OmniDB

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Contents:

1	1. Introduction	1
2	2. Installation	3
3	3. Creating Users and Connections	9
4	4. Managing Databases	19
5	5. Creating, Changing and Removing Tables	33
6	6. Managing Table Data	43
7	7. Writing SQL Queries	51
8	8. Visualizing Query Plans	57
9	9. Visualizing Data	63
10	10. Managing other Elements	67
11	11. Additional Features	73
12	12. OmniDB Config Tool	81
13	13. Writing and Debugging PL/pgSQL Functions	83
14	14. Monitoring Dashboard	101
15	15. Logical Replication	119
16	16. pglogical	127
17	17. Postgres-BDR	143
18	18. Postgres-XL	157
19	19. Deploying omnidb-server	173
20	20. Console Tab	179

21	21. Plugin System	183
22	22. Advanced Object Search	185
23	23. Debugger Plugin Installation	189
24	23.1. Linux Installation	191
25	23.2. Windows Installation	195
26	23.3. FreeBSD Installation	197
27	23.4. MacOSX Installation	199
28	23.5. Post-installation steps ** REQUIRED **	201
29	Indices and tables	203

CHAPTER 1

1. Introduction

OmniDB is an open source browser-based app designed to access and manage many different Database Management systems, e.g. PostgreSQL, Oracle and MySQL. OmniDB can run either as an App or via Browser, combining the flexibility needed for various access paths with a design that puts security first. OmniDB is actively developed, automatically tested on a variety of databases and browsers and comes with full documentation.

Since early development, OmniDB was designed as an browser-based app. Consequently, it runs in any browser, from any operational system. It can be accessed by several computers and multiple users, each one of them with his/her own group of connections. It also can be hosted in any operational system, without the need of install any dependencies. We will see further details on installation in the next chapters.

OmniDB's main objective is to offer an unified workspace with all functionalities needed to manipulate different DMBS. DBMS specific tools aren't required: in OmniDB, the context switch between different DBMS is done with a simple connection switch, without leaving the same page. The end-user's sensation is that there is no difference when he/she manipulates different DBMS, it just feels like different connections.

Despite this, OmniDB is built with simplicity in mind, designed to be a fast and lightweight browser-based application. OmniDB is also powered by the WebSocket technology, allowing the user to execute multiple queries and procedures in multiple databases in multiple hosts in background.

OmniDB is also secure. All OmniDB user data are stored encrypted, and no database password is stored at all. When the user first connects to a database, OmniDB asks for the password. This password is encrypted and stored in memory for a specific amount of time. When this time expires, OmniDB asks the password again. This ensures maximum security for the database OmniDB is connecting to.

1.1 History

OmniDB's creators, Rafael Thofehrn Castro and William Ivanski, worked in a company where they needed to deal with several different databases from customers on a daily basis. These databases were from different DBMS technologies, and so they needed to keep switching between database management tools (typically one for each DBMS). As they were not keen of the existing unified database management tools (that could manage different DBMS), they came up with OmniDB's main idea.

OmniDB's first version was presented as an undergrad final project in the Computer Science Course from the Federal University of Paraná, in Brazil. The objective was to trace a common line between popular DBMS, and to study deeply their *metadata*. The result was a tool written in ASP.NET/C# capable of connecting and identifying the main structures (tables, keys, indexes and constraints), in a generic way, from several DBMS:

- Firebird
- MariaDB / MySQL
- Oracle
- PostgreSQL
- SQLite
- Microsoft SQL Server

OmniDB's first version also allowed the conversion between all DBMSs supported by the tool. This feature was developed to be user friendly, requiring just a few steps: the user needs to select a source connection, the structures that will be converted (just tables and all their structures, along with their data) and the target connection.

CHAPTER 2

2. Installation

OmniDB provides 2 kinds of packages to fit every user needs:

- **OmniDB Application**: Runs a web server on a random port behind, and provides a simplified web browser window to use OmniDB interface without any additional setup. Just feels like a desktop application.
- **OmniDB Server**: Runs a web server on a random port, or a port specified by the user. User needs to connect to it through a web browser. Provides user management, ideal to be hosted on a server on users' networks.

Both application and server can be installed on the same machine.

2.1 OmniDB Application

In order to run OmniDB app, you don't need to install any additional piece of software. Just head to omnidb.org and download the latest package for your specific operating system and architecture:

- Linux 64 bits
 - DEB installer
 - RPM installer
- Windows 64 bits
 - EXE installer
- Mac OSX
 - DMG installer

Use the specific installer for your Operational System and it will be available through your desktop environment application menu or via command line with omnidb-app.



2.2 OmniDB Server

Like OmniDB app, OmniDB server doesn't require any additional piece of software and the same options for operating system and architecture are provided.

Use the specific installer for your Operational System and it will be available through command line with omnidb-server:

```
user@machine:~$ omnidb-server
Starting OmniDB websocket...
Checking port availability...
Starting websocket server at port 25482.
Starting OmniDB server...
Checking port availability...
Starting server OmniDB 2.4.0 at 0.0.0.0:8000.
Starting migration of user database from version 0.0.0 to version 2.4.0
OmniDB successfully migrated user database from version 0.0.0 to version 2.4.0
Press Ctrl+C to exit
```

Note how OmniDB starts a *websocket server* in port 25482 and a *web server* in port 8000. You can also specify both ports and listening address:

```
user@machine:~$ omnidb-server -p 8080 -w 25000 -H 127.0.0.1
Starting OmniDB websocket...
Checking port availability...
Starting websocket server at port 25000.
Starting OmniDB server...
Checking port availability...
Starting server OmniDB 2.4.0 at 0.0.0.0:8080.
Starting migration of user database from version 0.0.0 to version 2.4.0
OmniDB successfully migrated user database from version 0.0.0 to version 2.4.0
Press Ctrl+C to exit
```

2.3 OmniDB with Oracle

OmniDB app and server does not require any piece of additional software, as explained above. But if you are going to connect to an *Oracle* database, then you need to download and install *Oracle Instant Client* (or extract it to a specific folder, depending on the operating system you use):

- MacOSX: Download Oracle Instant Client (64-bit) and extract in ~/lib;
- Linux: Download Oracle Instant Client (32-bit) (64-bit) and install it on your system, then set LD_LIBRARY_PATH;
- Windows: Download Oracle Instant Client (32-bit) (64-bit) and extract it into OmniDB's folder.

Note for Windows users using OmniDB app: For OmniDB 2.8 and above, you will need to extract Oracle Instant Client libraries inside of folder OMNIDBAPPINSTALLFOLDER\resources\app\omnidb-server.

2.4 OmniDB User Database

Since version 2.4.0, upon initialization both server and app will create a file ~/.omnidb/omnidb-app/omnidb. db (for OmniDB app) or ~/.omnidb/omnidb-server/omnidb.db (for OmniDB server) in the user home directory, if it does not exist. That can be confirmed by the message *OmniDB successfully migrated user database from version 0.0.0 to version 2.4.0* you saw above. This file is also called **user database** and contains user data. If it already exists, then OmniDB will check whether the version of the server matches the version of the user database:

```
user@machine:~$ omnidb-server
Starting OmniDB websocket...
Checking port availability...
Starting websocket server at port 25482.
Starting OmniDB server...
Checking port availability...
Starting server OmniDB 2.4.0 at 0.0.0.0:8000.
User database version 2.4.0 is already matching server version.
Press Ctrl+C to exit
```

Future releases of OmniDB will contain the **user database migration** SQL commands required to upgrade the user database, if necessary. This way user data is not lost by upgrading OmniDB. Imagine the following scenario: you use OmniDB 2.4.0 now and you decide to upgrade it to newest release 2.5.0, for example. After the upgrade, when you start OmniDB server, it will apply the changes version 2.5.0 requires. So you will see something like that:

```
user@machine:~$ omnidb-server
Starting OmniDB websocket...
Checking port availability...
```

(continues on next page)

(continued from previous page)

```
Starting websocket server at port 25482.
Starting OmniDB server...
Checking port availability...
Starting server OmniDB 2.5.0 at 0.0.0.0:8000.
Starting migration of user database from version 2.4.0 to version 2.5.0
OmniDB successfully migrated user database from version 2.4.0 to version 2.5.0
Press Ctrl+C to exit
```

2.5 OmniDB configuration file

Starting on version 2.1.0, OmniDB server comes with a configuration file omnidb.conf that enables the user to specify parameters such as port and listening address. Also, 2.1.0 enables us to start the server with SSL, this requires a certificate and is configured in the same configuration file. For more details about how to deploy the OmniDB server, please read Chapter 19.

Starting on version 2.4.0, this file is located in ~/.omnidb/omnidb-server/omnidb.conf in the user home directory.

2.6 OmniDB in the browser

Now that the web server is running, you may access OmniDB browser-based app on your favorite browser. Type in address bar: localhost:8000 and hit Enter. If everything went fine, you shall see a page like this:

6		OmniDB - Mozilla Firefox			\sim	^ 😣
OmniDB	× +					
\leftrightarrow > C \textcircled{a}	i 127.0.0.1:800	00	··· 🛡 🏠	<u>↓</u>	III\ 🗊	≡
(←) → C' ŵ	i 127.0.0.1:800	DO COMPOSE V2.12.0 USER USER Password	··· 💟 🏠	<u>▼</u>		Ξ
		Sign in				

Now you know that OmniDB is running correctly. In the next chapters, we will see how to login for the first time, how to create an user and to utilize OmniDB.

CHAPTER $\mathbf{3}$

3. Creating Users and Connections

3.1 Logging in as user admin

OmniDB comes only with the user *admin*. If you are using the server version, the first thing to do is sign in as *admin*, the default password is *admin*. You don't need to login in the app version.

	💮 омнірв
	v2.12.0
user	admin
pwd	• • • • •
	Sign in

The next window is the initial window.

🖗 омніра	Connections	📶 admin 🕹 🗘 😡 🛈	Sign ou
E Snippets	Create your first		
	connection!		
		v2.12.0	
		RELEASE NOTES	
		New modern look & feel on the entire web interface, components and icons	
		 PostgreSQL: OmniDB now uses PostgreSQL server-side cursors whenever possible to always keep low OmniDB memory usage 	
		PostgreSQL: User now can enable/disable autocommit	
		PostgreSQL: Status of the backend is shown to the user	
		 PostgreSQL: If autocommit is disabled or user starts a transaction, user can either COMMIT or ROLLBACK 	
		PostgrrsQL: New full-featured autocomplete component for PostgrrsQL	
		 PostgreSQL: Support to HASH partitions (SQL templates, treeview, properties and DDL) 	
		PostgreSQL: Improved SELECT template for views and materialized views	
		New User options to set CSV encoding and delimiter	
		Save title of Query Tabs	

3.2 Creating another user

Click on the *Users* icon on the upper right corner. It will open a popup that allows the current OmniDB super user to create a new OmniDB user.

New User			
Username	Password	Super User	Actions

After clicking on the Users icon the tool inserts a new user called user2 (if that is the first user after admin).

		460	Sign
New User			
Username	Password	Super User	Actions
admin	*****		×
user2	******		×

You will have to change the *username* and *password*. Check if you want this new user to be a *super user*. This user management window is only seem by super users. When you are done, click on the *Save Data* button inside the popup.

Username	Password	Super User	Actions
admin	*****		×
test	****		×

You can create as many users as you want, edit existing users and also delete users by clicking on the red cross at the actions column. Now you can logout by clicking in the *Sign Out* button in the top right corner.

3.3 Signing in as the new user

Let us sign in as the user we just created.

	OWNIDB	
	v2.12.0	
user tes	t	
wd ••••		

And we can see the window again. Note that now there is no *Users* icon, because the *test* user is not a super user. Go ahead and click on **Connections** on the upper left corner. You will see a popul like this:

Connections														
2.12.0 🗙 🛛 +	New Connection													
	Technology	Server	Port	Database	User	Title	SSH Tunnel	SSH Ser	SSH Port S	SSH Use SSI	H Pas SSH Key	Actions		
			_										 	_

3.4 Creating connections

At the moment, OmniDB supports PostgreSQL, Oracle, MySQL and MariaDB. More DBMS support is being added as you read this.

We will now create one connection to a PostgreSQL database, one connection to an Oracle database and one connection to a MariaDB database. To create the connections you have to click on the button *New Connection* and then choose the connection and fill the other fields. After filling all the fields for both connections, click on the *Save Data* button.

New Connection												
Technology	Server	Port	Database	User	Title	SSH Tunnel	SSH Server	SSH Port	SSH User	SSH Password	SSH Key	Actions
postgresql 🔻	127.0.0.1	5432	testdb	williamivanski	PostgreSQL			22				× 🖞 📀
oracle	127.0.0.1	1521	XE	SYSTEM	Oracle			22				× ¥ 📀
mariadb 🔻 127.0.0.1		3306	employees	root	MariaDB			22				🗙 👾 🥑

For each connection there is an *Actions* column where you can delete, test and select them. Go ahead and test the PostgreSQL connection.

Notice a pop-up appears with the message *fe_sendauth: no password supplied.* This is happening because OmniDB does not store the database user password on disk. Not having any password at hand, OmniDB will try to connect without one, thus trying to take advantage of automatic authentication methods that might be in place: trust method, .pgpass file, and so on. As the database server replies with an error not allowing the user to connect, then OmniDB understands a password is required and asks it to the user. When the user types a password in this popup, the password is encrypted and stored in memory.

After you type the password and hit *Enter*, if the connection to the database is successful you will see a confirmation pop-up.

New Connec	tion												
Technology	Server	Port	Database	User	Title	SSH Tunnel	SSH Server	SSH Port	SSH User	SSH Password	SSH Key	Actions	
postgresql 🔻	127.0.0.1	5432	testdb	williamivanski	PostgreSQL			22				× ¥ 📀	
racle	127.0.0.1	1521	XE	SYSTEM	Oracle			22				× ¥ 📀	
nariadb 🔍	127.0.0.1	3306	employees	root	MariaDB			22				🗙 🖊 🕥	
Connection successful.													
							Ok						
				- Support	for indexe	s for mater	rialized via	ws in th	ie Tree V	liew			

But, if you have trouble of any kind connecting to your PostgreSQL database, the same popup will remain showing the error OmniDB got.



For Oracle, the behavior is similar. When OmniDB first tries to connect to an Oracle database without a password, you will see a message like this:

If you have any trouble connection to your Oracle database, the same popup will remain showing the error OmniDB got:

MariaDB and MySQL databases also works in the same way. First time, no password was given:

But if you have any problems, such as database server down:

New Conne	ection												
Technology	Server	Port	Database	User	Title	SSH Tunnel	SSH Server	SSH Port	SSH User	SSH Password	SSH Key	Actions	
postgresql 🔍	127.0.0.1	5432	testdb	williamivanski	PostgreSQL			22				🗙 🖊 🕥	
oracle	127.0.0.1	1521	XE	SYSTEM	Oracle			22				🗙 👾 🕥	
mariadb 🛛 🔻	127.0.0.1	3306	employees	root	MariaDB			22				× Ϋ 📀	
	ŀ		(2003, "C	an't connect	to MySQL :	server on '1 Pass	sword	([Errnc) 111] Co	nnection ref	fused)")		

Finally, in the connections grid, if you click on the *Select Connection* action, OmniDB will open it in a new **Connection Outer Tab** as we can see in the next chapter.

3.5 Using SSH tunnels

Starting from 2.8, OmniDB allows the user to connect to any remote database through SSH tunnels. The user needs to fill SSH tunnel information in each connection in the *Connections Grid*.

- SSH Server: The server you are connecting to via SSH;
- SSH Port: The port of the SSH server (default is 22, but it can be any port number);
- SSH User: The operating system user name you use to connect to the SSH server;
- SSH Password: The password of the operating system user. If you fill the field SSH Key, then this is optional;
- *SSH Key*: The contents of the local private SSH key you can use to connect to the SSH server. If you fill this field, then you can also fill the field *SSH Password*, but in this case it will be the password for the SSH private key.

Please note that all information is stored encrypted in your local OmniDB User Database.

While using SSH tunnels, you also need to fill all database fields accordingly. But instead of being relative to the OmniDB server, they will be relative to the SSH Server. This can be done in 2 scenarios as explained below.

If the database is inside the same server as you are connecting to via SSH, then you will have a situation like this:

ssh.remote.com:22



In this scenario, the database *Server* will be 127.0.0.1, as the database is in the same machine as the *SSH Server*. But the database can be outside the SSH server, like this:



Here the database *Server* needs to be 192.168.0.10, as it is the relative address for the SSH server to connect to the database server.

CHAPTER 4

4. Managing Databases

After creating a connection you can select it by clicking in the *Select Connection* action in the connections grid. You will see that the connection will be represented by a kind of outer tab called a *Connection Tab*. And this whole area is called the *Workspace Window*.

Connections		alli test 🗢 🕑 😈 olgi odt
E Snippets 3 2.12.0 × PostgreSQL - testdb	× +	
(PostgreSQL) williamivanski@testdb 127.0.0.1:5432	>_ Console x Query x +	
Active database: testdb		
🖶 🖤 PostgreSQL		
	Image:	CSV -
	Data Messages Explain	
Properties 000 Property Value		

4.1 Sections of the *Workspace* window

This interface has several elements:



- 1) Connections: Opens a popup with the Connections grid
- 2) Outer Tabs: OmniDB lets you work with several databases at the same time. Each database will be accessible through an *outer tab*. Outer tabs also can host miscellaneous connection-independent features, like the *Snippets* feature
- 3) Options: Shows the current user logged in, and if user is a superuser, also shows a link for *user management*. Also shows links for *user settings*, *installed plugins*, *query history*, *information* and *logout*.

4.2 Connection Outer Tab

The outer table named *PostgreSQL* - *testdb* has this name because of the alias (*PostgreSQL*) we put in the connection to the testdb database. This tab is a *Connection Outer Tab*. Notice the little tab with a cross besides the *PostgreSQL* - *testdb* outer tab. This allows you to create a new outer tab that will automatically be a *Connection Outer Tab*. However, the *Snippet Outer Tab* is fixed and will always be the first.

A new *Connection Outer Tab* will always automatically point to the first connection on your list of database connections. Or, if you clicked on the *Select Connection* action, it will point to the selected connection. Observe the elements inside of this tab:



- 1) Connection Selector: Shows all connections and lets the user select the current one
- 2) Tree of Structures: Displays a hierarchical tree where you can navigate through the database elements
- 3) Properties and DDL Panels: Display Properties and DDL about the currently selected node in the tree view
- 4) Inner Tabs: Allows the user to execute actions in the current database. There are several kinds of inner tabs for the current database. By clicking on the last small tab with a cross, you can add a new tab. A new tab can be



a Query Tab, Console Tab, Monitoring Dashboard or Backends

- 5) Inner Tab Content: Can vary depending on the kind of inner tab. The figure shows a *Query Tab* and in this case the content will be an *SQL Editor*, with syntax highlight, autocomplete and find & replace
- 6) Inner Tab Actions: Can vary depending on the kind of inner tab. For a *Query Tab*, they are *Run, Indent SQL*, *Command History, Explain, Explain Analyze, Autocommit* and *Export to File*
- 7) Inner Tab Results: A *Query Tab*, after you click in the *Execute Button* or type the run shortcut (Alt-Q), will show a grid with the query results in the *Data* subtab. If the query calls a function that raises messages, those will be shown in the *Messages* subtab. If instead of *Run* you clicked in *Explain* or *Explain Analyze*, the explain plan for the query will be shown in the *Explain* subtab.

4.3 Working with databases

Take a look at your connections selector. OmniDB always points to the first available connection but you can change it by clicking on the selector.



Select the *PostgreSQL* connection. Now go to the tree right below the selector and click to expand the root node *PostgreSQL*.

Connections	
E Snippets O 2.12.0 x PostgreSQL-testdb x +	
(PostgreSQL) williamivanski@testdb v Console Query +	
Active database: testdb 1	
🛱 👘 PostgreSQL	
te_sendauth: no password supplied	
Password	
► E	
Data Me Ok Cancel	

Bear in mind that every 30 minutes you keep without performing actions on the database, will trigger an *Authentication* popup, meaning that the password that OmniDB has encrypted and stored in memory is now expired. As explained before, this is important for your database security. After you type the correct password, you will see the PostgreSQL node now shows the PostgreSQL version and also was expanded, showing the current database connection and also instance wide elements: *Databases, Tablespaces, Roles* and *Replication Slots*.

You can connect to a single PostgreSQL database, and using the same connection you can connect to other databases in the same PostgreSQL instance. The currently active database will be indicated below the connection selector.

Connections	
E Snippets 3 2.12.0 × Software SQL - testdb ×	+
<pre> (PostgreSQL) williamivanski@testdb 127.0.0.1:5432 </pre>	>_ Console 🗙 Que
Active database: testdb	1
🖕 🚳 PostgreSQL 10.5 (Ubuntu 10.5-0ubuntu0.18.04)	
Databases (5)	
postgres	
🕮 🤤 dellstore2	
🖽 🥃 employees	
🖽 😑 testdb	
🕮 🥃 williamivanski	
🕮 🔚 Tablespaces	
🕮 📲 Roles	► 🖻 🗎 Q
👜 🔤 Replication Slots	Data Messages Expla

To connect to a different database, expand the node corresponding to that database. A popup will appear asking if you really want to change the active database.

Connections	
E Snippets 3 2.12.0 × Snippets 3 2.12.0 ×	
(PostgreSQL) williamivanski@testdb 127.0.0.1:5432	>_ Console x Query x +
Active database: testdb	1
Eventse (Ubuntu 10.5-0ubuntu0.18.04)	
Databases (5)	
postgres	
dellstore2	
^l	
🕮 😑 employees	
E testdb	
williamivanski	
In tablespaces	
Replication Slots	Data Messages Explain
	This node belongs to another database, change active database to dellstore2 ?
	Yes No

Click on Yes and OmniDB will change the active database to the database you choose. It will be reflected on the Active

database indicator, and also on the outer tab name.

