





# 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



@RobbieDatabee



<https://robbie.databee.org>



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



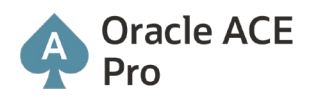
Oracle ACE  
Pro



## 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)

Connect: [aceprogram\\_ww@oracle.com](mailto:aceprogram_ww@oracle.com)

[Facebook.com/OracleACEs](https://Facebook.com/OracleACEs)

[@oracleace](https://twitter.com/oracleace)





## What's in Store for you?

*Slides available for  
Download*



### What to expect:

Overview

Food for thought



### Not included:

PL/SQL Tutorial

Code examples

# Motivation

---

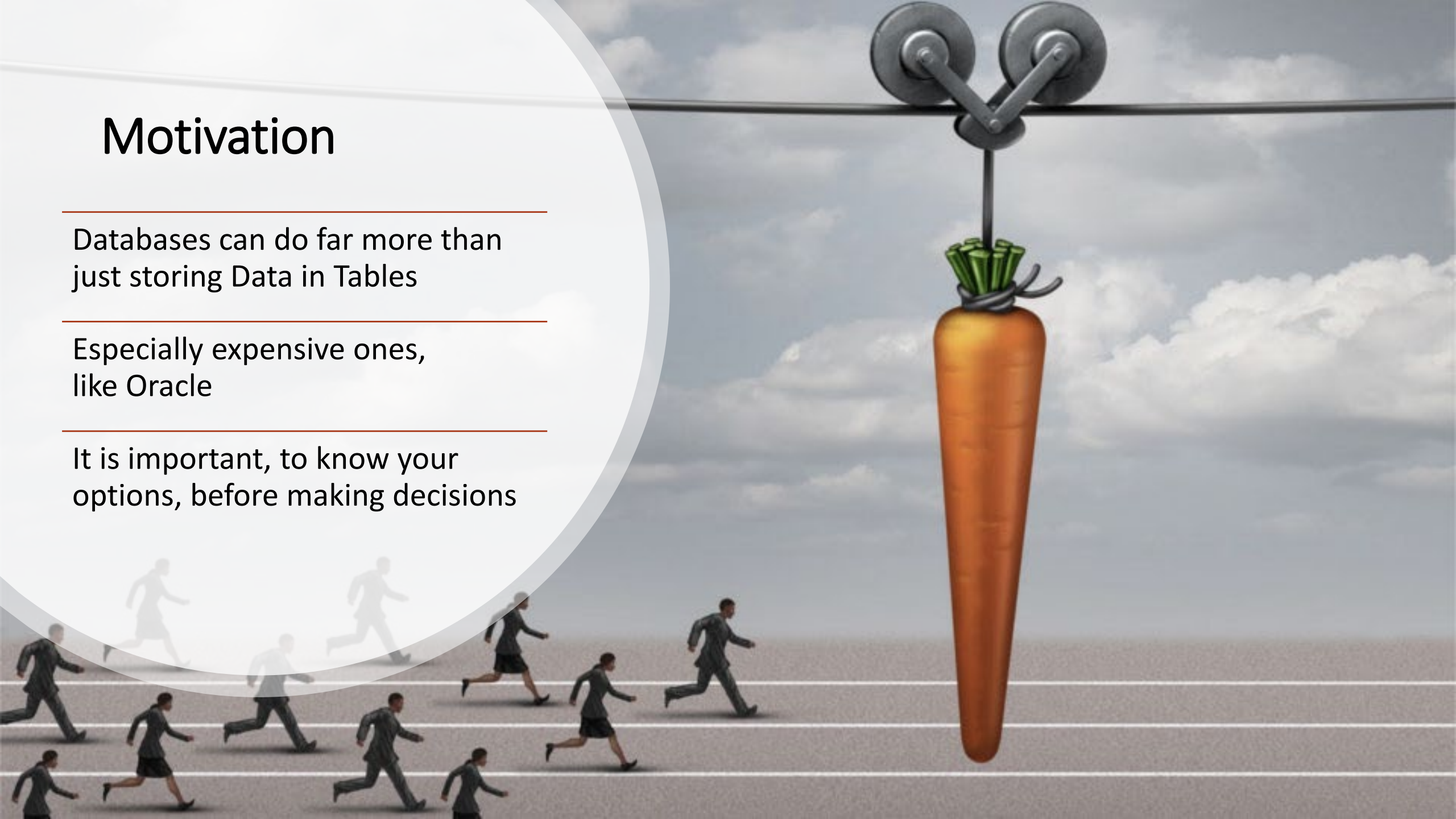
Databases can do far more than just storing Data in Tables

