Testcase validates:

* One record in **D\_PI\_PRIMARY\_PRESENCE\_VW corresponds to multiple records in D\_PI\_PRIMARY\_PRESENCE\_DAILY\_DURATION\_VW**
* Daylight conversion
* In **D\_PI\_PRIMARY\_PRESENCE\_DAILY\_DURATION\_VW data in column** PROJECTPRESENCEENDTIME ends in .59.59.00 and starts at 00:00:00.000 next day
* **DURATION** calculation

Table: **D\_PI\_PRIMARY\_PRESENCE\_VW**

Query:

select PROJECTID, USERID, PRESENCESTARTDATE, DURATION, ORGANIZATIONPRESENCE, PRESENCESTARTTIME, PRESENCEENDTIME, SYSTEMPRESENCE

select PROJECTID, USERID, PRESENCESTARTDATE, DURATION, ORGANIZATIONPRESENCE, PRESENCESTARTTIME, PRESENCEENDTIME, SYSTEMPRESENCE

from "PUREINSIGHTS\_DEV"."PUBLIC"."D\_PI\_PRIMARY\_PRESENCE\_VW"

where PROJECTID = 3333 and PROJECTNAME = 'CADPH'

and userid = '15522f90-19e1-4487-91b7-2618828ad98e'

and PRESENCEENDDATE >='2021-02-13'

and PRESENCEENDDATE <='2021-02-16';

Data:

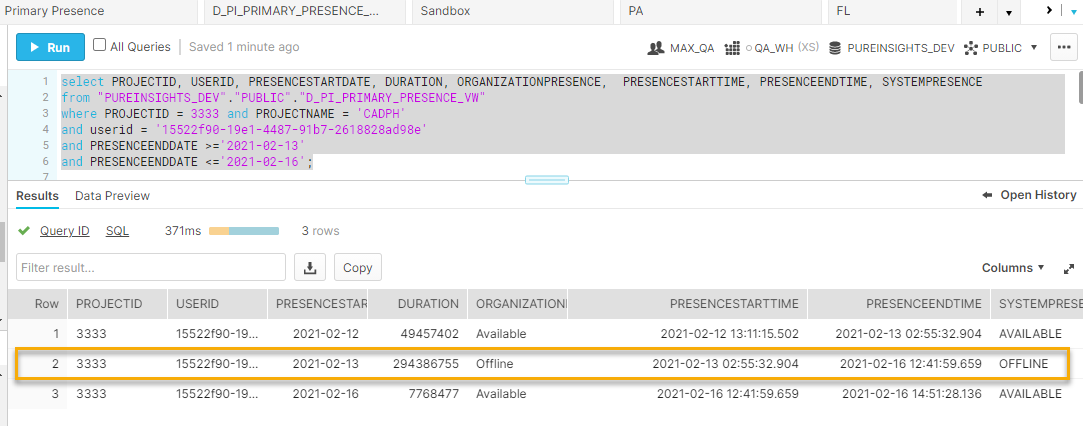


Table: **D\_PI\_PRIMARY\_PRESENCE\_DAILY\_DURATION\_VW**

Query:

select PROJECTID, USERID, PROJECTPRESENCESTARTDATE, PROJECTPRESENCESTARTTIME, PROJECTPRESENCEENDTIME, SYSTEMPRESENCE, DAILYDURATION, TOTALDURATION

from "PUREINSIGHTS\_DEV"."PUBLIC"."D\_PI\_PRIMARY\_PRESENCE\_DAILY\_DURATION\_VW"

where PROJECTID = 3333 and PROJECTNAME = 'CADPH'

and userid = '15522f90-19e1-4487-91b7-2618828ad98e'

and PROJECTPRESENCESTARTDATE >= '2021-02-12'

and PROJECTPRESENCESTARTDATE <= '2021-02-16';

Data:

