A group of United Kingdom banks made plans to reduce payment times of transactions (involving telephone or Internet instructions from customers) from days to seconds. The Faster Payments Initiative is a proposal to update their payment systems to enable connection with the new central infrastructure. They plan to implement this very shortly. Fundtech ran a series of benchmark tests to demonstrate that their Global PAYplus application can handle the high transaction volumes required.
Introduction and management summary

In May 2005, the Payment Systems Task Force, chaired by the Office of Fair Trading, announced that an agreement had been reached to reduce clearing times on electronic payments among UK banks from days to seconds for telephone or Internet payment instructions from customers, and for customer Standing Orders.

Ten banking groups have committed to implement the scheme. Among them, they represent 95% of the payments made in the UK. The other banks and building societies will be making decisions about how, when, and if to join the scheme over the next year or so.

Driving high transaction volumes: The UK Faster Payments Initiative

These ten banking groups need to update their payment systems to enable connection with the new central Faster Payments infrastructure and complete testing within a very compressed time frame. Their “go live” date has been set for November of 2007.

The Faster Payments scheme presents unique challenges to the existing payment systems in a bank. It simultaneously needs to support:

- ACH-type batch processing with volumes of several million transactions an hour during peak periods. Although processed as a batch, these transactions need to be examined individually to isolate and to process internally those transactions that are between the account holders of the bank or between the account holders of the bank and its sponsored agencies.
- ATM-type processing with volumes of several million transactions per hour during peak periods.
- Near Real Time (NRT) processing with volumes of around one hundred thousand transactions per hour for Single Immediate transactions (SIMs). The guaranteed round-trip time will be measured in seconds.

At the request of a large financial institution, Fundtech Corporation conducted a benchmark test to demonstrate that Global PAYplus, already a best of breed platform for processing individual payments, meets the requirements of this bank and the industry for batch processing performance under the prescribed service level agreement (SLA) for Faster Payments. The performance testing was conducted in the IBM Labs in Poughkeepsie, New York.

Parties to the test

Fundtech is a leading global provider of electronic payments, cash management, and settlement solutions. Fundtech’s flagship product, Global PAYplus, is a rules-based payment system implemented on Open technology that provides a global financial institution with distributed access via browser to payment processing and centralized control of their payment operations worldwide.

IBM installed and configured the hardware and much of the software on eight 8-way p575 systems, as described in “Configuration details” on page 4. In addition, the DS4800 storage system with four EXP810 drawers was installed and configured.

Windows® XP was installed on the five x335 systems that were used to generate the test load. IBM provided ongoing system administration support across the test series and also MQ consultation. Oracle® RAC support was also provided to support the benchmark center’s need to use eight separate systems rather than a single system. IBM responded promptly to all problems or changes that were required to ensure the success of this benchmark.
Summary of test objectives

At the request of a large bank, Fundtech Corporation conducted a performance test to demonstrate that Global PAYplus (GPP) could meet the bank’s requirements for performance, as described in the service level agreement (SLA) for the Faster Payments Initiative.

The bank defined the objectives and success criteria that Fundtech must demonstrate to ensure that GPP was a workable solution:

- Demonstrate a throughput of 300 TPS on any one of the High Volume (STO) business flows that model FPS. This is 10% more than the expected operating requirement in year 2007. Fundtech extended this objective to 600 TPS, which corresponds to the operating requirement in the year 2012, assuming CAGR of 15%.
- Demonstrate the ability to scale.
- Demonstrate the performance on the IBM System p™ hardware and software platform.

To give the process focus and direction, the objectives were prioritized into Gold, Silver, and Bronze. The objectives defined by this bank were classified as “Gold”. There were other objectives defined by Fundtech that were classified as “Silver” and “Bronze”. Figure 1 summarizes these levels.

