### Oracle Load Testing Creates New World-record Siebel Benchmark with 40,000 VUs

Oracle Load Testing was used for the World Record Siebel CRM Benchmarking on SPARC T5-2 Server running most concurrent users using Siebel PSPP benchmark workload.

<table>
<thead>
<tr>
<th>Business Challenge</th>
<th>Solution</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Siebel CRM Benchmarking on SPARC T5-2 Server</td>
<td>• Application Testing Suite - Oracle Load Testing Suite for Oracle Applications</td>
</tr>
</tbody>
</table>

**Load Generation:**
- Oracle Application Testing Suite generated load based on the Siebel 8.1.1.4 PSPP (Platform Sizing and Performance Program) benchmark workload to simulate different user populations while simultaneously executing complex business transactions.
- Siebel PSPP workload includes Siebel Call Center and Order Management System.

**Benchmark Outcome:**
- Achieved 40,000 Siebel Concurrent Users.
- Accomplished throughput of 333,339 business transactions per hour.
- Two times better performance on a per chip basis compared to the earlier published SPARC T4 numbers.

**Setups:**
- **Application Under Test:** SPARC T5-2 servers (x2) in the application tier, SPARC T4 servers in the database and Web tiers with Oracle Solaris set up in all systems in all tiers.
- **Oracle Application Testing Suite configuration:** 1x Oracle Load Testing Controller on Sun Fire X4200 and 8 x Oracle Load Testing Agents on Sun Fire X4170 servers.