

## DPQL v2

Product - (.) تعليقات - Benedict Sycamore - 2018-05-21

As part of product release Deskpro 2018.1, we've introduced a whole new reporting system. You can learn more about all that [here](#)

This also means you can expect some changes and improvements to the way DPQL works in reports, and this article has been written to simply explain each of those changes

### All DPQL functions start with DPQL\_ prefix

To make it easy to determine which functions are DPQL-specific and which are part of standard MySQL functions, DPQL functions now have to include the prefix 'DPQL\_' -e.g. DPQL\_COUNT

This now means that functions without the prefix operate just as they would when using standard MySQL

### Support for subqueries

:You can now nest a query inside a larger query. For example

```
SELECT tickets.id
FROM tickets
) WHERE tickets.id IN
SELECT tickets.id
FROM tickets
'%-WHERE tickets.ref LIKE 'AAAA
(
```

### Support for unions

:You can now combine the results of two queries into a single query. For example

```
) SELECT tickets.id FROM  
  
(SELECT tickets.id FROM tickets)  
  
UNION  
  
(SELECT tickets.id FROM tickets)  
  
as t1 (
```

## No more DISPLAY line

Previously, in DPQL1, a query would start with 'DISPLAY TABLE' or the type of report you had selected to display. This is no longer a feature. Admins now simply choose the type of .graph as an option rather than it being coded into the query itself

## 'New function 'DPQL\_JSON\_EXTRACT

This function operates in a similar way to MySQL's [\[JSON\\_EXTRACT\]](#). It lets you SELECT a .field in the database that is stored as JSON, and extract a specific value for display

This function only works in the SELECT clause (i.e. a value you want to display) because the decoding only happens in PHP. It can be used to support displaying specific data from a .JSON blob

## 'New function 'DPQL\_HIERARCHY

Deskpro has a number of fields that have hierarchies such as Departments, Organizations, Categories, Products and Custom choice fields. You can use DPQL\_HIERARCHY denote hierarchy in reports. This allows you to see a total count for one field and all sub-fields. The .below image demonstrates a few real life examples of what the reporting will allow

.DPQL\_HIERARCHY can only be used in a GROUP BY •

DPQL\_HIERARCHY can only be used in the *first* group by. A currently limitation. You •  
.can't use it as a secondary group by param

:The signature for DPQL\_HIERARCHY is

(DPQL\_HIERARCHY(field, minDepth, maxDepth •

The field can be any field in deskpro where hierarchy exists (custom fields, •  
(departments, orgs, etc

minDepth is the minimum depth to show •

A minDepth of 1 means we'll show A in A>B>C. A minDepth of 2 means we'll ◦  
show A>B in A>B>C

.maxDepth is how many levels to show •

If minDepth is 1 and maxDepth is one, then A>B=10 and A>C=5 would get rolled up into A=15 (i.e. we collapse the hierarchy into 1 level).  
If minDepth is 2 and maxDepth is 2, then we'd show A>B and A>C as separate things. If there was A>C>X then the 'x' value would get rolled-up into the 'c' value. etc

```
'SELECT DPQL_COUNT() AS 'Number of Hotdogs
FROM tickets
WHERE tickets.organization <> NULL AND tickets.custom_data[24] <> NULL
'GROUP BY DPQL_HIERARCHY(tickets.custom_data[24], 1, 3) AS 'Type
```

This example uses a custom field. See how the field has German > Frankfurter > Wurstchen, but on the report we're limiting it to the top-level hotdog type



## **New function: DPQL\_HIERARCHY\_DESCENDS\_FROM**

DPQL\_HIERARCHY\_DESCENDS\_FROM can only be used in a WHERE clause •  
DPQL\_HIERARCHY\_DESCENDS\_FROM limits what you want to see in a hierarchy. e.g. •  
if you had A>B>C>D and X>Y>Z you might only want to see values under A  
For example, DPQL\_HIERARCHY\_DESCENDS\_FROM(ticket.organization, 5) •  
.limits the query to tickets with organizations set to 5 or anything below that

A query could use this to limit all reports to tickets with the values that descend from the selected value

```
'SELECT DPQL_COUNT() AS 'Open
FROM tickets WHERE
'tickets.status != 'resolved
AND tickets.organization <> NULL
({AND DPQL_HIERARCHY_DESCENDS_FROM(tickets.custom_data[24], ${variable
'GROUP BY tickets.organization.name AS 'Organization
```

## **New Function: LAYER WITH**

This function allows you to combine multiple result sets in a single query. For example, the .results below are generated by the following query



:A simple way to use this stat to show tickets created this month through a DPQL query is

```
'SELECT DPQL_COUNT() as 'stat_value', 'created this month' as 'stat_description  
FROM tickets  
%WHERE tickets.date_created = %THIS_MONTH
```

