



# REST DB Links Zugriff auf Datenbanken mit ORDS, REST & JSON

10. Mai 2017

Robert Marz
Technical Architect





## Robert Marz

Client

Senior Technical Architect with database centric view of the world



its-people

Portfolio Manager Database Technologies Blog Editor



DOAG

Active Member Database Community in charge of Cloud topics



@RobbieDatabee



blog.its-people.de



Robert.Marz @its-people.de



## Database Links

Are trapped inside the Oracle world

Only work within local or private networks:

SQLNet

Objects are treated as local



**Loading Data** 



Links  $\Box$ 

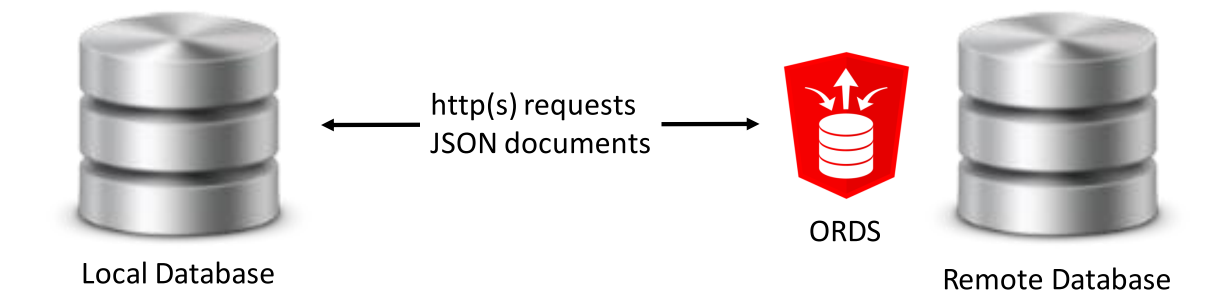
Little to Medium Volumes

focus on reading

only few inserts & updates



#### **Database Links 2.0 – Architecture**





### What is REST?

REST	Representational state transfer		
_	programming paradigm	distributed systems	
		Web services.	
RESTful Applications	implements 6 constraints most important:	Uniform Interface (API via URIs)	
		Stateless	
		Cacheable	
Implementation	Transport protocol	http(s)	
	content	JSON Documents	



#### **Oracle REST Data Services ORDS (1/2)**

# Java



# Links

#### **Evolved from APEX Listener**

#### Deploy in Application Server

- Tomcat
- Glassfish
- WebLogic

#### Standalone mode

• Brings own http-server

#### Installation

 Install ORDS in less than 5 Minutes by Colm Divilly (@cdivilly): http://blog.cdivilly.com/2015/03/11/install-ords-3.0.0/

#### Official Homepage

• <a href="http://www.oracle.com/technetwork/developer-tools/rest-data-services/overview/index.html">http://www.oracle.com/technetwork/developer-tools/rest-data-services/overview/index.html</a>

#### Documentation

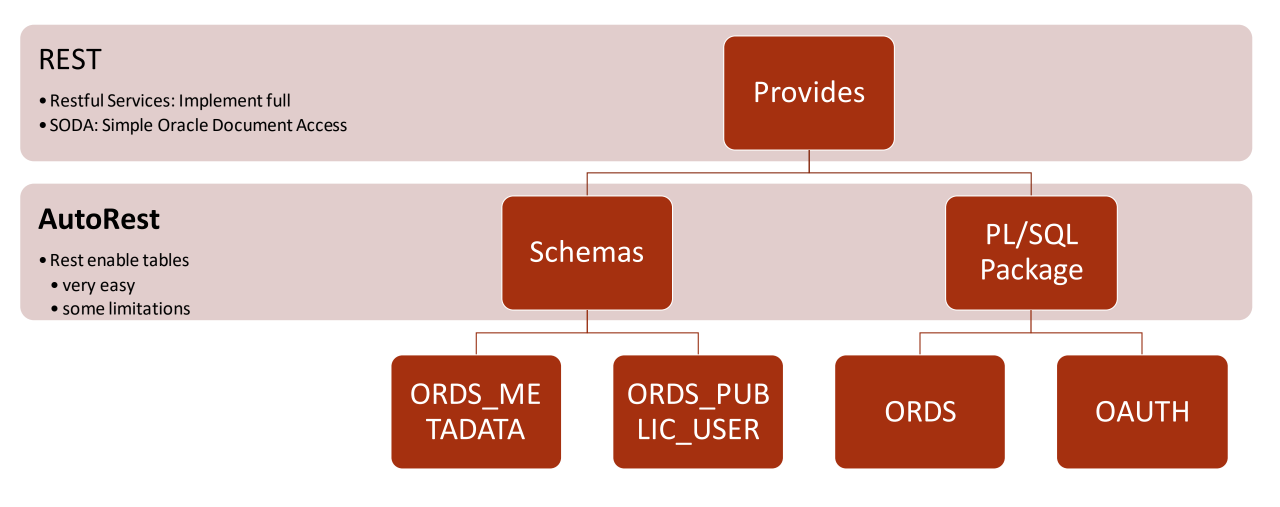
• https://docs.oracle.com/cd/E56351\_01/doc.30/e56293/develop.htm

