```
Root node processing (before b&c):
 Real time =
                           0.00 sec. (0.03 ticks)
Parallel b&c, 4 threads:
 Real time = 0.00 \text{ sec.} (0.00 \text{ ticks})
 Sync time (average) = 0.00 sec.
Wait time (average) = 0.00 sec.
Total (root+branch&cut) = 0.00 sec. (0.03 ticks)
Solution pool: 2 solutions saved.
MIP - Integer optimal solution: Objective = 2.1000000000e+001
Solution time = 0.02 sec. Iterations = 2 Nodes = 0
Deterministic time = 0.06 ticks (3.85 ticks/sec)
CPLEX> disp sol var -
Incumbent solution
Variable Name Solution Value
x1
                            1.000000
хб
                            1.000000
All other variables in the range 1-6 are 0.
```