

09 / 12 / 2022

# DBA CLOUD DAY

Deploy RESTful Services  
in Your Database

**NL.ORG**  
NL ORACLE USER GROUP



Robert Marz  
**DATABEE**  
Die IT-Architekten



# Robert Marz – Independent Consultant

## Primary Role

Senior Technical Architect  
with database centric view of the world

## DOAG (German Oracle User Group)

Active Member of Database Community  
Responsible for Cloud Topics



**Databees.**



**DATABEE**  
Die IT-Architekten



@RobbieDabee



<https://robbie.databee.org>



[robert.marz@databee.org](mailto:robert.marz@databee.org)



Oracle ACE  
Pro



## 500+ technical experts helping peers globally

The **Oracle ACE Program** recognizes and rewards community members for their technical and community contributions to the Oracle community

### 3 membership tiers




For more details on Oracle ACE Program:  
[ace.oracle.com](https://ace.oracle.com)



**Nominate**  
yourself or someone you know:

[ace.oracle.com/nominate](https://ace.oracle.com/nominate)

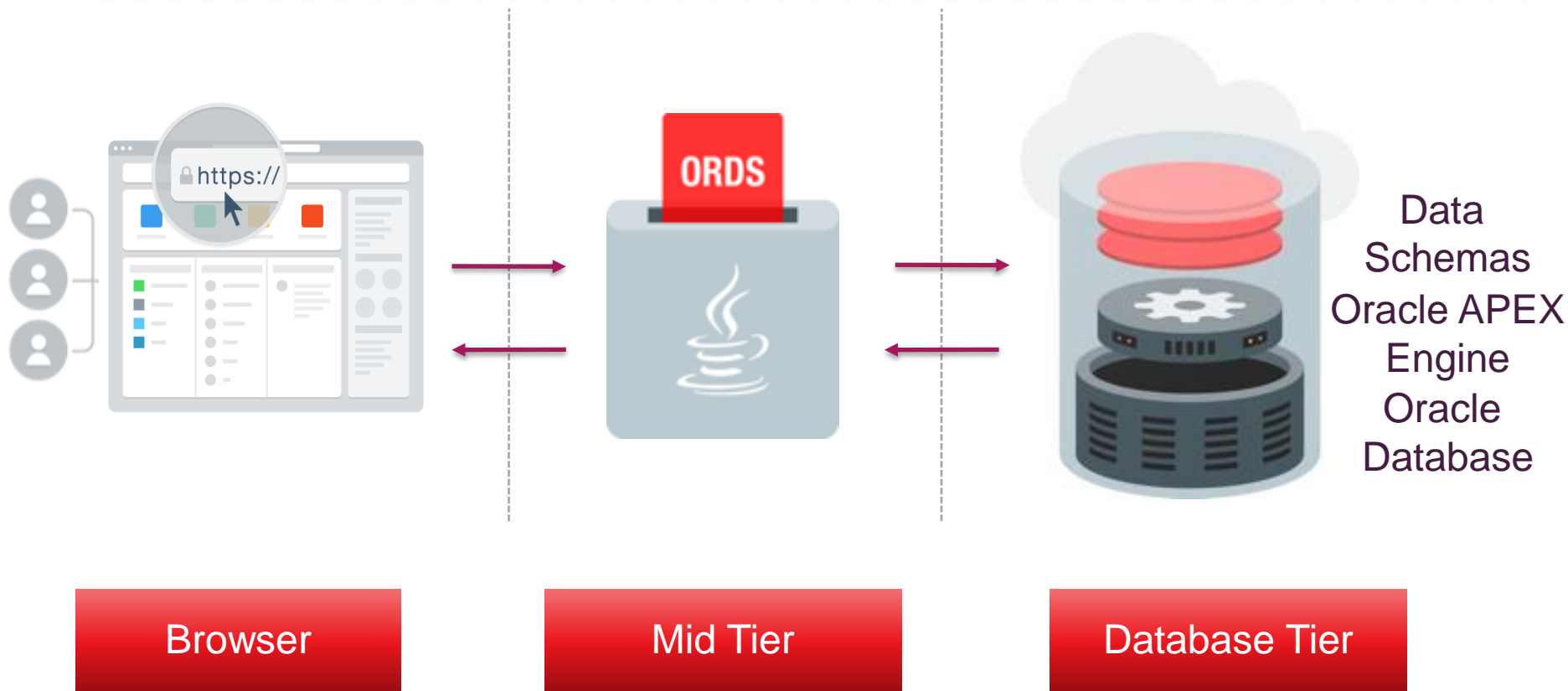


A woman with dark hair in a braid, wearing a black and grey striped long-sleeved shirt, is climbing a grey metal ladder. She is holding binoculars to her eyes and looking upwards. The background is a high-angle view of a city with many skyscrapers, partially obscured by a layer of white clouds. The sky is bright and hazy. An orange banner is overlaid on the left side of the image, containing the title text.

