. Test the RESTful service. In a web browser enter the URL `http://localhost:8080/ords/ordstest/test/emp/` as shown in the following figure:
 - The ORDSTEST schema has been exposed at the /ordstest/ path.

- The query has been exposed at the `/test/emp/` path.

Figure 1-51 Testing the RESTful Service Created from a SQL Query



Related Topics

- [Creating a RESTful Service through the Connections Navigator](#)

1.1.5.4 Protect Resources

Up to this point the tutorial has deliberately disabled security on the RESTful endpoints you created, because it is easier to test them without security. In this topic you protect the `/test/emp/` service, requiring users to authenticate before accessing the service.

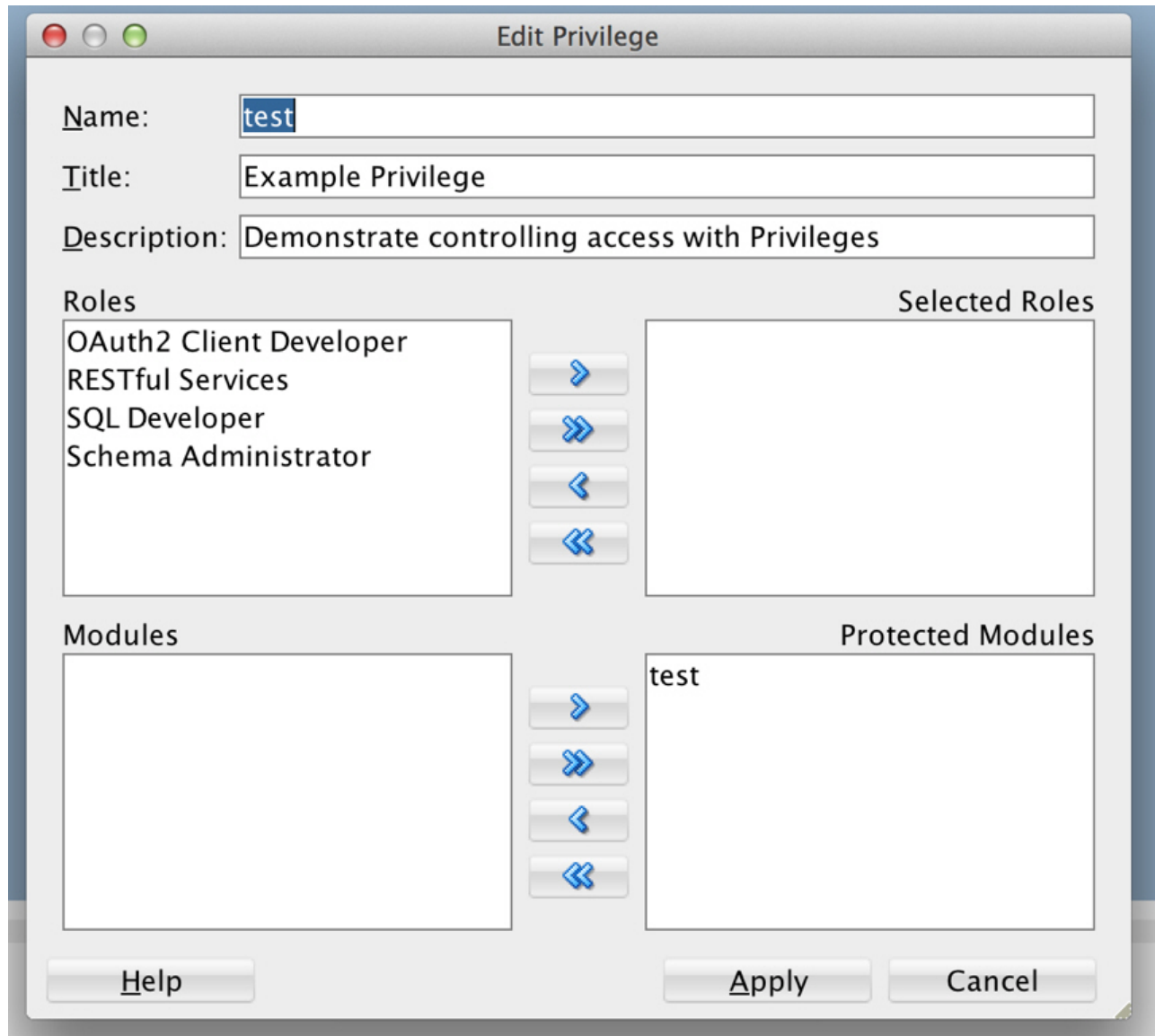
Controlling access to protected resources is done by defining privileges. **Privileges** restrict access to only users having at least one of a set of specified roles. A privilege is then associated with one or more resource modules: before those resource modules can be

accessed, the user must be authenticated and then authorized to ensure that the user has one of the required roles.

