Creating interactive Jira reports in Confluence using free tools

This is a tutorial on how to use Confluence as a query / reporting engine, querying SQL data sources like the Jira database. For our example we query JIRA's database to build a Monthly Worklogs Report, showing hours worked per day for every user in a given month. We use the free Play SQL Base plugin.

Dashboard / Jeff Turn	er's Home 🐞 🛹 1 Jira link	UNPUBLISH	ED CHANGE	1																											▲ E	dit 1	✿ Save	for l
reated by Jeff Turner, last	modified on Jan 03, 2020																																	
Number of hours worke	d. per day, in a given year/mon	th.Per 🔽 🖽	1-13760 - C	reate JIRA quer	V CLOS	D																												
Year	2020																																	
Month	4																																	
Email Address	*																																	
Regex:	Dur Defective sets																																	
	Run Rerresh the cache																														,	1 - 50 (of 462	(See al
user_name	email_address	year	month	month_total	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30
1		2020	4	231.75	10.33	12.00	9.50	0	0	10.50	9.50	11.00	10.00	11.17	0	0	11.33	11.00	11.67	10.50	8.00	0	0	8.00	11.00	10.50	10.25	8.00	0	0	11.50	10.50	11.33	14.17
2		2020	4	221.20	12.00	8.58	10.00	0	8.33	8.25	8.17	8.75	9.00	10.25	0	0	9.00	9.50	8.50	8.17	11.00	10.67	5.00	7.08	8.25	8.00	8.17	8.00	3.00	0.33	8.50	8.00	8.67	8.03
3		2020	4	218.75	8.50	9.50	8.50	8.00	8.00	10.50	10.00	9.50	11.00	8.00	0	0	10.00	10.50	11.00	9.00	9.00	0	0	9.00	8.50	8.50	8.00	8.00	0	0	8.25	9.50	9.00	9.0
4		2020	4	212.00	9.50	9.50	10.00	0	0	9.00	10.00	9.50	10.00	8.00	0	0	8.00	10.50	9.00	10.50	10.50	0	0	9.50	11.00	9.00	9.00	9.50	0	0	9.50	9.50	10.50	10.50
5		2020	4	206.50	10.00	9.50	0	0	8.00	8.75	10.00	8.50	11.00	0	0	8.50	10.25	8.25	8.50	9.00	0	0	8.00	9.50	11.25	11.00	8.00	0	0	8.00	9.50	11.00	9.00	11.00
6		2020	4	204.25	9.25	9.50	9.00	0	0	8.25	8.00	8.00	9.00	8.00	0	0	8.00	8.50	10.50	8.00	9.50	6.00	7.00	8.25	8.00	8.00	8.50	9.75	0	0	9.50	8.50	8.75	8.50
7		2020	4	203.75	6.83	12.50	0	0	8.17	13.33	7.50	7.17	8.33	0	0	10.50	13.00	8.33	8.50	14.50	0	0	8.00	9.50	8.00	9.00	15.33	0	0	8.67	8.00	6.00	6.08	6.50
8		2020	4	202.25	9.00	9.83	0	0	8.00	8.00	8.00	8.00	8.17	0	0	8.00	8.00	8.00	11.00	8.00	1.75	3.33	8.00	8.00	13.00	12.00	12.17	4.00	0	7.00	7.00	10.00	7.00	7.00
9		2020	4	202.00	8.00	9.00	9.00	0	0	9.00	9.00	9.00	9.00	9.00	0	0	9.00	10.00	10.00	9.50	8.00	0	0	8.00	8.00	8.00	8.00	8.00	0	0	12.00	10.50	12.00	10.00
10 s		2020	4	200.00	9.75	9.00	9.00	0	0	9.00	9.50	9.25	9.00	10.00	0	0	9.50	11.00	9.00	9.00	8.00	0	0	8.00	9.00	9.00	9.00	8.00	0	0	9.00	9.00	9.00	9.00
11		2020	4	199.50	9.50	9.50	9.75	1.00	2.00	10.25	9.00	10.00	8.50	9.75	0	0	9.50	10.00	10.00	11.00	0	0	0	0	8.50	10.50	9.75	9.50	0	0	9.50	11.00	11.50	9.50
12		2020	4	199.50	8.00	8.00	7.00	1.00	1.00	8.00	8.00	8.00	8.00	7.00	1.00	4.00	9.00	8.00	8.00	9.00	7.00	1.00	4.00	9.00	8.00	9.00	9.00	7.00	4.00	4.00	9.00	8.00	8.00	9.50
13		2020	4	199.00	7.00	10.50	7.00	0	0	9.00	9.50	9.00	10.50	8.50	0	0	8.00	12.50	10.00	10.00	7.00	0	0	10.00	8.00	8.00	9.50	7.00	0	0	11.00	8.50	9.50	9.00
14		2020	4	197.33	8.50	9.67	9.33	0	0	9.50	10.00	10.08	8.50	8.50	0	3.00	8.00	8.00	8.00	8.00	8.00	0	0	8.00	9.50	10.25	9.17	9.00	0	0	8.33	8.67	8.50	8.83
15		2020	4	196.50	8.00	8.00	8.50	0	0	8.50	8.50	8.50	7.50	7.50	0	0	8.00	9.00	8.50	10.00	8.00	0	0	8.00	11.00	10.00	9.00	10.00	0	0	11.50	9.00	10.00	9.50
		2020		105 22	11.02	4.75			44.75	43.33	0.00	7.00	5.00		4.95		3.75		0.00		4.37		43.70	7.22	43.03	0.47		4.75		7.00	0.60	12.09	6.02	0.50

