

# Count of Late to Test 30 Days

This query provides a **Count of the Number of Late to Test events tripped in the last 30 Days**.

*The queries provided should be tested to ensure they meet the customer's specific needs. The company makes no guarantees regarding their accuracy or suitability.*

```
SELECT (SELECT COUNT(*) FROM CLOG{0} WHERE SERIALNO={ME} AND STCODE="*LT" AND EVTYPE IN (0,1) AND LOGDATE>=DATEADD(DD,-30,"{DU}"))
+
(SELECT COUNT(*) FROM CLOG{1} WHERE SERIALNO={ME} AND STCODE="*LT" AND EVTYPE IN (0,1) AND LOGDATE>=DATEADD(DD,-30,"{DU}"))
```

- **SELECT COUNT (\*)** - Looking for a whole number returned.
  - **CLOG{0}** - Current month's customer activity.
  - **CLOG{1}** - Last month's customer activity.
  - **WHERE** - Filters the results by the values defined.
  - **SERIALNO={ME}** - Matches the alarm's customer serial number in the data set.
  - **and** - Connector value between WHERE parameters.
  - **STCODE="CODE"** - Event code value to find the specific event(s) to count.
  - **EVTYPE IN (0,1)** - Looks for both Signals and Alarms within the activity.
  - **LOGDATE>=DATEADD(DD,-30,"{DU}")** - Looks backward in the activity table(s) for the last 30 days from the event date in the alarm.
-