

SELECT EVENTNO, EVENTREQUEST.DATEHELD, COUNT (\*) AS EVENTPLANS

FROM EVENTREQUEST

WHERE DATEHELD BETWEEN '01/12/2013' AND '30/12/2013'

group by EVENTNO, EVENTREQUEST.DATEHELD;

The screenshot shows a SQL query editor window with a toolbar at the top containing icons for running queries, saving, and other functions. The main text area contains the following SQL query:

```
SELECT EVENTNO, EVENTREQUEST.DATEHELD, COUNT (*) AS EVENTPLANS
FROM EVENTREQUEST
WHERE DATEHELD BETWEEN '01/12/2013' AND '30/12/2013'
group by EVENTNO, EVENTREQUEST.DATEHELD;
```

Below the query editor, there is a 'Query Result' tab showing the output of the query. The results are displayed in a table with three columns: EVENTNO, DATEHELD, and EVENTPLANS. The table contains three rows of data.

EVENTNO	DATEHELD	EVENTPLANS
1 E104	03-12-13	1
2 E105	05-12-13	1
3 E106	12-12-13	1