# RESTful Apps & Oracle ORDS: An Overview



# Oracle Application Express 3-Tier Architecture



ORDS = Oracle REST Data Services



# Oracle REST Data Services (ORDS)

Evolved

from APEX Listener

Deploy in Application Server

- Tomcat
- Glassfish (deprecated)
- WebLogic

ords.war

Java Web Archive

Standalone mode

Brings own http-server  
Supported for Production

```
java -jar ords.war
```



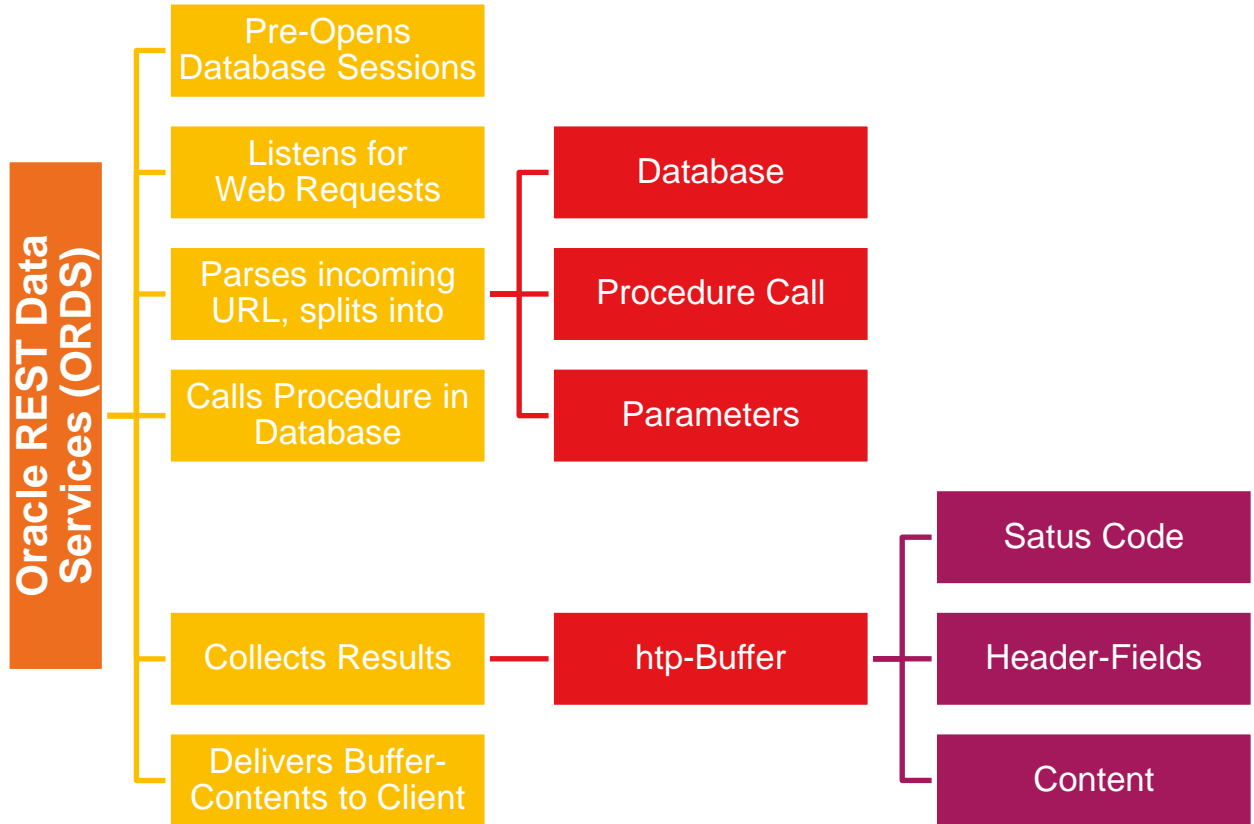


# What is REST

REST	Representational state transfer	doctoral dissertation by Roy Fielding, 2000
	programming paradigm	distributed systems Web services.
RESTful Applications	implements 6 constraints	<b>Uniform Interface (API via URIs)</b> <b>Stateless</b> , Client-Server, Layered System <b>Cacheable</b> , Code on Demand
Implementation	Transport protocol	http(s)
	content	JSON Documents