<table>
<thead>
<tr>
<th>Standard</th>
<th>Standard Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gold</td>
<td>Fundtech and GPP MUST meet the success criteria for this type of objective.</td>
</tr>
<tr>
<td>Silver</td>
<td>Fundtech and GPP SHOULD meet the success criteria for this type of objective after the gold objectives are achieved. In the event of failure, Fundtech must demonstrate to the bank’s satisfaction a reasonable explanation of the failure and a resolution path.</td>
</tr>
<tr>
<td>Bronze</td>
<td>As part of the test, Fundtech and GPP SHOULD meet the success criteria for this type of objective, time permitting. Bronze standard objectives were deemed “nice to have.”</td>
</tr>
</tbody>
</table>

Figure 1  Explanation of levels of objectives

Summary of test results

The objectives and the outcome of each test are summarized in Figure 2.

<table>
<thead>
<tr>
<th>Objective ID</th>
<th>Objective</th>
<th>Standard</th>
<th>Venue</th>
<th>Outcome</th>
<th>Supporting test runs</th>
</tr>
</thead>
<tbody>
<tr>
<td>O1</td>
<td>Demonstrate 600 TPS on one high volume business flow</td>
<td>Gold</td>
<td>IBM Labs</td>
<td>Passed</td>
<td>All</td>
</tr>
<tr>
<td>O2</td>
<td>Demonstrate FPS style processing</td>
<td>Gold</td>
<td>IBM Labs</td>
<td>Passed</td>
<td>All</td>
</tr>
<tr>
<td>O3</td>
<td>Demonstrate ability to scale one aspect of processing</td>
<td>Gold</td>
<td>IBM Labs</td>
<td>Passed</td>
<td>W1-W3</td>
</tr>
<tr>
<td>O4</td>
<td>Demonstrate 600 TPS on both inbound and outbound flows</td>
<td>Silver</td>
<td>IBM Labs</td>
<td>Passed</td>
<td>All, except for W4, W8</td>
</tr>
<tr>
<td>O5</td>
<td>Collect the metrics for HW sizing appropriate to bank volume</td>
<td>Bronze</td>
<td>IBM Labs</td>
<td>Passed</td>
<td>W1-W8</td>
</tr>
</tbody>
</table>

Figure 2  The overall test objectives
Summaries produced by Fundtech for each test undertaken can be found in “Test runs: Summary” on page 6. In addition, Fundtech provided reports capturing test results, system configuration, and where appropriate, follow-up actions.

Conclusion

We are able to report complete success in terms of the criteria set down by a large financial institution prior to the commencement of the test (the gold standard objectives). We believe that Global PAYplus has proven to be an exceptional platform on which the bank can underpin its Faster Payments solution as well as the future strategic payments solution.

Situation and environment

This section describes our test environment, including hardware, software, and testing schedule and guidelines.

Configuration details

This section lists the hardware and the major software subsystems that we used.

Server type: IBM eServer p575

The hardware included:

- 8 CPUs
- 32 GB
- 1.9 GHz

Partitions

The partitions were:

- Application server (LPAR 1-5, r85n01 - r85n05):
  - Host name r85n01.pbm.ihost.com- r85n05.pbm.ihost.com (129.40.17.211-215)
  - Number of processors 8 (SMT-enabled)
  - Processor speed 1.90 GHz
  - Amount of memory 32 GB
  - Operating system information:
    - AIX® 5300-04-03
    - 64-bit kernel
    - Mirrored rootvg
    - Paging space 25 GB
  - Additional software installed:
    - WebSphere® 6.1.0, installed on r85n05
    - MQSeries® 5.3 CSD9
    - Java™ 1.4.2 (32-bit and 64-bit)
    - Oracle 10g client
    - BEA Tuxedo 8.1
    - GPP 3.0
• GPP simulators

– Network adapter information:
  • r85n01 - r85n05 129.40.17.211 - 129.40.17.215 en0 1 GB
  • r85g01 - r85g05 129.40.33.211 - 129.40.33.215 en1 1 GB
  • r85p01 - r85p05 129.40.47.211 - 129.40.47.215 en2 1 GB

