



[Centro de asistencia](#) > [Comunidad](#) > [DPQL Reports](#) > [Number of tickets created by month](#)

Number of tickets created by month Report

- Matthew Wray
- **Nombre del foro:** #DPQL Reports

The query below creates a count of tickets created by month and year:

```
SELECT DPQL_COUNT() AS 'Tickets Created'  
FROM tickets  
GROUP BY DPQL_ALIAS(DATE_FORMAT(tickets.date_created, '%Y-%M'), 'Date  
Created')  
ORDER BY tickets.date_created
```

Note we're using [DATE\\_FORMAT](#) to format the date the ticket was created so the count is per month. \*

We're also using [DPQL\\_ALIAS](#) to format the title of the group by column to 'Date Created':

 Download as CSV

Date Created	Tickets Created
2018-October	14
2018-November	38
2018-December	47
2019-January	45

\* You can format the date using standard MYSQL specifiers. There's a useful list of options from the [mysqltutorial.org](http://www.mysqltutorial.org/mysql-date_format/) site below:

[http://www.mysqltutorial.org/mysql-date\\_format/](http://www.mysqltutorial.org/mysql-date_format/)