# What is ORDS' job?



A woman is sleeping peacefully in a bed, wearing a white t-shirt and a grey eye mask. She is covered with a light blue blanket. In the background, there is a black metal plant stand with several potted plants and a white cup of coffee on a small table. The room has dark curtains on the left and a plain white wall.

# RESTful Services with ORDS AutoREST



# AutoREST

REST enable Table or Procedure very easy

---

Read / Write

---

Stateless / no transaction

---

SQLDeveloper Wizards

---

**PL/SQL API**

---



## ORDS PL/SQL API: enable Schema (simple)

---

```
begin
  ords.enable_schema;
  commit;  -- This commit is important!
end;
/
```



## ORDS PL/SQL API: enable Object

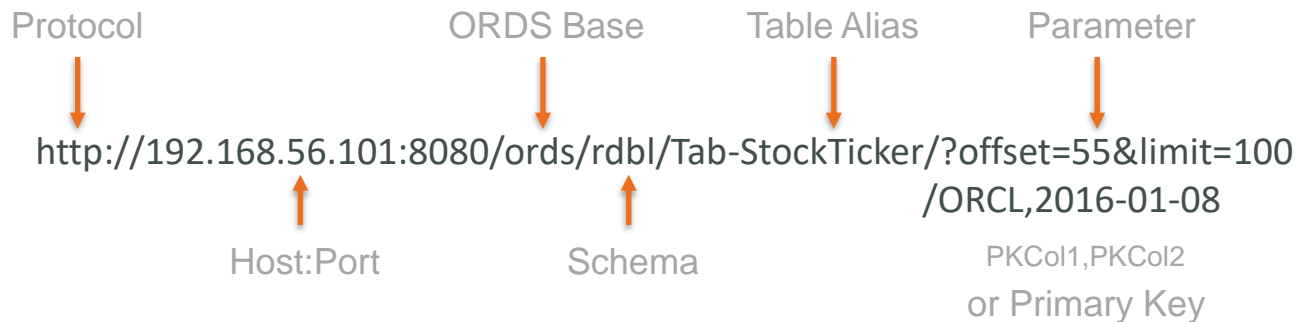
---

```
begin
  ords.enable_object (
    P_ENABLED           => true,
    P_SCHEMA            => 'RESTDBLINKSPROV',
    P_OBJECT            => 'STOCKTICKER',
    P_OBJECT_TYPE       => 'TABLE',
    P_OBJECT_ALIAS      => 'tab-StockTicker',
    P_AUTO_REST_AUTH    => false );
  commit;  -- This commit is important, too!
end;
```

Case Sensitive  
←



## Anatomy of a ORDS AutoREST URL



HTTP Method	ORDS AutoREST Action
GET	Retrieve Data – Single Row or Rowset
PUT	Insert or Modify Row
POST	Bulk Insert csv-data
DELETE	Delete Row



# Interpreting the ORDS AutoREST Responses (1)

```
1 {
2   "items": [
3     {
4       "symbol": "TDC",
5       "id1": 56,
6       "tstamp": "2017-05-06T23:27:00Z",
7       "price": 20.625,
8       "links": [
9         {
10          "rel": "self",
11          "href": "http://127.0.0.1:8080/ords/rdbl/Tab-StockTicker/56"
12        }
13      ]
14    },
15    {
16      "symbol": "ORCL",
17      "id1": 57,
18      "tstamp": "2017-05-06T23:28:00Z",
19      "price": 42,
```

Table Rows

Columns &  
Values



## Interpreting the ORDS AutoREST Responses (2)

```
1 ▾ {
2 ▶   "items": [↔],
28  "hasMore": true,
29  "limit": 2,
30  "offset": 55,
31  "count": 2,
32 ▾  "links": [
33 ▶    {↔},
37 ▶    {↔},
41 ▶    {↔},
45 ▶    {↔},
49 ▾    {
50       "rel": "next",
51       "href": "http://127.0.0.1:8080/ords/rdbl/Tab-StockTicker/?offset=57&limit=2"
52     },
53 ▶    {↔}
57   ]
58 }
```