– Additional filesystems:
  • /export/home 15 GB
  • /MQRaw1 20 GB (128k striped across hdisk0, hdisk1)
  • /var/mqm 5 GB (128K striped across hdisk2, hdisk3, hdisk4, hdisk5)
  • /u01 6 GB (256k striped across hdisk2, hdisk3)

▷ Database Server (LPAR 6-7, r85n06 - r85n08):
  – Host name r85n06.pbm.ihost.com- r85n08.pbm.ihost.com (129.40.17.216-218)
  – Number of processors 8 (SMT-enabled)
  – Amount of memory 32 GB
  – Operating system information:
    • AIX 5300-04-03
    • 64-bit kernel
    • Mirrored rootvg
    • Paging space 30 GB
  – Additional software installed:
    • Oracle 10g
    • Java 1.4.2 (32-bit and 64-bit)
  – Network adapter information:
    • r85n06 - r85n08 129.40.17.216 - 129.40.17.218 en0 1 GB
    • r85g06 - r85g08 129.40.33.216 - 129.40.33.218 en1 1 GB
    • r85p06 - r85p08 129.40.47.216 - 129.40.47.218 en2 1 GB

– Additional filesystems:
  • /export/home 15 GB
  • /u01 15 GB hdisk2 mirrored hdisk3
  • Additional filesystems
  – External disk: One DS4800 Storage Subsystem with 4 enclosures each with 16 73 GB 15k RPM disks:
    • 13 RAID 10 Arrays (4 disks in each array):
      • 24 20 GB LUNS for Oracle Data use
      • 5 300 MB LUNS for Oracle ASM Administrative use

**Suggested production hardware layout**

Based on the results of the tests, no changes are recommended to the hardware configuration used. This is detailed in “Appendix B: Physical configuration” on page 18.
Test description

The test cycle was conducted in three phases:

1. Internally to Fundtech, where the majority of the changes to the code base and initial tuning were performed. This phase lasted from September 4\textsuperscript{th} to September 20\textsuperscript{th}.

2. Internal tests at the IBM labs in Poughkeepsie, NY, where the initial emphasis was on scaling the system to a 4 Node (32 CPU) configuration and then to an 8 node (64 CPU) configuration. This phase started on September 27\textsuperscript{th} and concluded on October 20\textsuperscript{th}.

3. Witnessed tests at the IBM labs in Poughkeepsie, NY, conducted on October 16\textsuperscript{th} and 17\textsuperscript{th}. A large UK financial institution provided a team of engineers and architects to review and witness the technical and business aspects of the tests.

IBM provided all of the equipment for the test and assigned their staff to review the results.

The static data in the test system is configured as shown in “Appendix A: Test background” on page 17. The test data was staged and injected into the test system at the maximum rate (simulating a “flood” condition).

The tests are cumulative; that is, the database is not reset and transactions continue to accumulate from test to test. At the conclusion of the test, the database contained approximately 14 million transaction records.

Individual tests follow the same basic execution pattern:

1. Process the inbound transactions as shown in Appendix C.
2. Process the outbound transactions as shown in Appendix C.

Only the number of processing nodes was varied and tuning parameters were changed between the runs.

The test was considered started at the time of the earliest time stamp and was considered concluded at the time of latest time stamp.

Test runs: Summary

The results met and exceeded the objectives and are listed in the tables below. In summary:

- Outbound transactions per second were generally above the 1,000 range, with a peak of 1,783. Inbound transactions per second were well above 1,000, with a peak of 2,707. There were some exception cases, which would need attention, and the entire configuration would require some adjustments and tuning when the test system from the FPI scheme is made available. These results significantly exceed bank objectives.