Of course, Tempo Timesheets is the de-facto plugin for this sort of thing, and already has a report like what we're building:

✓	Filter by								▼	Group b	y 1.Us	H										≡	Grid vi	iew (Day	ys) +		±	Exp
User	Key	Logged 🗘	01 WE	02 TH	03 FR	04 SA	05 SU	06 MO	07 TU	08 WE	09 TH	10 FR	11 SA	12 SU	13 MO	14 TU	15 WE	16 TH	17 FR	18 SA	19 SU	20 MO	21 TU	22 WE	23 TH	24 FR	25 SA	
		231.75	10.33	12	9.5			10.5	9.5	11	10	11.17			11.33	11	11.67	10.5	8			8	11	10.5	10.25	8		
		221.2	12	8.58	10		8.33	8.25	8.17	8.75	9	10.25			9	9.5	8.5	8.17	11	10.67	5	7.08	8.25	8	8.17	8	3	0
		218.75	8.5	9.5	8.5	8	8	10.5	10	9.5	11	8			10	10.5	11	9	9			9	8.5	8.5	8	8		
		212	9.5	9.5	10			9	10	9.5	10	8			8	10.5	9	10.5	10.5			9.5	11	9	9	9.5		
		206.5	10	9.5			8	8.75	10	8.5	11			8.5	10.25	8.25	8.5	9			8	9.5	11.25	11	8			
		204.25	9.25	9.5	9			8.25	8	8	9	8			8	8.5	10.5	8	9.5	6	7	8.25	8	8	8.5	9.75		
		203.75	6.83	12.5			8.17	13.33	7.5	7.17	8.33			10.5	13	8.33	8.5	14.5			8	9.5	8	9	15.33			8
		202.25	9	9.83			8	8	8	8	8.17			8	8	8	11	8	1.75	3.33	8	8	13	12	12.17	4		
		202	8	9	9			9	9	9	9	9			9	10	10	9.5	8			8	8	8	8	8		
		200	9.75	9	9			9	9.5	9.25	9	10			9.5	11	9	9	8			8	9	9	9	8		
		199.5	9.5	9.5	9.75	1	2	10.25	9	10	8.5	9.75			9.5	10	10	11					8.5	10.5	9.75	9.5		
		199.5	8	8	7	1	1	8	8	8	8	1	1	4	9	8	8	9	7	1	4	9	8	9	9	7	4	
		197 33	9.5	9.67	9 33			95	10	10.09	8.5	0.0		3	0	12.5	8	8	,			10	0	0	9.17	9		
		196.5	8	8	8.5			8.5	85	8.5	7.5	7.5		-	8	9	85	10	8			8	11	10.2.5	9	10		
		195.33	11.83	4.25			11.75	13.33	8	7	5		1.25	9	2.75	7.75	9.25	5.17	1.37	5.58	13.78	7.33	12.83	8.17	5.5	1.25		
		193.17	8.67	8.75	8			8.25	8.5	8.33	8.5	8			8.83	8.25	9.17	8.92	9			9.75	8.83	9.42	8.67	8.5		
		193	10.5	10.5		3	9	8	10.5	9.5	8			8.5	8	8	8.5	8			8.5	8	8	8.5	8.5			8
		192.5	10	8.5	7			11.5	6	11	9	10	3	2	8	7	7	7	10			6.5	8	7	8	10.5	1	
		192.08	9.5	10.5	12.5			8.75	8.83	8.5	8	9			8.5	8.33	8	9	8			8	7.83	8.75	8.5	8		
L1 Cadeos Oscare																												

Tempo's report is prettier and more powerful, allowing hours to grouped by any field (e.g. project, or tempo Account), even hierarchically. Tempo's one deficiency here, which motivated this reimplementation, is that **it cannot show users which have not logged any work**. Tempo's also honors Tempo's ev il 'View All Worklogs' permission, which I consider an anti-feature.