**Hypermedia as the Engine of Application State  
(HATEOAS)**



# AutoREST PL/SQL

## PL/SQL

Procedures & Functions  
Standalone or in Packages  
No Overloading

## POST Method only

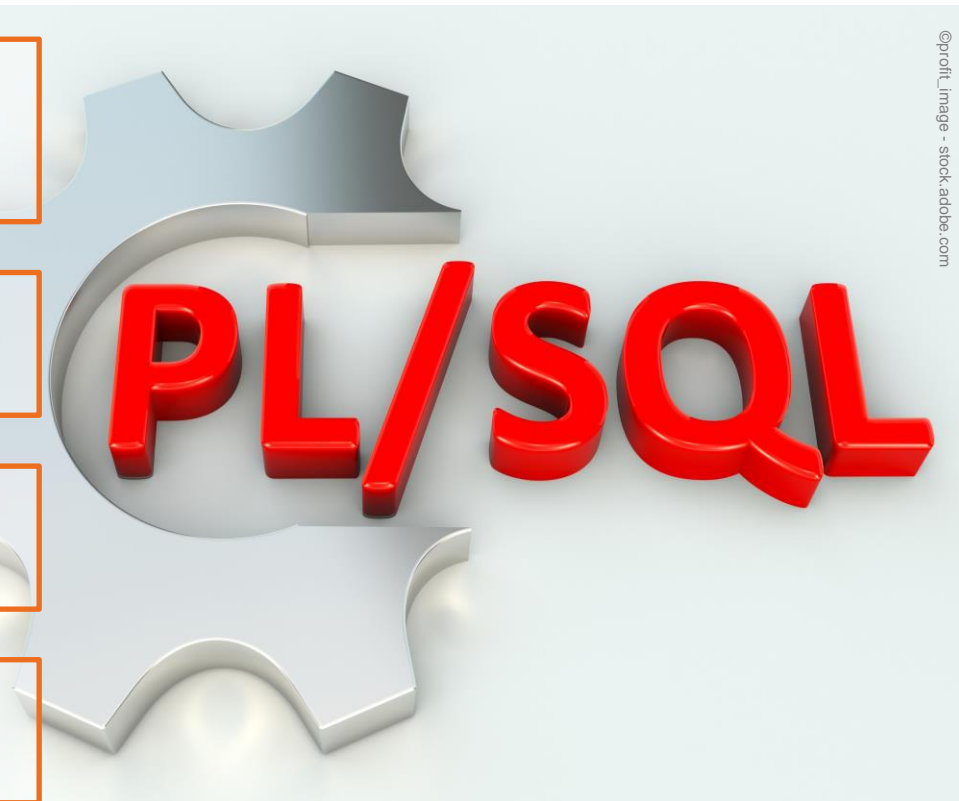
More like RPC than RESTful Webservice  
JSON Document required (can be empty)

## JSON Response

All OUT & IN OUT-Parameter Values  
Function Return Value

## AutoREST PL/SQL vs ORDS REST Module

Similar effort, but  
REST Module offers way more flexibility





# API

## Designing a REST API



## APIs should be human readable

---

“Programs must be written for people to read,  
and only incidentally for machines to execute.”

Harold Abelson, *Structure and Interpretation of Computer Programs*, 1984

**This applies to APIs, as well.**





# API Grammar

## Nouns / What?

Your API Objects

e.g. contracts, cars, VirtualMachines, ...

GET /products

GET /VirtualMachines/4711

## Verbs / How?

http Methods

e.g. GET, POST, PUT, DELETE

## Relations

Sub-resources

e.g. DELETE /VirtualMachines/4711/VMDiskMapping/5



©charles taylor - stock.adobe.com



# HTTP Methods

Actions

part of http-request

---

Common  
Methods

---

GET, POST, PUT, DELETE  
OPTIONS, HEAD, TRACE  
CONNECT

---

Expandable

Make up your own

---



# The HTTP-Protocol - methods

## Server

```
# Listens on Port 8080 like a Webserver  
nc -l 8080
```

```
GET /ords/VM/4711 HTTP/1.1  
Host: localhost:8080  
User-Agent: curl/7.58.0  
Accept: */*
```

```
POST /ords/VM/4711 HTTP/1.1  
Host: localhost:8080
```

...

```
TRALALLA /ords/VM/4711 HTTP/1.1
```

...