 Snippets 2.12.0 × PostgreSQL - dellstore2 × + PostgreSQL) williamivanski@testdb 127.0.0.1:5432 Active database: dellstore2 PostgreSQL 10.5 (Ubuntu 10.5-Oubuntu0.18.04) Databases (5) Databases (5) Databases (5) Databases (5) Databases (5) PostgreS dellstore2 Schemas <	Connections	
(PostgreSQL) williamivanski@testdb 127.0.0.1:5432 Active database: dellstore2 Databases (5) Data Mrappers Data Messages (5) Data Messages (5) Data Messages (5) Data Messages (5)	E Snippets 3.12.0 × Sources 2.12.0 ×	× +
Active database: dellstore2	(PostgreSQL) williamivanski@testdb 127.0.0.1:5432	>_ Console X
 PostgreSQL 10.5 (Ubuntu 10.5-0ubuntu0.18.04) Databases (5) postgres dellstore2 Schemas S	Active database: dellstore2	1
	 PostgreSQL 10.5 (Ubuntu 10.5-Oubuntu0.18.04) Databases (5) postgres dellstore2 Schemas Schemas Schemas Foreign Data Wrappers Foreign Data Wrappers Foreign Data Wrappers Schemas Schemas	Data Messages E

Go ahead and expand the *Schemas* node. You will see all schemas in the current database (in case of PostgreSQL, TOAST and temp schemas are not shown).

Connections	
E Snippets 3.12.0 × PostgreSQL - dellstore	2 🗙 +
<pre>(PostgreSQL) williamivanski@testdb 127.0.0.1:5432</pre>	>_ Console
Active database: dellstore2	1
PostgreSQL 10.5 (Ubuntu 10.5-0ubuntu0.18.04) Databases (5) Database (5)	Data Messag

Now click to expand the schema public. You will see different kinds of elements contained in this schema.

Connections				
E Snippets 3 2.12.0 × PostgreSQL - d	ellstore2	x +		
(PostgreSQL) williamivanski@testdb 127.0.0.1:5432	~	>_ Co	onsole 🗙	(Q
Active database: dellstore2		1		
🖳 🏟 PostgreSQL 10.5 (Ubuntu 10.5-0ubuntu0.18.04)				
Databases (5)				
📴 😑 postgres				
🗐 😑 dellstore2				
🖨 📚 Schemas (3)				
🖹 📚 public				
🕮 🚮 Tables				
🗊 🚮 Foreign Tables				
□ ↓ 1 Sequences			≣ ⊞	Q
🕮 💿 Views				
🖽 🕢 🕢 Materialized Views		Data	Messages	s Exp
🖽 🏚 Functions				
🕮 🏚 Trigger Functions				
🛱 📚 pg_catalog				
🕮 📚 information_schema				
🕮 🗞 Extensions				
🕮 🍞 Foreign Data Wrappers				
🕮 🚠 Logical Replication				
🕮 😑 employees				
🗊 😑 testdb				
👜 🤤 williamivanski				
🗎 🗁 Tablespaces				
🖷 📲 Roles				
En Replication Slots				

Now click to expand the node *Tables*, and you will see all tables contained in the schema public. Expand any table and you will see its columns, primary key, foreign keys, constraints, indexes, rules, triggers and partitions.



In order to view records inside a table, right click it and choose *Data Actions

Query Data*.

Connections	
E Snippets 3 2.12.0 x PostgreSQL - dellstore2 x	*
(PostgreSQL) williamivanski@testdb 127.0.0.1:5432	Console X Query X +
Active database: dellstore2	1
Active database: dellstore2	1 Image: state in the state
ar () Views Materialized Views □·· ☆ Functions □·· ☆ Trigger Functions	

Notice that OmniDB opens a new SQL editor with a simple query to list table records. The records are displayed in a grid right below the editor. This grid can be controlled with keyboard as if you were using a spreadsheet manager. You can also copy data from single cells or block of cells (that can be selected with the keyboard or mouse) and paste on any spreadsheet manager.



You can edit the query on the SQL editor, writing simple or more complex queries. To execute, click on the action button or hit the keystroke Alt-Q. If the results exceed 50 registers, then extra buttons *Fetch More* and *Fetch All* will appear. More details in the next chapters.

4.4 Working with multiple tabs inside the same connection

Inside a single connection, you can create several inner query tabs by clicking on the last little tab with a cross, and then choosing *Query Tab*.

Connections														
E Snippets 3 2.12.0 × PostgreSQL - dellstore2 ×	+													
(PostgreSQL) williamivanski@testdb 127.0.0.1:5432		>_ Co	nsole ;	K Qu	iery 🗙	public.categorie	s 🗙	Query	×	Query	×	Query	× +	
Active database: dellstore2		1												
🖳 🐨 PostgreSQL 10.5 (Ubuntu 10.5-0ubuntu0.18.04)														
🛱 😑 Databases (5)														
📴 😑 postgres														
🖶 😑 delistore2														
🖨 📚 Schemas (3)														
🗊 📚 public														
Tables (8)														
Categories														
cust_hist			≡ ≡	Q	۹ 🗸	Autocommit 🔘 N	lot connect	ed						
🖽 📰 customers	l r	Data	Magazar	a Firel	ain									
inventory		Data	wessage	s Expi	am									
💷 📰 orderlines														
🖾 📰 orders														
🕮 📰 products														
🕮 📰 reorder														
🕮 🖬 Foreign Tables														
□ ↓ ¹ / ₉ Sequences														

On OmniDB, you can execute several SQL statements and procedures in parallel. When it is executing, an icon will be shown in the tab to indicate its current state. If some process is finished and it is not in the current tab, that tab will show a green icon indicating the routine being executed there is now finished.

Connections	
E Snippets 3 2.12.0 x PostgreSQL - dellstore2 x	
(PostgreSQL) williamivanski@testdb 127.0.0.1:5432	Console x Query x public.categories x Query ⊘ x Query ⊘ x Query ⊘ x +
Active database: dellstore2	1 select pg_sleep(30)
 PostgreSQL 10.5 (Ubuntu 10.5-0ubuntu0.18.04) Databases (5) postgres dellstore2 Schemas (3) public Tables (8) categories cust_hist 	► E = Q Q Autocommit O Running Cancel Start time: 10/21/2018 15:48:16 Punnion
customers customers inventory orderlines orders products reorder Foreign Tables Foreign Tables	Data Messages Explain

By clicking in the Cancel button, you can cancel a process running inside the database.

>_ 0	onsole	×	Query	×	public.cat	egories	×	Query 🥑	×	Query	⊘ ×	Query	×	+
1	selec	t pg_	sleep <mark>(</mark>	30)										
►	E	= 0	<u>२</u>	✓ A	utocommit	Not	connected	Cancele	d.					
Data	Messa	ages	Explain											

You can also drag and drop a tab to change its order. This works with both inner and outer tabs.

>_ 0	onsole	×	Query	×	public.cate	gories 🔉	(Query 🤇	×	T	Query	××	Query 🥑	×	÷
1	seled	ct pg	_sleep	<mark>(</mark> 30)											
•	E :	≡ Q	λ Θ	✓ A	utocommit (Not conn	ected	Cance	led.						
Data	Mess	anes	Explain												
Data	Meaa	ages	CAPIGIT												

Additionally, you can use keyboard shortcuts to manage inner tabs (SQL Query) and outer tabs (Connection):

- Ctrl-Insert: Insert a new inner tab
- Ctrl-Delete: Removes an inner tab
- Ctrl-<: Change focus to inner tab at left
- Ctrl->: Change focus to inner tab at right

- Ctrl-Shift-Insert: Insert a new outer tab
- Ctrl-Shift-Delete: Removes an outer tab
- Ctrl-Shift-<: Change focus to outer tab at left
- Ctrl-Shift->: Change focus to outer tab at right

Starting from OmniDB version 2.3.0, all SQL Query tabs are automatically saved whenever you execute them. Even if you close OmniDB window or browser tab, they are already stored in OmniDB *User Database*. They will be automatically restored when you open OmniDB again (if you are using app), open it in another browser window (if you are using server), or even if you clicked in the *Connections* window or logged out. Removing an outer tab or inner tab by the interface makes it permanently deleted, so it will not be restored.
5. Creating, Changing and Removing Tables

5.1 Creating tables

OmniDB has a table creation interface that lets you configure columns, constraints and indexes. A couple of observations should be mentioned:

- Most DBMS automatically create indexes when primary keys and unique constraints are created. Because of that, the indexes tab is only available after creating the table.
- Each DBMS has its unique characteristics and limitations regarding table creation and the OmniDB interface reflects these limitations. For instance, SQLite does not allow us to change existing columns and constraints. Because of that, the interface lets us change only table name and add new columns when dealing with SQLite databases (it is still not the case in OmniDB Python version, as it currently supports only PostgreSQL databases).

We will create example tables (*customers* and *addresses*) in the testdb database we connected to earlier. Right click on the **Tables** node and select the **Create Table (GUI)** action:

Connections	
E Snippets 3 2.12.0 x PostgreSQL - tes	stdb 🗙 +
(PostgreSQL) williamivanski@testdb 127.0.0.1:5432	Console X Query X +
Active database: testdb	1
 dellstore2 employees testdb Schemas (3) public Tables Refresh 	
□ ↓ Seque + Create Table (GUI)	
 iii iii iii iiii iiiiiiiiiiiiiii	Autocommit • Not connected
 information_schema Extensions Foreign Data Wrappers Information_schema Information_schema<td></td>	

We will create the table *customers* with a primary key that will be referenced by the table *addresses*:

Table N	ame:					
	unite.	customer		Save	Changes	
Colun	mns	Constraints Inc	lexes			
_						
		Column Name	Data Type		Nullable	
	1	cust_id	serial		NO	×
	2	cust_name	varchar(100)		NO V	×
	3					

Console 🗙	Query 🗙	New Table 🗙 🛛 +					
le Name: custon	ners	Save Chan	ges				
Columns Constrain	nts Indexes						
New Constraint							
Constraint Name	Туре	Columns	Referenced Table	Referenced Columns	Delete Rule	Update Rule	
oonotraint rianite	1,100						

Click on the *Save Changes* button. Right-click the *Tables* tree node and click *Refresh*. Note how the table appers in the *Tables* tree node:



By keeping the table *customers* selected in the treeview, check its properties and DDL:

Conne Conne	ections					
E Snippets	C PostgreSQL - testdb >	K +				
(PostgreSQL) williamivan	ski@testdb	Canada	Quant	at a sublic cust		-
127.0.0.1:5432	- ×	>_ Console	× Query		omers 🗙	+
Active data	abase: testdb					
💷 📚 public		Table Name:	customers			
🖻 🖬 Tab	oles (1)	Columna	Constraints	udavaa		
±-	customers	Columns	Constraints	ldexes		
🕮 👬 For	eign Tables					
i⊡… [¦ Sec	quences		Column Name	Data Type	Nu	ıllable
🕮 🕢 Vie	ws	1	cust_id	integer	NO	×
🕮 🕢 Ma	terialized Views	2	cust_name	character varying(100)	V NO	X
		3			w.	V
Properties DDL						
Property	Value					
Database	testdb					
Schema	public					
Table	customers					
OID	64989					
Owner	williamivanski					
Size	0 bytes					
Tablespace	pg_default					
ACL						
Options						
Filenode	base/64978/64989					
Estimate Count	0					
Has Index	true					
Persistence	Permanent					
Number of Attributes	2					
Number of Checks	0					
Has OIDs	false					
Has Primary Key	true					
Has Rules	false					
Has Triggers	false					
Has Subclass	false					
Is Partitioned	false					
Is Partition	false					



Now create the table *addresses* with a primary key and a foreign key:

>_ 0	Console	X Query	×	public.custom	ers 🕽	K 🗄 New	Table 🗙	+	
Table	e Name:	addresses		S	ave (Changes			
Co	olumns	Constraints II	ndexes						
		Column Name	1	Data Type		Nullable			
	1	add_id	serial		v 1	NO	×		
	2	add_street	varchar(20	0)		NO V	×		
	3	add_number	integer		γ.	YES	×		
	4	cust id	integer			NO	¥		
			gei		Ľ	NO	<u> </u>		
	5		linegei		v	V	<u>^</u>		
>_ Cons	5 sole ×	Query 🗙 🎛 pu	blic.customers X	New Table ×	•	V	<u> </u>		
>_ Cons Table Nar Column	5 sole x me: addre:	Query X 🖽 pu sses	blic.customers X	🖽 New Table 🗙	•	V	^		
>_ Cons Table Nar Column	5 sole x me: addre: ns Constraint lew Constraint	Query X 🗄 pu sses nts Indexes	blic.customers X	Rew Table ★ nges	•		^		
>_ Cons Table Nar Column	5 sole x me: addre: ns Constraint lew Constraint nstraint Name t pk	Query X E pu SSES Indexes	Columns	New Table ×	+	Referenced Columns	Delete Rule	e Update Rule	×

Don't forget to click on the *Save Changes* button when done. At this point we have two tables in schema public. The schema structure can be seen with the graph feature by right clicking on the schema public node of the tree and selecting *Render Graph* > *Simple Graph*:



And this is what the Complete Graph looks like:



5.2 Editing tables

OmniDB also lets you edit existing tables (always following DBMS limitations). To test this feature we will add a new column to the table *customers*. To access the alter table interface just right click the table node and select the action *Table Actions > Alter Table*:

Connect Соnnect	ions					
E Snippets	🚯 PostgreSQL - testdb 🗙	+				
(PostgreSQL) williamivansk 127.0.0.1:5432	i@testdb 🗸	>_ 1	Console 🗙	Query 🔉	K 🕘	
Active data	base: testdb	1				
E testdb Schemas (3) E Schemas (3	s (2) ddresses ustor gn Ta ence Ence Table Actions		Vacuum Tab			
	ialiand Views			ле	comm	it O Not connected
	iana	Data	Analyze Tabl	le		
	er Functions		👥 Alter Table ((GUI)		
🕮 🃚 pg_catalo	lg		📝 Alter Table ((SQL)		
🕮 📚 informati	on_schema		🗙 Drop Table			
🖽 🗞 Extensions						
🕮 🈭 Foreign Data	Wrappers					
Properties DDL						
Property	Value					
Database	testdb					

Add the column *cust_age* and save:

>_ 0	Console	× Que	ery 🗙	public.cus	tomers	× +		
Table	Name:	customers	s		Save	Change	s	
Co	lumns	Constraints	Indexes					
		Column Na	ime	Data Type		Nulla	ble	
	1	Column Na	ime integ	Data Type Jer	v	Nulla	ible	×
	1	Column Na cust_id cust_name	ime integ	Data Type Jer acter varying(100)	7 7	Nulla NO NO	ible V	× ×
	1 2 3	Column Na cust_id cust_name cust_age	ime integ chara integ	Data Type Jer acter varying(100) Jer	v v	Nulla NO NO YES	ible	× × ×

The interface is capable of detecting errors that may occur during alter table operations, showing the command and the

error that occurred. To demonstrate it we will try to add the column *cust_name*, which already belongs to this table:

🍈 омніра	Connections
E Snippets	● 2120 × 100 PostareSOL - testdh ×
(PostgreS	Command: alter table public.customers add column cust_name integer not null
127.0.0.1:	Message: column "cust_name" of relation "customers" already exists

5.3 Removing tables

In order to remove a table just right click the table node and select the action *Table Actions > Drop Table*:



6. Managing Table Data

The tool allows us to edit records contained in tables through a very simple and intuitive interface. Given that only a few DBMS have unique identifiers for table records, we opted to allow data editing and removal only for tables that have a primary key. Tables that do not have it can only receive new records.

To access the record editing interface, right click the table node and select the action *Data Actions > Edit Data*:

Connections	
E Snippets 3 2.12.0 X PostgreSQL - testdb X	•
(PostgreSQL) williamivanski@testdb 127.0.0.1:5432	>_ Console X Query X +
Active database: testdb	1
🖹 🥨 🕼 PostgreSQL 10.5 (Ubuntu 10.5-0ubuntu0.18.04)	
🖻 😑 Databases (5)	
📴 😑 postgres	
🗈 🧧 dellstore2	
employees	
E testdb	
Schemas (3)	
Puplic	
	Data Messages Explain
Er III Foreign Table	
Data Actions	V Q Query Data
🗊 🗿 Views 🗮 Table Actions	Edit Data
🕮 🕢 Materialized Views	Insert Record
🕮 🏩 Functions	Vpdate Records
📴 🏚 Trigger Functions	1 Count Records
🕮 📚 pg_catalog	
👜 🐑 📚 information_schema	X Delete Records
🛱 🖓 Extensions 🔻	X Truncate Table
Properties DDL	
Property Value	
Database testdb	



The interface has a SQL editor where you can filter and order records. To prevent that the interface requests too many records, there is a field that limits the number of records to be displayed. The records grid has column names and data types. Columns that belong to the primary key have a key icon next to their names.

The row of the grid that have the symbol + is the row to add new records. Let us insert some records in the table customers:

>_ C(onsole	× Query	× public.customers	X +
elect	* from p	oublic.customer	st	
1	order	by t.cust_:	id	
			7	
	Quer	ry 10 rows	Number of records: 0 Response time: 0.029 seconds	Save Changes
		Cust_id (integer)	cust_name (character varying)	cust_age (integer)
1	×	0	Pedro	22
2	×	1	Ryan	18
3	×	2	William	23
4	×	3	Susan	31
5	×	4	Nicole	19
6	×	5	Ricardo	45
7	×	6	Ademar	60
8	×	7	Felipe	29
	×	8	Rafael	21
9				

After saving, the records will be inserted and can be edited (only because this table has a primary key). Let's change the *cust_name* of some of the existing records and, at the same time, let's remove one of the rows:

>_ Co	onsole	×	Query	×	= public.custome	ers 🗙 +
elect	* from p	oublic.c	ustome	rs t		
1	order	by t	.cust_	id		
	Que	ry 10 ro	ws	Save	time: 0.152 seconds	Save Changes
		🔑 cust	_id (intege	r) cust	_name (character vary	/ing) cust_age (intege
1	×	0		Pedr	ro	22
2	×	1		Ryar	ı	18
3	×	2		Willi	am Changed	23
4	×	3		Susa	an	31
5	×	4		Nico	le	19
6	×	5		Rica	rdo	45
7	×	6		Ader	mar Changed	60
8	×	7		Felip	e	29
				Rafa	el	21
9	×	8				

Tables can have fields with values represented by very long strings. To help edit these fields, OmniDB has an interface that can be accessed by right clicking the specific cell:

1 × 2 × 3 × 4 × 5 × 6 × 7 × 8 ×	Cust_id (integer) Cust_id (int	cust_name (character varying Pedro William Changed Susan	<pre>cust_age (integer) 22 23</pre>
1 X 2 X 3 X 4 X 5 X 6 X 7 X 8 X	Cust_id (integer) 0 2 3 4	Cust_name (character varying Pedro William Changed Susan	g) cust_age (integer) 22 23
1 × 2 × 3 × 4 × 5 × 6 × 7 × 8 ×	2 3 4	William Changed Susan	23
3 × 3 × 4 × 5 × 6 × 7 × 8 ×	2 3 4	Susan	23
4 × 5 × 6 × 7 × 8 ×	K 4	ousun	31
5 X 6 X 7 X 8 X		Nicole	19
6 X 7 X 8 X	K 5	Ricardo	45
7 × ×	K 6	Ademar Changed	60
8 🗙	K 7	Felipe	🕒 Сору
	< 8	Rafael	🗹 Edit Content
9 +	+		
Connections Connections Connections Connections Connections Connections Connections Connections	att Postmatori - tashih ¥ nar Changed		

Properties Proper

The interface detects errors that may occur during operations related to records. To demonstrate, let us insert two

records with existing cust_id (primary key):

🍈 омніра	Connections
E Snippets	Q 2120 x RPostoreSOL - testdb x
(PostgreSC	Command: insert into public.customers (cust_id, cust_name, cust_age) values (8, 'Wrong 2', 1)
127.0.0.1.0	Message:
B. Postgre	duplicate key value violates unique constraint "cust_pk" DETAIL: Key (cust_id)=(8) already exists.
🖨 😑 Dat	
₽	Command: insert into public.customers (cust_id, cust_name, cust_age) values (7, 'Wrong 1', 1)
₽ ~ 8	Message:
	duplicate key value violates unique constraint "cust_pk" DETAIL: Key (cust_id)=(7) already exists.
P ** :	

It shows which commands tried to be executed and the respective errors.

To complete this chapter, let's add some records to the Address table:

>_ Co	nsole	×	Query	×	⊞	public.addresses	×	•		
select * from public.addresses t										
1	order	by t	t.add_i	d						
	Quer	y 10 ro	ows •	Numb	per of	records: 0 time: 0.028 second	Sav	e Changes		
l		P add	id (integer)	add	treet	(character varving)	add nu	mher (integer)	cust id (integer)	
1	~	0	Lia (integer)	Blue 6	Street	(character varying)	114	noer (integer)	o	
1	0	0		Dide 3	street		471		0	
2	*	2		Red S	treet		4/1		2	
3	×	3		Black	Stree	et	355		3	
4	×	4		Black	Stree	et	1002		4	
5	×	5		White	Stree	et	1056		5	
6	×	6		Green	Stre	et	19		6	
7	×	7		Yellov	v Stre	eet	47		7	
8	×	8		Purple	e Stre	et	33		8	

7. Writing SQL Queries

The most common kind of inner tab is the Query Tab, containing the following elements:



- 1) **Tab Header**: You can see the name of the tab and an icon to close it. If there is a query running in the tab, you will see an indicator. If the tab finishes running and you are working on a different tab, a green indicator you be shown. By double-clicking on the tab name, you will be able to rename the tab.
- 2) Add Tab: You can quickly add another inner tab by clicking on the plus icon.
- 3) SQL Editor: Full-featured SQL editor with SQL syntax highlighting, Find & Replace (Ctrl-F and Ctrl-H) and an autocomplete component, explained below.
- 4) Execute: The text contained in the SQL Editor will be executed against the current active database when you click on this button (or hit the shortcut, Alt-Q by default). If there is some selected text in the SQL Editor, it will execute only the selected text. Once the command is running, a red *Cancel* button will be shown, allowing you to cancel the execution (or using the shortcut, Alt-C by default).
- 5) Indent SQL: This button will prettify any SQL code written in the SQL editor (shortcut Alt-D by default).
- 6) Query History: All commands executed against the current database are stored in the Query History, which can be accessed by clicking on this button. You also will be able to filter by date and text to find a SQL command you need.
- 7) Explain (PostgreSQL only): Call your SQL query against PostgreSQL by putting EXPLAIN in front of it. The results will be shown in a textual and graphical form in the Explain tab (please see Chapter 8 for more details).
- 8) Explain Analyze (PostgreSQL only): Same as Explain button, but call the SQL query with EXPLAIN ANALYZE, which will effectively execute the query.