---

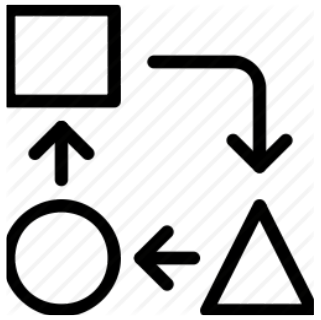
Especially expensive ones, like Oracle

---

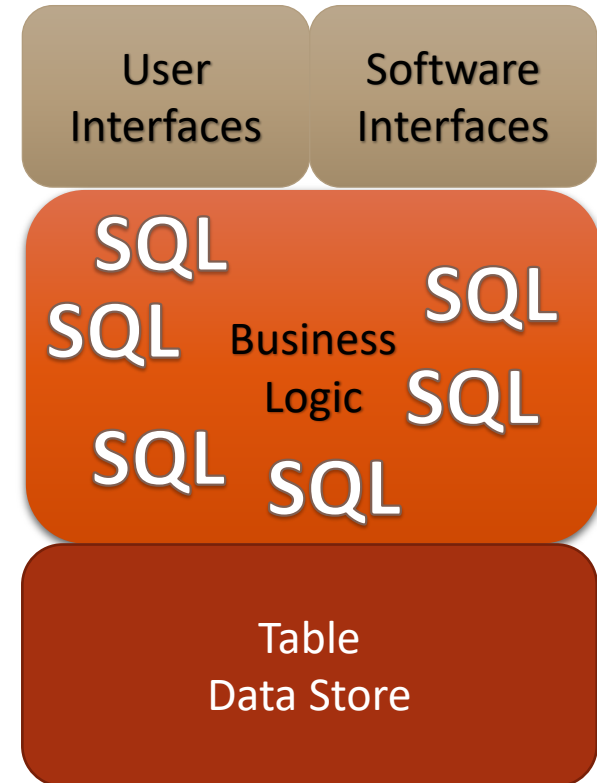
It is important, to know your options, before making decisions



# Where to put the Business Logic?

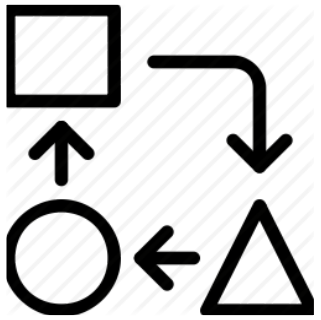


Most Business Apps are Data-Centric



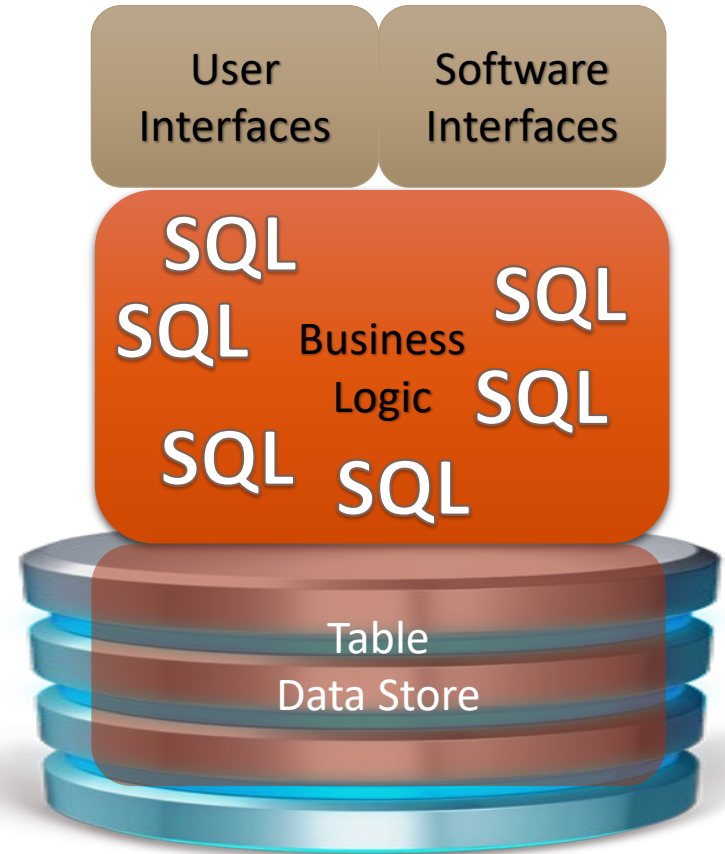
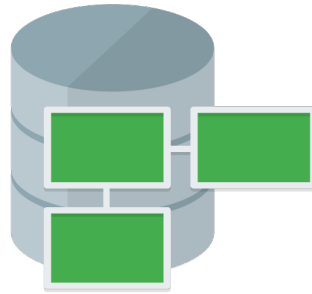
Application Layers