But for the purposes of this tutorial, worklog information is just a nice example of *something* in the Jira database which you'd like to query in an interactive manner.

Implementation

Choosing a Confluence SQL plugin

For this tutorial we are using the free Play SQL Base plugin. You could alternatively use PocketQuery or SQL for Confluence, which are in fact better plugins overall - in particular, they let you restrict who can run SQL queries, whereas Play SQL can't.

This tutorial uses Play SQL Base because it's what I had available. We will restrict SQL queries at the Postgres layer, which is a good thing to do anyway.

Configure Play SQL Base

In Confluence, type 'gg', 'Find new apps' and install the free Play SQL Base plugin.

In Confluence spaces you will now see a new 'Tables' menu item. Here is the page from a live Confluence instance, with various queries already defined (there's one from the Automatically deactivating inactive Jira users report):

I Confluence Spa	ices 🗙 People	Create		Search	۹	0	o 🔹
Jeff Turner 🔹 Profile	Querio	25					
Pages	Queries (Cr	ace new)					
99 Blog		Users					8
Tables	▼ Inactive	User	S				8
SPACE SHORTCUTS	▼ csat_sta	ts_breakdow	/n_parametrized				8
Here you can add shortcut links to	▼ worklog	_monthly					8
team or project. Configure sidebar.	🔻 redradi	sh_issuecoun	t				8
	▼ active_j	ira_users					8
	▼ lostcom	ments					8
	🔻 redradi	sh_worksumr	nary				8
	Charts Charts (Crea	ite new)					
	🖬 redradi	sh_issuecoun	t				0
	🖬 redradi	sh_hours_wo	rked				0
	redradi	sh_hours_cre	dit				8
	Databas Manage Cor Monitor Rur Database ini	e nections and ning Queries o	Permissions				
			Powered by Atlassian Confluence 7.1.0	• Report a bug • Atlassian News			

Click 'Manage Connections and Permissions' and set up the space's database connection. Here we just use the global datasource:



Clicking 'General Admin' shows the global config:

🗰 Confluence	Spaces 🛩 People 🔽	eate				Search	Q	?	ø	∜ 9+	۲
Confluence adm	inistration										
CONFIGURATION General Configuration Further Configuration	Play SQL Se	Database									
Backup Administration Source Editor Languages	Here is a summary of y Context	our datasour	ces. For help, Type	see the documer Details	ntation. Press	Next when you're done.				4	F
Shortcut Links External Gadgets	Default Values		DIRECT	Embedded d Details	atabase-in-a-	file.					
Global Templates and Blueprints Recommended Updates Email	Global Connection		IDNL	Di Sc	ialect com.pla Mode READ_ JNDI java:com hema queries Test select 1	aysql.jdbc.dialect.PostgreSQLDDLDialect ONLY mp/env/jdbc/QueriesDS s 1				Ec	lit
Mail Servers User Macros In-app Notifications Hipchat Integration Spam Prevention	For infomation - Availa	Next	on this instanc	e:							
PDF Export Language		Read-Only	Read-Write	Autocomplete	Monitoring						
Support	PostgreSQL	~	~	~	~						
Configure Code Macro	HSQLDB	~	~	~	×						
ATLASSIAN MARKETPLACE	MySQL Unsupported	✓*	×	×	×						
Find new apps	Generic	✓*	×	×	×						
Manage apps	Oracle Unsupported	✓ *	×	×	×						
Play SQL Add-on	* This dialect has not b	een verified	as "complete"	by Play SQL.							

Creating a Postgres read-only account

At this point we're about to tell Play SQL how to connect to our database. For the sake of security, we want to connect as a user with **read-only** permission s, and with **visibility restricted** to just data necessary for our report.

The **read-only** requirement can be achieved with Postgres permissions. The **restricted visibility** requirement can be achieved by only allowing queries of predefined views, in a custom queries schema. The main Jira tables in the public schema will be inaccessible.

First, create a 'queries' schema, with a sample view containing a small amount of data:

```
root@jturner-desktop:~# su - postgres
postgres@jturner-desktop:~$ psql redradish_jira
Null display is "".
Line style is unicode.
Border style is 2.
psql (12.2 (Ubuntu 12.2-4))
Type "help" for help.
redradish_jira=# CREATE SCHEMA IF NOT EXISTS queries;
CREATE SCHEMA
redradish_jira=# CREATE OR REPLACE VIEW queries.sample AS select project.pkey || '-' || jiraissue.issuenum AS
key, summary from public.project JOIN public.jiraissue ON project.id=jiraissue.project LIMIT 5;
CREATE VIEW
redradish jira=# select * from queries.sample;
   key
                           summary
 SOC-3
          A second Response for good measure
          Ongoing Atlassian Product Support, 2014
 ML-53
 IC-34
          Invoice 93236 - 1/Jul/15 to 30/Sep/15
 JTODO-19 Tax Payment Q2 Due
 CLIC-2
        Move projects to OnDemand
(5 rows)
```

Next, create a jira_queries_readonly role that can only view the queries schema tables, and a confluence_reports user granted that role. These commands are cribbed shamelessly from https://blog.redash.io/postgres-readonly/, so read that to understand them properly. Run them when connected to the Jira database, *not* the default 'postgres' database.

CREATE ROLE jira_queries_readonly; GRANT CONNECT ON DATABASE redradish_jira TO jira_queries_readonly; GRANT USAGE ON SCHEMA queries TO jira_queries_readonly; GRANT SELECT ON ALL TABLES IN SCHEMA queries TO jira_queries_readonly; CREATE USER confluence_reports WITH PASSWORD 'confluence_reports'; GRANT jira_queries_readonly TO confluence_reports;

Verify that, when connecting as confluence_reports we can see our sample query but not generic Jira tables:

PGUSER=confluence_reports PGPASSWORD=confluence_reports PGHOST=localhost PGDATABASE=redradish_jira psql -tAc "select count(*) from queries.sample;" 5 # PGUSER=confluence_reports PGPASSWORD=confluence_reports PGHOST=localhost PGDATABASE=redradish_jira psql -tAc "select count(*) from public.jiraissue;" ERROR: permission denied for table jiraissue

Define a Datasource in Confluence

There are two ways to tell Play SQL (and other SQL plugins) how to connect to a database:

- A direct connection the plugin will contact the database directly, given a hostname, port, username and password
- A JNDI/Datasource connection the plugin will ask Confluence's middleware (the Tomcat application server) for a preconfigured database connection

Either way will work. I used a datasource, defined as the jdbc/QueriesDS section in my/opt/atlassian/confluence/conf/server.xml file:

```
<Engine name="Standalone" defaultHost="localhost" debug="0">
            <Host name="localhost" debug="0" appBase="webapps" unpackWARs="true" autoDeploy="false"</pre>
startStopThreads="4">
                    <Context path="" docBase="../confluence" debug="0" reloadable="false" useHttpOnly="true">
                    <Resource name="jdbc/ConfluenceDS" auth="Container" type="javax.sql.DataSource"</pre>
                           username="confluence"
                           password="<REDACTED>"
                           driverClassName="org.postgresql.Driver"
                           url="jdbc:postgresql://localhost:5432/confluence"
                           maxTotal="20"
                           validationQuery="select 1"/>
                    <Resource name="jdbc/QueriesDS" auth="Container" type="javax.sql.DataSource"
                           username="confluence_reports"
                           password="confluence_reports"
                           driverClassName="org.postgresql.Driver"
                           url="jdbc:postgresql://localhost:5432/jira?currentSchema=queries"
                           maxTotal="20"
                           validationQuery="select 1"/>
                    <!-- Logging configuration for Confluence is specified in confluence/WEB-INF/classes/log4j.
properties -->
                      <!-- Uncomment this to DISABLE session serialization.
                    <Manager pathname=""/>
                    -->
                    <Valve className="org.apache.catalina.valves.StuckThreadDetectionValve" threshold="60"/>
                </Context>
                <Context path="${confluence.context.path}/synchrony-proxy" docBase="../synchrony-proxy" debug="
0 "
                         reloadable="false" useHttpOnly="true">
                    <Valve className="org.apache.catalina.valves.StuckThreadDetectionValve" threshold="60"/>
                </Context>
            </Host>
         </Engine>
```

You will need to restart Confluence to pick up this change.

- It's more secure database credentials aren't stored as plaintext in the database or in innumerable backups.
- it lets you configure the 'QueriesDS' differently in production vs. sandbox. The database hostname for Jira might be different on the sandbox server. Rather than reconfigure PlaySQL every time you sync sandbox data, you configure 'QueriesDS' once correctly in the sandbox conf /server.xml.
- the app server can provide stats about database connection use via JMX or JavaMelody.
- It's just conceptually nicer (the inversion of control principle).

Configure PlaySQL with the Datasource

To recap, we've just been on a detour to create a read-only Postgres account, and edited Confluence's conf/server.xml file to define our QueriesDS datasource.

