

The data in the partition table is stored in half on two remote servers as child tables.  
 The tester has access to the parent table in two sessions as follows,

	session1	session2
1	<pre>fdw=# select count(*) from pgbench_accounts; count ----- 2000000 (1 row)  fdw=# select count(*) from pgbench_branches; count ----- 20 (1 row)</pre>	<pre>fdw=# begin; BEGIN</pre>
2		<pre>fdw=# update pgbench_branches set bbalance = 10; UPDATE 20</pre>
3	<pre>fdw=# select * from pgbench_branches; bid   bbalance   filler -----+-----+-----  1   421    5   7500    6   -8801    4   3104    8   -3658   10   294    2   -10645    9   -23447    7   3217    3   1341   19   5478   14   15041   12   1147   20   1981   18   -1766   13   -10079   17   6650   16   -4812   15   5145   11   23895   (20 rows)</pre>	
4		<pre>fdw=# commit; COMMIT</pre>
5	<pre>fdw=# select * from pgbench_branches; bid   bbalance   filler -----+-----+-----  9   10    4   10    7   10    2   10   10   10    5   10    1   10    8   10    6   10    3   10   19   10   14   10   11   10   12   10   13   10   20   10   17   10   16   10   15   10   18   10   (20 rows)</pre>	