To protect resources, follow these steps.

1. Create a privilege. In SQL Developer, right-click the `Privileges` node in the REST Development view and select **New Privileges** to display the Edit Privilege dialog box:

Figure 1-52 Edit Privilege Dialog Box



Name: test

Title: Example Privilege

Description: Demonstrate controlling access with privileges

Protected Modules: Ensure that the list includes the `test` module. Use the arrow button to move it if necessary.

Click **Apply**.

2. Right click the `test` privilege and click **Upload**.

A dialog box confirms that the privilege has been uploaded.

You have now created a privilege that protects the test module. However, you have not restricted the privilege to any particular role; this will just require that the user be authenticated before accessing the test module (the next step).

3. Test the RESTful service. In a web browser enter the following URL:

`http://localhost:8080/ords/ordstest/test/emp/`

4. Click the link to sign in, and enter the `test_developer` credentials.

The contents of the JSON document are displayed.

1.1.5.5 Register an OAuth Client Application

This topic explains how to register your applications (called "third-party" applications here) to access a REST API.

OAuth 2.0 is a standard Internet protocol that provides a means for HTTP servers providing REST APIs to give limited access to third party applications *on behalf of* an end user.

- The author of the third-party application must register the application to gain client credentials.
- Using the client credentials the third party application starts a web flow that prompts the end-user to approve access.

So, before a third party application can access a REST API, it must be registered and the user must approve access. And before the application can be registered, it must be assigned a user identity that enables the user to register applications. Users possessing the `SQL Developer` role (such as the `test_developer` user created in [Creating a RESTful Service from a SQL Query](#)) are permitted to register OAuth clients.

✓ Tip

In a real application, you may want to provision specific users that can register OAuth clients; these users should be granted the `OAuth Client Developer` role.

This topic outlines how to complete these actions. It is not a full-featured demonstration of how to create and integrate a third party application; it just outlines the concepts involved.

1. Register the client application.

- a. In a web browser enter the following URL:

`http://localhost:8080/ords/ordstest/oauth/clients/`

- b. At the prompt, click the link to sign in and enter the credentials for the `test_developer` user.
- c. Click **New Client** and enter the following information:

Name: Test Client

Description: An example OAuth Client

Redirect URI: `http://example.org/redirect`

Support e-mail: `info@example.org`

Support URI: `http://example.org/support`

Required Privileges: Example Privilege

d. Click **Create**.

The client registration is created, and the Authorization URI for the client is displayed. You have created a client that will use the Implicit Grant authorization flow (explained at <https://tools.ietf.org/html/rfc6749#section-4.2>).

Note the Client Identifier assigned to the client and the Authorization URI value. These values are used to start the authorization flow (next major step).

2. Approve the client application.

In a real third-party client application, the client will initiate the approval flow by directing a web browser to the Authorization URI. The end user will be prompted to sign in and approve access to the client application. The browser will be redirected back to the client's registered Redirect URI with a URI fragment containing the `access_token` for the approval. To simulate this process:

a. In a web browser, enter the Authorization URI that you noted in the previous step. The URL should look like the following (though you should not copy and paste in this example value):

```
http://localhost:8080/ords/ordstest/oauth/auth?
response_type=token&client_id=5B77A34A266EFB0056BE3497ED7099.&state=d5b7944-
d27d-8e2c-4d5c-fb80e1114490&_auth_=force
```

The `client_id` value must be the value of the client identifier assigned to the application. Be sure you are using the correct `client_id` value. Do not use the value in the preceding example; replace it with the client identifier assigned to your application.

