



```
SQL Plus
```

SQL> SELECT TO CHAR(log id, '9999') log id,

3 FROM all scheduler job run details

```
WHERE owner = 'FREESTYLE7'
 5 ORDER BY log date;
LOG ID TIMESTAMP
                          OWNER
                                      JOB NAME
                                                               STATUS
2854
       2021-06-10 10:06:52 FREESTYLE7 UPDATE NET 30 AVAIL CRED SUCCEEDED
      2021-06-10 10:06:46 FREESTYLE7 UPDATE NET 30 AVAIL CRED SUCCEEDED
      2021-06-10 10:06:01 FREESTYLE7 UPDATE NET 30 AVAIL CRED SUCCEEDED
2858
2864
      2021-06-10 11:06:12 FREESTYLE7 UPDATE NET 30 AVAIL CRED SUCCEEDED
2874
      2021-06-10 11:06:44 FREESTYLE7 UPDATE NET 30 AVAIL CRED SUCCEEDED
      2021-06-11 11:06:22 FREESTYLE7 UPDATE NET 30 AVAIL CRED SUCCEEDED
2884
2904
      2021-06-11 11:06:35 FREESTYLE7 UPDATE NET 30 AVAIL CRED SUCCEEDED
2912
      2021-06-11 12:06:52 FREESTYLE7 UPDATE NET 30 AVAIL CRED SUCCEEDED
      2021-06-11 01:06:52 FREESTYLE7 UPDATE NET 30 AVAIL CRED SUCCEEDED
2922
2930
     2021-06-11 02:06:52 FREESTYLE7 UPDATE NET 30 AVAIL CRED SUCCEEDED
```

2021-06-10 10:06:52 FREESTYLE7 UPDATE NET 30 AVAIL CRED DEFAULT JOB CLASS SCHEDULED FREQ=HOURLY

2 TO CHAR(log date, 'YYYY-MM-DD HH12:MM:SS') timestamp, owner, job name, status

SQL Plus

```
SQL> SELECT TO_CHAR(start_date, 'YYYY-MM-DD HH12:MM:SS') timestamp, owner, job_name, job_class, state, repeat_interval, job_type
2 FROM all_scheduler_jobs
3 WHERE owner = 'FREESTYLE7';
TIMESTAMP OWNER JOB_NAME JOB_CLASS STATE REPEAT_INTERVAL JOB_TYPE
```

PLSQL BLOCK