- 9) Autocommit (PostgreSQL only): When enabled, every query executed will be commited to the database. When disabled, OmniDB starts a transaction and upon execution of a query, the interface will show buttons allowing the user to *Commit* or *Rollback*. The user can also keep the transaction open and execute other commands.
- 10) Backend Status (PostgreSQL only): When you open a new Query Tab, the status is "Not Connected", because OmniDB didn't start a PostgreSQL backend yet. When you execute the first query, OmniDB starts a new backend and keep it linked to the Query Tab (each Query Tab will be assigned its own backend). The status of the backend (*idle, active, idle in transaction*, etc) will be shown in this field. When you close the Query Tab, OmniDB terminates the backend.
- 11) Export File Type: Can be either CSV or XLSX.
- 12) Export To File: By clicking on this button, OmniDB executes the current query and saves it to a file in OmniDB's temp folder. After the file is saved, the interface allows the user to download it.
- 13) Data Results: If the query is a SELECT, then it will show a grid with the results. If the query is a DML or DDL, it will show the message returned by the RDBMS.
- 14) Messages (PostgreSQL only): Any messages (such as the ones given by the command RAISE NOTICE) will be shown here.
- 15) Explain View (PostgreSQL only): Shows a full-featured component to view the PostgreSQL execution plan in textual or graphical form.

Once executed, the tabs are also saved in OmniDB user database (title and contents), so the next time you open OmniDB, you will see them all open. Also, every command you execute in a Query Tab is saved to your Query History and to the omnidb.log file too.

7.1 SQL Autocomplete

The SQL editor has a feature that helps a lot when creating new queries: SQL code completion. With this feature it is possible to autocomplete columns contained in a table referenced by an alias. To open the autocomplete interface you just have to type the alias, the character . and then hit Ctrl-Space:

-							
	Query	X +					
	1	SELECT					
	2	FROM cus	tomers c				
	3	WHERE c.	cus				
			Columns	c.cust_id		int4	
				c.cust_name		varchar	
			3 results	c.cust_age		int4	
	Þ	≅ ⊫	Q @	Autocommit	Not connected		
	Data	Messages	Explain				
	-						

If the user does not start the autocomplete with the cursor close to a table alias, the component will show multiple categories of data. By typing in the filter textbox, elements in all categories will be filtered:

Query	×	+		
1 2 3	SELECT FROM C	ustomers	c	
		Databases	template1 testdb williamivanski	
		Roles	pg_signal_backend pg_stat_scan_tables postgres	
Data	Messag	Tablespaces	pg_default pg_global	
		Schemas	information_schema pg_catalog public	
		Extensions Extensions 1 results	plpgsql	
		Keywords A 528 results	ABORT ABS ABSOLUTE ACCESS ACTION ADA ADD ADMIN AFTER AGGREGATE ALIAS ALL ALLOCATE ALTER ANALYSE ANALYZE	

The autocomplete component is also able to identify some contextual information. For example, if you type a name of a schema, then type the character ., then hit Ctrl-Space, you will be able to filter among objects contained only in that schema:



Please note that for RDBMS other than PostgreSQL, the autocomplete component only works for table columns.

8. Visualizing Query Plans

OmniDB 2.2.0 introduced a very useful feature: graphical query plan visualization. This may come in handy when writing or optimizing queries, since it allows you to easily identify performance bottlenecks in your SQL query.

For this feature, SQL Query inner tab shows 2 buttons: Explain and Explain Analyze.

8.1 Textual visualization

When you click the *Explain* button, OmniDB will execute an EXPLAIN command in your query. Initial visualization is *textual* and will show exactly the output of the EXPLAIN command, but with colored bars representing the estimated cost. The higher the cost, the darker and wider the bar.

Que	ery X +
1	select *
2	2 from (
3	<pre>3 select cust_name,</pre>
4	<pre>4 (select count(*)</pre>
5	5 from addresses addr
6	<pre>where addr.cust_id = cust.cust_id) as num_addresses</pre>
7	7 from customers cust
8	3) subquery
9	<pre>where subquery.cust_name = 'Rafael '</pre>
Da	 E = Q Q Autocommit O Idle Start time: 11/01/2018 15:02:24 Duration: 8.899 ms ta Messages Explain
	E ♥ ♣
#	QUERY PLAN
1	Seq Scan on customers cust (cost=0.0038.27 rows=2 width=226)
2	<pre>Filter: ((cust_name)::text = 'Rafael'::text)</pre>
3	SubPlan 1
4	Aggregate (cost=12.1312.14 rows=1 width=8)
5	Seq Scan on addresses addr (cost=0.0012.12 rows=1 width=0)
6	<pre>Filter: (cust_id = cust.cust_id)</pre>

When you click the *Explain Analyze* button, OmniDB will execute an EXPLAIN ANALYZE command in your query. Beware that this command will really execute the query. Also, the textual visualization will show much more information, and the costs are not estimated as in those provided by the EXPLAIN command; they are real costs.



8.2 Tree visualization

Both *Explain* and *Explain Analyze* modes also can graphically represent the textual output into a *tree* diagram. Each circle represent a node executed by the query plan, and the larger the circle, the higher the cost.



When queries become more and more complex, also its query plan can be very complex. With such queries (like the *check bloat* query we executed below) the tree visualization can be very interesting:



The query plan visualization component allows you to easily switch between textual and 2 tree visualizations, which can be zoomed in and out.

9. Visualizing Data

This feature displays a graph with nodes representing tables and edges representing table relationships with foreign keys. Using the mouse, the user is able to zoom in, zoom out, and drag and drop nodes to change its position.

There are two types of graphs: Simple Graph and Complete Graph.

9.1 Simple graph

This one display simple table nodes and their relationships. To access it just right click the schema node you want in the tree and then select the action *Render Graph* > *Simple Graph*:

OmniDB, Release 2.15.0

	Connection:	5		
🖹 Snipp	ets 🔇 2.12.0 🗙	🕼 DellStore - ds2 🗙	•	
(DellS) 127.0	Store) postgres@postgres 0.0.1:5432	~	Query 🗙 +	
	Active database:	ds2	1	
В. 🔞 Ро	ostgreSQL 9.6.9	<u>^</u>		
	Databases (2)			
	postares			
	ds2			
	Schemas (3)			
	Schemas (3)			
	Re	nder Graph	🕨 🎽 Simple Grap	h
	Pg_c	ter Schema	🔥 Complete G	raph
	inforr 🖬 👘			
	🕮 🚓 Extension 🗙 Dr	op Schema		🔍 🍳 🗹 Autor
	🕮 🍞 Foreign Data Wra	ppers	Data Messaries	Evolain
😐 🖻 🗠 🛌	Tablespaces		Data	Explain
₽. *	Roles (4)			
	Connections			
Snippets	③ 2.12.0 × ④ DellStore - ds2	× +		
(DellStore) p 127.0.0.1:5	postgres@postgres 432	V Query 🗙 🏂 publi	ic 🗙 +	
:	Active database: ds2			
Postgres	SQL 9.6.9			
👾 🔙 Data	100365 (Z)			
	postgres			5
	postgres ds2		orderline	ŝ
	postgres ds2 Schemas (3)		orderlines	5
	postgres ds2 Schemas (3)		customers	5
	postgres ds2 Schemas (3) public pg_catalog information_schema		customers orders	categoria
	postgres ds2 Schemas (3) public g_catalog information_schema Extensions		customers	categorie
	postgres ds2 Schemas (3) public pg_catalog pg_catalog information_schema Extensions Foreign Data Wrappers	•	customers corders	categorie
	postgres ds2 Schemas (3) public pg_catalog sinformation_schema Extensions Foreign Data Wrappers espaces		customers orders	categorie
	postgres ds2 Schemas (3) public pcatalog g_catalog sinformation_schema Extensions Foreign Data Wrappers espaces ts (4)		customers orders	categoria
Control Contro	postgres ds2 Schemas (3) public pg_catalog pg_catalog sinformation_schema Extensions Foreign Data Wrappers espaces ts (4) lication Slots		customers customers cust_hist	categorie
C C C C C C C C C C C C C C C C C C C	postgres ds2 Schemas (3) public pg_catalog pg_catalog sinformation_schema Extensions Foreign Data Wrappers espaces espaces es (4) lication Slots		customers orders cust_hist	categoria
Constring Constr	postgres ds2 Schemas (3) public pg_catalog pg_catalog sinformation_schema Extensions Foreign Data Wrappers espaces espaces es (4) lication Slots		customers customers cust_hist	categorie
Properties	postgres ds2 Schemas (3) public pg_catalog pg_catalog formation_schema Extensions Foreign Data Wrappers espaces is (4) lication Slots		customers customers cust_hist	e categori
Properties Property Database	postgres ds2 Schemas (3) public pg_catalog pg_catalog sinformation_schema Extensions Foreign Data Wrappers espaces espaces es (4) lication Slots DDL Value ds2		customers cust_hist	categorie
Properties Properties Schema	postgres ds2 Schemas (3) public pg_catalog pg_catalog sinformation_schema Extensions Foreign Data Wrappers espaces espaces espaces ts (4) lication Slots DDL Value ds2 public		customers orders cust_hist	categoria products reorder
Properties Property Database Schema Owner	postgres ds2 Schemas (3) public pg_catalog pg_cat		customers customers cust_hist	categoria

Chapter 9. 9. Visualizing Data

9.2 Complete graph

This graph displays tables with all its columns and respective data types. To access it just right click the schema you want in the tree and then select the action *Render Graph* > *Complete Graph*:

Connections	
E Snippets 3.12.0 × DellStore - ds2 ×	+
(DellStore) postgres@postgres 127.0.0.1:5432	Query 🗙 +
Active database: ds2	1
🖶 🚯 PostgreSQL 9.6.9	
Databases (2)	
📮 📚 Schemas (3)	
🖾 📚 publ 🍾 Render Graph	Simple Graph
infor	🏷 Complete Graph
🐨 🚓 Extensic 🗙 Drop Schema	🗾 🖽 🔍 🍭 🔽 Autocommit 👁 No
🕮 🍞 Foreign Data Wrappers	Data Massages Evolain
🗎 🗁 Tablespaces	
🕮 🖳 🎥 Roles (4)	
Eplication Slots	



10. Managing other Elements

All PostgreSQL structures are possible to be managed with the use of *SQL templates*. This gives the user more power than using graphical forms to manipulate structures.

For example, let's consider the sequences inside the schema public of the database ds2. To create a new sequence, right click on the *Sequences* node, and choose *Create Sequence*.

Connections				
🖹 Snippets 🔇 2.12.0 🗙	🕼 DellStore - ds2 🗙	+		
(DellStore) postgres@postgres 127.0.0.1:5432	~	Quer	ry 🗙 +	
Active database: (ds2	1		
🕮 😑 postgres	*			
🖻 🥃 ds2				
🗊 📚 Schemas (3)				
🗊 📚 public				
🕮 🖬 Tables				
🕮 🖬 Foreign Ta	bles			
📴 📘 Sequence	C Refresh			
🕮 🕢 🕢 Views				
🕮 🕢 🕢 🕼	Create Sequence			Q
🕮 📩 Functions	S Doc: Sequences			
🕮 🤹 Trigger Fu	nctions	Dat	a Messages	Expla
🕮 📚 pg_catalog				-
🖾 📚 information_s	chema			
🕮 🔬 Extensions				
🕮 🈭 Foreign Data Wrap	pers			
· ·	-			


After you change the name of the sequence, you can uncomment other command options and set them accordingly to your needs. When the entire command looks fine, just execute it and the new sequence will be created:



With right click on an existing sequence, you can alter or drop it. It will work the same way as the creation, by using a SQL template for the user to change.

OmniDB, Release 2.15.0

Connections	
E Snippets 3 2.12.0 X DellStore - ds2 X	•
(DellStore) postgres@postgres 127.0.0.1:5432	Query 🗙 +
Active database: ds2	1
🗐 📚 Schemas (3)	
🛱 🛛 📚 public	
Tables	
🛱 🖬 Foreign Tables	
□ ↓ Sequences (5)	
Lategories_category_seq	
↓ customers_customerid_seq	
↓ orders_orderid_seq	
····↓ products_prod_id_seq	▶ ⊨ ⊨ Q Q
Alter Sequence	Messages Explain
Material Drop Sequence	Vicasuges Explain
🛱 🏚 Functions	
🕮 🏚 Trigger Functions	
🕮 📚 pg_catalog 🗸 🗸	



CHAPTER 11

11. Additional Features

11.1 User Settings

Also in the upper right corner, by clicking in the gear-like icon, OmniDB will open the *User Settings* pop-up. It is composed by three tabs:

• Shortcuts: Allows the user to change its shortcuts in OmniDB.



• User Options: Allows the user to change the font size of the SQL Editor, change the entire OmniDB theme and configurate CSV related options. There are a lot of OmniDB themes, each of them also change the syntax highlight color of the editor. They are also categorized in light and dark themes. A light theme is the default; a dark theme will change the entire interface of OmniDB.

			"III admin 💄 🌣 <table-cell> 🖯</table-cell>	
Duany V Dron Cantanna V .	Shortcuts User O	ptions Password		×
1 DROP SEQUENCE public.seq_test		Editor for	nt size	
3		20	•	
		Editor th	ieme	
		(Dark) OmniDB	Dark 🔻	
		CSV Enc	oding	
		utf-8	▼	
▶ Æ 🖽 Q, Q, ✔ Autocommit ③ Not connected		CSV Deli	miter	
Data Messages Explain				
		Save Cha	anges	

• Password: Allows the user to change its password.

11.2 Contextual Help

Most of tree nodes (generally grouping ones like *Schemas* or *Tables*) offer contextual help. This feature can be accessed by right-clicking the tree node. When you click in the *Doc:* ... option, OmniDB will open an inner tab showing a web browser pointing to the specific page in the online **PostgreSQL Documentation**. Also, it will redirect to the specific page considering the PostgreSQL version you are connected to.



11.3 Snippets

Workspace Window has a fixed outer tab with an useful feature called *Snippets*. With this feature you can store queries, command instructions and any other kinds of text you want. You can also structure the snippets in a directory tree the way you want. All directories and snippets you create are stored inside of omnidb.db user database and persist when you upgrade OmniDB.

	onnections	
E Snippets 🔇 2.12	.0 🗙 🕼 DellStore - ds2 🗙 +	
Snippets	Welcome 🗙	test_first.sql 🗙 🛛 +
🖹 🖿 💼 first_level	1Use	d by devs
test firsts	C Refresh	t *
	New Folder	pg_proc p
	New Snippet	p.prosrc like '%p%'
	📝 Rename Folder	
	× Delete Folder	

11.4 Backend Management

By right-clicking in the tree root node, then moving mouse pointer to *Monitoring* and then clicking on *Backends*, the user can see all activities going on in the database. Some information are hidden for normal users, only database superusers are allowed to see.

💮 омніра	Connections												
🖹 Snippets 🔇 2	2.12.0 🗙 🕼 DellStore - ds2 🗙	+											
(DellStore) postgr 127.0.0.1:5432	es@postgres	Query 🗙	🖵 Back	ends 🗙	٠								
Ac	tive database: ds2	Refresh	umber of re	cords: 1									
PostgreSQL 9.	C Refresh	Actio	s datid	datname	pid	usesysid	usename	application_name	client_addr	client_hostname	client_port	backend_start	xact_st
Tablespac	Monitoring	🗠 Dashboard			12719	10	postgres	OmniDB	127.0.0.1		34402	2018-11-02 09:22:08.578685	2018-11-02 09:22
🕮 🚬 Roles	S Doc: PostgreSQL	E Backends											
👜 🚠 Replication	n 🚱 Doc: SQL Language	E Replication											
	S Doc: SQL Commands												

By clicking in the X in the Actions column, you can terminate the backend. A confirmation popup will appear.

(DellStore) postgres@postgres 127.0.0.1:5432	· [Query	×	🖵 Backe	nds 🗙	+								
Active database: ds2		Refresh Number of records: 1												
Databases (2)			Actions	datid	datname	pid	usesysid	usename	application_name	client_addr	client_hostname	client_port	backend_start	xact_star
🗊 📂 Tablespaces		1	×	16387	ds2	12719	10	postgres	OmniDB	127.0.0.1		34402	2018-11-02 09:22:08.578685	2018-11-02 09:22:08
🕮 🔹 Roles														
Replication slots														
								Are	you sure you want	to terminate	e backend 12719	?		
									Ok	Cancel				

11.5 Properties and DDL

By clicking on most of objects in the tree view (tables, sequences, views, roles, databases, etc), the user will be able to see a very comprehensive list of properties of the object.

(DellStore) postgres@postgres 127.0.0.1:5432								
Active database: ds2								
Schemas (3) public Tables (8) Categories Cut hiet								
Properties DDL								
Property	Value	1						
Database	ds2							
Schema	public							
Table	categories							
OID	16434							
Owner	ds2							
Size	8192 bytes							
Tablespace	pg_default							
ACL	{ds2=arwdDxt/ds2,web=arwdDxt/ds2}							
Options								
Filenode	base/16387/16434							
Estimate Count	16							
Has Index	true							
Persistence	Permanent							
Number of Attributes	2							
Number of Checks	0							
Has OIDs	false							
Has Primary Key	true							
Has Rules	false							
Has Triggers	false	-						

In the other panel called *DDL*, the user will be able to see the SQL DDL source code that can be used to re-create the object. The user can copy this text and paste it wherever he/she wants.

```
🔯 (DellStore) postgres@postgres
  127.0.0.1:5432
                             Active database: ds2
        Schemas (3)
         自
           📚 public
             Tables (8)
           == categories
         DDL
Properties
   1
   2
         Type: TABLE ; Name: categories; Owner: ds2
      _ _
   3
      _ _
   4
   5
      CREATE TABLE categories (
   6
          category integer NOT NULL,
   7
          categoryname character varying(50) NOT NULL
   8
      );
   9
  10
  11
      ALTER TABLE public.categories ALTER category SET DEFAULT next
  12
  13
      ALTER TABLE categories ADD CONSTRAINT categories_pkey
  14
        PRIMARY KEY (category);
  15
  16
      ALTER TABLE categories OWNER TO ds2;
  17
      GRANT DELETE ON public.categories TO web;
  18
  19
      GRANT TRUNCATE ON public.categories TO web;
  20
      GRANT INSERT ON public.categories TO web;
      GRANT REFERENCES ON public.categories TO web;
  21
  22
      GRANT SELECT ON public.categories TO web;
  23
      GRANT UPDATE ON public.categories TO web;
  24
      GRANT TRIGGER ON public.categories TO web;
  25
```

11.6 Export Data

The *Query Tab* provides a way to save data from query results into a CSV or XLSX file. Once you click the *Export Data* button, a cancellable backend starts to save data into the file. Once it is done, OmniDB provides a link called *Save*, so the user can download the file.

Query 🗙 +	
1 select *	
2 from public.categories	🧧 🛛 omnidb_exported.xlsx - LibreOffice Calc 🗸 🔨 😣
	<u>File E</u> dit <u>V</u> iew Insert F <u>o</u> rmat <u>Sheet</u> <u>D</u> ata <u>T</u> ools <u>W</u> indow <u>H</u> etp
	Calibri ✓ 11 ✓ B I U T >
	A1 \checkmark f _x Σ = category \checkmark \rightarrow
	1 category categoryname
🕨 🧮 🗮 🔍 🍳 🗸 Autocommit 🔘 Not connected Start time: 11/02/2018 08:28:44 Duration: 18.06 ms	2 1 Action XLSX V
	3 2 Animation
Data Messages Explain	4 3 Children
The file is ready. Save	5 4 Classics
	6 5 Comedy
	7 6 Documentary
	8 7 Drama
	9 8 Family
	10 9 Foreign
	11 10 Games
	12 11 Horror
	13 12 Music
	14 13 New
	15 14 Sci-Fi
	16 15 Sports
	17 16 Travel
	H < > H + Sheet

All files are stored in a temporary folder inside OmniDB folder. OmniDB regularly cleans this folder, keeping only files newer than 24 hours.

11.7 Query History

From the Query Tab you can click on the Command History button to see a full, browsable and searchable query tab.

First Previou	is 4/92 Next	Last Refi	resh	Clear List	
Started from: dd	/mm/aaaa	to: dd/mm/a	aaa	Command contains:	
Start	End	Duration	Status	Command	Actions
2019-06-04 20:	2019-06-04 20:1	120.034 ms		CREATE TABLE data_types (cat_st_name varchar(5
2019-06-03 18:	2019-06-03 18:5	91.995 ms	•	select * from pg_stat_activity	+
2019-06-01 16:	2019-06-01 16:0	21.561 ms	•	select quote_ident(t.indexname) as index_name, t	7
2019-06-01 16:	2019-06-01 16:0	94.468 ms	•	CREATE INDEX idx_test ON public.test (c1)WIT	+
2019-06-01 16:	2019-06-01 16:0	5.478 ms		SELECT * FROM pg_settings WHERE name IN ('m	7
2019-06-01 16:	2019-06-01 16:0	9.759 ms	•	SELECT * FROM pg_settings WHERE name IN ('m	+
2019-06-01 14:	2019-06-01 14:2	18.496 ms		SELECT name, setting, boot_val, reset_val FROM p	•

11.8 SSH Console

OmniDB also provides a full-featured SSH Console.

```
🝈 омніра
              Connections
                                          >_ OmniDB 🎤 🗙 🛛 +
  Snippets
           3 2.15.0 ×
                        🕼 William - william 🗙
The programs included with the Debian GNU/Linux system are free software;
the exact distribution terms for each program are described in the
individual files in /usr/share/doc/*/copyright.
Debian GNU/Linux comes with ABSOLUTELY NO WARRANTY, to the extent
permitted by applicable law.
Last login: Wed Jun 12 14:56:51 2019 from 45.4.238.41
omnidb@omnidb:~$ stty rows 38 cols 157
omnidb@omnidb:~$ cd static/OmniDB app/
omnidb@omnidb:~/static/OmniDB app$ ls -lh
total 24K
drwxrwxr-x 6 omnidb omnidb 4.0K Nov 19 2018 css
drwxrwxr-x 4 omnidb omnidb 4.0K Nov 19 2018 fa
drwxrwxr-x 4 omnidb omnidb 4.0K Nov 19 2018 fonts
drwxrwxr-x 4 omnidb omnidb 4.0K Nov 19 2018 images
drwxrwxr-x 3 omnidb omnidb 4.0K Nov 19 2018 js
drwxrwxr-x 11 omnidb omnidb 4.0K Nov 19 2018 lib
omnidb@omnidb:~/static/OmniDB app$ cd lib/
omnidb@omnidb:~/static/OmniDB app/lib$ ls -lh
total 44K
drwxrwxr-x 3 omnidb omnidb 12K Nov 19
                                        2018 ace
drwxrwxr-x 4 omnidb omnidb 4.0K Nov 19
                                        2018 aimaraJS
drwxrwxr-x 2 omnidb omnidb 4.0K Nov 19
                                        2018 chart
drwxrwxr-x 3 omnidb omnidb 4.0K Nov 19
                                        2018 cytoscape
drwxrwxr-x 2 omnidb omnidb 4.0K Nov 19
                                        2018 emojionearea
drwxrwxr-x 3 omnidb omnidb 4.0K Nov 19
                                        2018 jqplot
drwxrwxr-x 4 omnidb omnidb 4.0K Nov 19
                                        2018 jquery-ui
drwxrwxr-x 2 omnidb omnidb 4.0K Nov 19
                                        2018 popupJS
drwxrwxr-x 4 omnidb omnidb 4.0K Nov 19 2018 tabs
omnidb@omnidb:~/static/OmniDB app/lib$
```

CHAPTER 12

12. OmniDB Config Tool

Every installation of OmniDB also comes with a small CLI utility called *OmniDB Config*. It will have a different file name, depending on the way you installed OmniDB:

- If you are using a tarball or zip package, it is called **omnidb-config**, for both server and app versions;
- If you used an installer (like the .deb file) of server version, it is called **omnidb-config-server**;
- If you used an installer of app version, it is called omnidb-config-app.

Despite having different names, the utility does exactly the same. If you used an installer, it will be put in your \$PATH.

12.1 Set home directory

Option -d allows you to set the path to the OmniDB folder that contains the config and database files where you want to execute other options, like creating a new super user (-c).

12.2 Create super user

Option -c allows you to create a new super user, without needing to open OmniDB interface.

```
user@machine:~$ omnidb-config-app -c william password
Creating superuser...
Superuser created.
```

12.3 Vacuum

OmniDB has two databases:

- omnidb.db: Stores all users and connections, and other OmniDB related stuff;
- Sessions database: Stores Django user sessions.

Both databases are SQLite, so it can be useful to vacuum them sometimes to reduce file size. This can be done with the -a option.

```
user@machine:~$ omnidb-config-app -a
Vacuuming OmniDB database...
Done.
Vacuuming Sessions database...
Done.
```

12.4 Reset database

If you wish to wipe out all OmniDB information and get a clean database as it was just installed, you can use the -r option. Use it with caution!

```
user@machine:~$ omnidb-config-app -r
*** ATENTION *** ALL USERS DATA WILL BE LOST
Would you like to continue? (y/n) y
Cleaning users...
Done.
Cleaning sessions...
Vacuuming OmniDB database...
Done.
Vacuuming Sessions database...
Done.
```

12.5 Delete temporary files

If you desire to remove temporary files that OmniDB creates along its execution, like exported queries in CSV/XLSX format, you can use the -t option.

```
user@machine:~$ omnidb-config-app -t
Cleaning temp folder...
Done.
```

CHAPTER 13

13. Writing and Debugging PL/pgSQL Functions

13.1 Introduction

PostgreSQL is more than a RDBMS engine. It is a developing platform. It provides a very powerful and flexible programming language called PL/pgSQL. Using this language you can write your own *user-defined functions* to achieve abstraction levels and procedural calculations that would be difficult to achieve with plain SQL (and sometimes impossible to achieve without context-switching with the application). While you always could develop and manage your own functions within OmniDB, it is a recent feature that allows you to also *debug* your own functions.

OmniDB 2.3.0 introduced this great feature: a debugger for PL/pgSQL functions. It was implemented by scratch and takes advantage of hooks, an extensibility in PostgreSQL's source code that allows us to perform custom actions when specific events are triggered in the database. For the debugger we use hooks that are triggered when PL/pgSQL functions are called, and each statement is executed.

This requires the user to install a binary library called omnidb_plugin and enable it in PostgreSQL's config file. The debugger also uses a special schema with special tables to control the whole debugging process. This can be manually created or with an extension.

For more details on the installation, please refer to the instructions, also available in Chapter 23. Also please read the notes in this document, to be aware that currently there are some limitations.

After successfully installing the debugger, you will see a schema called omnidb in your database. Also, if you compiled the debugger yourself, you can install it as a PostgreSQL extension, and in this case it will appear under the *Extensions* tree node.



13.2 Writing functions

In the public schema, right-click the Functions node and click on *Create Function*. It will open a *SQL Query* inner tab, already containing a SQL Template to help you create your first PL/pgSQL function.



You can refer to PostgreSQL documentation on how to write user-defined functions. No need to open a new browser tab: just right-click the *Functions* node and click on *Doc: Functions* to view the documentation inside OmniDB.

For now, let us replace this SQL template entirely for the source code below:

```
CREATE OR REPLACE FUNCTION public.fnc_count_vowels (p_input text)
RETURNS integer LANGUAGE plpgsql AS
$function$
DECLARE
 str text;
 ret integer;
 i integer;
 len integer;
 tmp text;
BEGIN
  str := upper(p_input);
 ret := 0;
  i := 1;
 len := length(p_input);
  WHILE i <= len LOOP
   IF substr(str, i, 1) in ('A', 'E', 'I', 'O', 'U') THEN
     SELECT pg_sleep(1) INTO tmp;
     ret := ret + 1;
   END IF;
   i := i + 1;
 END LOOP;
 RETURN ret;
END;
$function$
```

This will create a function called fnc_count_vowels inside the schema public. This function takes a text argument called p_input and counts how many vowels there are in this *string*. Then returns this count.

To create the function, execute the command in the SQL Query inner tab. If successful, the function will appear under the *Functions* tree node (you can refresh it by right-clicking and then clicking in *Refresh*). By expanding the function node as well, you can see its return type and its argument.



Now let us execute this new function for the first time. Open a simple SQL Query inner tab and execute the following SQL query:

Connections Snippets © 2.12.0 x © DellStore - ds2 x + (DellStore) postgres@postgres 127.0.0.1:5432 Active database: ds2 1 SELECT public.fnc_count_vowels()'The quick brown fox jumps over the lazy dog.')
E Shippets Image: 212.0 mm Image
OpenStore Query X Query X Query X + Active database: ds2 1 SELECT public.fnc_count_vowels(()'The quick brown fox jumps over the lazy dog.') 1
Active database: ds2 1 SELECT public.fnc_count_vowels()'The quick brown fox jumps over the lazy dog.')
 □ III Foreign Tables □ III Sequences □ Views □ Views □ Materialized Views □ Φ Functions (7) □ Φ browse_by_actor □ Φ browse_by_category
Image: Specific prowse_by_title
→ returns integer ← p_input text □ ☆ login □ ☆ new_customer □ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓

Note how the query returns a single value, containing the number of vowels in the text. Note also how the query took several seconds to finish; this is caused by the pg_sleep we put in the source code of the function fnc_count_vowels.

By right-clicking the function node, you can see there are actions to edit, select and drop it. As you probably guessed, each action will open SQL Query inner tabs with handy SQL templates in them. But the most interesting action right

now is Debug Function. Go ahead and click it!

Connections	
E Snippets S 2.12.0 X DellStore - ds2 X +	
(DellStore) postgres@postgres VQuery	X Create Function X Query X +
Active database: ds2	LECT public.fnc_count_vowels()'The quick
 returns inte p_input tex p_input tex information_schema Select Function Select Function Edit Function Edit Function Edit Function Select Function Edit Function 	Q Q Autocommit Idle Number of Start time: Explain

13.3 Debugging functions

The debugger is a specific inner tab composed of a SQL editor that will show the process step by step on top of the function source code, and 5 tabs to manage and view different parts of the debugger.

Query	X Create Function X Query X P Debugger: fnc_count_vowels X +
1	
2	DECLARE
3	str text;
4	ret integer;
5	i integer;
6	len integer;
7	<pre>tmp text;</pre>
8	BEGIN
9	str := upper(p_input);
10	ret := 0;
11	i 1.
• 6	Adjust parameters and start
Parame	eters Variables Result Messages Statistics
	Parameter Value
1	p_input text

- **Parameters**: Before the debugging process starts, the user must provide all the parameters in this tab. Parameters must be provided exactly the same way you would provide them if you were executing the function in plain SQL, quoting strings for instance;
- **Variables**: This grid displays the current value of each variable that exists in the current execution context, it will be updated with every step;
- **Result**: When the function ends, this tab will show the result of the function call. It could be empty, a single value or even a set of rows;
- **Messages**: Messages returned explicitly by RAISE commands or even automatic messages from PostgreSQL will be presented in this tab;
- **Statistics**: At the end of the debugging process, a chart depicting execution times for each line in the function body will be presented in this tab. Additionally, the SQL editor will be updated with a set of colors representing a heat map, from blue to red, according to the max duration of each line.

Now let us start debugging this function. First thing to do is to fill every parameter in the Parameters tab:

Query	× Cre	ate Function	×	Query	×	P	Debugger: fnc_count_vowels	×	٠
1									
2	DECLARE								
3	str <mark>te</mark>	ext;							
4	ret in	nteger;							
5	i ir	nteger;							
6	len ir	nteger;							
7	tmp te	ext;							
8	BEGIN								
9	str :=	= upper(p_	input	:);					
10	ret :=	= 0;							
11	-i 1	1 -							
• •	Adjust pa	rameters and st	art						
Parame	ters Variat	bles Result	Messa	ages S	Statistics				
	Parameter		Va	alue					
1	p_input text	'The quick brow	wn fox ju	mps over	the lazy o	dog.'			
									Ι

Then click on the *Start* button. Note how OmniDB automatically goes to the *Variables* tab, which is the interesting tab now that the function is being debugged. The argument p_input is now called \$1, indicating the first argument of the function. Also note the variable found, which is a PostgreSQL reserved variable that indicates whether or not a query has returned values inside of the function.

Also note that OmniDB points to the first line of the source code of the function, highlighting it in green. This is the line that is about to be executed.

Query	×	Create Function	×	Query	×	P	Debugger: fnc_count_vowe	els 🗙	÷
5	i	integer							
6	len	integer;							
7	tmp	text;							
8	BEGIN								
9	str	:= upper(p	input	t);					
10	ret	::=0;							
11	i :	= 1;							
12	len	:= length(p	o_inpu	ut);					
13	WHI	LE i <= len	LOOP						
14	I	F substr(st	, i,	1) in	('A'	, 'I	E', 'I', 'O', 'U) THEN	

>	Cance	el Ready	y			
Paramet	ers Va	riables	Result	Messages	Statistics	
	Variable	Attribute	Туре		Value	
1	\$1		text	The quick br	rown fox jump:	S O
2	found		bool	f		
3	str		text	NULL		
4	ret		int4	NULL		
5	i		int4	NULL		
6	len		int4	NULL		
7	tmp		text	NULL		

Now click in the first button below the SQL editor. It is the Step Over button, and it means that OmniDB will execute the next statement and stop right after it.

Query	×	Create Function	×	uery 🗙	🦻 Deb	ougger: fnc_count_vowels	×÷								
6	len	len integer;													
7	tmp text;														
8	BEGIN														
9	str	<pre>str := upper(p_input);</pre>													
10	ret	:= 0;													
11	i :=	= 1;													
12	len	:= length(p_input);											
13	WHIL	Ei<=len	LOOP												
14	IF	substr(st	r, i, 1) in ('A	, Έ',	·I', '0', 'U')	THEN								
15		SELECT pg_	sleep(1) INIO ti	np;										
> ×	Canc	el Ready													
Parame	ters Va	riables Result	Message	es Statistic	;s										
	Variable	Attribute Type	•	Value											
1	\$1	text	The qui	ck brown fox ju	umps o										
2	found	bool	f												
3	str	text	THE QU	ICK BROWN F	DX JU										
4	ret	int4	NULL	NULL											

Note how the variable str has the value assigned to it during execution of line 9. Right now OmniDB is about to execute line 10, showing the current execution state.

Now that you know how to step over, let us speed up things a little bit. Click on the header of the line 20, the last line of code. By doing this, you just placed a *breakpoint*. The debugger interface allows you to place one breakpoint at a time.

Ι

5

6

7

i

len

tmp

int4

int4

text

NULL

NULL

NULL

Query	×	Create Fun	ction	× Qu	Jery	×	🥲 De	bugger: fnc_cou	nt_vowels	×	+	
,		LEAL,										
o Q	otr	:= upp	er(n	innut).								
10	ret	:= 0:	(p	inpuc),								
11	i := 1;											
12	<pre>len := length(p_input);</pre>											
13	WHILE i <= len LOOP											
14	IF substr(str, i, 1) in ('A', 'E', 'I', 'O', 'U') THEN											
15	<pre>SELECT pg_sleep(1) INTO tmp;</pre>											
16		ret := ret + 1;										
17	EN	ID IF;										
18	1	:= 1 +	1;									
19		LUUP;										
21	FND ·	KN ICU	• ,									
22	LIND ,											
	0											
	Canc	el Read	У									
Parame	ters Va	riables	Result	Message	s Sta	atistics						
	Variable	Attribute	Туре		Valu	Je						
1	\$1		text	The quick	k brown	fox jun	nps o					
2	found bool f											
3	str text THE QUICK BROWN FOX JU											
4	ret	ret int4 NULL										
5	i	int4 NULL										
6	len		int4	NULL								
7	tmp		text	NULL								

After setting a breakpoint, you can click in the second button, *Resume*. OmniDB will carry on with the debugging process until it reaches the line of code with the breakpoint. This may take a while because of the pg_sleep commands we put in the source code. Note that if you click this button without previously setting a breakpoint, OmniDB will execute the entire function to the end.

Query	× Creat	te Function	× Que	ry 🗙	🥲 De	ebugger: fnc_count_vowels	×	÷				
,		,										
8	BEGIN	uppor(p	input).									
10	ret :=	Q.	input),									
11	i := 1:											
12	<pre>length(p_input);</pre>											
13	WHILE i <= len LOOP											
14	IF substr(str, i, 1) in ('A', 'E', 'I', 'O', 'U') THEN											
15	SELECT pg_sleep(1) INTO tmp;											
16	ret	t := ret ·	+ 1;									
17	END 1	IF;										
18	i :=	i + 1;										
19	END LOO	OP;										
<u>^</u> 20	RETURN	ret;										
21	END;											
22												
> >>	Cancel	Ready										
Parame	ters Variable	es Result	Messages	Statistics								
	Variable Attr	ribute Type		Value								
1	\$1	text	The quick	brown fox jur	nps o							
2	found	bool	t									
3	str	text	THE QUICH	K BROWN FO	K JU							
4	ret	int4	11									
5	i	int4	45									
6	len	int4	44									
7	tmp	text										

Observe the values for each variable. We can see that the value of ret is 11 even before the function finishes. Also note that OmniDB does not remove the breakpoint you placed. To do that, you can click in the breakpoint little icon. Now hit *Resume* again. Let us see now what happens when the function finishes.



OmniDB will go automatically to the Statistics tab, which shows 2 interesting features:

- Sum of Duration per Line of Code Chart: in the bottom, a chart represents total duration of the function distributed in the lines of code. With this chart, you can easily spot bottlenecks in your code. In our example, it was line 15, which we deliberately put a pg_sleep (1) call;
- *Colored lines of source code*: OmniDB colors the lines accordingly to the numbers seen in the chart. Colors vary from blue (small duration), passing through yellow (medium duration) until red (high duration), as in a *temperature* diagram.

Also note the *Total duration* message, which shows execution time of the function, without considering the time you spent analyzing it.

13.4 Inspecting record attribute values

An interesting feature that we do not usually see in other debuggers is the ability to inspect each attribute of a variable of type record. OmniDB debugger does that as it is split into different variables, allowing you to see the value and type of each attribute.

To illustrate that, let us create another function, similar to the previous one, but now called fnc_count_vowels2:

```
CREATE OR REPLACE FUNCTION public.fnc_count_vowels2 (p_input text)
RETURNS integer LANGUAGE plpgsql AS
$function$
DECLARE
str text;
i integer;
len integer;
rec record;
BEGIN
str := upper(p_input);
i := 1;
len := length(p_input);
SELECT 0 AS a, 0 AS e, 0 AS i, 0 AS o, 0 AS u INTO rec;
```

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Observe how we keep track of every vowel count individually. Now let us start debugging it, using the same text as before ('The quick brown fox jumps over the lazy dog.'):



Note from the picture above that PostgreSQL created an internal *Case Variable*. Also note that the variable rec is not shown in the list of known variables. This is because PostgreSQL still does not know what attributes rec will contain. Let's step over some more steps.

Query	× Create Function	n 🗙	🥲 De	bugger: fnc_count_vowels2					
3	str text;								
4	i integer;								
5	len integer;								
6	rec record;								
7	BEGIN								
8	<pre>str := upper(p_input);</pre>								
10	1 := ;	h (n in							
10	SELECT A AS	n(p_in	put);	AS 1 0 AS 0 AS					
12	WHILE i <= 1		5 e, 0 D	AS 1, 0 AS 0, 0 AS					
13		r(str	i 1)						
14	WHEN 'A'	then	rec.a	:= rec.a + 1:					
15	WHEN 'E'	then	rec.e	:= rec.e + 1:					
> >>	Cancel Ready								
Parame	ters Variables Res	ult Me	ssages	Statistics					
	Variable	Attribute	Туре	Value					
1	\$1		text	The quick brown fox jumps o					
2	found		bool	t					
3	str		text	THE QUICK BROWN FOX JU					
4	i		int4	1					
5	len		int4	44					
6	rec	а	int4	0					
7	rec	e	int4	0					
8	rec	i	int4	0					
9	rec	0	int4	0					
10	rec	u	int4	0					
11	Cace Variable 16		int4	NULL					

Right after the execution of line 11, rec variable comes to life and we can see it has 5 attributes: a, e, i, o and u, all of the type int and having initial value 0.

Now set a breakpoint in line 23 and click the *Resume* button.

	× Create Functio	n 🗙	🥲 De	bugger: fnc_count_vowels2							
13	CASE subst	r(str,	i, 1)								
14	WHEN 'A'	then	rec.a	:= rec.a + 1;							
15	WHEN 'E'	then	rec.e	:= rec.e + 1;							
16	WHEN 'I'	then	rec.i	:= rec.i + 1;							
10	// WHEN 'U' THEN FEC.0 := FEC.0 + 1;										
19	FLSE NUL	·	lec.u	Tec.u + 1,							
20	END CASE;	_,									
21	i := i + 1	;									
22	END LOOP;										
<u></u> 23	RETURN rec.a	+ rec	.e + r	ec.i + rec.o + re							
24	END;										
25											
> »	Cancel Ready										
	_										
Parame	ters Variables Res	ult Me	ssages	Statistics							
	Variable	Attribute	Туре	Value							
1	\$1		text	The quick brown fox jumps							
1	\$1 found		bool	The quick brown fox jumps							
1 2 3	\$1 found str		bool text	The quick brown fox jumps t THE QUICK BROWN FOX JU							
1 2 3 4	\$1 found str i		text bool text int4	The quick brown fox jumps t THE QUICK BROWN FOX JU 45							
1 2 3 4 5	\$1 found str i len		text bool text int4 int4	The quick brown fox jumps t THE QUICK BROWN FOX JU 45 44							
1 2 3 4 5 6	\$1 found str i len rec	a	text bool text int4 int4 int4	The quick brown fox jumps t THE QUICK BROWN FOX JU 45 44							
1 2 3 4 5 6 7	\$1 found str i len rec rec	a	text bool text int4 int4 int4 int4	The quick brown fox jumps t THE QUICK BROWN FOX JU 45 44 1 3							
1 2 3 4 5 6 7 8	\$1 found str i len rec rec rec	a e i	text bool text int4 int4 int4 int4 int4	The quick brown fox jumps t THE QUICK BROWN FOX JL 45 44 1 3 1							
1 2 3 4 5 6 7 8 9	\$1 found str i len rec rec rec rec	a e i o	text bool text int4 int4 int4 int4 int4 int4	The quick brown fox jumps t THE QUICK BROWN FOX JL 45 44 1 3 1 4 4							
1 2 3 4 5 6 7 8 9 10	\$1 found str i len rec rec rec rec rec	a e i o u	text bool text int4 int4 int4 int4 int4 int4 int4 int	The quick brown fox jumps t THE QUICK BROWN FOX JL 45 44 1 3 1 4 4 2							

See how we can inspect every attribute, observing how many of each vowel the text contain. Now let's finish this function.



CHAPTER 14

14. Monitoring Dashboard

OmniDB 2.4.0 introduced a new cool feature called *Monitoring Dashboard*. We know a picture is worth a thousand words, so please take a look:



As you can see, this is a new kind of inner tab showing some charts and grids. This *Monitoring* inner tab is automatically opened once you expand the tree root node (the *PostgreSQL* node). You can keep it open or close it at any time. To open it again, right-click the root node and click on *Dashboard*.

Connections					
E Snippets 😵 2.12.0 🗙 🕼 DellStore - ds2 🗙	+				
(DellStore) postgres@postgres 127.0.0.1:5432	Query 🗙 +				
Active database: ds2	1				
PostgreSQL 9 Refresh Database					
🕮 😑 postg 🗠 Monitoring	Dashboard				
🖻 🤤 ds2 🚱 Doc: PostgreSQL	E Backends F Replication				
👜 📚 Sc 📀 Doc: SQL Language					
EX Source SQL Commands					
🕮 🔚 Tablespaces					
🕮 📲 Roles	🕨 🗵 🗮 🔍 🍳 🔽 Au				
Error Replication Slots	Data Messages Explain				

The dashboard is composed of handy information rectangles called *Monitoring Units*. Here is an example of Monitoring Unit and its interface elements:

Lock	ks 📿	•	15 seconds	×
1	2	3	4 Locks	5
	2.0		ExclusiveLock AccessShareLock	
1 locks	1.5	_	6	
Num	0.5	ł		
	09:46:2	21	_	09:46:38
			Lime	

- 1: Title of the Monitoring Unit;
- 2: Refresh the Monitoring Unit. Depending on the type, clicking on this button will refresh the entire drawing area or just make the chart acquire a new set of values;
- **3**: Pause the Monitoring Unit;
- 4: Interval in seconds for automatic refreshing;
- **5**: Remove the Monitoring Unit of the Monitoring Dashboard;
- 6: Drawing area, that will be different depending on the type of the Monitoring Unit.

