

## Table of Contents

Oracle query - Time and date conversion .....	1
How to convert time and date stored in the TB_EVENT_LOG table to a normal format .....	1

[BioStar 1](#), [Oracle](#), [Time](#), [Date](#)

## Oracle query - Time and date conversion

**How to convert time and date stored in the TB\_EVENT\_LOG table to a normal format**

```
SELECT TO_CHAR(TO_DATE('19700101000000', 'yyyymmddhh24miss') + 1/(24*60*60)
* nDateTime,
'yyyy-mm-dd hh24:mi:ss') "sLogTime" FROM TB_EVENT_LOG;
```

From:

<https://kb.supremainc.com/knowledge/> -

Permanent link:

[https://kb.supremainc.com/knowledge/doku.php?id=en:1xfaq\\_oracle\\_query-time\\_and\\_date\\_conversion](https://kb.supremainc.com/knowledge/doku.php?id=en:1xfaq_oracle_query-time_and_date_conversion)

Last update: **2015/10/20 13:39**