#### Video

 Oracle REST Data Services by Oracle Database Development Tools: https://www.youtube.com/watch?v=8XlbFRm-c6w



#### Oracle REST Data Services ORDS (2/2)





#### **Preparing the Server: Step 1 ORDS enable Schema (simple)**

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



#### Preparing the Server: Step 1 ORDS enable Schema (with Options)

```
BEGIN
    ORDS. ENABLE SCHEMA
        p schema => 'RESTDBLINKSPROV',
        p_url_mapping type => 'BASE PATH',
        p url mapping pattern => 'rdbl',
        p auto rest auth => false );
    commit; -- This commit is important!
END;
```



### **Preparing the Server: Step 2 ORDS enable Object**

```
begin
  ords.enable object (
      ENABLED
                      => true,
                      => 'RESTDBLINKSPROV',
     SCHEMA
      OBJECT
                      => 'STOCKTICKER',
      OBJECT TYPE
                      => 'TABLE',
      OBJECT ALIAS => 'tab-StockTicker',
                                                  emsitive
    P AUTO REST AUTH => false
           -- This commit is important, too!
  commit;
end;
```



#### **Anatomy of a ORDS AutoREST URL**

ORDS Base Table

Parameter

http://192.168.56.101:8080/ords/rdbl/Tab-StockTicker/?offset=55&limit=100 /ORCL,2016-01-08

PKCol1,PKCol2

Protocol Host:Port Schema or Primary Key

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



# **JSON**

"name": "STOCKTICKER", "primarykey": [

> "name": "symbol", "type": "VARCHAR2'

"name": "tstamp",

"name": "price",

"type": "NUMBER"

"rel": "collection",

"href": "http://192.168.56.101:8080/0

"mediaType": "application/json"

"type": "DATE"

"members": [

# Java Script

```
Object Notation
```

```
"Key": "Value" Pairs
```

```
Think of XML with
<Tags> replaced by
brackets
```

```
{} – Groupings
```

```
[] - Arrays
```

## Schemaless

no constraints for your implementation

"rel": "canonical", "href": "http://192.168.56.101:8080/ords/rmougprov/metadata-catalog/tab-StockTicker/ "rel": "describes", "href": "http://192.168.56.101:8080/ords/rmougprov/tab-StockTicker/"

Developers hell when dealing with documents not produced by your code



### Interpreting the ORDS AutoREST Responses (1)

```
1 ▼ {
       "items": [
               "symbol": "TDC",
                "id1": 56,
               "tstamp": "2017-05-06T23:27:00Z",
               "price": 20.625,
               "links": [
                        "rel": "self",
                        "href": "http://127.0.0.1:8080/ords/rdbl/Tab-StockTicker/56"
           },
               "symbol": "ORCL",
                "id1": 57,
                "tstamp": "2017-05-06T23:28:00Z",
                "price": 42,
```



#### Interpreting the ORDS AutoREST Responses (2)

```
1 ▼ {
        "items": [↔],
        "hasMore": true,
28
        "limit": 2,
30
        "offset": 55,
        "count": 2,
31
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
```



