



The screenshot displays the Oracle SQL Developer interface. On the left, the 'Connections' pane shows the 'Oracle 19c - GitHub Project' connection selected. The 'Schema Browser' on the left lists various database objects, with 'Scheduler' expanded to show 'Jobs' and 'UPDATE\_NET\_30\_AVAIL\_CREDIT'. The main 'Worksheet' area contains the following PL/SQL code:

```
1 BEGIN
2   Dbms_Scheduler.create_job
3   (
4     JOB_NAME      => 'update_net_30_avail_credit',
5     JOB_TYPE      => 'PLSQL_BLOCK',
6     JOB_ACTION    => 'transactions_net_30_avail_cred_update_net_30_avail_cred.sql',
7     START_DATE    => '10-JUN-2021 09:00:00 AM',
8     REPEAT_INTERVAL => 'FREQ=HOURLY',
9     END_DATE      => NULL,
10    ENABLED        => TRUE,
11    AUTO_DROP      => FALSE,
12    COMMENTS       => 'Update net_30 Available Credit from Transactions Table'
13  );
14 END;
15 /
16
```

The 'Script Output' pane at the bottom shows the execution results:

```
Task completed in 0.051 seconds

PL/SQL procedure successfully completed.

Elapsed: 00:00:00.007
```

SQL Plus

```
SQL> SELECT TO_CHAR(log_id, '9999') log_id,
2  TO_CHAR(log_date, 'YYYY-MM-DD HH12:MM:SS') timestamp, owner, job_name, status
3  FROM all_scheduler_job_run_details
4  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
2856	2021-06-10 10:06:46	FREESTYLE7	UPDATE_NET_30_AVAIL_CRED	SUCCEEDED
2858	2021-06-10 10:06:01	FREESTYLE7	UPDATE_NET_30_AVAIL_CRED	SUCCEEDED
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
2884	2021-06-11 11:06:22	FREESTYLE7	UPDATE_NET_30_AVAIL_CRED	SUCCEEDED
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
2922	2021-06-11 01:06:52	FREESTYLE7	UPDATE_NET_30_AVAIL_CRED	SUCCEEDED
2930	2021-06-11 02:06:52	FREESTYLE7	UPDATE_NET_30_AVAIL_CRED	SUCCEEDED

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
2021-06-10 10:06:52	FREESTYLE7	UPDATE_NET_30_AVAIL_CRED	DEFAULT_JOB_CLASS	SCHEDULED	FREQ=HOURLY	PLSQL_BLOCK