Now configure Play SQL to use the Datasource. Here I've configured QueriesDS as our default 'global connection':

Play SQL Setup

Overview Settings	Database		
Here is a summary o	of your datasources. For help, se	e the documentation. Pr	ess Next when you're done.
Context	Туре	Details	
Default Values	DIRECT	Embedded database- Details	in-a-file.
Global Connection	Use JNDI connection	Dialect	PostgreSQL
		JNDI Name [*]	java:comp/env/jdbc/QueriesDS
			Example: (jndi) java:comp/env/jdbc/userdatasource
		Mode	Read-Only (Query mode)
		Initialization SQL	
			Executed each time a connection is opened
		Schema	queries
			Executed after Init SQL. Creates a schema for read-write connections (for example SPACE_[PERSONAL_]\$spaceKey CONTEXT_\$name).
		Close SQL	
			Executed before closing the connection
		Test SQL	select 1
			Example: VALUES(1); Test now.

Create a test Play SQL Table

Now return to the 'Tables' tab in a space:

E Confluence Spa	aces Y People Create ··· Search	Q	0	0	*
Jeff Turner 🔹	Queries Queries (Create new)				
Pages	▼ Inactive Users			8	
Tables	▼ Inactive Users			8	
SPACE SHORTCUTS	▼ csat_stats_breakdown_parametrized			8	
Here you can add shortcut links to	▼ worklog_monthly			8	
the most important content for your team or project. Configure sidebar.	▼ redradish_issuecount			8	
	▼ active_jira_users			8	
	▼ lostcomments			8	
	▼ redradish_worksummary			8	
	Charts (Create new)				
	▲ redradish_issuecount			8	
	▲ redradish_hours_worked			8	
	redradish_hours_credit			8	
	Database Manage Connections and Permissions Monitor Running Queries Database info				
	Powered by Atlassian Confluence 7.1.0 · Report a bug · Atlassian News				
	A ATLASSIAN				

Under 'Queries' click 'Create new...'.

Now query your sample view and click 'Preview' to verify it works:

Jeff Turner	ය sam	ple					
 Profile Pages Blog Calendars Tables SPACE SHORTCUTS 	1 5	select * f	rom queries.	sample		 ✓ internetexp ○ ID ○ POSITIO ○ workrati ○ date ○ info ○ invoicent ○ billtotal ○ phone ○ fixedcosi 	enses N o umber t
🗅 How-to articles	Ор	tions >>	🛓 Wizards 🖌	0		Cancel	Preview Save
		key		summary			
	1	SOC-3	A second Res	oonse for good measure			
	2	ML-53	Ongoing Atlas	ssian Product Support, 201	4		
	3	IC-34	Invoice 93236	- 1/Jul/15 to 30/Sep/15			
	4	JTODO-19	9 Tax Payment (Q2 Due			
	5	CLIC-2	Move Clickabi	lity projects to OnDemanc			
				Click here to add tot			
	ed Radish Wiki	se.web	People Calenda	ars Create	sults in an error: action.name		
An error was	encountered						
• The fo	llowing error(s) o The space doesn't	occurred:					
Press the 'Ba	ck' button of your	browser to c	ome back to the	previous screen.			
If this page Please submi	doesn't provide	e enough in st to playsql+	formation to so support@gmail.c	olve your issue com or search the following	channels:		
 View t Ask on 	he most recent Q& Atlassian's Q&A (&A about Play with the Play	/ SQL SQL tag)				
But don't wo	orry, your quer	y did save					
lf you persevere, it de Base - we're fortunat	pes work in the e to have a fre	e end. Don e, roughly	't complain - t functional plu	he Play SQL author r Igin at all.	nakes his money from P	lay SQL Spreadshee	ets, not Play SQL

Create the timesheets database view

So far we've successfully queried queries.sample. We now create a queries.worklog_monthly view containing our real timesheet data.