## The JSON produced by ORDS is NOT schemaless

Oracle has defined a new Media Type

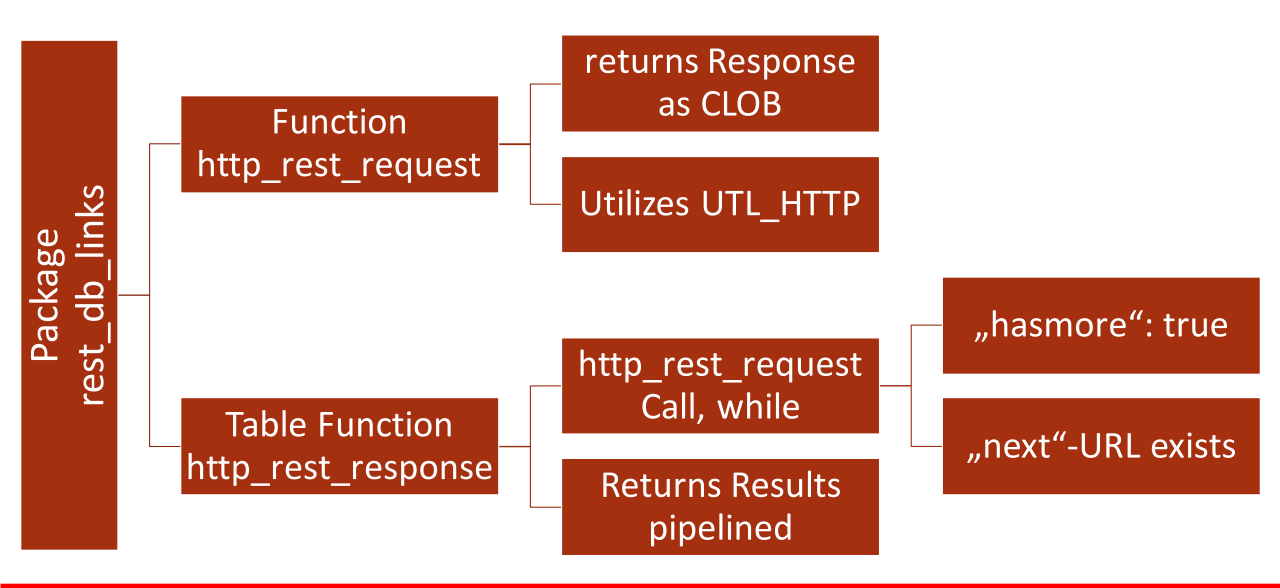
application/vnd.oracle.resource+json

## Whitepaper

http://www.oracle.com/webfolder/technetwork/tutorials/appdevinfo/New%20REST%20Media%20Type.pdf



#### Building the Client - Step 1: Fetch all the data





### Building the Client – UTL\_HTTP needs ACL (1/2)

```
begin
  DBMS NETWORK ACL ADMIN.create acl (
                 => 'local rest acl file.xml',
    acl
    description => 'Grant Access to REST
Services on Host 127.0.0.1',
    principal
                 => upper('restdblinksCONS'),
    is grant
                 => TRUE,
    privilege => 'connect',
    start date => SYSTIMESTAMP,
    end date
                 => NULL);
end;
```



#### Building the Client – UTL\_HTTP needs ACL (2/2)

```
begin
  DBMS NETWORK ACL ADMIN.assign acl (
            => 'local rest acl file.xml',
    acl
           => '127.0.0.1',
    host
    lower port \Rightarrow 8080,
    upper port => NULL);
end;
commit;
```

19



JSON\_TABLE

Lives inside the SQL-From-Clause

Produces Rows and Columns

Accepts CLOBs with JSON data

Included in SQL:2016 Standard



### Building the Client – JSON\_TABLE Operator (2/2)

```
The JSON Document
select wert
  from json_table( '["Eins", "Zwei", "Drei",
                        "Vier", "Fünf", "Sechs"]'
                                                                  Produces rows
                    columns wert varchar2 path '$'
                                               WERT
                                                Eins
                                               Zwei
                                               Drei
                                               Vier
                                               Fünf
                                               Sechs
                      Produces columns
                                               6 rows selected
                                               Elapsed: 00:00:00.011
```



#### **Building the Client – Produce Rows and Columns**

```
select j.*
     , t.*
 from table(rest db links.http rest response('http://...') ) t
     , json table( t.response, '$.items[*]'
                   columns
                     symbol varchar2 path '$.symbol'
                   , tstamp varchar2 path '$.tstamp'
                   , price number path '$.price,
                   , selfurl varchar2 path '$.links[0].href'
```