:There are a number of data and variations you can select to display

- stat\_value — determines the large value shown •
- stat\_description — determines the sub-line •
- unit\_left and unit\_right are strings that go before/after the value. For •  
example, if you want to show a SUM or AVG value of a currency field, you can set the  
left unit to £. Or if the number you calculated is a percentage, you could set the right  
. % unit to
- default\_value is what to show if stat\_value returns null. For example, in the •  
above example, if no tickets were created this month, then the count is null, and the  
report would show "No data". Sometimes it's more useful to just show 0 instead of  
"No Data". So you could use ... '0' as 'default\_value' to force 0 as the  
.default value

## Gauge type

The new 'gauge' widget type is useful for displaying information where you want to see the current value of a statistic against a range of possible values for the same statistic at any .given time



:In the SELECT clause, you can use the following to create labels and tooltips

- tooltip\_text determines the tooltip text. Within the string you can use •  
[[category]] as a placeholder for the category (which is the x axis variable) and

[[value]] as the value (which is the value shown on the y axis- usually a count or .(sum etc

- tooltip\_text\_template determines the tooltip text based on a template that we .evaluate client-side. See below for more on templates
- value\_axis\_title determines the title shown on . Usually this will be whatever you select the value as, but you can override it here. e.g. SELECT DPQL\_COUNT() AS 'example' will by default set the title on the y axis to 'example'. Use .value\_axis\_title to override this and name it accordingly
- value\_label\_template sets the template for rendering values along the y axis
- category\_label\_template sets the template for rendering the categories along the x axis

## Templates

Templates are a way of making it easier to render values in different ways vs the "raw" value in DPQL. Essentially, a template is a string that gets rendered through a simple .template engine

Templates apply only to bar and line charts. Here's an example setting the tooltip text using :a template

```
SELECT SUM(ticket_charges.amount) as 'Invoiced Costs', 'Cost' AS 'value_axis_title',
'Invoiced: {{formatCurrency value "GBP"}}' as 'tooltip_text_template

FROM ticket_charges

WHERE ticket_charges.ticket.organization <> NULL AND ticket_charges.ticket.date_created
= %THIS_YEAR% AND ticket_charges.ticket.status IN ('resolved', 'closed') GROUP BY
'ticket_charges.ticket.organization AS 'Organization
```

:In the template string, {{anything in here}} is special

- {{It can be a bare variable, which include {{value}} and {{category
- :Or it can be a function
  - formatCurrency formats the value as a currency value. The first parameter used should be the value to format, and the second is the specific currency to :format. For example, if we wanted to show £123.33 we'd use

```
{{"formatCurrency 123.33 "GBP}}
```
  - formatNumber formats a number in ways according to [toLocaleString](#). This would is most likely used in advanced use-cases. The first parameter used should be the value, and the rest can be found in [this document](#). For example

```
formatNumber value maximumFractionDigits=1}} would}}
```

turn a value like 1 into 1.0 or a value of 223.34874 into 223.3 etc

`%formatPercent` rounds a number to an integer and adds a 0

`.formatPercent 5.5}}` — would render as 6% etc}}

`math` carries out simple math. The first param is the value, then comes the 0

`.operator`, then comes the right operator

`.math 100 "/" 5}}` → 100 would render as 20}}

You can also combine functions together with parenthesis. Here's an example combining `:formatNumber` with `math`

```
SELECT AVG(tickets.custom_data[rate_responsiveness])*5 AS 'Responsiveness',  
'Responsiveness: {{formatNumber (math value "/" 5) minimumFractionDigits=0  
'maximumFractionDigits=1}} out of 5' as 'tooltip_text_template
```

```
FROM tickets
```

```
WHERE tickets.custom_data[rate_responsiveness].value <> NULL AND  
tickets.custom_data[external_lawyer] <> NULL GROUP BY  
'DPQL_HIERARCHY(tickets.custom_data[external_lawyer], 1) AS 'Firm
```

If you use a template with `LAYER WITH`, then `{{value}}` and `{{category}}` correspond to the first initial graph. `{{0_value}}` and `{{0_category}}` refers to the second graph; and the number increments for each layer you add. So referring to the first graph would use `value/category`; the next layered one would be `0_value/0_category`, the one after that is `1_value/1_category`, etc

You'd want to define a separate template in each `LAYER WITH` query to set their own tooltip .or else they'd all use the same one

:Here's an example of a template with four layers

<https://gist.github.com/chroder/70bde2256fe3d86fb6ca8141d62319da>

## Thanks for reading

.If you are using Deskpro Cloud, we will roll out this update to your helpdesk soon

If you are using Deskpro On-Premise, you can update your helpdesk to the latest version .from your Admin Interface

For more information on product updates associated with this one, take a look at other .updates and changes included in the release of [Deskpro 2018.1](#)