### One Database To Rule 'em All



PHP Usergroup Berlin November 2015 Stefanie Janine Stölting



# SQL/MED

Defined by ISO/IEC 9075-9:200

Supported by

DB<sub>2</sub>

**MariaDB** 

With CONNECT storage engine, implementation differs to the standard

PostgreSQL



## **Implementation**

Foreign Data Wrapper

Read only

Read and write

Installation as extensions



#### Available FDW

#### **Examples:**

Oracle (pgxn.org)

MS SQL Server / Sybase ASE readonly (pgxn.org)

MongoDB readonly (pgxn.org)

MariaDB / MySQL (github.com)



#### Data source

The example data used in the SQL part is availabale from Chinook Database:

PostgreSQL

MySQL

**SQLite** 



### CTE

#### Common Table Expressions will be used in examples

Example:

```
WITH RECURSIVE t(n) AS (
        VALUES (1)
    UNION ALL
        SELECT n+1 FROM t WHERE n < 100
)
SELECT sum(n), min(n), max(n) FROM t;</pre>
```

• Result:

|   | sum    |         | max     |
|---|--------|---------|---------|
|   | bigint | integer | integer |
| 1 | 5050   | 1       | 100     |



## User Group / Conferences

PostgreSQL User Group Berlin

German PostgreSQL Conference 2015

Hamburg, November 26-27



### Link List

#### **PGXN**

Slide and source on Github:

https://github.com/sjstoelting/talks



## e Database To Rule 'em All

This document by Stefanie Janine Stölting is covered by the Creative Commons Attribution 4.0 International