14.1 Types of Monitoring Units

Currently there are 3 types of Monitoring Units:

• Grid: The most simple kind, just executes a query from time to time and shows the results in a data grid.

Activity	0	15	secon	ds 2 rows				×
	datid	datname	pid	usesysid	usename	application_name	client_addr	client
1	16387	ds2	8037	10	postgres	OmniDB	127.0.0.1	
2	16387	ds2	8036	10	postgres	OmniDB	127.0.0.1	
4								•

• **Chart**: Every time it refreshes, it renders a new complete chart. The old set of values is lost. This is most useful for pie charts, but other kind of charts can be used too.



• **Chart-Append**: Perhaps this is the most useful kind of Monitoring Unit. It is a chart that appends a new set of values every time it refreshes. Line or bar charts fit best for this type. The last 50 set of values are kept by the component client-side to be viewed by the user.



14.2 Showing and hiding units in the dashboard

If you click in the button *Refresh All*, then all Monitoring Units will be refreshed at once. You can also remove undesired Monitoring Units by clicking in the *Remove* button. Let us go ahead and remove all units from the dashboard, making it empty:
Connections	
Snippets 3 2.12.0 × 100 DellStore - ds2 ×	+
(DellStore) postgres@postgres 127.0.0.1:5432	Query 🗙 💾 Monitoring 🗙 +
Active database: ds2	Refresh All Manage Units
PostgreSQL 9.6.9	
Databases (2)	
🕮 🥃 postgres	
🖹 😑 ds2	
🖽 🐲 Schemas	
🖽 🚓 Extensions	
🖽 🍞 Foreign Data Wrappers	
🕮 🗠 📥 Tablespaces	
🕮 – 🏩 Roles	
👜 📲 Replication Slots	
Properties DDL	
Property Value	

All Monitoring Units that come with OmniDB are open source and available in this repository (feel free to contribute). But be aware that some Monitoring Units require the plpythonu script to be installed in the database. Please refer to the instructions specific to your operating system on how to install plpythonu if you desire to use and create Monitoring Units that use plpythonu.



Now that our dashboard is empty, let us add some units. Click on the Manage Units button.

Connections Connections Snippets S 2.12.0 X B Connections	+				
(DellStore) postgres@postgres 127.0.0.1:5432	Create E	tension	X Monitoring X +		
Active database: ds2	Refresh	n All 🛛 Ma	nage Units		
🖤 💱 PostgreSQL 9.6.9					
🕮 😑 Databases (2)	New U	Jnit			
📴 🥃 postgres		Actions	Title	Туре	Interval(s)
🖹 🥃 ds2	1	0	Backends	Chart	15
🕮 📚 Schemas	2	•	Database Size	Chart	30
🖹 🚓 Extensions (2)	3	0	Backends	Chart (Append)	5
- A plpgsql	4	0	Database Size	Chart (Append)	30
a plpythonu	5	0	Size: Top 5 Tables	Chart (Append)	15
🖾 🕞 Foreign Data Wrappers	6	0	CPU Usage	Chart (Append)	10
	7	0	Locks	Chart (Append)	15
	8	0	Bloat: Top 5 Tables	Chart (Append)	45
Roles	9	0	Master: Replication Lag	Chart (Append)	15
Replication Slots	10	0	Standby: Replication Lag (Size)	Chart (Append)	15
	11	0	Standby: Replication Lag (Time)	Chart (Append)	15
	12	0	Memory Usage	Chart (Append)	10
	13	0	Longest Active Query	Chart (Append)	5
	14	0	WAL Folder Size	Chart (Append)	30
Descention DDI	15		Activity	Grid	15

Click on the green action to add the Monitoring Units called *CPU Usage* and *Memory Usage*. Bear in mind that both units require plpythonu extension in the database. *CPU Usage* also requires that the tool mpstat should be installed in the server. Also both units are of type *Chart-Append*. Wait for some seconds and you will have a dashboard like this:

Connections	a de la companya de l	il admin 💄 🌣 <table-cell> 🚯 🛛 Sign out</table-cell>
E Snippets 3 2.12.0 × BDellStore - ds2 ×	•	
(DeliStore) postgres@postgres 127.0.0.1:5432	Create Extension X Let Monitoring X +	
Active database: ds2	Refresh All Manage Units	
🖹 🖤 PostgreSQL 9.6.9		
🖹 🥃 Databases (2)	Memory Usage 🙄 💿 10 seconds X CPU Usage 🙄 💿 10 seconds	×
🕮 😑 postgres		
🖹 🥃 ds2	System Memory Usage (Total: 7675MB) CPU Usage	
🖾 📚 Schemas	Memory all 0 1 2 1	3
Extensions (2)	100	
🗞 pipgsqi	80 80	
💥 plpythonu	e 60 g 60	
Foreign Data Wrappers	40 P 40	
i ablespaces	20 20	
Koles Replication Slots	0	
Replication slots	09:59:08 09:59:16 09:59:26 09:59:27 09:59:38 09:59:49 09:59:06 09:59:17 09:59:19 09:59:29 09:59	3:41 09:59:52
	Time Time	
Properties DDL		
Property Value		

In a similar way, you can add and remove any unit you want to customize the dashboard the way you want.

14.3 Writing custom Monitoring Units: Grid

OmniDB provides you the power to write your own units and customize existing ones. Everything is done through Python scripts that run inside a sandbox. Beware that units powered by plpythonu can have access to the file system the database user also has access to, and any Monitoring Unit have the same permission as the database user you configured in the Connection.

To create a new Monitoring Unit, click on the *Manage Units* button in the dashboard, then click on the *New Unit* button. It will open a new kind of inner tab like this:

Create Extension 🗙 🖾 Monitoring 🗙 🖹 Monitor Unit 🗙	•	
Name: Type: Chart (Append)	Refresh Interval: sec	onds
Template: Select Template	Y	
Data Script:		Chart Script:
1		1
7 8		

The easiest way to write a custom unit is to use an existing one as template. Go ahead and select the (Grid) Activity template:

Create	tension 🗙 🖾 Monitor Unit 🗙 🛓 Monitor Unit 🗙 +
Name:	Type: Grid Refresh Interval: 15 seconds
Template	(Grid) Activity
Data Scr	t: Chart Script:
1	from datetime import datetime
2 3 4 5 6 7 8 9 10 11	<pre>data = connection.Query(''' SELECT * FROM pg_stat_activity ''') result = { "columns": data.Columns, "data": data.Rows }</pre>
,	a

Note how OmniDB fills the *Data Script* source code. This script is responsible for generating data for the unit every time it refreshes. As a grid unit is nothing else but a grid of data, we can rely on only this script for now.

Now let us take a look at the source code of this template:

from	date	etime	import	datetime
data	= cc SELEC	onnect CT *	tion.Qu	ery('''
E 	ROM	pg_st	at_act	ivity

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```
result = {
    "columns": data.Columns,
    "data": data.Rows
}
```

It is simple enough. It executes an SQL query into the current connection using the reserved connection variable. Also, the grid unit type expects its results in a JSON variable that must be called result and must have the attributes "columns" (an array of column names) and "data" (an array of rows, each row being an array of values). The connection.Query() function already does the job pretty well, so let us just change the SQL query this way:

```
from datetime import datetime

data = connection.Query('''
    SELECT random() as "Random Number"
''')

result = {
    "columns": data.Columns,
    "data": data.Rows
}
```

Copy and paste the above Python code into the Data Script text field and then click on the Test (lighting) button:

Create	Extension 🗙 🖽 Monitoring 🗙 🚍 Monitor Unit 🗙 🕂	
Name:	Type: Grid Refresh Interval: 15 second	ds
Template	e: (Grid) Activity	
Data Scri	pt:	Chart Script:
1 2 3 4 5 6 7 8 9 9	<pre>from datetime import datetime data = connection.Query(''' SELECT random() as "Random Number" ''') r result = { "columns": data.Columns, "data": data.Rows }</pre>	1
5	Random Number 0.310025388840586	

Note how the grid was rendered in the preview drawing area. You can click the *Test* button as many times as you want. Now we will give the unit a name, set a refresh interval and then hit the *Save* button:

Create E	xtension 🗙 🗠 Monitorin	ng 🗙 📑 Monitor Unit 🗙	+	
Name: F	andom Number	Type: Grid	Refresh Interval: 3	seconds
Template:	(Grid) Activity	•		
Data Scrip	t:			Chart Script:
1	from datetime impor	t datetime		1
2				
3	data = connection.Q	uery('''		
4	SELECT random()	as "Random Number"		
5	''')			
6				
/-	result = {		Monitor unit saved.	
8	"COLUMNS			
10	uala .			
10	5		Ok	
			<u> OK</u>	
•	8			
	Random Number			
1	0.310025388840586			

Click the *OK* button and then close the edit tab. Our new Monitoring Unit will be in the list of available units. As we created this unit, we can either add it to the dashboard, edit it or remove it. Let us add it to the dashboard (green action):



14.4 Writing custom Monitoring Units: Chart

Click in the *Manage Units* button and then in the *New Unit* button. This time we will create a Chart Monitoring Unit. So choose (*Chart*) *Database Size* as a template.

Create	Extension 🗙 🖾 Monitoring 🗙 🖹 Monitor Unit 🗙 +		
Name:	Type: Chart (No Append) 🔻 Refresh Interval: 30 second	ds	
Template	(Chart) Database Size		
Data Scri	pt:	Chart Scri	pt:
1 2 3 4 5 6 7 8 9 10 11	<pre>from datetime import datetime from random import randint databases = connection.Query(''' SELECT d.datname AS datname,</pre>	1 2 3 4 5 6 7 - 8 9 10 - 11	<pre>total_size = connection.ExecuteScalar(''' SELECT round(sum(pg_catalog.pg_database_size(datname)/1048576.(FROM pg_catalog.pg_database WHERE NOT datistemplate ''') result = { "type": "pie", "data": None, "options": {</pre>

The source code of this kind of unit is more complex. There are two scripts:

- Data Script: Executed every time the unit is refreshed;
- Chart Script: Executed only at the beginning to build the chart.

The chart units are based in the component Chart.js and each chart type contains a specific JSON structure. The best approach to build new chart units is to start from a template and also check the Chart.js docs to see every property that can be added to make the output even better for each situation.

Let us take a look at the Data Script:

```
from datetime import datetime
from random import randint
databases = connection.Query('''
   SELECT d.datname AS datname,
          round (pg_catalog.pg_database_size (d.datname) /1048576.0,2) AS size
   FROM pg_catalog.pg_database d
   WHERE d.datname not in ('template0', 'template1')
•••)
data = []
color = []
label = []
for db in databases.Rows:
   data.append(db["size"])
   color.append("rgb(" + str(randint(125, 225)) + "," + str(randint(125, 225)) + ","
label.append(db["datname"])
result = \{
   "labels": label,
   "datasets": [
       {
           "data": data,
           "backgroundColor": color,
           "label": "Dataset 1"
       }
   1
}
```

Here we can see that the reserved variable connection is still being used to retrieve data from the database. Bear in mind that this variable is always pointing to the current Connection.

This template is for a Pie chart, which contains only one dataset and three arrays for the data:

- data: One value per slice;
- color: One color per slice;
- label: One label per slice.

This way, data[0], color[0] and label[0] refer to the first slice, while data[1], color[1] and label[1] refer to the second slice, and so on.

This script must return a variable called result and also needs to be a JSON like in the above script.

So right now you are probably guessing that you just need to change the SQL query to make the chart behave different. Well, in terms of data and datasets, you guessed right. So let's change the SQL query of this chart to compare sizes of tables of schema public. Also change the references from datname to tablename, as we have changed the column name.

```
from datetime import datetime
from random import randint
databases = connection.Query('''
    SELECT c.relname as tablename,
           round(pg_catalog.pg_total_relation_size(c.oid)/1048576.0,2) AS size
   FROM pg_catalog.pg_class c
   INNER JOIN pg_catalog.pg_namespace n
   ON n.oid = c.relnamespace
   WHERE n.nspname = 'public'
      AND c.relkind = 'r'
•••)
data = []
color = []
label = []
for db in databases.Rows:
   data.append(db["size"])
   color.append("rgb(" + str(randint(125, 225)) + "," + str(randint(125, 225)) + ","
\rightarrow+ str(randint(125, 225)) + ")")
    label.append(db["tablename"])
result = \{
    "labels": label,
    "datasets": [
        {
            "data": data,
            "backgroundColor": color,
            "label": "Dataset 1"
        }
    ]
```

Copy and paste the above script into the Data Script field and then hit the Test button:



Apparently the chart is almost done. We need to fix the title, it still says *Database Size*, when this chart is about table size. Any information about the format of the chart itself is defined in the *Chart Script* text field. Let us understand the current source code:

```
total_size = connection.ExecuteScalar('''
    SELECT round(sum(pg_catalog.pg_database_size(datname)/1048576.0),2)
   FROM pg_catalog.pg_database
   WHERE NOT datistemplate
•••)
result = \{
    "type": "pie",
    "data": None,
    "options": {
        "responsive": True,
        "title":{
            "display":True,
            "text": "Database Size (Total: " + str(total_size) + ")"
        }
    }
}
```

Easy enough. We can make use of the reserved variable connection to retrieve data in the *Chart Script* too. This is mainly used to put information in the chart title. The variable result must be defined here. Note how its JSON value defines a pie chart and the title. So we just need to change the query and adjust the title, this way:

```
total_size = connection.ExecuteScalar('''
    SELECT round(sum(pg_catalog.pg_total_relation_size(c.oid)/1048576.0),2) AS size
    FROM pg_catalog.pg_class c
    INNER JOIN pg_catalog.pg_namespace n
    ON n.oid = c.relnamespace
    WHERE n.nspname = 'public'
    AND c.relkind = 'r'
''')
```

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```
result = {
    "type": "pie",
    "data": None,
    "options": {
        "responsive": True,
        "title":{
            "display":True,
            "text":"Table Size (Total: " + str(total_size) + ")"
        }
    }
}
```

Copy and paste the above Python code into the *Chart Script*. Then click in the *Test* button:



Now that the chart finally works the way we want, we can give it a title, adjust the refresh interval and then click in the *Save* button. After that we can add it to the dashboard.



14.5 Writing custom Monitoring Units: Chart-Append

Now for the last, but most interesting kind of Monitoring Unit: *Chart-Append*. It is interesting because there is a wide range of applications for these units, since they keep recent historic data that allows us to see a comparison of values.

Go ahead and add a new chart using (Chart (Append)) Size: Top 5 Tables as template:

Create E	xtension 🗙 L≅ Monitoring 🗙 🖹 Monitor Unit 🗙 +				
Name:	Type: Chart (Append) V Refresh Interval: 15 st	econds			
Template:	(Chart (Append)) Size: Top 5 Tables				
Data Scrip	t	C	hart Script:		
1	from datetime import datetime	-	1•re	esult = {	<u>^</u>
2	from random import randint		2	"type": "line",	
3			3	"data": None,	
4	tables = connection.Query('''		4 -	"options": {	
5	SELECT nspname '.' relname AS relation,		5	"responsive": True,	
6	round(pg_relation_size(c.oid)/1048576.0,2) AS size		6 -	"title":{	
7	FROM pg_class c		7	"display":True,	
8	LEFT JOIN pg_namespace n ON (n.oid = c.relnamespace)		8	"text":"Size: Top 5 Tables"	
9	WHERE nspname NOT IN ('pg_catalog', 'information_schema')		9	},	
10	AND c.relkind <> 'i'	-	10 -	"tooltips": {	
11	4	•	11	"mode": "index",	-
5	a				
_	-				

Now take a look at the source code of both *Data Script* and *Chart Script*. It is not too different from the Chart units. The dataset creation is a bit more complex as it involves other JSON settings, but that's all.

As an exercise, based on this chart, create another one called Size: Top 20 Tables. It should look like this:



Now save it and add it to your dashboard:

Create Extension 🗙 🔛 Monitoring	×			
Refresh All Manage Units				
Size: Top 20 Tables	2 0 15 seconds	×	Table Size 🗧 0 5 seconds	×
	Size: Top 20 Tables		Table Size (Total: 0.17)	
(10) 0.08 0.09 0.08 0.09	products omnidb.statistics omnidb.contexts c.customers public.categories public.orders public.customers public.orders public.orders public.orders public.customers c.seq_test public.cust public.reorder	_	categories reorder cust_hist customers orders orderlines inventory products	
Random Number Random 1 0.81651245	3 seconds 1 rows	×	Memory Usage 2 0 10 seconds System Memory Usage (Total: 7675MB)	×

CHAPTER 15

15. Logical Replication

PostgreSQL 10 introduces native logical replication, which uses a publish/subscribe model and so we can create publications on the upstream (or publisher) and subscriptions on downstream (or subscriber). For more details about it, please refer to the PostgreSQL documentation.

In this chapter, we will use a 2-node cluster to demonstrate PostgreSQL 10 native logical replication. Note that on each PostgreSQL instance, you need to configure wal_level = logical and also make sure to adjust file $pg_hba.conf$ to grant access to replication between the 2 nodes.

15.1 Creating a test environment

OmniDB repository provides a 2-node Vagrant test environment. If you want to use it, please do the following:

```
git clone --depth 1 https://github.com/OmniDB/OmniDB
cd OmniDB/OmniDB_app/tests/vagrant/postgresql-10-2nodes/
vagrant up
```

It will take a while, but once finished, 2 virtual machines with IP addresses 10.33.2.114 and 10.33.2.115 will be up and each of them will have PostgreSQL 10 listening to port 5432, with all settings needed to configure native logical replication. A new database called omnidb_tests is also created on both machines. To connect, user is omnidb and password is omnidb.

15.2 Connecting to both nodes

Let's use OmniDB to connect to both PostgreSQL nodes. First of all, fill out connection info in the connection grid:

	Server	Port	Database	User	Title	SSH Tunnel	SSH Server	SSH Port	SSH User	SSH Password	SSH Key	Actions
ostgresql	10.33.2.114	5432	omnidb_tests	omnidb	Node 1			22				X ¥ 🛇
ostgresql	10.33.2.115	5432	omnidb_tests	omnidb	Node 2			22				🗙 🖊 📀

Then select both connections. Note how OmniDB understands it is connected to PostgreSQL 10 and enables a new node in the current connection tree view: it is called *Logical Replication*. Inside of it, we can see *Publications* and *Subscriptions*.

Connections	
E Snippets 3 2.12.0 × SNode 1 - omnidb_tests	× Node 2 - omnidb_tests × +
Image: White Markowski (Node 1) omnidb@omnidb_tests Image: White Markowski (Markowski (Marko	>_ Console X Query X +
Active database: omnidb_tests	1
🖹 🖤 PostgreSQL 10.5 (Debian 10.5-2.pgdg90+1)	
🕮 😑 Databases (2)	
🕮 🥃 postgres	
🖹 🥃 omnidb_tests	
🛱 😌 Schemas	
🛱 🖓 Extensions	
🕮 🍞 Foreign Data Wrappers	
🖹 🖓 👬 Logical Replication	
Publications	🕨 🖻 🗮 🔍 🍭 🔽 Autocommit 🗿 Not connected
Subscriptions	
🕮 📥 Tablespaces	Data Messages Explain
🕮 🏩 Roles	
👜 🚠 Replication Slots	

15.3 Creating a test table on both nodes

On both nodes, create a table like this:

```
CREATE TABLE customers (
   login text PRIMARY KEY,
   full_name text NOT NULL,
```

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<pre>registration_date timesta)</pre>	mptz NOT NULL DEFAULT now()
Connections Snippets 3.12.0 R Node 1 - omnidb_tests Node 2) omnidb@omnidb_tests V	Wode 2 - omnidb_tests X + Console X Query X
Active database: omnidb_tests PostgreSQL 10.5 (Debian 10.5-2.pgdg90+1) Databases (2) Databases (2) Databases (2) Commidb_tests Commidb_	<pre>>> Console tab. Type the commands in the editor below this box. \? to view command list. >> CREATE TABLE customers (login text PRIMARY KEY, full_name text NOT NULL, registration_date timestamptz NOT NULL DEFAULT now()) CREATE TABLE</pre>

15.4 Create a publication on the first machine

Inside the connection node, expand the *Logical Replication* node, then right click in the *Publications* node, and choose the action *Create Publication*. OmniDB will open a SQL template tab with the CREATE PUBLICATION command ready for you to make some adjustments and run:



After adjusting and executing the command, you can right click the *Publications* node again and click on the *Refresh* action. You will see that will be created a new node with the same name you gave to the publication. Expanding this node, you will see the details and the tables for the publication:



15.5 Create a subscription on the second machine

Inside the connection node, expand the *Logical Replication* node, then right click in the *Subscriptions* node, and choose the action *Create Subscription*. OmniDB will open a SQL template tab with the CREATE SUBSCRIPTION command ready for you to make some adjustments and run:



After adjusting and executing the command, you can right click the *Subscriptions* node again and click on the *Refresh* action. You will see that will be created a new node with the same name you gave to the subscription. Expanding this



node, you will see the details, the referenced publications and the tables for the subscription:

Also, the CREATE SUBSCRIPTION command created a *logical replication slot* called testsub (the same name as the subscription) in the first machine:



15.6 Testing the logical replication

To test the replication is working, let's create some data on the node 1. Right click on the table public.customers, then point to *Data Actions*, then click on the action *Edit Data*. In this grid, you are able to add, edit and remove data from the table. Add 2 sample rows, like this:

Connections								
E Snippets 3 2.12.0 × Node 1 - omnidb_tests	s × (Node	2 - omnidb_	tests 🗙	•			
(Node 1) omnidb@omnidb_tests 10.33.2.114:5432	>_ 0	onsole	×	Create Pu	blication	×	🗄 public.customers 🛛 🗙	+
Active database: omnidb_tests	select	* fron	n public.c	ustomer	rs t			
🗒 🐨 📢 PostgreSQL 10.5 (Debian 10.5-2.pgdg90+1)	1	ord	er by t	.login				
Databases (2)								
postgres								
er en idb_tests								
🗐 😒 Schemas (3)								
public								
Tables (1)								
Foreign Tab						_		
Data Actions		Contraction	Query Da	ata				
🗈 💿 Views 🗮 Table Actions			Edit Data	3				
Materialized Views			🖍 Insert Re	cord				
🕮 🏚 Functions								
Trigger Functions		Ľ		records				
🕮 📚 pg_catalog		1	5 Count Re	ecords				
🕮 📚 information_schema		>	Contraction Contractico Con	ecords				
🕮 🚓 Extensions		3	Truncate	Table				
🛱 😭 Foreign Data Wrappers								
🖽 🕂 Logical Replication								
🕮 🛌 Tablespaces		Q	uery 10 ro	ws •	Save time:	0.057 se	econds	
			🔑 login	(text)	full_name (t	ext)	registration_date (timestamp	
Properties	1	×	william	Wi	lliam Ivanski		2018-11-01	
Property Value	2	×	rafael	Ra	fael Thofehrn	Castro	2018-11-01	_
Database omnidb_tests	3	+						
Schema public								
Table customers								

Then, on the other node, check if the table public.customers was automatically populated. Right click on the table public.customers, then point to *Data Actions*, then click on the action *Query Data*:

DOMNIDA	Connection	S									
Snippets	😚 2.12.0 🗙	🕼 Node 1 - omnidb_tests 🗙	GP No	ode 2 -	omnidb_test	s 🗙 +					
(Node 2) or 10.33.2.11	nnidb@omnidb_tests 5:5432	3	\sim	>_ c	onsole 1	Create Sub	scriptio	on 🗙	public.customers	×	•
	Active databas	e: omnidb_tests		1	SELECT	t.login					
Postgre	SQL 10.5 (Debian 10.	5-2.pgdg90+1)		2 3	,	t.full_nam t.registra	e tion	_date			
	abases (2)			4	FROM pu	blic.custo	mers	t			
	postgres			5	ORDER E	BY t.login					
B. .	omnidb_tests										
P -1	📚 Schemas (3)										
E	🔊 📚 public										
	🗐 🖬 Tables (1)									
	🖾 🚍 custo	me 🥂 Refresh		1							
	🕮 🚺 Foreign T	able Data Actions) F	a	Query Data						
	🕮 🔰 Sequence	es Table Actions			Edit Data						
	🕮 🕢 🕖 💷	Table Actions			Edit Data						
	🕮 🕢 Materiali	zed Views		Ľ	Insert Recor	ď					
	🕮 🧰 Functions	5			Update Rec	ords					
	💷 🃩 Trigger F	unctions			Count Doop	rdo.					
	ng catalog			19	Count Recoi	us					
	information	ahama		×	Delete Reco	rds					
		schema		×	Truncate Ta	ble					
1	Extensions										
	🍞 Foreign Data Wra	ppers							Number o	fragarda	0
^{⊞…} (Logical Replication	n				Q @ _	V Aut	tocommit 🤇	Idle Start time	11/01/2	018 17:39:11 Duration : 40.221 ms
🕮 🛌 Tab	lespaces		· [Data	Manager	Evoluin					
Properties	DDL			Data	Message	s Explain			_		
					login	full_name		regist	ration_date		
Р	roperty	Value		1	rafael	Rafael Thofehrn	Castro	2018-11-01	00:00:00+00:00		
Database		omnidb_tests		2	william	William Ivanski		2018-11-01	00:00:00+00:00		
Schema		public									
Table		customers									

As we can see, both rows created in the first machine were replicated into the second machine. This tell us that the logical replication is working.

Now you can perform other actions, such as adding/removing tables to the publication and creating a new publication that publishes all tables.

CHAPTER 16

16. pglogical

pglogical is a PostgreSQL extension that provides an advanced logical replication system that serves as a highly efficient method of replicating data as an alternative to physical replication.

In this chapter, we will use a 2-node cluster to demonstrate pglogical with PostgreSQL 10. Note that on each PostgreSQL instance, you need to configure:

Also make sure to adjust file pg_hba.conf to grant access to replication between the 2 nodes.

16.1 Creating a test environment

OmniDB repository provides a 2-node Vagrant test environment. If you want to use it, please do the following:

```
git clone --depth 1 https://github.com/OmniDB/OmniDB
cd OmniDB/OmniDB_app/tests/vagrant/pglogical-2-postgresql-10-2nodes/
vagrant up
```

It will take a while, but once finished, 2 virtual machines with IP addresses 10.33.3.114 and 10.33.3.115 will be up and each of them will have PostgreSQL 10 listening to port 5432, with all settings needed to configure pglogical replication. A new database called omnidb_tests is also created on both machines. To connect, user is omnidb and password is omnidb.

16.2 Install OmniDB pglogical plugin

OmniDB core does not support pglogical by default. You will need to download and install pglogical plugin. If you are using OmniDB server, these are the steps:

```
wget https://omnidb.org/dist/plugins/omnidb-pglogical_1.0.0.zip
unzip omnidb-pglogical_1.0.0.zip
sudo cp -r plugins/ static/ /opt/omnidb-server/OmniDB_app/
sudo systemctl restart omnidb
```

And then refresh the OmniDB web page in the browser.

For OmniDB app, these are the steps:

```
wget https://omnidb.org/dist/plugins/omnidb-pglogical_1.0.0.zip
unzip omnidb-pglogical_1.0.0.zip
sudo cp -r plugins/ static/ /opt/omnidb-app/resources/app/omnidb-server/OmniDB_app/
```

And then restart OmniDB app.

If everything worked correctly, by clicking on the "plugins" icon in the top right corner, you will see the plugin installed and enabled:

					all test	¢ 🕫 0	Sign	out
Folder	Plugin Name	Version	Config file	Javascript File	Python File	CSS File	Enabled	х
pglogical	pglogical	1.0.0	0	0	0	0	0	
								1

16.3 Connecting to both nodes

Let's use OmniDB to connect to both PostgreSQL nodes. First of all, fill out connection info in the connection grid:

Technology	Server	Port	Database	User		SSH Tunnel	SSH Server	SSH Port	SSH User	SSH Password	SSH Key	Actions
oostgresql 🔻	10.33.3.114	5432	omnidb_tests	omnidb	Node 1			22				× ¥ 📀
ostgresql	10.33.3.115	5432	omnidb_tests	omnidb	Node 2			22				🗙 🐳 📀

Then select both connections.

16.4 Create pglogical extension in both nodes

pglogical requires an extension to be installed in both nodes. Inside OmniDB, you can create the extension by right clicking on the *Extensions* node, and choosing the action *Create Extension*. OmniDB will open a SQL template tab



with the CREATE EXTENSION command ready for you to make some adjustments and run:

After you have created the extension, you need to refresh the root node of the treeview, by right-clicking on it and choosing *Refresh*. Then you will see that OmniDB already acknowledges the existence of pglogical in this database. However, pglogical is not active yet.



16.5 Create pglogical nodes

To activate pglogical in this database, we need to create a pglogical node on each machine. Inside the *pglogical* node of the treeview, right click *Nodes*, then choose *Create Node*. In the SQL template that will open, adjust the node name and the DSN and run the command.



Then right click *Nodes* again, but this time choose *Refresh*. You will see the node you just created. Note how OmniDB understands that this node is local. Expand the local node to see its interface inside. You can manage the interfaces of the nodes using OmniDB too.

Go ahead and expand the *Replication Sets* node. You can see pglogical default replication sets are already created: *ddl_sql, default_insert_only*. You can also manage replication sets using OmniDB.

бимо 💮	a Connectio	ns
Snippets	3 2.12.0 ×	🕼 Node 1 - omnidb_tests 🗙
(Node 1) or 10.33.3.11	mnidb@omnidb_tes 4:5432	ts 🗸
	Active database	omnidb_tests
₽ 8	postgres	^
BS	omnidb_tests	
₿	📚 Schemas	
₽~ (Extensions	
Ø- (💡 Foreign Data W	rappers
D	🕂 Logical Replica	tion
È.	+ pglogical	
	Nodes (1)	
	🖹 📰 node1 ((local)
	🖻 👾 nod	le1
	•••	host=10.33.3.114 port=5432 d
	🖹 듣 Replication	Sets (3)
	🕮 \Xi ddl_sql	
	🖹 듣 default	
	••• Ins	ert: true
	••• Upo	late: true
	···· Del	ete: true
	••• Tru	ncate: true
	🕮 🖬 Tab	les
	⊡ ↓ Seq	uences
	🕮 🔚 default	_insert_only
	🕮 🕤 Subscriptio	ns
🕮 📂 Tab	lespaces	-

Now create a node on the other machine too. Choose a different name for the node.

16.6 Create a table on the first machine

In the first machine, under the *Schemas* node, expand the *public* node, then right-click the *Tables* node and choose *Create Table*. In the form tab that will open, give the new table a name and some columns. Also add a primary key in the *Constraints* tab. When done, click in the *Save Changes* button.

Connections							
E Snippets 3 2.12.0 × Snippets 3 2.12.0 ×	🕼 Node 2 - d	omnidb_tests 🗙	•				
(Node 1) omnidb@omnidb_tests 10.33.3.114:5432	>_ Console	× Create E	xtension 🗙	Create Node	×	New Table 🕽	¢ +
Active database: omnidb_tests							
🖹 🐨 💷 PostgreSQL 10.4	Table Name:	test_table	S	ave Changes			
🕮 😑 Databases (2)	Columns	Constraints	lexes				
🛱 🤤 postgres							
omnidb_tests		Column Name	Data Tu	D 0	Nullable		
🛱 📚 Schemas (4)	1	id	integer	pe	NO	×	
💷 📚 public	2	name	text		NO	x	
Table Refresh	3						
Forei							
Sequer Security Secur							
Bund Contraction							
🐨 🐨 Trigo							
Doc: Modifying							
information_schema							
🖽 😪 pglogical							
🕮 🚷 Extensions							
🕮 🌍 Foreign Data Wrappers							
🕮 - 🚮 Logical Replication							
👜 🚮 pglogical							
in E Tahlesnares							
Console X Create Extension X Create Node	e 🗙 🖽 N	ew Table 🗙 🛛 +					
Table Name: test_table Save Change	s						
Columns Constraints Indexes							
New Constraint							
Constraint Name Type Columns	Referer	ced Table F	Referenced Columns	Delete	Rule Up	odate Rule	
pk_test Primary Key 🚺 id		T.			T	Υ.	×

16.7 Add the new table to a replication set on the first machine

In the first machine, under the *default_insert_only* replication set, right click the *Tables* node and choose *Add Table*. In the SQL template tab that will open, change the table name in the *relation* argument and then execute the command.



Refresh the Tables node to check the table was added to the replication set.

Connections
E Snippets 3 2.12.0 × SNode 1 - omnidb_tests ×
(Node 1) omnidb@omnidb_tests 10.33.3.114:5432
Active database: omnidb_tests
🖹 😒 Schemas (4)
🗎 🗞 Extensions
🕮 🍞 Foreign Data Wrappers
🕮 📲 Logical Replication
🖻 💏 pglogical
🖨 🖬 Nodes (1)
🖮 📑 node1 (local)
🖹 🕂 🤟 node1
••• host=10.33.3.114 port=5432 dbname
🖨 🚈 Replication Sets (3)
👜 🚈 ddl_sql
🕮 🚈 default
Image: Book and B
····· ••• Insert: true
•••• Update: false
···· Delete: false
••• Truncate: true
Tables (1)
public.test_table
□ ↓ ↓ Sequences
🕮 🕤 Subscriptions
🕮 🔚 Tablespaces
🛱 🗠 🛃 Roles 🗸 👻

16.8 Add a subscription on the second machine

In the second machine, right-click the *Subscriptions* node and choose *Create Subscription*. In the SQL template tab that will open, change DSN of the first machine and then execute the command.

Connections										
E Snippets 3 2.12.0 X SNode 1 - omnidb_tests X	Wode 2 - omnidb_tests × +									
(Node 2) omnidb@omnidb_tests 10.33.3.115:5432	Console X Query X Create Extension X Create Node X Create Subscription X +									
Active database: omnidb_tests	1 select pglogical.create_subscription(
🖹 🐨 PostgreSQL 10.4	<pre>2 subscription_name := 'test_sub',</pre>									
Databases (2)	3 provider_dsn := 'host=10.33.3.114 port=5432 dbname=omnidb_tests user=omnidb password=omnidb',									
Dostares	<pre>4 replication_sets := array['default','default_insert_only','ddl_sql'], 5 avaphronize atructure := true</pre>									
e somnidb tests	6 synchronize_structure .= true,									
Schamae	7 forward_origins := array['all'],									
	<pre>8 apply_delay := '0 seconds'::interval</pre>									
Extensions	9)									
Poreign Data wrappers										
□ pglogical										
Nodes										
E Replication Sets										
Subscription Refresh										
🗎 🚡 Tablespaces										
Create Subscription										
📴 🚠 Replication Slots	🕨 🗵 🗮 🔍 🍳 🔽 Autocommit O Not connected									
	Data Messages Explain									

Refresh and expand both *Nodes* and *Subscriptions* nodes of the treeview. Note how now the second machine knows about the first machine. Also check the information OmniDB shows about the subscription we just created.



Also verify that the table *public.test_table* was created automatically in the second machine:



16.9 Add some data in the table on the first machine

In the first machine, under the *Schemas* node, expand the *public* node and the *Tables* node. Right-click in our table, *test_table*, move the mouse pointer to *Data Actions* and then click on *Edit Data*. Insert some data to the table. When

Connection	IS										
➡ Snippets	🕼 Node 1 - omnidb_tests 🗙	đ	Node 2 - (omnidb_t	ests 🗙 🛛 +						
(Node 1) omnidb@omnidb_tests 10.33.3.114:5432	S	~	>_ Co	nsole	× 🖽 p	ublic.test_tab	e 🗙 🛛 Add Table	×	public.test_table	×	÷
Active databas	se: omnidb_tests		select *	from p	oublic.test_ta	able t					
🖹 🎯 PostgreSQL 10.4			1	order	by t.id						
🖹 😑 Databases (2)											
🕮 🤤 postgres											
🖻 😑 omnidb_tests											
🖶 📚 Schemas (4)											
P 📚 public											
Tables (1											
E test	Refresh										
ip. 13 Sequenc	es E Data Actions)	Q	Query Dat	ta						
🖽 💿 Views)	E 1	Edit Data								
💷 🕢 Materiali	zed Views			nsert Red	cord						
🕮 🏚 Function	S			Indate R	ecords						
👜 🏩 Trigger F	unctions										
🕮 📚 pg_catalog			12 0	Jount Re	cords						
🕮 📚 information_	schema		× (Delete Re	cords						
🕮 📚 pglogical			% 1	Fruncate	Table						
🕮 🗞 Extensions											
🕮 🜍 Foreign Data Wra	appers										
🕮 🖓 Logical Replicati	on			Que	ry 10 rows	 Number Response 	er of records: 0 nse time: 0.033 seco	nds Sav	e Changes		
Tablespaces					🔑 id (integer)	name (text)					
🕮 💒 Roles			1	×	1	john					
🕮 🚠 Replication Slots		-	2	×	2	paul					
Properties DDI			3	×	3	george					
Floperties DDL			4	×	4	nete					
Property	Value		6	x	6	yoko					
Database	omnidb_tests		7	+							
Schema	public										

finished, click on the Save Changes button.

Now let us check the data was replicated. Go to the second machine and right-click the table, move the mouse pointer to *Data Actions* and then click on *Query Data*.



16.10 Check if delete is being replicated

In the Edit Data tab in the first machine, remove Pete and Stuart. Click on the button Save Changes when done.
>_ 0	onsole	× 🖽 p	ublic.test_tabl	le 🗙 Add Table	×	public.test_table	×
select	* from p	oublic.test_ta	able t				
1	order	by t.id					
	Que	ry 10 rows	 Save tin 	me: 0.107 seconds	Save Cha	anges	
		🔑 id (integer)	name (text)				
1	×	1	john				
2	×	2	paul				
3	×	3	george				
4	×	4	stuart				
5	×	5	pete				
6	×	6	yoko				
7	+						

Check if these 2 rows were deleted in the second machine.

>_ C	onsole	× Crea	te Subscription	×	public	.test_table	×	÷		
1 2 3	SELECT	t.id t.name ublic.t	est_table t							
4	ORDER	DT U.IU								
Þ	≣ ⊫	Q (Autocor	mmit 🧿	Idle	Number of r Start time: 1	ecords: 1/08/2	6 018 15:	37:04 Duration: 4	I.892 ms
Data	Message	es Explai	n							
	id	name								
1	1	john								
2	2	paul								
3	3	george								
4	4	stuart								
5	5	pete								
6	6	yoko								

They were not removed in the second machine because the table *public.test_table* is in the replication set *de*-*fault_insert_only*, that does not replicate *updates* and *deletes*.

CHAPTER 17

17. Postgres-BDR

Postgres-BDR (or just **BDR**, for short) is an open source project from 2ndQuadrant that provides multi-master features for PostgreSQL.

In this chapter, we will use a 2-node cluster to demonstrate Postgres-BDR 9.4. Note that on each PostgreSQL instance, you need to configure:

Also make sure to adjust file pg_hba.conf to grant access to replication between the 2 nodes.

17.1 Creating a test environment

OmniDB repository provides a 2-node Vagrant test environment. If you want to use it, please do the following:

```
git clone --depth 1 https://github.com/OmniDB/OmniDB
cd OmniDB/OmniDB_app/tests/vagrant/postgresql-bdr-9.4-2nodes/
vagrant up
```

It will take a while, but once finished, 2 virtual machines with IP addresses 10.33.4.114 and 10.33.4.115 will be up and each of them will have PostgreSQL 10 listening to port 5432, with all settings needed to configure BDR multi-master replication. A new database called omnidb_tests is also created on both machines. To connect, user is omnidb and password is omnidb.

17.2 Install OmniDB BDR plugin

OmniDB core does not support BDR by default. You will need to download and install BDR plugin. If you are using OmniDB server, these are the steps:

```
wget https://omnidb.org/dist/plugins/omnidb-bdr_1.0.0.zip
unzip omnidb-bdr_1.0.0.zip
sudo cp -r plugins/ static/ /opt/omnidb-server/OmniDB_app/
sudo systemctl restart omnidb
```

And then refresh the OmniDB web page in the browser.

For OmniDB app, these are the steps:

```
wget https://omnidb.org/dist/plugins/omnidb-bdr_1.0.0.zip
unzip omnidb-bdr_1.0.0.zip
sudo cp -r plugins/ static/ /opt/omnidb-app/resources/app/omnidb-server/OmniDB_app/
```

And then restart OmniDB app.

If everything worked correctly, by clicking on the "plugins" icon in the top right corner, you will see the plugin installed and enabled:

17.3 Connecting to both nodes

Let's use OmniDB to connect to both PostgreSQL nodes. First of all, fill out connection info in the connection grid:

Technology	Server	Port	Database	User	Title	SSH Tunnel	SSH Server	SSH Port	SSH User	SSH Password	SSH Key	Actions
postgresql 🔻	10.33.4.114	5432	omnidb_tests	omnidb	Node 1			22				🗙 🐳 📀
postgresql	10.33.4.115	5432	omnidb_tests	omnidb	Node 2			22				🗙 👾 📀

Then select both connections.

17.4 Create required extensions

BDR requires 2 extensions to be installed on each database that should have multi-master capabilities: btree_gist and bdr. Inside OmniDB, you can create both extensions by right clicking on the *Extensions* node, and choosing the

💮 омніра Connections 🕼 Node 1 - omnidb_tests 🗙 Snippets 🚱 2.12.0 🗙 🕼 Node 2 - omnidb_tests 🗙 (Node 2) omnidb@omnidb_tests 10.33.4.115:5432 Create Extension × × Active database: CREATE EXTENSION bdr 1 --SCHEMA schema_name BrostgreSQL 9.4.18 2 3 --VERSION VERSION Databases (3) --FROM old_version 4 postgres 5 👜 😑 bdr_supervisordb 🖮 🚍 omnidb_tests 👜 🥪 Schemas Extensions (C Refresh 🚓 btree_gis Create Extension Σ Q Q Autocommit O Idle Start time: 11/08/2018 17:51:54 Duration: 155.308 ms 🚳 plpgsql Ooc: Extensions 👜 🍞 Foreign Data Data Messages 🕮 🔚 Tablespaces CREATE EXTENSION 👜 😕 Roles 👜 👫 Replication Slots

action *Create Extension*. OmniDB will open a SQL template tab with the CREATE EXTENSION command ready for you to make some adjustments and run:

You need to create both extensions btree_gist and bdr on both nodes.

17.5 Create the BDR group in the first node

With both extensions installed, you can refresh the root node of the OmniDB tree view. A new *BDR* node will appear just inside your database. You can expand this node to see some informations about BDR:



As you can see, BDR is not active yet. In the first node, we need to create a *BDR group*. The other nodes will join this group later.