We're not going to dwell too much on the specifics of our query. Here it is:

```
-- A giant table of worklog hours per day, for each day of the month, selectable by user, year and month
-- See https://www.redradishtech.com/display/KB/Creating+interactive+Jira+reports+in+Confluence+using+free+tools
create schema if not exists queries;
create or replace view queries.worklog_monthly AS
select * from (
        select user_name, email_address, year, month
        , round(sum(sum),2) AS month_total
        ,case sum("1") when 0 then 0 else round(sum("1"),2) end AS "1"
        ,case sum("2") when 0 then 0 else round(sum("2"),2) end AS "2"
        ,case sum("3") when 0 then 0 else round(sum("3"),2) end AS "3"
        ,case sum("4") when 0 then 0 else round(sum("4"),2) end AS "4"
        ,case sum("5") when 0 then 0 else round(sum("5"),2) end AS "5"
        ,case sum("6") when 0 then 0 else round(sum("6"),2) end AS "6"
        ,case sum("7") when 0 then 0 else round(sum("7"),2) end AS "7"
        ,case sum("8") when 0 then 0 else round(sum("8"),2) end AS "8"
        ,case sum("9") when 0 then 0 else round(sum("9"),2) end AS "9"
        ,case sum("10") when 0 then 0 else round(sum("10"),2) end AS "10"
        ,case sum("11") when 0 then 0 else round(sum("11"),2) end AS "11"
        ,case sum("12") when 0 then 0 else round(sum("12"),2) end AS "12"
        ,case sum("13") when 0 then 0 else round(sum("13"),2) end AS "13"
        ,case sum("14") when 0 then 0 else round(sum("14"),2) end AS "14"
        , case sum("15") when 0 then 0 else round(sum("15"),2) end AS "15"
        ,case sum("16") when 0 then 0 else round(sum("16"),2) end AS "16" \,
        ,case sum("17") when 0 then 0 else round(sum("17"),2) end AS "17"
        ,case sum("18") when 0 then 0 else round(sum("18"),2) end AS "18"
        ,case sum("19") when 0 then 0 else round(sum("19"),2) end AS "19"
        ,case sum("20") when 0 then 0 else round(sum("20"),2) end AS "20"
        ,case sum("21") when 0 then 0 else round(sum("21"),2) end AS "21"
        ,case sum("22") when 0 then 0 else round(sum("22"),2) end AS "22"
        ,case sum("23") when 0 then 0 else round(sum("23"),2) end AS "23"
        ,case sum("24") when 0 then 0 else round(sum("24"),2) end AS "24"
        ,case sum("25") when 0 then 0 else round(sum("25"),2) end AS "25"
        ,case sum("26") when 0 then 0 else round(sum("26"),2) end AS "26"
        ,case sum("27") when 0 then 0 else round(sum("27"),2) end AS "27"
        , case sum("28") when 0 then 0 else round(sum("28"),2) end AS "28"
        ,case sum("29") when 0 then 0 else round(sum("29"),2) end AS "29"
        ,case sum("30") when 0 then 0 else round(sum("30"),2) end AS "30"
        ,case sum("31") when 0 then 0 else round(sum("31"),2) end AS "31"
        from (
                select user_name, email_address, year, month, day, sum
                , case day when 1 then sum else 0 end AS "1" \,
                , case day when 2 then sum else 0 end AS "2"
                , case day when 3 then sum else 0 end AS "3"
                , case day when 4 then sum else 0 end AS "4"
                , case day when 5 then sum else 0 end AS "5"
                , case day when 6 then sum else 0 end AS "6"
                , case day when 7 then sum else 0 end AS "7"
                , case day when 8 then sum else 0 end AS "8"
                , case day when 9 then sum else 0 end AS "9"
                , case day when 10 then sum else 0 end AS "10"
                , case day when 11 then sum else 0 end AS "11"
                , case day when 12 then sum else 0 end AS "12"
                , case day when 13 then sum else 0 end AS "13"
                , case day when 14 then sum else 0 end AS "14" \,
                , case day when 15 then sum else 0 end AS "15"
                , case day when 16 then sum else 0 end AS "16"
                , case day when 17 then sum else 0 end AS "17"
                , case day when 18 then sum else 0 end AS "18"
                , case day when 19 then sum else 0 end AS "19"
                , case day when 20 then sum else 0 end AS "20" \,
                . case day when 21 then sum else 0 end AS "21"
                , case day when 22 then sum else 0 end AS "22"
                , case day when 23 then sum else 0 end AS "23" \,
                , case day when 24 then sum else 0 end AS "24"
                , case day when 25 then sum else 0 end AS "25"
                , case day when 26 then sum else 0 end AS "26"
                , case day when 27 then sum else 0 end AS "27"
                , case day when 28 then sum else 0 end AS "28"
```

```
, case day when 29 then sum else 0 end AS "29"
                , case day when 30 then sum else 0 end AS "30"
                , case day when 31 then sum else 0 end AS "31"
                from (
                        select
                                user_name
                                , email_address
                                , extract(year from dte) AS year
                                , extract(month from dte) AS month
                                , extract(day from dte) AS day
                                , sum(coalesce(timeworked,0))/60.0/60 AS sum
                        from
                                (select generate_series::date AS dte from generate_series('2019-01-01'::date,
now()::date, '1 day')) alldays
                                FULL OUTER JOIN cwd_user
                                ON (true)
                                INNER JOIN app_user
                                USING (lower_user_name)
                                LEFT JOIN
                                public.worklog
                                ON
                                        worklog.author = app_user.user_key AND
                                        to_char(dte, 'YYYY-MM-DD') = to_char(worklog.startdate, 'YYYY-MM-DD')
                                WHERE cwd_user.active=1
                                -- and email_address ~ '(redradishtech\.com)$' -- Optionally filter to just
workloggable users here.
                        group by (user_name, email_address, year, month, day)
                ) у
        ) z group by rollup((user_name, email_address), year, month)
) q
order by month_total desc
;
grant select on queries.worklog_monthly to jira_queries_readonly;
```