The `state` value should be a unique, unguessable value that the client remembers, and can use later to confirm that the redirect received from Oracle REST Data Services is in response to this authorisation request. This value is used to prevent Cross Site Request Forgery attacks; it is very important, cannot be omitted, and must not be guessable or discoverable by an attacker.

b. At the prompt, click the link to sign in and enter the credentials for the `test_developer` user.

c. Review the access being requested, and click **Approve**.

The browser is redirected to a URL similar to the following:

```
http://example.org/redirect#token_type=bearer&access_token=-
i_Ows8j7JYu0p07jOFMEA..&expires_in=3600
```

When registering the OAuth client, you specified `http://example.org/redirect` as the Redirect URI. On completion of the approval request, the browser is redirected to this registered redirect URI. Appended to the URI is the information about the access token that was generated for the approval.

In a real application, the third party application would respond to the redirect to the redirect URI by caching the access token, redirecting to another page to show the user that they are now authorized to access the REST API, and including the access token in every subsequent request to the REST API. However, in this tutorial you just make note of the access token value and manually create a HTTP request with the access token included, as explained in the next major step.

The value of the access token (which in the preceding example is - `i_Ows8j7JYu0p07jOFMEA..`) will change on every approval.

Note that the access token expires. In the preceding example it expires after 3600 seconds (&expires_in=3600), that is, one hour.

3. Issue an authorized request.

After an access token has been acquired, the client application must remember the access token and include it with every request to the protected resource. The access token must be included in the HTTP Authorization request header (explained at <https://datatracker.ietf.org/doc/html/rfc2616#section-14.8>) as in the following example:

```
Host: localhost:8080
GET /ords/ordstest/test/emp/
Authorization: Bearer -i_Ows8j7JYu0p07jOFMEA..
```

To emulate creating a valid HTTP request, use the cURL command line tool (if necessary, install cURL). In a real application this request would be performed by the client making an HTTP request, such as an `XMLHttpRequest`. For example:

```
curl -i -H'Authorization: Bearer -i_Ows8j7JYu0p07jOFMEA..' http://localhost:8080/ords/ordstest/test/emp/
```

However, in this example replace `-i_Ows8j7JYu0p07jOFMEA..` with the access token value that you previously noted.

Output similar to the following JSON document should be displayed:

```
HTTP/1.1 200 OK
Content-Type: application/json
Transfer-Encoding: chunked

{
  "items":[

    {"empno":7369,"ename":"SMITH","job":"CLERK","mgr":7902,"hiredate":"1980-12-17T00:00:00Z","sal":800,"comm":null,"deptno":20},

    {"empno":7499,"ename":"ALLEN","job":"SALESMAN","mgr":7698,"hiredate":"1981-02-20T00:00:00Z","sal":1600,"comm":300,"deptno":30},

    {"empno":7521,"ename":"WARD","job":"SALESMAN","mgr":7698,"hiredate":"1981-02-22T00:00:00Z","sal":1250,"comm":500,"deptno":30},

    {"empno":7566,"ename":"JONES","job":"MANAGER","mgr":7839,"hiredate":"1981-04-01T23:00:00Z","sal":2975,"comm":null,"deptno":20},

    {"empno":7654,"ename":"MARTIN","job":"SALESMAN","mgr":7698,"hiredate":"1981-09-27T23:00:00Z","sal":1250,"comm":1400,"deptno":30},

    {"empno":7698,"ename":"BLAKE","job":"MANAGER","mgr":7839,"hiredate":"1981-04-30T23:00:00Z","sal":2850,"comm":null,"deptno":30},

    {"empno":7782,"ename":"CLARK","job":"MANAGER","mgr":7839,"hiredate":"1981-06-08T23:00:00Z","sal":2450,"comm":null,"deptno":10}
  ],
  "hasMore":true,
  "limit":7,
  "offset":0,
  "count":7,
  "links":[
    {"rel":"self","href":"http://localhost:8080/ords/ordstest/test/emp/"},
    {"rel":"describedby","href":"http://localhost:8080/metadata-catalog/test/emp/"},
    {"rel":"first","href":"http://localhost:8080/ords/ordstest/test/emp/"},
    {"rel":"next","href":"http://localhost:8080/ords/ordstest/test/emp/?offset=7"}
```



```
]
}
```

However, if the `Authorization` header is omitted, then the status `401 Unauthorized` is returned instead.

See Also

[curl_haxx](#)

Index