## Client

```
curl \  
    http://localhost:8080/ords/VM/4711
```

```
curl --request POST \  
    http://localhost:8080/ords/VM/4711
```

```
curl --request TRALALLA \  
    http://localhost:8080/ords/VM/4711
```



# HTTP Status Codes

1xx Informational  
„Hold on“

100 Continue

101 Switching Protocols

102 Processing

2xx Success  
„Here you go“

200 OK

201 Created

208 Already Reported

3xx Redirection  
„Go away“

301 Moved Permanently

304 Not modified

307 Temporary Redirect

4xx Client Error  
„You fucked up“

400 Bad Request

401 Unauthorized

404 Not Found

5xx Server Error  
„I fucked up“

500 Internal Server Error

502 Bad Gateway

503 Service Unavailable



# API Design Best Practices

---

Try it, Test it

Be redundant

Use nouns, but no verbs, Nouns are plural

GET method should never alter states

Use HTTP headers

Use **Hypermedia as the Engine of Application State (HATEOAS)**

Provide Filtering, Sorting, Field Selection & Paging

# Building ORDS RESTful Services





# Build your Web Service with Wizards

## Connection Tree

REST Data Service Node  
Right Click Schemas & Objects

## SQL Worksheet

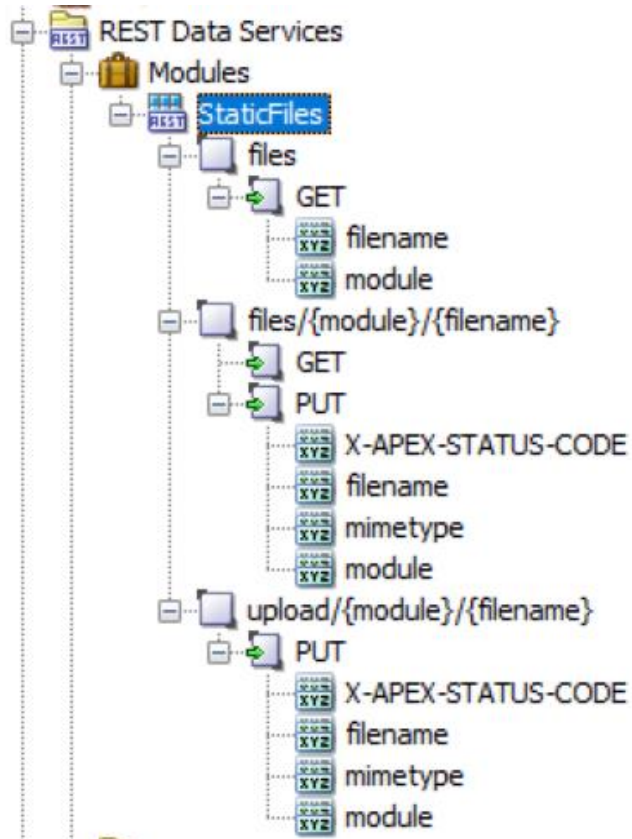
Right Click Query Results



# Modules, Template & Handlers

# REST Data Service

Module	logically groups a set of URLs	Like a PL/SQL Package
	Name	Include API Version# In Name & URI Prefix
	URI Prefix	Part of the URL
Template	URI Pattern	following URI Prefix from Module  may contain parameters
	http-Methods	GET, POST PUT, DELETE one per Template
Handler	Parameters	http-header URI
	Your Code	goes here





# Handlers & Parameters

**Handler:**  
Source Type

All Handlers:

PL/SQL

GET Handler  
(Output Format varies)

Collection Query [Item]; Query [One Row]; Feed

Media Ressource

**Handler:**  
Results

All Handler

JSON

GET Source-Type

Query: JSON or CSV

Media Ressource: Binary

**Parameter**

Types

In

Out, In / Out

passed as  
Bind Variables

Source Type

http-Header

URI

A person in a dark suit and blue tie is shown from the chest up, interacting with a futuristic digital interface. The interface consists of two large, glowing blue circular panels. The left panel features a fingerprint scanner icon, and the right panel features an open padlock icon. A bright yellow light emanates from the center where the two panels meet. The background is dark with some light flares.