#### **Building the Client – Casting Datatypes**

## Numbers

JSON numbers come in US Locale: Decimal Point and thousand separator is comma

Get varchar2JSON columns, cast explicit

### **Dates**

JSON Dates are ISO 8601 Zulu (UTC) Time



#### **Building the Client – View DML**

create or replace trigger StockTicker\_ORDS\_IUD
 instead of insert or update or delete
 on StockTicker\_ORDS
 for each row

rest\_db\_links.http\_rest\_request();

Operation	REST URL	HTTP- Method	Payload (JSON)
deleting	:old.selfurl	DELETE	empty
updating	:old.selfurl	PUT	all columns & values
inserting	ORDS-Table-URL  '/'  PKCol1  ','  PKCol2	PUT	all columns & values



## Use from sqlcl.

JavaScript based

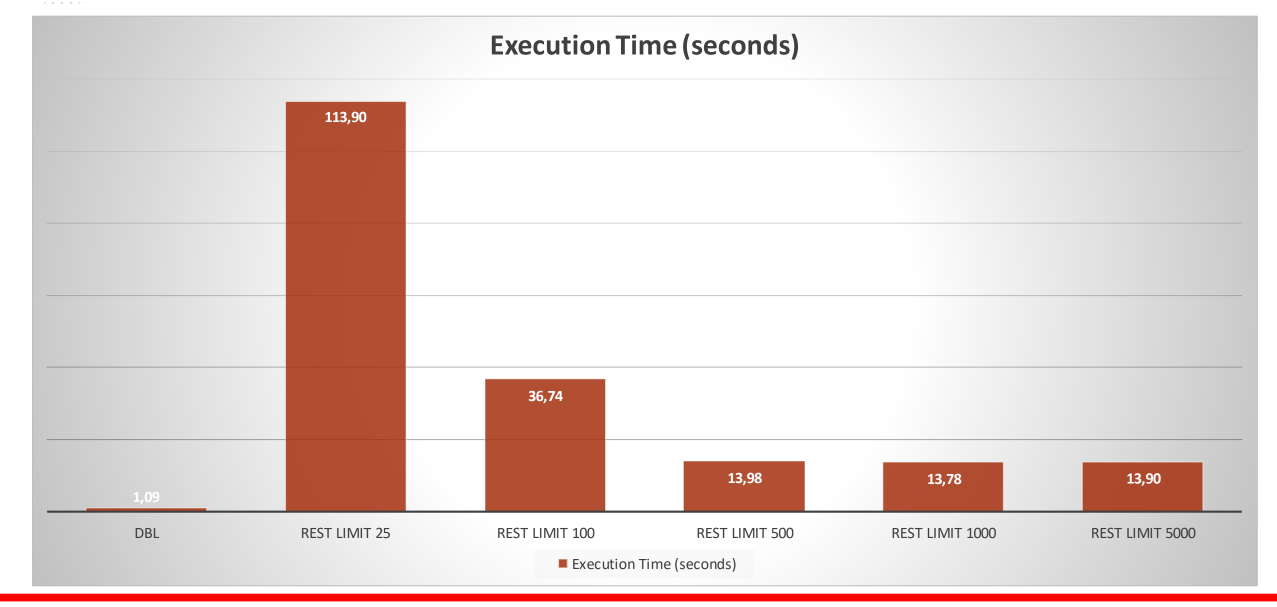
#### Parameter:

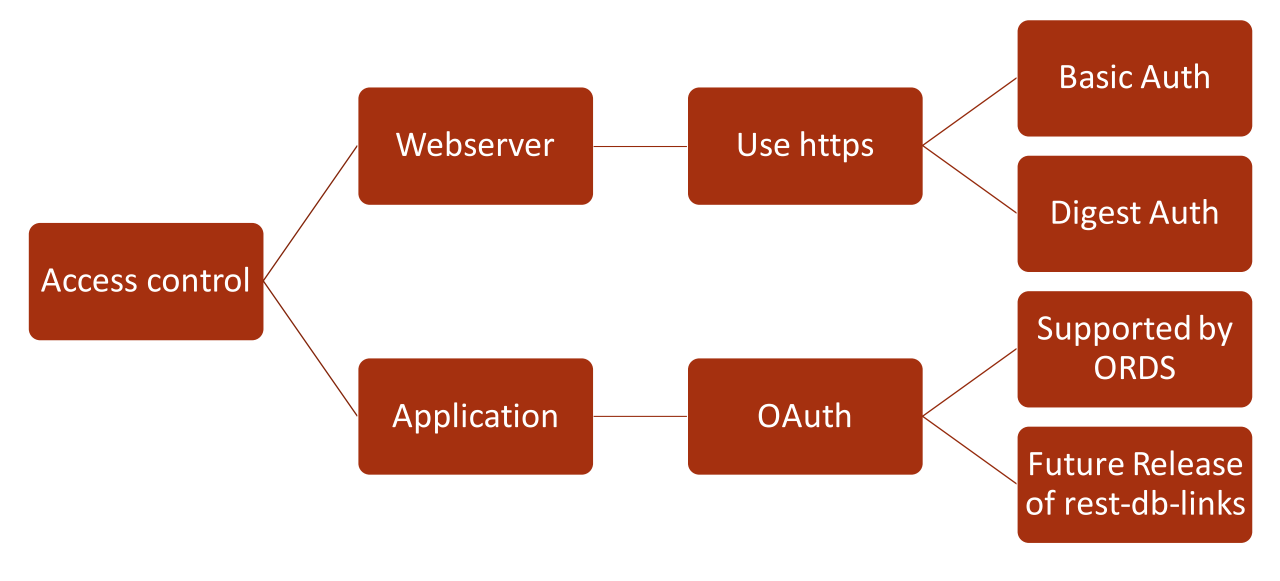
- View Name
- ORDS Metadata URL
- opional: Parameter for URL

```
script ../generator/generator
    v_stock
    http://localhost:8080/ords/rdbl/metadata-catalog/Tab-StockTicker/
    ?limit=5
-- call from single line
```



### **Performance Analysis**







#### **DEMO Environment**



OTN Developer Day VM Virtual Box Appliance (March 2nd, 2017)

- Oracle Linux 7
- Oracle Database 12cR2 EE (12.2.0.1 with In-Memory Option)
- Oracle Application Express 5.1
- Oracle REST Data Services 3.0.9
- <a href="http://www.oracle.com/technetwork/database/enterprise-edition/databaseappdev-vm-161299.html">http://www.oracle.com/technetwork/database/enterprise-edition/databaseappdev-vm-161299.html</a>

Schemas

Client

- restdblinksCons: Consumer: Local Database
- restdblinksProv: Provider: Remote Database (Data Source)
- Browser: Google Chrome
- REST Client: Insomnia
- SQL Developer
- sqlcl





## Limitations

#### simple data types only

- No Spatial
- No Object Types

# Planned enhancements

OAuth

Complex data types

Move from AutoREST to custom implementation

Integrate into SQLDeveloper (oddgen)



#### How do you get it?

conference
website

Slides and scripts uploaded to

http://apex.doag.org

## GitHub

Latest version always here

You can help enhance the generator – I'm accepting pull requests

https://github.com/its-people/rest-db-links

## notification

Twitter: @RobbieDatabee



Blog: <a href="http://www.its-people.de/blog">http://www.its-people.de/blog</a>







Only a little magic is needed.

Performance is worse, but acceptable in most cases.

Database Links can be replaced by a modern Architecture.

With REST and JSON, you can reach out from your database to the Internet.





Hier geht es zur Vortragsbewertung:

http://bit.ly/2oKJjwa



Vielen Dank!

apex.doag.org





#### Herzlichen Dank für Ihre Aufmerksamkeit!

#### Questions?







its	.nc	חר	ılo	Gm	ЬΗ
IIS'	-Ut	: UL	ᄣ	ااات	υп

 Frank furt
 Tel. 069 2475 2100

 Hamburg
 Tel. 040 2360 8808

 Köln
 Tel. 0221 1602 5204

 München
 Tel. 089 5484 2401

its-people ERP Beratungsgesellschaft mbH

Frankfurt Tel. 069 2475 1980

www.its-people.de info@its-people.de