- Outbound processing scaled nearly linearly in the number of the application server nodes. The variations around 575 TPS/node have more to do with the interaction between outbound and inbound processing than with the increased resource utilization and locking having to do with adding nodes. This result matches bank objectives.

- Inbound processing scalability has not been conclusively demonstrated due to the interaction of inbound and outbound processing. The quanta are the maximum number of records that will be read and processed at one time. Although no effect was observed at quanta of 20,000; the scaling is better than linear at quanta of 2,000. This provides sufficient evidence that both processing paths are scalable in the number of nodes.
Pre-witness test: October 13

Here are the results of the preliminary tests that Fundtech ran to assess the situation. The information is separated into two tables for readability. Table 1 summarizes test conditions; Table 2 summarizes the test results.

Table 1  Test conditions

<table>
<thead>
<tr>
<th>Test Code</th>
<th>#Nodes</th>
<th>Quanta - in</th>
<th>Start Time</th>
<th>End Time</th>
<th>Duration</th>
<th># msg - out</th>
<th># msg - in</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>2</td>
<td>2</td>
<td>20,000</td>
<td>11:29:32</td>
<td>60:03 min</td>
<td>3,420,000</td>
<td>3,680,000</td>
</tr>
</tbody>
</table>

Table 2  Test results

<table>
<thead>
<tr>
<th>Test Code</th>
<th>Outbound TPS</th>
<th>Inbound TPS</th>
<th>App server CPU util.</th>
<th>Database CPU util.</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>1,675</td>
<td>5,089</td>
<td>428</td>
<td>-</td>
</tr>
<tr>
<td></td>
<td>1,326</td>
<td>3,000</td>
<td>Average</td>
<td>Peak</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>65%</td>
<td>65%</td>
</tr>
</tbody>
</table>

Witnessed tests: October 16-17

These were the test runs where everyone was watching. The information is separated into two tables for readability. Table 3 summarizes test conditions; Table 4 on page 8 summarizes the test results.

Table 3  Test conditions

<table>
<thead>
<tr>
<th>Test Code</th>
<th>#Nodes</th>
<th>Quanta - in</th>
<th>Start Time</th>
<th>End Time</th>
<th>Duration</th>
<th># msg - out</th>
<th># msg - in</th>
</tr>
</thead>
<tbody>
<tr>
<td>W1</td>
<td>2</td>
<td>2</td>
<td>20,000</td>
<td>14:38:30</td>
<td>10:00 min</td>
<td>570,000</td>
<td>530,000</td>
</tr>
<tr>
<td>W2</td>
<td>2</td>
<td>3</td>
<td>20,000</td>
<td>15:03:45</td>
<td>09:15 min</td>
<td>570,000</td>
<td>525,000</td>
</tr>
<tr>
<td>W3</td>
<td>1</td>
<td>3</td>
<td>20,000</td>
<td>15:30:15</td>
<td>08:45 min</td>
<td>285,000</td>
<td>510,000</td>
</tr>
<tr>
<td>W4</td>
<td>3</td>
<td>1</td>
<td>20,000</td>
<td>19:06:30</td>
<td>11:00 min</td>
<td>855,000</td>
<td>445,000</td>
</tr>
<tr>
<td>W5</td>
<td>2</td>
<td>2</td>
<td>2,000</td>
<td>9:25:30</td>
<td>22:45 min</td>
<td>570,000</td>
<td>630,000</td>
</tr>
<tr>
<td>W6</td>
<td>2</td>
<td>3</td>
<td>2,000</td>
<td>12:40:45</td>
<td>10:45 min</td>
<td>570,000</td>
<td>627,531</td>
</tr>
<tr>
<td>W7</td>
<td>2</td>
<td>3</td>
<td>2,000</td>
<td>13:21:00</td>
<td>14:00 min</td>
<td>570,000</td>
<td>630,000</td>
</tr>
<tr>
<td>W8</td>
<td>2</td>
<td>2</td>
<td>200</td>
<td>14:14:30</td>
<td>20:30 min</td>
<td>570,000</td>
<td>630,000</td>
</tr>
</tbody>
</table>
Table 4  Test results

