

### Query for Problem:

```
SELECT      EVENTREQUEST.EVENTNO,  
            EVENTREQUEST.DATEHELD,  
            COUNT (EVENTPLAN.PLANNO) AS COUNT_OF_EVENT_PLANS  
FROM EVENTREQUEST  
INNER JOIN EVENTPLAN  
ON EVENTREQUEST.EVENTNO = EVENTPLAN.EVENTNO  
WHERE EVENTPLAN.WORKDATE BETWEEN '01-DEC-2013' AND '31-DEC-2013'  
GROUP BY EVENTPLAN.PLANNO, EVENTREQUEST.EVENTNO,  
EVENTREQUEST.DATEHELD;
```

### Snapshot for the Problem:

The screenshot shows the DWBI Query Builder interface. The top toolbar includes icons for running the query, saving, and other functions. The 'Query Builder' tab is active, displaying the following SQL query:

```
SELECT      EVENTREQUEST.EVENTNO,  
            EVENTREQUEST.DATEHELD,  
            COUNT (EVENTPLAN.PLANNO) AS COUNT_OF_EVENT_PLANS  
FROM EVENTREQUEST  
INNER JOIN EVENTPLAN  
ON EVENTREQUEST.EVENTNO = EVENTPLAN.EVENTNO  
WHERE EVENTPLAN.WORKDATE BETWEEN '01-DEC-2013' AND '31-DEC-2013'  
GROUP BY EVENTPLAN.PLANNO, EVENTREQUEST.EVENTNO, EVENTREQUEST.DATEHELD;
```

Below the query editor, the 'Query Result' tab is active, showing the results of the query. The status bar indicates 'All Rows Fetched: 4 in 0.003 seconds'. The results are displayed in a table with the following columns: EVENTNO, DATEHELD, and COUNT\_OF\_EVENT\_PLANS.

	EVENTNO	DATEHELD	COUNT_OF_EVENT_PLANS
1	E104	03-DEC-13	1
2	E105	05-DEC-13	1
3	E106	12-DEC-13	1
4	E102	14-SEP-13	1