# Where to put the Business Logic?



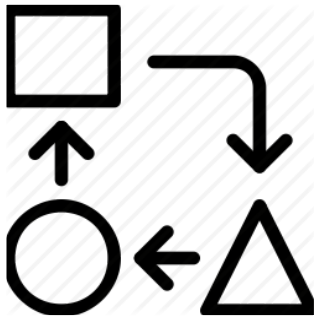
Most Business Apps are Data-Centric

Business Logic is all about Data



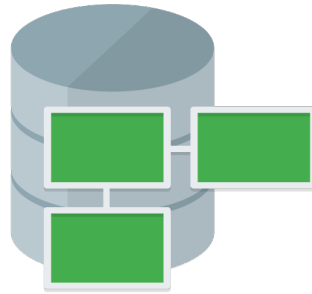
DBMS = Persistence Layer  
"NoPL/SQL"

# Where to put the Business Logic?

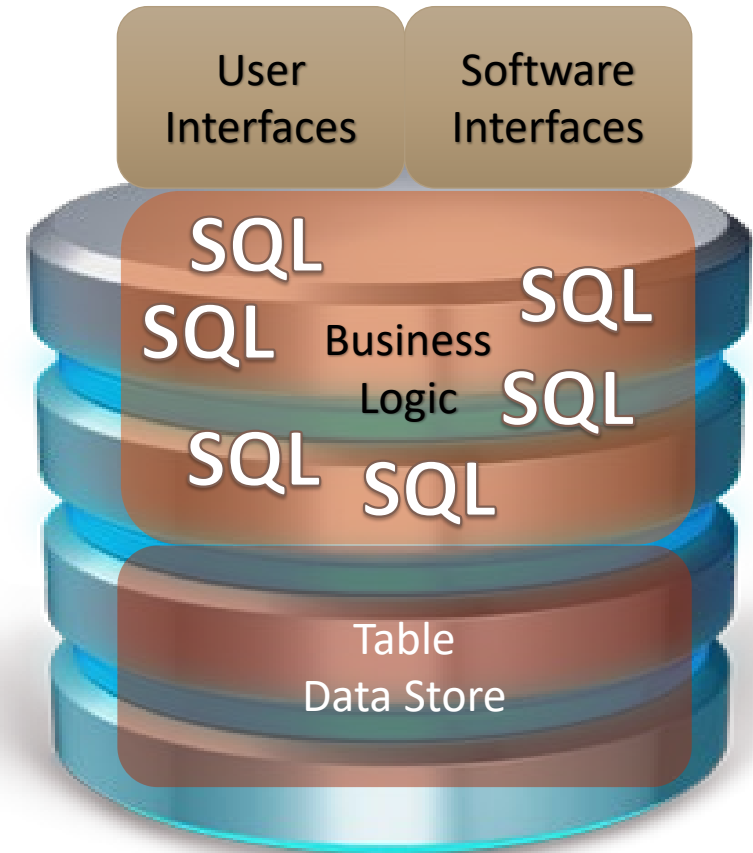


Most Business Apps are Data-Centric

Business Logic is all about Data



It belongs as close as possible to the data



DBMS = Processing Engine  
"SmartDB"