<table>
<thead>
<tr>
<th>Test Code</th>
<th>Outbound tps</th>
<th>Inbound tps</th>
<th>App server CPU utilization</th>
<th>Database CPU util.</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Avg</td>
<td>Peak</td>
<td>Trough</td>
<td>Avg</td>
</tr>
<tr>
<td>W1</td>
<td>1,056</td>
<td>1,273</td>
<td>294</td>
<td>1,536</td>
</tr>
<tr>
<td>W2</td>
<td>1,205</td>
<td>1,278</td>
<td>945</td>
<td>978</td>
</tr>
<tr>
<td>W3</td>
<td>612</td>
<td>652</td>
<td>296</td>
<td>1,013</td>
</tr>
<tr>
<td>W4</td>
<td>1,693</td>
<td>1,831</td>
<td>999</td>
<td>711</td>
</tr>
<tr>
<td>W5</td>
<td>1,146</td>
<td>1,260</td>
<td>121</td>
<td>462</td>
</tr>
<tr>
<td>W6</td>
<td>1,037</td>
<td>1,262</td>
<td>40</td>
<td>980</td>
</tr>
<tr>
<td>W7</td>
<td>1,178</td>
<td>1,258</td>
<td>385</td>
<td>754</td>
</tr>
<tr>
<td>W8</td>
<td>1,086</td>
<td>1,289</td>
<td>18</td>
<td>467</td>
</tr>
</tbody>
</table>

Scalability extracted from the above tables

In Table 5, the O/I TPS or OTPS column lists the total outbound/inbound TPS for the solution. The O/I TPS/Node or OTPS/Node column is the number of outbound/inbound TPS processed by an individual node.

Table 5  Outbound processing

<table>
<thead>
<tr>
<th>#Nodes Out</th>
<th>OTPS</th>
<th>OTPS/Node</th>
<th>% decrease</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>612</td>
<td>612</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>1118</td>
<td>559</td>
<td>9%</td>
</tr>
<tr>
<td>3</td>
<td>1693</td>
<td>564</td>
<td>-1%</td>
</tr>
</tbody>
</table>

The variations around 575 OTPS/node have more to do with the interaction between outbound and inbound processing than with the increased resource utilization and locking having to do with adding nodes.

See Table 6 on page 9 for inbound processing scalability.
Inbound processing scalability has not been conclusively demonstrated due to the interaction
of inbound and outbound processing. Although no effect was observed at quanta of 20,000,
the scaling is apparent at quanta of 2,000 and is actually better than linear. This provides
sufficient evidence that both processing paths are scalable in the number of nodes.

### Impact of quanta on TPS and resource utilization

These tests were done in the four application server configuration: two inbound processors
and two outbound processors.

The quanta are the maximum number of records that will be read and processed at one time.
Thus, if the quanta are set at 200, if the MQ depth is 200 or more, 200 records will be
processed in a single commit. However, if the queue depth is less, then the read will not block.
The available number of transactions will be processed. See Table 7.

#### Table 6  Inbound processing

<table>
<thead>
<tr>
<th>#Nodes In</th>
<th>ITPS</th>
<th>ITPS/Node</th>
<th>%</th>
<th>Quanta</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>711</td>
<td>711</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>978</td>
<td>489</td>
<td>31%</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>996</td>
<td>332</td>
<td>32%</td>
<td>2000</td>
</tr>
</tbody>
</table>

Inbound processing scalability has not been conclusively demonstrated due to the interaction
of inbound and outbound processing. Although no effect was observed at quanta of 20,000,
the scaling is apparent at quanta of 2,000 and is actually better than linear. This provides
sufficient evidence that both processing paths are scalable in the number of nodes.