Secure your Webservice



## Choose your Option: Basic or OAUTH

Always use https for prod

Credentials and tokens are easy prey

Basic

Let the http-Server do the Job

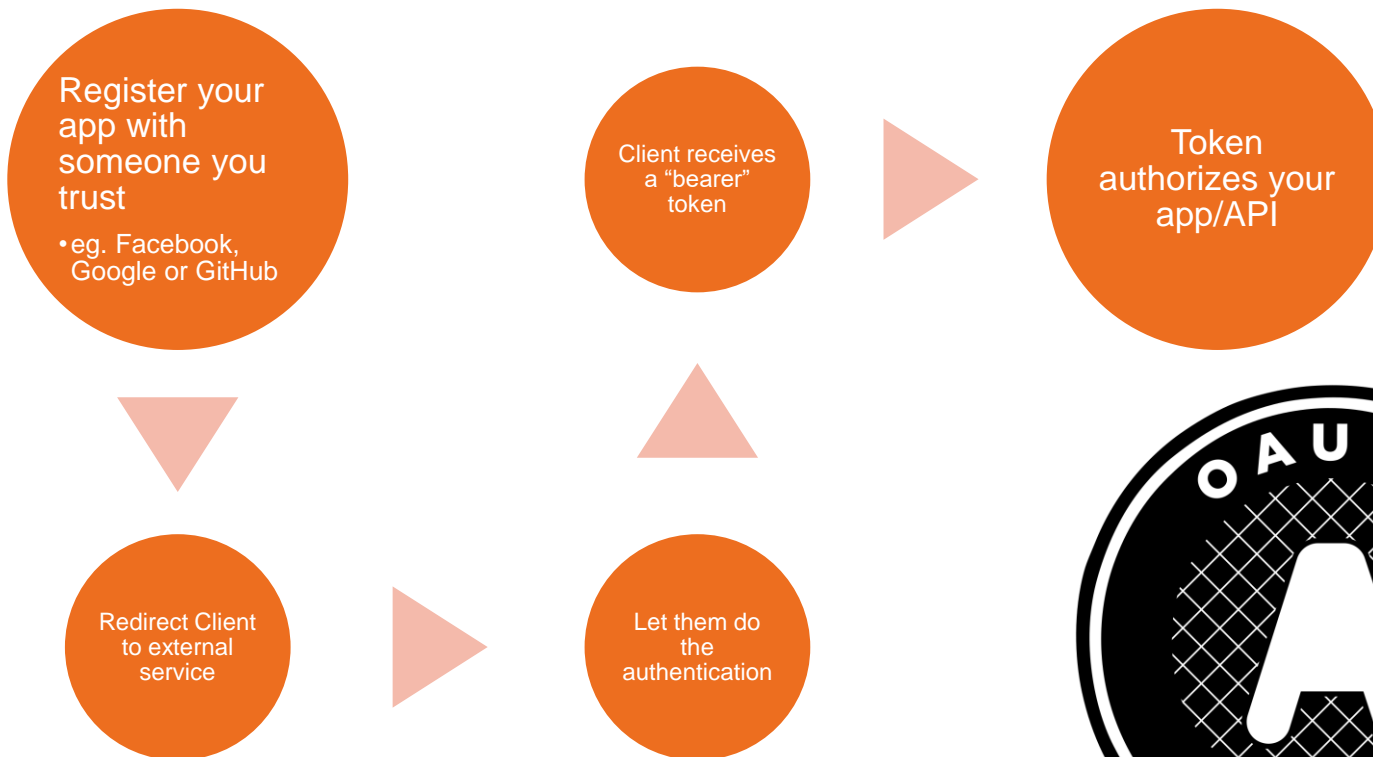
OAuth

Let someone else authenticate and bear a token





# The Idea behind OAUTH





# OAUTH with ORDS

Define

Roles  
Privileges

Assign Privileges

by Module  
by Resource (URI Pattern)

OAuth Token

Metadata in ORDS-Tables



# API Documentation



## What is Swagger?

# Swagger

### Cloud Platform

Swagger Editor

Swagger UI

Swagger Codegen

Swagger Hub

Swagger Inspector

### Documentation Format

donated to Linux Foundation

renamed to OpenAPI Specification

JSON or YAML file



Swagger™

Supported by SMARTBEAR



OPENAPI  
INITIATIVE



# Generate Swagger Doc

URL:

`<ords-base>/<schema-alias>/open-api-catalog/<module>/`

Example:

```
curl http://localhost:8080/ords/outil/open-api-catalog/stati
```

```
{ "swagger": "2.0", "info": { "title": "ORDS generated API for StaticFiles", "version": "1.0.0", "host": "localhost:8080", "basePath": "http", "produces": ["application/json"], "paths": { "responses": { "200": { "description": "output of the endpoint", "schema": { "type": "object", "properties": {} } } }, "consumes": ["application/json"], "parameters":
```

[...]