To create a BDR group, right click in the *BDR* node. In the SQL template, adjust the node name and the node external connection info (the way other nodes will use to connect to this node):



After you execute the above command, right click the *BDR* node and choose *Refresh*. You will see that now BDR is active in this node, now called node1. If you expand *Nodes*, you will see that this BDR group has only 1 node:



17.6 Join the BDR group in the second node

Now let's move to the other node. You can see that BDR is installed but not active yet. To link the two nodes, we will need to make this node join the BDR group that was previously created in the first node:

Connections	
E Snippets S 2.12.0 × S Node 1 - omnidb_tests	K Rode 2 - omnidb_tests X +
(Node 2) omnidb@omnidb_tests 10.33.4.115:5432	Console X Create Extension X Join Group X +
Active database: omnidb_tests	1 select bdr_group_join(
🖹 🐨 💱 PostgreSQL 9.4.18	2 local_node_name := 'node2'
Databases (3)	3 , node_external_dsn := 'host=10.33.4.115 port=5432 dbname=omidb_tests user=omidb password=omidb' intervention drawter intervention.
postgres	4 , Juli using usi .= nost=10.33.4.114 port=5432 doname=omnidb_tests user=omnidb password=omnidb' 5 node local dsn := 'host=127.8.0.1 port=5432 doname=omnidb tests user=omnidb password=omnidb'
🛱 🗧 bdr_supervisordb	6, apply_delay := NULL
🖹 😑 omnidb_tests	<pre>7, replication_sets := ARRAY['default']</pre>
🕮 📚 Schemas	8)
🕮 🚓 Extensions	
🕮 🌍 Foreign Data Wrappers	
BDR	E 🗮 Q Q V Autocommit O Not connected
Refresh	
Create Group	Data Messages Explain
- ••• 📝 Join Group	
- ••• Loin Group Wait	
Doc: BDR	
🕮 📂 Tablespaces	
🖽 🚬 Roles	
📴 🚠 Replication Slots	

And now we can see that the second node has BDR active, his name in the BDR group is node2, and now the BDR group has 2 nodes:



17.7 Creating a table in the first node

Let's create a table in the first node. Expand the public schema, right click the *Tables* node and choose *Create Table*. Give the new table a name and add some columns. When done, click in the button *Save Changes*:

Connections						
E Snippets S 2.12.0 X Node 1 - omnidb_tes	ts 🗙 📢	Node 2	- omnidb_tests 🗙	٠		
(Node 1) omnidb@omnidb_tests 10.33.4.114:5432	>_ 0	onsole	× Create Ex	ttension 🗙 Create Gro	oup 🗙	📰 New Table
Active database: omnidb_tests	Table	Name:	bdrtest	Save Chang	es	
Databases (3)	Col	umns	Constraints Inde	exes		
bdr_supervisordb			Column Name	Data Type	Nullable	
□ = □ = Schemas (4)		1	id	integer	NO	×
public		2	username	text	NO	×
Tables (3	message	text	YES	×
□ ↓ Sequence Create Table (GUI)						
🗊 🕢 🕢 Views 📝 Create Table (SQL)						
🕮 🕢 🚱 Material 🌎 Doc: Basics						
🕮 🏟 Functior 🔇 Doc: Constraints						
🕮 🕸 Trigger f 🔇 Doc: Modifying						
information_schema ⊡ the bdr						

Now confirm that the table has been created in the first node by right clicking the *Tables* node and choosing *Refresh*. Go to the second node, expand the schema public, then expand the *Tables* node. Note that the table has been replicated from node1 to node2. If the table was created in the second node, it would have been created in the first node as well, because in BDR all nodes are masters.

Connections				
E Snippets 3 2.12.0 × SNode 1 - omnidb	_tests 🗙		🕼 Node 2 - omnidi	b_tests × +
(Node 2) omnidb@omnidb_tests 10.33.4.115:5432	\sim	>_	Console 🗙	Create Extension
Active database: omnidb_tests		1	select bd	r.bdr_group_
🖹 🐨 🙀 PostgreSQL 9.4.18		2	local_nod	e_name := 'ne
🛱 😑 Databases (3)		3	, node_ext	ternal_dsn :
postgres		4	, join_us	ing_dsn := cal_dsn :=
🛱 🤤 bdr_supervisordb		6	, apply	_delay := NUI
somnidb_tests		7	, repli	cation_sets
🖨 🤝 Schemas (4)		8)	
ir s public		9		
Tables (1)				
bdrtest				Aut
		-		
		Dat	a Messages	Explain
			bdr group joi	in
			1	
Checks				
Excludes				
Elim 🔮 Rules				
🖽 🕈 Triggers				
🕮 📰 Inherited Tables				
🕮 🌧 BDR	-			

17.8 Adding some data in the second node

While you are at the second node, right click the table bdrtest, point to *Data Actions* and then click in *Edit Data*. Add some rows to this table. When finished, click in the *Save Changes* button.

Conne Conne	ections								
E Snippets	Node 1 - omnidb_tests >	< Q	Node 2 -	omnidb_test	s 🗙 +				
(Node 2) omnidb@omnidb 10.33.4.115:5432	v_tests	>_ Co	nsole	× Cre	ate Extension	× Join Gro	oup 🗙	= public.bdrte	st 🗙 +
Active databas	se: omnidb_tests	select *	from p	ublic.bdrte	est t				
🖹 🚳 PostgreSQL 9.4.18	A	1							
🖻 😑 Databases (3)									
🕮 🥃 postgres									
🕮 🥃 bdr_supervisor	db								
🖹 🥃 omnidb_tests									
🖨 📚 Schemas (4	4)								
🖹 📚 public									
🛱 🖬 Tab	bles (1)								
	bdrtes C Refresh								
₽	Data Actions	×.	Q Qu	uery Data					
	🖾 🛄 Table Actions	۰.	Ed	lit Data					
				part Bacord					
	Primary Key			Sert Record					
	Foreian Kevs		💽 Up	odate Records	3				
	Uniques		↓¦ Co	ount Records					
B	Checks		🗙 De	elete Records					
	Excludes		🗶 Tri	uncate Table					
B 2	Indexes								
	Pules								
<u>⊫</u> 1	Triggers								
₽ [Inherited Tables								
	🚸 BDR 👻		Quer	ry 10 rows	Number of Response	of records: 0 e time: 0.026 seco	onds Save	Changes	
Properties DDI				id (integer)	username (text)	message	(text)		
Fioperties		1	×	1	john	I was inserted in	Node 2		
Property	Value	2	×	2	paul	I was inserted in	Node 2 too		
Database	omnidb_tests	3	+						
Schema	public								

Now go to the first node, right click the table, point to *Data Actions* and then click in *Query Data*. See how the rows created in node2 were automatically replicated into node1.

Conne Conne	ctions	
E Snippets	🕼 Node 1 - omnidb_tests 🗙	Node 2 - omnidb_tests × +
(Node 1) omnidb@omnidb 10.33.4.114:5432	_tests 🗸 C	reate Group 🗙 🖽 public.bdrtest 🗙 public.bdrtest 🗙 +
Active databas Constraints of the second se	db b) bes (1) bdrte c Refresh	<pre>1 SELECT t.id 2 , t.username 3 , t.message 4 FROM public.bdrtest t </pre>
	P Data Actions Data Actions F Table Actions Uniques Checks Excludes Indexes Rules Triggers Inherited Tables BDR	 Query Data Edit Data Insert Record Update Records Count Records Delete Records X Delete Records X Truncate Table
Properties DDL		E E Q Q Autocommit Idle Number of records: 2 Start time: 11/14/2018 10:16:07 Duration: 46.939 ms
Property	Value 🔒	Data Messages Explain
Database	omnidb_tests	id username message
Schema	public	1 1 john I was inserted in Node 2
Table	bdrtest	2 2 paul I was inserted in Node 2 too
OID	24581	•
Owner	omnidh	

17.9 Adding some data in the first node

Let's repeat the same procedure above, but instead of inserting rows from the second node, let's insert some rows while connected to the first node. Note how they replicate into the second node in the same way.

Conne Conne	ctions							
E Snippets	Node 1 - omnidb_tes	ts 🗙 🕼	Node 2	- omnidb_test	ts 🗙 +			
(Node 1) omnidb@omnidb. 10.33.4.114:5432	_tests	Create G	Group	× 🖽	public.bdrtest 🗙	public.bdrtest 🗙	= public.bdrtest	× +
Active databas	se: omnidb_tests	select *	from p	public.bdrt	est t			
🖹 🖤 🕼 PostgreSQL 9.4.18		1						
🖹 😑 Databases (3)								
🕮 🤤 postgres								
🕮 😑 bdr_supervisor	db							
🖹 🤤 omnidb_tests								
🗐 📚 Schemas (4	1)							
🖹 📚 public								
🗐 🖬 Tab	les (1)							
₽ .	bdrtes		1					
				Dete				
₽° <mark>-</mark>	Pr == Data Actions			luery Data				
"	Fo E Table Actions	•	E	dit Data				
	P Uniques		🗹 Ir	nsert Record				
	Checks		📝 U	Jpdate Record	ls			
	S Excludes		11 c	ount Records				
	Indexes		v D	elete Records				
	Rules				,			
	7 Triggers		Ж Т	runcate Table)			
	Inherited Tables	-						
	<u>ви</u> к				Number	of recorde: 2	~	
Properties DDL			Que	ry 10 rows	Response	e time: 0.035 seconds	Changes	
Property	Value			id (integer)	username (text)	message (text)		
Database	omnidb_tests	1		1	john	I was inserted in Node 2		
Schema	public	2	~	2	paul	I was inserted in Node 2 too		
Table	bdrtest	3	÷	3	ringo	I was inserted in Node 1		
OID	24581	4	Ŷ	5	voko	Node 1 too		
Size	omniab	6	+	-	10.00			
Tablesnace	o 192 Dytes							
ACL	pg_ueraun							



CHAPTER 18

18. Postgres-XL

Postgres-XL (or just **XL**, for short) is an open source project from 2ndQuadrant. It is a massively parallel database built on top of PostgreSQL, and it is designed to be horizontally scalable and flexible enough to handle various workloads.

In this chapter, we will use a cluster with 4 virtual machines: 1 GTM, 1 coordinator and 2 data nodes.

| Machine | IP | Role | |---|--| | xlgtm | 10.33.1.114 | GTM | | xlcoord | 10.33.1.115 | coordinator | | xldata1 | 10.33.1.116 | data node | xldata2 | 10.33.1.117 | data node |

On each machine, you need to clone Postgres-XL repository and compile it. You also need to set specific XL parameters on file postgresql.conf and make sure all machines are communicating to each other by adjusting file pg_hba.conf. More information on how Postgres-XL works and how to install it on Postgres-XL documentation. You can also refer to this blog post.

18.1 Creating a test environment

OmniDB repository provides a 4-node Vagrant test environment. If you want to use it, please do the following:

```
git clone --depth 1 https://github.com/OmniDB/OmniDB
cd OmniDB/OmniDB_app/tests/vagrant/xl-9.5/
vagrant up
```

It will take a while, but once finished, 4 virtual machines with IP addresses 10.33.1.114, 10.33.1.115, 10. 33.1.116 and 10.33.1.117 will be up and each of them will have Postgres-XL 9.5 up and listening to port 5432, with all settings needed. To create all nodes, please do:

```
vagrant ssh xlcoord -c '/vagrant/setup.sh 10.33.1.115 10.33.1.116 10.33.1.117'
vagrant ssh xldata1 -c '/vagrant/setup.sh 10.33.1.115 10.33.1.116 10.33.1.117'
vagrant ssh xldata2 -c '/vagrant/setup.sh 10.33.1.115 10.33.1.116 10.33.1.117'
```

Then connect to the coordinator and define a password for the postgres user:

```
$ vagrant ssh xlcoord -c 'sudo su - postgres -c /usr/local/pgsql/bin/psql'
psql (PGXL 9.5r1.6, based on PG 9.5.12 (Postgres-XL 9.5r1.6))
Type "help" for help.
postgres=# ALTER USER postgres PASSWORD 'omnidb';
ALTER ROLE
postgres=#
```

Now the XL cluster will be ready for you to use.

18.2 Install OmniDB XL plugin

OmniDB core does not support XL by default. You will need to download and install XL plugin. If you are using OmniDB server, these are the steps:

```
wget https://omnidb.org/dist/plugins/omnidb-xl_1.0.0.zip
unzip omnidb-xl_1.0.0.zip
sudo cp -r plugins/ static/ /opt/omnidb-server/OmniDB_app/
sudo systemctl restart omnidb
```

And then refresh the OmniDB web page in the browser.

For OmniDB app, these are the steps:

```
wget https://omnidb.org/dist/plugins/omnidb-xl_1.0.0.zip
unzip omnidb-xl_1.0.0.zip
sudo cp -r plugins/ static/ /opt/omnidb-app/resources/app/omnidb-server/OmniDB_app/
```

And then restart OmniDB app.

If everything worked correctly, by clicking on the "plugins" icon in the top right corner, you will see the plugin installed and enabled:

Folder	Plugin Name	Version	Config file	Javascrint File	uill test	CSS File	Sign o
xl	xl	1.0.0					

18.3 Connecting to the cluster

Let's use OmniDB to connect to the coordinator node. First of all, fill out connection info in the connection grid:

Server	Port	Database	User	Title	SSH Tunnel	SSH Server	SSH Port	SSH User	SSH Password	SSH Key	Actions
1.115 54	432	postgres	postgres				22				× ¥ 📀
1	.115 5	.115 5432	.115 5432 postgres	.115 5432 postgres postgres 22	.115 5432 postgres postgres 22	.115 5432 postgres postgres 22	115 5432 postgres postgres 22 22				

Then select the connection. You will see OmniDB workspace window. Expand the tree root node. Note that OmniDB identifies it is connected to a Postgres-XL cluster and shows a specific node called *Postgres-XL* just inside the tree root node. Expand this node to see all the nodes we have in our cluster:

Connections	
E Snippets 3 2.12.0 × Sippets	× +
postgres@postgres 10.33.1.115:5432	~
Active database: postgres	
PostgreSQL 9.5.12 (Postgres-XL 9.5r1.6)	
🖻 😑 Databases	
🕮 📂 Tablespaces	
🕮 📲 Roles	
🕮 👫 Replication Slots	
🖹 🛛 🛛 🕅 🖄 🖿 🖿 🖿	
🗐 🖷 Nodes (3)	
🕮 📰 xlcoord	
🛱 🔜 xldata1	
Type: datanode	
•••• Host: 10.33.1.116	
Port: 5432	
···· ••• Primary: false	
••• Preferred: false	
🕮 🚟 xldata2	
_	

18.4 Creating a HASH table

From the root node, expand *Schemas*, then *public*, then right click on the *Tables* node. Click on *Create Table*. Name your new table, add some columns to it and do not forget to add a primary key too:



When done, click on the *Save Changes* button. Now right click on the *Tables* node and click on *Refresh*. You will see the new table created. Expand it to see that there is also a *Postgres-XL* node inside of it. Check its properties.



By default, Postgres-XL always try to create a table distributed by HASH. It means that the data will be split into the nodes regularly, through a hash function applied on the specified column. If present, it will use the primary key, or a unique constraint otherwise. If there is no primary key nor unique constraint, Postgres-XL uses the first eligible column. If not possible to distribute by HASH, then Postgres-XL will create the table distributed by ROUNDROBIN, which means that the data will be split in a way that every new row will be added to a different data node.

Now let's add some rows in our new table. Right click on the table, then go to Data Actions and then click on Edit

Connections								
E Snippets 3 2.12.0 X Spostgres X +								
Postgres@postgres 10.33.1.115:5432	V	>_ Co	nsole	×	public.first_tab	ile 🗙 🖪 publ	ic.first_table	× +
Active database: postgres		select *	from	public.first	t_table t			
🖹 🐨 💱 PostgreSQL 9.5.12 (Postgres-XL 9.5r1.6)	-	1	order	by t.i	d			
🗐 😑 Databases (1)								
🖻 🤤 postgres	- 1							
🖨 📚 Schemas (4)	- 1							
P S public	- 1							
Tables (1)								
Refresh								
Data Actions	Q	uery Data]			
Dir De Forei 🗮 Table Actions		dit Data						
Uniques		nsert Record						
🛱 🔽 Checks		Indata Decer	40					
🕮 😣 Excludes			12					
🕮 📮 Indexes	1° c	ount Records	S					
🕮 🤤 Rules	× c	elete Record	S					
🕮 🕈 Triggers	х т	runcate Table	e					
🕮 😁 📑 Inherited Tables					-			
Postgres-XL								
•••• Distributed by: hash (id)			Que	ry 10 rows	▼ Numbe	er of records: 0	Save Cl	hanges
••• Located in all nodes: True				🤌 id (intege	name (text)			
Located in nodes (2)		1	×	1	John			
		2	×	2	Paul			
Enreign Tables		3	×	3	Ringo			
		4	×	4	George			
······································	-	5	×	5	Yoko			
Properties DDI		6	+					
Property Value Database postgres								

Data. Add some rows and then click on the Save Changes button:

Right click on the table again, Data Actions, Query Data. You will see that cluster-wide the table has all data inside.



But how the data was distributed in the data nodes? In the *Postgres-XL* main node, right click on each node and click on *Execute Direct*. Adjust the query that will be executed directly into the data node, as you can see below.



18.5 Creating a REPLICATION table

While HASH distribution is great for write-only and write-mainly tables, REPLICATION distribution is great for read-only and read-mainly tables. However, a table distributed by REPLICATION will store all data in all nodes it is located.

In order to create a REPLICATION table, let us create a new table like we did before:

Connections					
E Snippets 3 2.12.0 X Spostgres X +					
Postgres@postgres 10.33.1.115:5432	>_ Console	× 🗈 New	Table 🗙 +		
Active database: postgres					
🖹 🐨 💱 PostgreSQL 9.5.12 (Postgres-XL 9.5r1.6)	Table Name:	second_table	Save Change	es	
🛱 😑 Databases (1)	Columns	Constraints Inde	exes		
🖹 🧧 postgres					
🕮 📚 Schemas (4)		Column Name	Data Type	Nullable	
🖨 📚 public	1	id	integer	NO	×
Tables (1)	2	name	text	YES	x
in the first_t	3		v	v	
E Foreign T					
□ ↓ 1 Sequence Create Table (SQL)					
Doc: Basics					
Doc: Constraints					
Doc: Modifying					
separation schema					
in storm catalog					
A Extensions					
>_ Console X New Table X +					
Table Name: second_table Save Changes					
Columns Constraints Indexes					
New Constraint					
Constraint Name Type Columns	Referenced Table	Referenced C	olumns Delete Rule	Update Rule	
pk_second_table Primary Key name		Υ			×

Note how by default it was created as a HASH table:



Let us change the distribution type of the table by right-clicking on the *Postgres-XL* node inside the table, and then clicking on *Alter Distribution*. Uncomment the "REPLICATION" line and execute the command:



You can check the distribution was successfully changed by right-clicking on the *Postgres-XL* node and clicking on *Refresh*. The properties will now show *Distributed by: replication*.



Now add some data to the table:



And then check that all data exist on all data nodes:





CHAPTER 19

19. Deploying omnidb-server

Whenever deploying omnidb-server the user must be aware of how OmniDB works in terms of ports so the environment can be properly configured taking the infrastructure into account.

OmniDB uses 2 servers to answer user requests, one is the default webserver serving the application itself and the other is a websocket server used by several parts of OmniDB, such as Query, Console and Debugging Tab, allowing a bi-directional communication between the client and the server which enhances performance and user experience. This means that 2 ports need to be properly configured:

- OmniDB server:
 - Technology: CherryPy
 - Default port: 8000
- Websocket server:
 - Technology: Tornado
 - Default port: 25482

Both servers support SSL so OmniDB can run by itself securely without the need of a load balancer or reverse proxy, such as Nginx.

The configuration of ports and certificates can be done via command options or configuration file.

19.1 Command options

```
Usage: omnidb-server [options]

Options:

--version show program's version number and exit

-h, --help show this help message and exit

-H HOST, --host=HOST listening address

-p PORT, --port=PORT listening port

-w WSPORT, --wsport=WSPORT
```

(continues on next page)

(continued from previous page)

- -H specifies in what addresses the servers will listen, the default value is 0.0.0.0 meaning that all addresses bound to the machine will be used (127.0.0.1, 192.168.0.100, 162.154.12.35, for example).
- -p specifies in what port OmniDB server will listen, this is the port used in the browser's URL if OmniDB is being accessed directly. The default value is

1.

- -w specifies in what port the websocket server will listen. If OmniDB is being accessed directly the websocket client will connect to this port. The default value is 25482.
- -e specifies in what port the websocket client (the page opened in your browser) will connect. This option is
 used when OmniDB is behind a load balancer and the tornado server isn't being accessed directly, in this case
 we must tell websocket client what port to use. If not specified the client will use the port specified in -w.
- -d This parameter let's the user choose what folder will store the persistent files, such as omnidb.conf, omnidb.log, db.sqlite3 (sessions database) and omnidb.db (application database). With this option is possible to have several instances of omnidb-server running, each one pointing to a specific directory. It also facilitates the deployment with Docker as it enables to point OmniDB to a mounted volume.
- -c Points OmniDB to a specific configuration file, can be used along with -d to specify a storage folder but choosing a specific config file.

19.2 Configuration File

The configuration file, omnidb.conf by default, can be used to set all the parameters specified in the previous category and a few additional parameter related to SSL and some about the query server itself.

