

Description

Solution

Submissions

Discuss (81)

< Back

MySQL Solution



bradcc

★ 14

July 4, 2019 8:17 AM 1.7K VIEWS

14



```
select login_date, count(1) user_count
from
(select user_id, min(activity_date) login_date
from traffic
where activity = 'login'
group by user_id) a
where login_date between date_add('2019-06-30', interval -90 day) and '2019-06-30'
group by login_date
```

Comments: 3

Best

Most Votes

Newest to Oldest

Oldest to Newest

Type comment here... (Markdown is supported)

Post



hantuo1994

★ 4

July 23, 2019 6:34 AM

The idea is to get every user's first login date, then take a subset (those within 90 days).

▲ 4 ▼

↩ Reply



wguo

★ 7

December 4, 2019 2:15 AM

Like it. Precise.

▲ 1 ▼

↩ Reply