```
create or replace directed graph expero.default graph (
         nodes => INPUT TABLE(
             SELECT
 4
                 id as NAME,
                 label as LABEL
 5
6
             FROM expero.vertexes
 7
         edges => INPUT TABLE(
             SELECT
                 id as ID,
11
                 source name as NODE1 NAME,
                 target_name as NODE2_NAME,
12
                 label as LABEL
13
14
15
             FROM expero.edges
16
17
         OPTIONS => KV PAIRS(
          --graph table = 'expero.default graph table',
          is partitioned = 'false',
19
          export graph schema = 'true', --default true
          cluster graph schema = 'true', -- default false
21
22
     );
24
```