This file is created when OmniDB is started for the first time or when a new folder is specified with the option -d. If no folder is specified the default location for files is:

- Linux: ~/.omnidb/omnidb-server/
- Windows: User Folder/.omnidb/omnidb-server/

Here is the default configuration file:

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```
# Websocket port, if port is in use another random port will be selected
websocket_port
                    = 25482
# External Websocket port, use this parameter if OmniDB isn't directly visible by the.
\rightarrow client
# external_websocket_port = 25482
# Security parameters
# is_ssl = True requires ssl_certificate_file and ssl_key_file parameters
# This is highly recommended to protect information
                    = False
is ssl
ssl_certificate_file = /path/to/cert_file
ssl_key_file = /path/to/key_file
# Trusted origins, use this parameter if OmniDB is configured with SSL and is being.
→accessed by another domain
csrf_trusted_origins = origin1,origin2,origin3
[queryserver]
#Max number of threads that can used by each advanced object search request
thread_pool_max_workers = 2
#Number of seconds between each prompt password request. Default: 30 minutes
pwd_timeout_total = 1800
```

- is_ssl: specifies whether to run securely or not.
- ssl_certificate_file: path to the certificate file.
- ssl_key_file: path to the key file.
- csrf_trusted_origins: list of trusted origins. When OmniDB is started with SSL and the browser is accessing it through another domain this parameter must specifies the domain in order to properly establish communication.
- thread_pool_max_workers: defines the max number of threads that can be used in advanced object search requests. That feature uses such mechanism to perform searches in parallel. This requires a tunning. Too much workers can be even worse than less of them.
- pwd_timeout_total: defines the timeout of typed password in the interface, that is, the time before the last typed password being considered as expired. The value is set in seconds. Defaults to 30 minutes.

Let's take a look on how to deploy omnidb-server in different scenarios:

19.3 Deploying OmniDB directly

In this case no load balancers or reverse proxies are used, OmniDB is accessed directly and is **extremely** recommended to start it with SSL enabled if it will be visible to the outside world.

For this scenario the user needs to specify the following parameters:

- -H or listening_address: Specify the address visible to the clients, can be a domain.
- -p or listening_port: Specify a port that will be used in the browser url: https://mydomain. com:PORT
- -w or websocket_port: Specify a port that will be used by javascript to connect to Tornado server directly.

- is_ssl: True
- ssl_certificate_file: /path/to/file
- ssl_key_file: /path/to/file
- -e or external_websocket_port: external websocket port isn't needed as -w will be used directly.

It is important to mention here that both ports need to visible to every client trying to access OmniDB.

19.4 Deploying OmniDB behind a reverse proxy

In this case OmniDB won't be accessed directly but through a properly configured load balancer or reverse proxy.

For this scenario a possible approach is to run omnidb-server listening to the local address 127.0.0.1 and without SSL, given that the balancer will handle the security part.

The following parameters are required:

- -H or listening_address: 127.0.0.1.
- -p or listening_port: Specify a port to which the load balancer will redirect all the OmniDB server requests.
- -w or listening_port: Specify a port to which the load balancer will redirect all the Websocket server requests.
- -e or external_websocket_port: Specify a port that will be used by JavaScript to connect to Tornado server. Since OmniDB is behind a load balancer, a port being listened by the load balancer should be specified here and the balancer will redirect all requests to the port specified with -w. It is possible to specify the same port used to access OmniDB but then the load balancer needs to proxy requests to the specific server according to the URL pattern.

Consider this example of OmniDB being hosted behind Nginx:

• Starting omnidb-server:

omnidb-server -H 127.0.0.1 -p 9000 -w 26500 -e 443

In this case OmniDB can only be accessed locally and the browser will try to connect to the websocket server with the default https port (443).

• Nginx configuration file:

```
server {
   listen 443 ssl;
   listen [::]:443 ssl;
   include snippets/ssl-domain.conf;
   include snippets/ssl-params.conf;
   server_name domain.org;
   client_max_body_size 75M;
   location /wss {
       proxy_pass http://127.0.0.1:26500;
       proxy_set_header X-Real-IP $remote_addr;
                          X-Forwarded-For $proxy_add_x_forwarded_for;
       proxy_set_header
       proxy_set_header X-Forwarded-Ssl https;
       proxy_set_header X-Forwarded-Proto https;
       proxy_set_header X-Forwarded-Port 443;
       proxy_set_header Host $host;
```

(continues on next page)
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```
proxy_http_version 1.1;
proxy_set_header Upgrade $http_upgrade;
proxy_set_header Connection "upgrade";
}
location / {
    proxy_pass http://127.0.0.1:9000;
    proxy_set_header X-Real-IP $remote_addr;
    proxy_set_header X-Forwarded-For $proxy_add_x_forwarded_for;
    proxy_set_header X-Forwarded-Ssl https;
    proxy_set_header X-Forwarded-Proto https;
    proxy_set_header X-Forwarded-Proto https;
    proxy_set_header X-Forwarded-Port 443;
    proxy_set_header Host $host;
    proxy_set_header Upgrade $http_upgrade;
    proxy_set_header Connection "upgrade";
}
```

As can be seen, Nginx is listening for requests to domain.org in port 443. Since we also specified the external websocket port to 443, websocket requests will be dealt here too.

Websocket requests are always directed to the pattern /wss so we use a specific location configuration to redirect all requests to the port specified with -w, 26500 in this case.

Other requests that are not to /wss should all be redirected to OmniDB server, 9000 in this case.

20. Console Tab

Introduced in OmniDB 2.6.0, the new OmniDB Console Tab provides an easy and confortable way to interact with your databases. Users familiar with the psql command line utility will find that Console Tab behaves very similarly. In fact, many of the backslash commands Console Tab provides are present in psql.

E Snippti (pelStore postgres geostgres 127.0.15.452 Console X Console	^
(pelStore) poortgres@poortgres > 127 0.01 5-522 > Active distationse poortgres +	*
Active database: postgres	*
B @ PostgreSQL Description	
Properties DC Properties DC Value Value Properties DC Properties DC Properties DC Properties DC Properties DC Value Value Properties DC Value Value Properties DC Properties DC Properties DC Value Value Properties DC Value Value Properties DC Value Value Value Value Value Value Value Value Value </th <td>v</td>	v

For example, $\?$ shows a list with all commands available, its syntax and description. The command \h can be another friend of yours, because it shows a comprehensive help about any PostgreSQL SQL command.

Connections	iil admin 🛓 🛍	🕽 🕄 🕄 Sign out
E Snippets 🔇 2.12.0 🗙 🕼 DellStore - postgres	× +	
(DellStore) postgres@postgres 127.0.0.1:5432	∑ Console x +	
Active database postgres	\dt \dt[+] [pattern] List tables. \dt \dt[+] [pattern] List views. \dt \dt[+] [pattern] List sequences. \dt \dt[+] [pattern] List sequences. \dt \dt[+] [pattern] List sequences. \dt \dt[+] [pattern] Describe tables, views and sequences. \dt \dt[+] [pattern] List indexes. \dt \dt[+] [pattern] Ising indexes. \dt \dt[+] [pattern] Ising indexes. \dt \dt Toggle expanded output.	
Properties DDL Property Value	CREATE [UNIQUE] INDEX [CONCURRENTLY] [[IF NOT EXISTS] name] ON table_name [USING method] ({ column_name (expression) } [COLLATE collation] [opclass] [ASC DESC] [NULLS { FIRST LAST }] [,]) [WITH (storage_parameter = value [,])] [TABLESPACE tablespace_name] [WHERE predicate] MERE predicate] MERE value (Marcommit O Idle Starttime: 11/08/2018 07:50:20 Duration: 0.366 ms	
		I

The editor on the bottom of the tab area is full-featured just like the *Query Tab* editor (it provides syntax highlight and autocomplete with *Ctrl-Space*). To execute a command, just type it in this editor. If the command is a backslash (starts with $\)$, just type Enter and it will be executed. If it is a regular SQL command, then it can be multi-lined, and you will need to type *Alt-Q* to execute it.

All commands and its output will be logged into the display area, which is textual and read-only, so you can copy and paste its contents somewhere else. You can clear the display area by clicking on the *Clear Console* button.

All commands also are logged in the connection query history, and also in a local console history, which you can by clicking in the *Command History* button.

	\df \df \sf \dT \x \timing	<pre>\\df[+] [pattern] List materialized views. \\df[+] [pattern] List functions. \\sf[+] FUNCMAME Show a function's definition. \\dT[+] [pattern] List data types. \x Toggle expanded output. \timing Toggle timing of commands.</pre>	
	Date	Command	×
0	2018-11-08 09:50:20	\h create index	
0	2018-11-08 09:49:09	\?	
0	2018-11-08 09:48:41	/?	
			DN table_name [USING method] ss] [ASC DESC] [NULLS { FIRST LAST }] [,])
►	e 🖌 e	Autocommit O Idie Start time: 11/08/2018 07:50:20 Duration: 0.366 ms	
1			

By clicking in the green check, you can borrow the command and put it into the editor, so you can amend it and execute it. Another comfortable way to navigate through the history is using the shortcuts *Ctrl-Up* and *Ctrl-Down*, to quickly paste in the editor the previous and next commands, respectively.

Backslash commands such as \dt, \d+, \x and \timing are very useful when dealing with databases every day. The console tab will also show any errors and the results of any SQL command you type in a pretty way. Try it out!

Console tab	Type the commands in th	e editor below this box \2 to view command list			
>> \dt	. Type the commands in th	e editor below this box. (: to view command list.			
SELECT 0					
>> \d+ categor	ries				
+	+ Туре	+	+ Storage	+ Stats target	+ Descrip
 category	+ integer	<pre>not null default nextval('categories_category_seq'::regclass)</pre>	+ plain	+ None	+ None
categoryname	e character varying(50)	not null	extended	None	None
Indexes:					
Indexes: "categorie	es_pkey" PRIMARY KEY, btre	e (category)			
Indexes: <mark>"categorie</mark> Has OIDs: no	es_pkey" PRIMARY KEY, btre	e (category)			
Indexes: "categorie Has OIDs: no	es_pkey" PRIMARY KEY, btre	e (category)			
Indexes: "categorie Has OIDs: no >> \timing	es_pkey" PRIMARY KEY, btre	e (category)			
Indexes: "categorie Has OIDs: no >> \timing Fiming is on. >> select *	es_pkey" PRIMARY KEY, btre	e (category)			
Indexes: "categorie Has OIDs: no >> \timing Fiming is on. >> select * from categorie	es_pkey" PRIMARY KEY, btre	e (category)			
Indexes: "categorie Has OIDs: no >> \timing Fiming is on. >> select * from categorie +	es_pkey" PRIMARY KEY, btre	e (category)			
Indexes: "categorie Has OIDs: no >> \timing Fiming is on. >> select * from categorie 	es_pkey" PRIMARY KEY, btre es es eategoryname	e (category)			
Indexes: "categorie Has OIDs: no >> \timing Timing is on. >> select * from categorie 	es_pkey" PRIMARY KEY, btre es ategoryname	e (category)			
Indexes: "categorie Has OIDs: no >> \timing Fiming is on. >> select * from categorie t	es_pkey" PRIMARY KEY, btre	e (category)			
Indexes: "categorie Has OIDs: no >> \timing Fining is on. >> select * from category c category c category c 1 A 2 A 3 c	es_pkey" PRIMARY KEY, btre es categoryname categoryname dction hnimation bildren	e (category)			
Indexes:	es_pkey" PRIMARY KEY, btre	e (category)			
Indexes: "categorie Has OIDs: no >> \timing Timing is on. >> select * from categorie ++	es_pkey" PRIMARY KEY, btre es ategoryname + Action Animation Children Children Children Children	e (category)			

	-++		
category	categoryname		
	-++		
1	Action		
2	Animation		
3	Children		
4	Classics		
5	Comedy		
6	Documentary		
7	Drama		
8	Family		
9	Foreign		
10	Games		
11	Horror		
12	Music		
13	New		
14	Sci-Fi		
15	Sports		
16	Travel		

21. Plugin System

OmniDB 2.9 introduces the plugin system, a feature that allows users to develop and share their own features that can be plugged into OmniDB without having to deploy the whole application again.

				at	admin 💄	* • •	Sign ou	t
Folder	Plugin Name	Version	Config file	Javascript File	Python File	CSS File	Enabled	
test_plugin	test_plugin	1.1.0	0	0	0	×	0	

The plugin system is based on hooks that are located in different parts of the interface. Each plugin can subscribe to any hook and have a collection of API functions to perform different tasks, such as creating inner/outer tabs, creating tree nodes and calling python functions in the plugin's python code.

>_	Con	nsole	×	Q	uery	×		Q >	Query Tab Console Tab	
								~- ~- ~=	Monitoring Dashboard Backends	
								0	Test	
	• •			۹	Q	~	Autoo	om	nit O Not connected	
D	ata	Messa	ages	Exp	lain					

Here is an example of a plugin that adds the Test action into the inner tab + context menu:

For more details about the Plugin system, instructions on how to install and also to develop plugins, please refer to the github page:

Plugin System

22. Advanced Object Search

OmniDB 2.9 introduces the a Advanced Object Search feature, allowing users to use an advanced pattern matching to search database objects and tables data. The feature allows to use the default SQL LIKE operator and also complex regular expressions.

You can access the Advanced Object Search feature by right clicking in a specific database node in the tree:

Connections		
E Snippets Snippe	+	
(ds2) postgres@ds2 127.0.0.1:5432	~	>_ Console × Query × +
Active database: ds2		1
 PostgreSQL 9.6.9 Databases (2) postgres Alter Database Train and the postgres Re Q Advanced Object Search 		
		▶ E E Q Q ✓ Autocomr Data Messages Explain

The interface allows you to filter categories of objects, schemas where searchs will be executed and also to limit the search space when the Data category is selected, so you search for a pattern in a subset of tables:

>_ Console X Query X Advanced	d Object Search 🗙 +		
Text Filter			
om			Case-sensitive Regular Expression
Categories Filter			
Check Definition	Check Name	🖉 Data	Extension Name
FK Column Name	FK Name	Sunction Definition	Function Name
Index Column Name	Index Name	Inherited Table Name	Materialized View Column Name
Materialized View Name	PK Column Name	PK Name	Role Name
Rule Definition	Rule Name	Schema Name	Sequence Name
Table Column Name	Table Name	Table Trigger Name	Tablespace Name
Trigger Name	Trigger Source	Unique Column Name	Unique Name
View Column Name	View Name		
Select All Unselect All			
Schemas Filter			
I public			
Select All Unselect All			
Data Category Filter			
public.c% public.inventory			

After filling the fields and running OmniDB will perform the search using several threads that will speed up the process

by running in parallel (It is customizable. For more info, see chapter 19 - Deploying OmniDB).

When the search is finished OmniDB will display the result in a tree:



For more details about the search in each category, right click the desired node and select 'See More'. OmniDB will open a query tab with the SQL command used to perform that specific search. Just run the command to get the results:

Start time: 11/14/2018 07:33:18 Duration: 290.122 ms	
Data	
Q Function Definition (6 matches) Q Data (1 match) Q public.categories (1 Q See More	
Console X Query X Advanced Object Search X Search - public.categories X +	
1	
2 select 'Data' as category,	
3 'public' as schema_name,	
4 categories as table_name,	
5 category as columniane,	
7 from	
8 (select t.category	
9 from public.categories t	
10 where 1 = 1	
11 and lower(t.category::text) like lower('%om%')) t	
12 union	
13 select 'Data' as category,	
14 'public' as schema_name,	
15 'categories' as table_name,	
16 'categoryname' as column_name,	
17 t.categoryname::text as match_value	
18 from	
19 (select t.categoryname	
20 Trom public categories t	
21 where I = 1 22 and lawer(t catagoryname::text) like lower('%om%')) t	
Image: Start time: 11/14/2018 07:38:29 Duration: 21.219 ms	CSV 🔻 🖡
Data Messages Explain	
category schema_name table_name column_name match_value 1 Data public categories categories comedy	

23. Debugger Plugin Installation

- 1- Linux Installation
- 2- Windows Installation
- 3- FreeBSD Installation
- 4- MacOSX Installation
- 5- Post-installation steps ** **REQUIRED** **

23.1. Linux Installation

You can install from Debian PGDG repository or from standalone packages or compile from source.

- 1.1. Installing from Debian PGDG repository (recommended)
- 1.2. Installing from DEB/RPM packages
- 1.3. Compiling the extension from source

24.1 23.1.1. Installing from Debian PGDG repository

On Debian and Ubuntu systems, this is the recommended way of installing the OmniDB debugger for PostgreSQL PL/pgSQL functions and procedures.

24.1.1 23.1.1.1. Install Debian PGDG repository (if not already)

```
sudo echo "deb http://apt.postgresql.org/pub/repos/apt/ $(lsb_release -cs)-pgdg main"_

→> /etc/apt/sources.list.d/pgdg.list

sudo wget --quiet -0 - https://apt.postgresql.org/pub/repos/apt/ACCC4CF8.asc | apt-

→key add -
```

24.1.2 23.1.1.2. Install omnidb_plugin for your PostgreSQL version X.Y

sudo apt install postgresql-X.Y-omnidb

24.1.3 23.1.1.3. Set shared_preload_libraries

```
nano /etc/postgresql/X.Y/main/postgresql.conf
    shared_preload_libraries = 'omnidb_plugin'
```

```
sudo systemctl restart postgresql
```

24.1.4 23.1.1.3. Post-installation steps

23.1.1.3.1. Create omnidb_plugin extension (should be done by a superuser)

```
psql -d <database> -c 'CREATE EXTENSION omnidb_plugin'
```

23.1.1.3.2. Create sample functions (optional)

```
psql -d <database> -f sample_functions.sql
```

23.1.1.3.3. Next steps

Follow Post-installation steps in section 5.

24.2 23.1.2. Installing from DEB/RPM packages

24.2.1 23.1.2.1. Install the package

```
# For example, Debian-like 64 bits:
sudo dpkg -i omnidb-plugin_2.16.0-debian-amd64.deb
# For example, for CentOS-like 64 bits:
sudo rpm -ivU omnidb-plugin_2.16.0-centos-amd64.rpm
```

24.2.2 23.1.2.2. Create a symlink

24.2.3 23.1.2.3. Set shared_preload_libraries

```
nano /etc/postgresql/X.Y/main/postgresql.conf
    shared_preload_libraries = 'omnidb_plugin'
```

sudo systemctl restart postgresql

24.2.4 23.1.2.4. Post-installation steps

23.1.2.4.1. Create omnidb schema in your database (should be done by a superuser)

```
psql -d <database> -f debugger_schema.sql
```

23.1.2.4.2. Create sample functions (optional)

```
psql -d <database> -f sample_functions.sql
```

23.1.2.4.3. Next steps

Follow Post-installation steps in section 5.

24.3 23.1.3. Compiling the extension from source

24.3.1 23.1.3.1. Install headers for PostgreSQL and libpq

```
sudo apt install postgresql-server-dev-X.Y libpq-dev
```

24.3.2 23.1.3.2. Compile omnidb_plugin

make

24.3.3 23.1.3.3. Install omnidb_plugin

sudo make install

24.3.4 23.1.3.4. Set shared_preload_libraries

```
nano /etc/postgresql/X.Y/main/postgresql.conf
    shared_preload_libraries = 'omnidb_plugin'
sudo systemctl restart postgresql
```

24.3.5 23.1.3.5. Post-installation steps

23.1.3.5.1. Create omnidb_plugin extension (should be done by a superuser)

```
psql -d <database> -c 'CREATE EXTENSION omnidb_plugin'
```

23.1.3.5.2. Create sample functions (optional)

psql -d <database> -f sample_functions.sql

23.1.3.5.3. Next steps

Follow *Post-installation steps* in section 5.

23.2. Windows Installation

25.1 23.2.1. Downloading the plugin

Download the zip corresponding to your architecture from the website.

25.2 23.2.2. Installing the plugin

Move the omnidb_plugin.dll corresponding to your PostgreSQL version to the folder *lib*, which is inside the folder where PostgreSQL was installed.

25.3 23.2.3. Set shared_preload_libraries

Change the file PostgreSQL_directory/data/postgresql.conf, including the following line:

shared_preload_libraries = 'omnidb_plugin'

Then restart PostgreSQL.

25.4 23.2.4. Post-installation steps

25.4.1 23.2.4.1. Create omnidb schema in your database (should be done by a superuser)

psql -d <database> -f debugger_schema.sql

25.4.2 23.2.4.2. Create sample functions (optional)

psql -d <database> -f sample_functions.sql

25.4.3 23.2.4.3. Next steps

Follow Post-installation steps in section 5.

23.3. FreeBSD Installation

26.1 23.3.1. Downloading the plugin

Download the tar.gz corresponding to your architecture from the website.

26.2 23.3.1. Installing the plugin

Move the omnidb_plugin.so corresponding to your PostgreSQL version to the folder *lib*, which is inside the folder where PostgreSQL was installed.

```
tar -xzvf omnidb-plugin_2.16.0-freebsd.tar.gz
cp omnidb-plugin_2.16.0-freebsd/omnidb_plugin_10.so /usr/local/lib/postgresql/omnidb_
→plugin.so
```

26.3 23.3.3. Set shared_preload_libraries

Change the file PostgreSQL_directory/data/postgresql.conf, including the following line:

```
shared_preload_libraries = 'omnidb_plugin'
```

Then restart PostgreSQL.

26.4 23.3.4. Post-installation steps

26.4.1 23.3.4.1. Create omnidb schema in your database (should be done by a superuser)

psql -d <database> -f debugger_schema.sql

26.4.2 23.3.4.2. Create sample functions (optional)

psql -d <database> -f sample_functions.sql

26.4.3 23.3.4.3. Next steps

Follow Post-installation steps in section 5.

23.4. MacOSX Installation

27.1 23.4.1. Limitations

If you have PostgreSQL installed in your Mac and want to also install OmniDB debugger, please be aware that currently we don't offer any packages for the debugger for Mac OS X. Your only option is to compile and install from sources. It is not that hard, as you can see below.

27.2 23.4.2. Compiling the extension from source

27.2.1 23.4.2.1. Install SDK headers for Mac OS

27.2.2 23.4.2.2. If not installed, install PostgreSQL from Homebrew

This will also install PostgreSQL headers and libpq.

If brew is not installed yet, you can install it like this:

Then:

```
brew install postgresql
```

27.2.3 23.4.2.3. Compile omnidb_plugin

make

27.2.4 23.4.2.4. Install omnidb_plugin

sudo make install

27.2.5 23.4.2.5. Set shared_preload_libraries

```
vim /usr/local/var/postgres/postgresql.conf
    shared_preload_libraries = 'omnidb_plugin'
```

```
brew services restart postgresql
```

27.2.6 23.4.2.6. Post-installation steps

23.4.2.6.1. Create omnidb_plugin extension (should be done by a superuser)

psql -d <database> -c 'CREATE EXTENSION omnidb_plugin'

23.4.2.6.2. Create sample functions (optional)

```
psql -d <database> -f sample_functions.sql
```

23.4.2.6.3. Next steps

Follow Post-installation steps in section 5.

23.5. Post-installation steps ** REQUIRED **

28.1 23.5.1. Grant privileges to each database user that will debug functions (should be done by a superuser)

Every database user that uses the debugger needs access to the debugger control tables.

28.2 23.5.2. Enable passwordless access to each database user that will debug functions

Every database user that uses the debugger needs local passwordless access to the target database. This is because the database will create an additional local connection to perform debugging operations.

We need to add a rule to *pg_hba.conf* of type host, matching the PostgreSQL user and database OmniDB is connected to. The method can be either trust, which is insecure and not recommended, or md5.

28.2.1 trust

• Add a rule similar to:

# TYPE	DATABASE	USER	ADDRESS	METHOD	
host	<database></database>	<user></user>	127.0.0.1/32	trust	
host	<database></database>	<user></user>	::1/128	trust	

28.2.2 md5

• Add rules similar to:

# TYPE	DATABASE	USER	ADDRESS	METHOD	
host	<database></database>	<user></user>	127.0.0.1/32	md5	
host	<database></database>	<user></user>	::1/128	md5	

• Create a .pgpass file with a similar content:

localhost:<port>:<database>:<username>:<password>

More information about how .pgpass works can be found here: https://www.postgresql.org/docs/11/static/libpq-pgpass.html

Indices and tables

- genindex
- modindex
- search