I suggest creating a directory in your Confluence app dir for SQL queries like this:

```
/opt/atlassian/jira # mkdir SQL_QUERIES
/opt/atlassian/jira # cd SQL_QUERIES/
/opt/atlassian/jira/SQL_QUERIES #
```

Then you can fetch the SQL directly using curl and run it to create the view in your database:

```
/opt/atlassian/jira/SQL_QUERIES # curl -sLOJ 'https://github.com/redradishtech/jira-interesting-sql-queries/raw
/master/worklog_monthly.sql'
/opt/atlassian/jira/SQL_QUERIES # sudo -u postgres psql redradish_jira -tAXq < worklog_monthly.sql</pre>
```

Verify that our confluence_reports user can read our new queries.worklog_monthly table:

```
# PGUSER=confluence_reports PGPASSWORD=confluence_reports PGHOST=localhost PGDATABASE=redradish_jira psql -tAc
"select count(*) from queries.worklog_monthly;"
121
```

Create a worklog_monthly Play SQL Table

As we did earlier for queries.sample, now configure a Table in Play SQL for our queries.worklog_monthly view.

You should first enter the query:

select * from worklog_monthly

Preview it to make sure that works. If so, parametrize it:

select * from queries.worklog_monthly where year='\$year'::integer and month='\$month'::integer and email_address
~ '\$email'

Click 'Options >>' and c	onfigure the par	ameters:													
	aces 🛩 People 🔽	eate ····							Sear			۹	0 O	🐢 🌘	
Jeff Turner 🔹 🖈	worklog_monthl	y queries.worklog	monthly where	year='\$yea	ar'::integer	and mont	h='\$month'	::intege	er and ema	il_addr	ess ~ '\$e	mail'			
 Profile Pages Blog 															
Tables															
SPACE SHORTCUTS															
the most important content for your team or project. Configure sidebar.	<< Options	Wizards 🖌 🕐													
	Row numbers	Generate							•						
	Timeout (ms)	Time in milliseconds (defa	ult is 30,000)												
	Custom empty message	No data The message when there	s no data in the table.	. Default is: "No	data in this table."										
	Cache	Cache the results t	ne first time the qu	uery runs. Use	rs can refresh the	e cache by r	unning in th	e Query Ed	itor.						
	Parameters	Replace built-in par Available parameters: Şus ŞceoType, Şceold, Şpagelo	ameters in the que erName, ŞuserFullNar I, ŞpageTitle, Şparent	ery me, \$email, \$cre :PageId, \$paren!	ator, ŞlastModifier PageTitle, ŞspaceKo	ey, \$spaceNa	me								
	ser Parameters	Add a Liser Paramete	e the table (user p	parameters ar	d cache)										
	osci i diameters	String to replace:	Şyear						0						
		Prompt:	Year												
		Default value:	2019												
		String to replace:	\$month						8						
		Prompt:	Month												
		Default value:	12												
		String to replace:	\$email						8						
		Prompt:	Email Address Re	egex:											
		Derault value.													
	Year	2019													
	Month	12													
	Email Address Regex:	.*													
		Run Refresh the	cache												
O Space tools «	user_name	e email_ad	dress ye	ear month	month_total	1	2 3	4	5 6	7	89	10	11 12	13	14

You may want to tick the 'Cache' checkbox if you have a lot of data to query.

Create a page containing the table

Our final step is to create a page in the Confluence space, containing a Play SQL Query macro:



Configure the macro to use the ${\tt worklog_monthly}$ query:

Inserts and formats the results of a	G Previe	w					
SQL query. Documentation							
Choose a query *		Үеаг	2020				
worklog monthly		Month	1				
Edit the query							
Output		Email Address Regex:	.*				
RICH		negen	-				
The table can be displayed as a dynamic widget, a normal Confluence table or simple text. PRINT is used when printing.			RUN	Refresh the cache			
Year		user_name		email_address	year	month	mor
2020	1				2020.0	1.0	
Month					2020.0	1.0	
1	2				2020.0	1.0	
Email Address Decov	3				2020.0	1.0	

and there you have it: our final worklog report:

Monthly V	Vorklogs Report																																			
umber of bourr w	ast modined on Jan 03, 2020	th Dar 🔽	17.12760 -	Create URA quer	v cios	ED.																														
Number of Hours w	si keu, per uay, in a given year/inon	ai. Per 🔽		create sikk quei	y																															
Yea	r 2020																																			
Mont	h 4																																			
Email Addres																																				
Rege																																				
	Run Refresh the cache																																			
																													* ϵ	• <	<	1 - 50	of 46	52 (See	all)	>
user_nar	ne email_address	year	month	month_total	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	9 30	0 3	31
1		2020	4	231.75	10.33	12.00	9.50	0	0	10.50	9.50	11.00	10.00	11.17	0	0	11.33	11.00	11.67	10.50	8.00	0	0	8.00	11.00	10.50	10.25	8.00	0	0	11.50	10.50	J 11.3	.33 14.	.17	0
2		2020	4	221.20	12.00	8.58	10.00	0	8.33	8.25	8.17	8.75	9.00	10.25	0	0	9.00	9.50	8.50	8.17	11.00	10.67	5.00	7.08	8.25	8.00	8.17	8.00 3	3.00	0.33	8.50	8.00	J 8.0	.67 8.4	.03	0
3		2020	4	218.75	8.50	9.50	8.50	8.00	8.00	10.50	10.00	9.50	11.00	8.00	0	0	10.00	10.50	11.00	9.00	9.00	0	0	9.00	8.50	8.50	8.00	8.00	0	0	8.25	9.50) 9.0	.00 9.0	.00	0
4		2020	4	212.00	9.50	9.50	10.00	0	0	9.00	10.00	9.50	10.00	8.00	0	0	8.00	10.50	9.00	10.50	10.50	0	0	9.50	11.00	9.00	9.00	9.50	0	0	9.50	9.50	J 10.5	.50 10.	.50	0
5		2020	4	206.50	10.00	9.50	0	0	8.00	8.75	10.00	8.50	11.00	0	0	8.50	10.25	8.25	8.50	9.00	0	0	8.00	9.50	11.25	11.00	8.00	0	0	8.00	9.50	11.00) 9.0	.00 11.0	.00	0
6		2020	4	204.25	9.25	9.50	9.00	0	0	8.25	8.00	8.00	9.00	8.00	0	0	8.00	8.50	10.50	8.00	9.50	6.00	7.00	8.25	8.00	8.00	8.50	9.75	0	0	9.50	8.50	J 8.7	.75 8.	.50	0
7		2020	4	203.75	6.83	12.50	0	0	8.17	13.33	7.50	7.17	8.33	0	0	10.50	13.00	8.33	8.50	14.50	0	0	8.00	9.50	8.00	9.00	15.33	0	0	8.67	8.00	6.00	J 6.0	.08 6.	.50	0
8		2020	4	202.25	9.00	9.83	0	0	8.00	8.00	8.00	8.00	8.17	0	0	8.00	8.00	8.00	11.00	8.00	1.75	3.33	8.00	8.00	13.00	12.00	12.17	4.00	0	7.00	7.00	10.00	J 7.0	.00 7.0	.00	0
9		2020	4	202.00	8.00	9.00	9.00	0	0	9.00	9.00	9.00	9.00	9.00	0	0	9.00	10.00	10.00	9.50	8.00	0	0	8.00	8.00	8.00	8.00	8.00	0	0	12.00	10.50	J 12.0	.00 10.4	.00	0
	s	2020	4	200.00	9.75	9.00	9.00	0	0	9.00	9.50	9.25	9.00	10.00	0	0	9.50	11.00	9.00	9.00	8.00	0	0	8.00	9.00	9.00	9.00	8.00	0	0	9.00	9.00) 9.0	.00 9.0	.00	0
10		2020	4	199.50	9.50	9.50	9.75	1.00	2.00	10.25	9.00	10.00	8.50	9.75	0	0	9.50	10.00	10.00	11.00	0	0	0	0	8.50	10.50	9.75	9.50	0	0	9.50	11.00	J 11.5	.50 9.	.50	0
10 11		2020	4	199.50	8.00	8.00	7.00	1.00	1.00	8.00	8.00	8.00	8.00	7.00	1.00	4.00	9.00	8.00	8.00	9.00	7.00	1.00	4.00	9.00	8.00	9.00	9.00	7.00 4	1.00	4.00	9.00	8.00	3 8.0	00 9.	.50	0
10 11 12									0	9.00	9.50	9.00	10.50	8.50	0	0	8.00	12.50	10.00	10.00	7.00	0	0	10.00	8.00	8.00	9.50	7.00	0	0	11.00	8.50	a 9.5	.50 9/	.00	0
10 11 12 13		2020	4	199.00	7.00	10.50	7.00		-																											
10 11 12 13 14		2020	4	199.00 197.33	7.00 8.50	9.67	9.33	0	0	9.50	10.00	10.08	8.50	8.50	0	3.00	8.00	8.00	8.00	8.00	8.00	0	0	8.00	9.50	10.25	9.17	9.00	0	0	8.33	8.67	7 8.1	50 8.	.83	0