# Thick Database

# #ThickDB

Hide the Database away

Client-side code only  
invokes Database  
Procedures

Don't let App access  
Tables directly

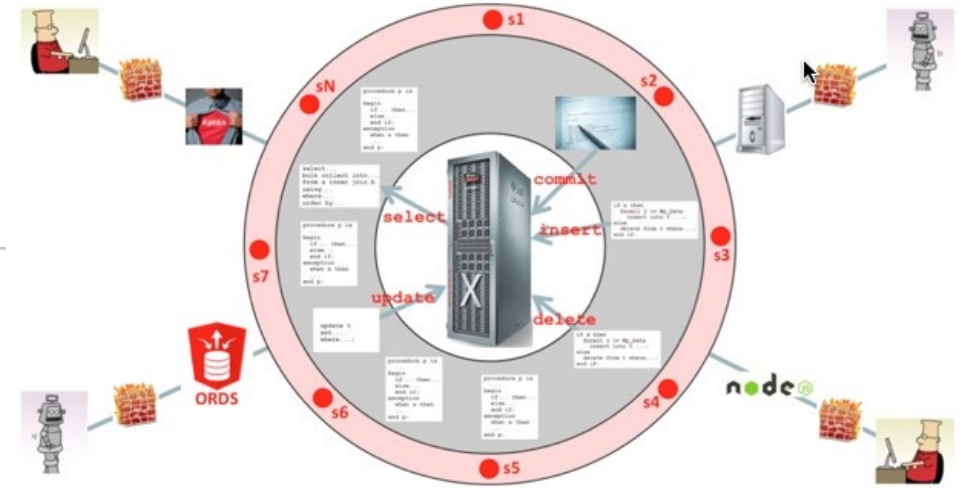


Figure 2. The thick database paradigm.

No select

No insert

No update

No delete

No commit

No rollback



# Smart Database

---

**#SmartDB**

Evolution of #ThickDB

---

Use the Database as Processing Engine, not only as Persistence Layer

---

Protect your Data with a #HardShell API

---

Makes your Apps faster and more secure

---



# Oracle RDBMS Programming Languages (1/2)

SQL

Querying Data  
Manipulating Data

SQL  
is **not** for

writing programs



# Oracle RDBMS Programming Languages (2/2)

## Business Logic

Is usually complex  
Involves multiple tables  
Has to cover edge cases

## Programming Languages

Flow control  
If – then – else / Loops / Case  
Execute SQL  
Seamless with Exception Handling  
Run  
inside the Database Engine





# Java in the Database

---



JVM inside RDBMS  
since Oracle 8i

---

Java Release is  
always behind

---

Never really  
integrated

---

Session Management

---

JDBC-Connection

---

Loading and compiling sources is cumbersome

---

PL/SQL Wrappers needed

---

**Beneficial in some very special Usecases**

---



# JavaScript & Co

The JVM can also execute other Languages

JSR-223

Just load the library



JavaScript is included in JVM 1.8

Nashorn



**Just because you can,  
doesn't mean you should!**





# PL/SQL: Procedural Mother Language

**PL/SQL**

since Oracle 7

Heavily used by  
Oracle

Internal Functions

API for Options

Seamless SQL  
Integration

Call SQL right away

Cursors, Bulk Processing, ...

Easy to learn

Same datatypes as SQL

Plus Boolean, record, type, collections, ...

Broad Tool support

IDEs

Editor Syntax Highlighting

Debugger / Profiler



# PL/SQL: Overview

## PL/SQL

Syntax is ADA based

Pascal

PL/1

ALGOL

3<sup>rd</sup> Generation Language

Mainly procedural

Object Oriented programming possible (sort of)

Case Insensitive

No need for ALL CAPS Keywords

Compiler included in RDBMS engine

Produces Byte-Code

Source Code is stored, too

Can Wrapped (Obfuscated)