The screenshot shows a Swagger UI interface. At the top, there is a light blue bar for a GET endpoint: `/files/{module}/{filename}`. Below it, there is an orange bar for a PUT endpoint: `/upload/{module}/{filename}`. The PUT endpoint is selected, and its details are shown. The response body is "Hallo". There are no parameters. The "Parameters" section is empty. The "Responses" section shows a 200 response with a description "output of the endpoint". The "Try it out" button is visible. The "Example Value" field shows a JSON object: `{ "mimetype": "string", "module": "string", "filename": "string", "body": "string" }`. The "Parameter content type" dropdown is set to "application/octet-stream". The "Response content type" dropdown is set to "application/json".



# Backup & Version Control



©Cyrain - stock.adobe.com

## ORDS RESTful Services

Metadata only

Rows in Tables

Dictionary Views

Maintained

PL/SQL APIs

SQL Developer  
Wizards

Reporting

Metadata Views

SQL Developer, SQLcl

connected to:

Oracle Database 12c Enterprise Edition Release 12.1.0.2.0 - 64bit Production  
 With the Partitioning, OLAP, Advanced Analytics and Real Application Testing options



# Generate PL/SQL-Files with SQLcl

## Service Definitions

Pure Metadata

## Export

SQL Developer  
 Wizard  
 SQLcl  
 REST export

## Version Control

Check into your SCCM (e.g. git)

```
SQL> help rest
```

```
REST
```

```
-----
```

```
REST allows to export ORDS 3.X services.
```

```

REST export           - All modules
REST export <module_name> - Export a specific module
REST export <module_prefix> - Export a specific module related to the given prefix
REST modules          - List the available modules
REST privileges       - List the existing privileges
REST schemas          - List the available schemas

```

```
SQL> rest schemas
```

```
PARSING_SCHEMA PATTERN STATUS
```

```
-----
APEX_USER      util    ENABLED
```

```
SQL> rest modules
```

```
NAME          PREFIX  STATUS  ITEMS_PER_PAGE
```

```
-----
```

```
StaticFiles /static/ PUBLISHED 25
```

```
SQL> rest export
```

```
-- Generated by SQLcl REST Data Services 18.3.0.0
-- Exported REST Definitions from ORDS Schema Version 18.4.0.r3541002
-- Schema: APEX_USER   Date: Sun Mar 17 21:39:00 CET 2019
--
```

```
BEGIN
```

```
ORDS.ENABLE_SCHEMA(
  p_enabled      => TRUE,
  p_schema       => 'APEX_USER',
  p_url_mapping_type => 'BASE_PATH',
  p_url_mapping_pattern => 'util',
  p_auto_rest_auth => FALSE);
```

```
ORDS.DEFINE_MODULE(
  p module name => 'StaticFiles',
```



# REST Data Services



©niroworld - stock.adobe.com

# Conclusion





# Ressources

---

## **Oracle REST Data Services:**

[ORDS Download](#)

[ORDS Documentation](#)

[Oracle Visual Builder Add-in for Excel](#)

## **Miscellaneous:**

[Swagger](#)

[Insomnia REST Client](#)