RDBMS tracks Dependencies

Automatic Invalidation & Recompile



# PL/SQL: Organizing Code

Anonymous Block

AdHoc Execution  
from SQL Scripts

Stored Functions

Return values

Can be called  
from SQL

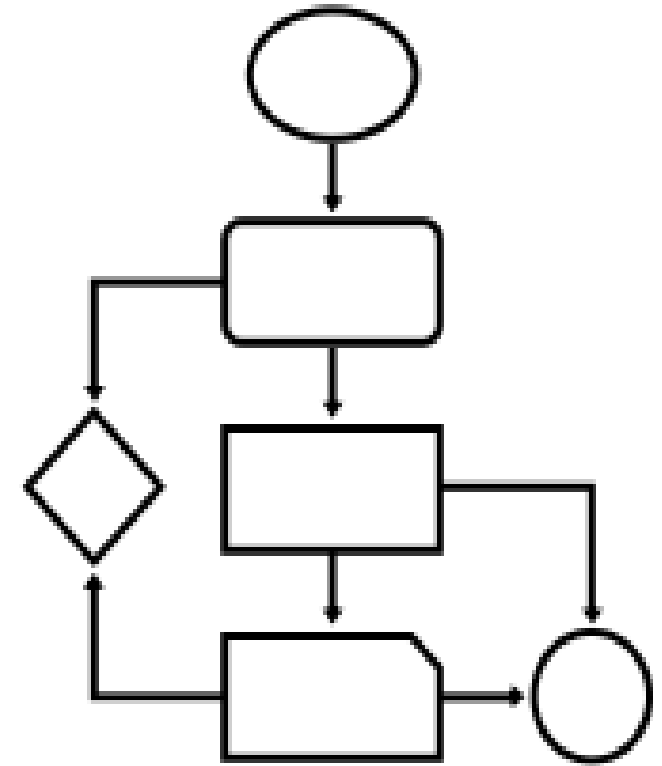
Stored Procedures

Logic Grouping

Packages

Specification and  
Body separated

Package Spec  
won't invalidate





# Smart Backend for Frontend Developers: JSON

---



Oracle deals with JSON Documents natively

---

JSON is stored in Varchar2 or CLOB Columns

---

SQL-Functions

---

JSON\_TABLE Operator

---

Extended PL/SQL Support since 12cR2

---



# Smart Backend for Frontend Developers: REST



Oracle Rest Data Services  
(ORDS)

Simple REST-enable

Tables, Views

PL/SQL

Build Custom REST API

Document

Swagger

For free

No additional License fees



# Oracle REST Data Services ORDS

## Java

Evolved from APEX Listener

### Deploy in Application Server

- Tomcat
- Glassfish (deprecated)
- WebLogic

### Standalone mode

- Brings own http-server
- Supported for production use



## Links

### 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

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

### Documentation

- [https://docs.oracle.com/cd/E56351\\_01/doc.30/e56293/develop.htm](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>



<https://www.odtug.com/page/code-talk-series>

# REST DB Links Access Databases in the Cloud using ORDS, REST & JSON

Chris Saxon, Oracle Corporation and Robert Marz, its people

Co-sponsored by:





# Oracle APEX: LowCode App Development



Oracle Application  
Express

Database-centric web  
application development  
framework

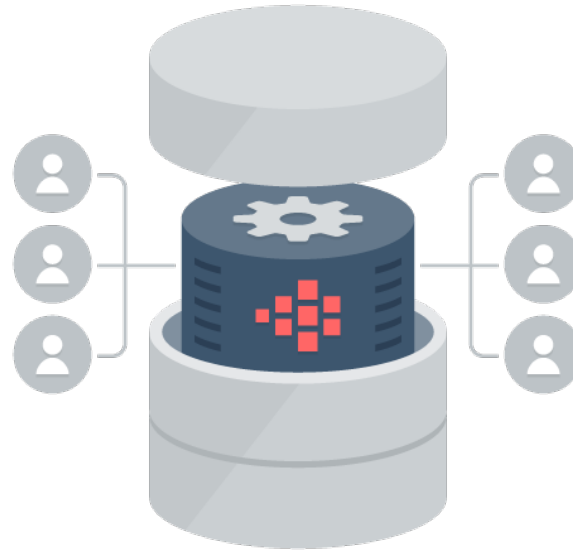




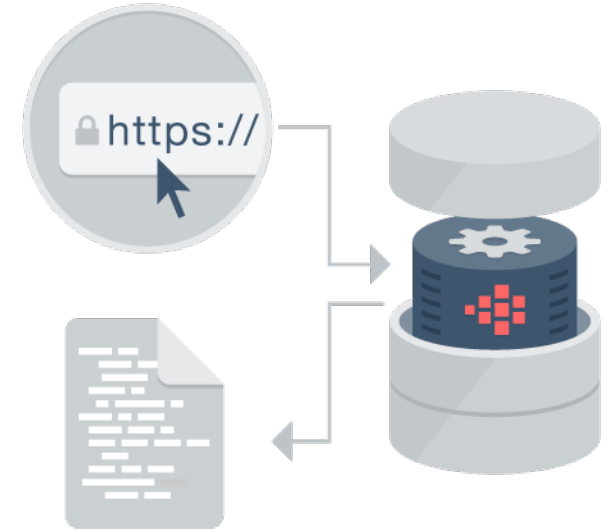
# Oracle APEX: Overview



App Development IDE is a web browser.  
No client software needed

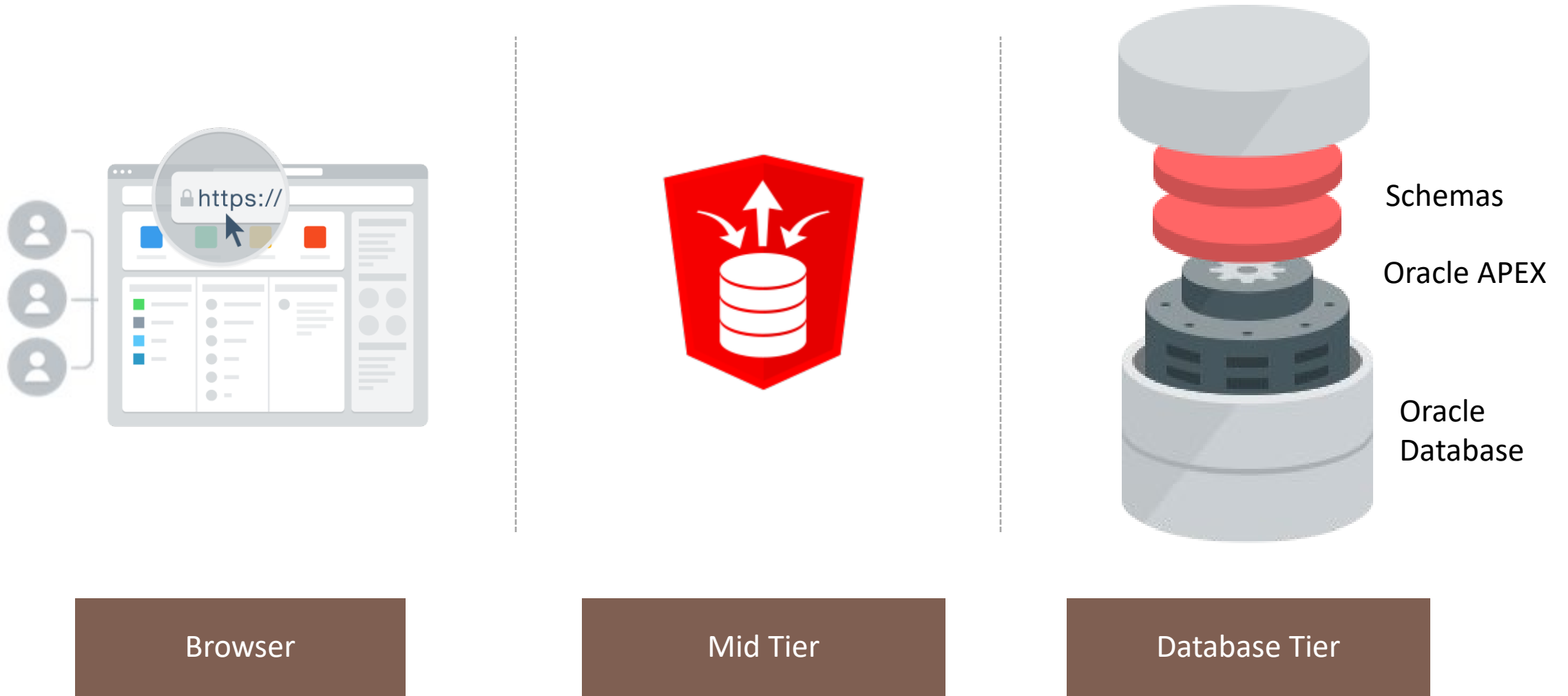


App definitions are stored in the database as meta data.  
Declarative – No code generation



Page generation is efficient with only one request and one response.  
Data processing done in the Database

# Oracle APEX: 3-Tier Architecture





# Oracle APEX: Application Builder

The screenshot displays the Oracle APEX Application Builder interface. On the left, the 'Page Designer' is visible, showing a tree view of the application structure with 'Week's Top Developers' selected. The main workspace shows a 'Region' configuration for 'Week's Top Developers' with a 'Flot Pie Chart v2 (Plug-In)' type. The SQL Statement is: 

```
select flow_user developer, count(*) page_views from www_flow_builder_audit_trail where audit_date > sysdate - 7 and security_group_id = :flow_security_group_id group by flow_user
```

 The right side shows a live application dashboard with three circular gauges: 'Pages' (2,998), 'Packed Applications' (1), and 'Websheets' (8). Below these is a 'Page Events' line chart showing activity from May 31 to June 6. A blue donut chart highlights 'HILARY' at 15% (1513) and 'SHAKEEB' at 64% (6469). A right-hand navigation menu lists various application settings and reports.

Integrated Development Environment (IDE) with Application Development Graphical “Page Designer”

Features tight SQL and PL/SQL integration



# Conclusion