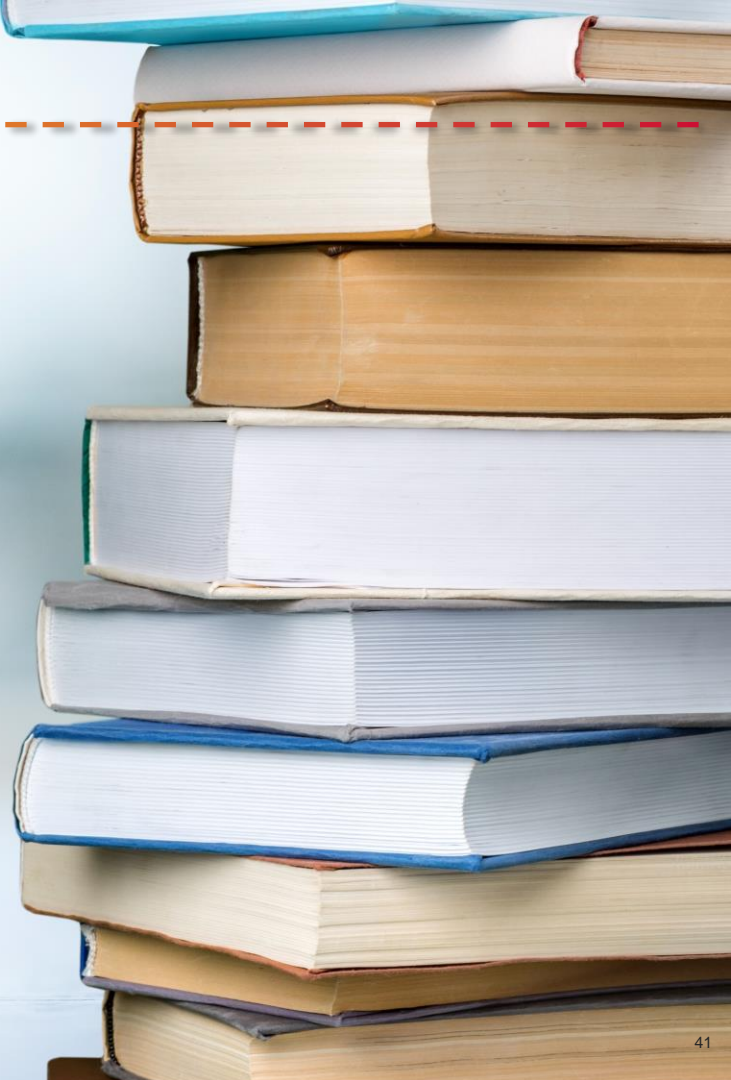
[Media Type application/vnd.oracle.resource+json](#)

[Oracle DB Tools GitHub ORDS examples](#)

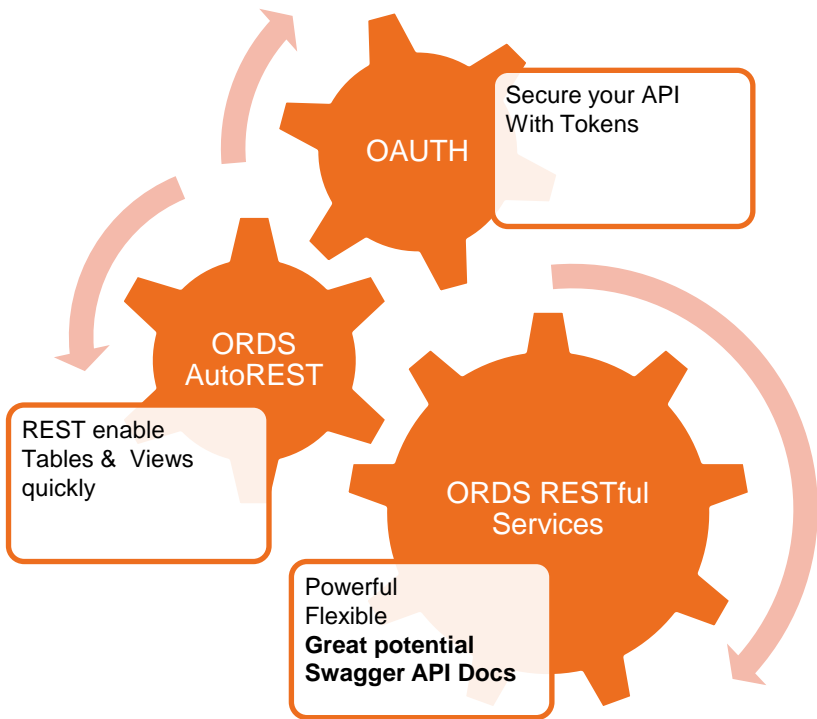
## **Blogs:**

[Jeff Smith \(Oracle Product Manager\)](#)

[Kris Rice \(Oracle VP Development\)](#)



# ORDS RESTful Services – Powerful, Flexible & Simple



**PLEASE**

**DO**

**TRY THIS**

**AT HOME**