### Impact of quanta on TPS and resource utilization

These tests were done in the four application server configuration: two inbound processors
and two outbound processors.

The quanta are the maximum number of records that will be read and processed at one time.
Thus, if the quanta are set at 200, if the MQ depth is 200 or more, 200 records will be
processed in a single commit. However, if the queue depth is less, then the read will not block.
The available number of transactions will be processed. See Table 7.

#### Table 7  Impact of quanta on TPS and resource utilization

<table>
<thead>
<tr>
<th>Test Code</th>
<th>Quanta - in</th>
<th>Inbound App Server - CPU utilization - averaged over two servers</th>
<th>Inbound App Server - I/O rates - averaged over 2 servers</th>
<th>Database - CPU utilization</th>
<th>Inbound TPS</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Avg</td>
<td>Peak</td>
<td>Avg</td>
<td>Peak</td>
</tr>
<tr>
<td>W1</td>
<td>20,000</td>
<td>85%</td>
<td>98%</td>
<td>900</td>
<td>1,500</td>
</tr>
<tr>
<td>W5</td>
<td>2,000</td>
<td>82%</td>
<td>100%</td>
<td>350</td>
<td>625</td>
</tr>
<tr>
<td>W8</td>
<td>200</td>
<td>80%</td>
<td>100%</td>
<td>250</td>
<td>775</td>
</tr>
</tbody>
</table>

The results of these test runs show that decreasing the quanta by the factor of 10 decreased
the TPS and I/O by 50%. Decreasing the quanta by a factor of 10 again had negligible impact
on the throughput of the inbound processing (in fact, it increased slightly) and decreased the
local I/O by another 30%.

As you can readily see from the graphs below, at a quanta of 2,000, there is still a fair amount
of variability in the processing rate. That is not an issue for the batch processing. We have
used the opportunity to vary the quanta to determine the appropriate setting for processing a
high volume of Single Individual Messages. With the quanta of 200, the processing is very stable around mean, which will result in predictable response times within the SLA (see Figure 3).

![Inbound TPS](image)

**Figure 3**  Inbound TPS for a quanta of 2,000

See Figure 4 on page 11 for Inbound TPS for a quanta of 200.
In the last two to four minutes of the test, the processing spikes and then tails off as the outbound processing and then inbound processing winds down. Presented here for completeness, this period should be disregarded during analysis and planning.

**Findings and recommendations**

The findings and recommendations are:

1. The key finding is that a combination of distributed (cluster) architecture and GPP software is very well suited for the demands of the Faster Payments Scheme, which combines the elements of ACH, High Value, and ATM processing.

2. The Fundtech application utilizes BEA Tuxedo software for transaction management, a non-IBM-standard software stack. Fundamentally, the Fundtech application uses Tuxedo as a “black box”, and it is transparent to the user. Fundtech did say it might be possible to use WebSphere Application Server for transaction management, but such alterations, as with any changes, would take time, effort, and expense.

   It should be noted that GPP already uses WebSphere Application Server to provide GUI services and thus is already familiar with this IBM product.

3. The reduction in quanta from 20,000 to 2,000 caused a doubling in process time. Yet when we reduced the quanta from 2,000 to 200, this had a negligible effect. Fundtech will do some more research into possible causes.

4. Although Oracle 10g RAC is recommended for the database, we all agreed that the RAC cluster should be set up in Active/Passive mode, because when it runs in Active/Active mode, the traffic over the RAC interconnect has been seen by Fundtech to impair the performance. The RAC cluster can still be used for availability in Active/Passive mode and
will still give instantaneous failover, it will just not involve the complexity of high volumes of traffic going over the interconnect to keep an Active/Active database in sync.

Fundtech did say that GPP has been designed to work with any XA compliant database (including DB2®). However, qualifying GPP operation with DB2, as with any changes, would take time, effort, and expense.

5. Because the benchmark was performed on IBM storage arrays, we recommend that the end solution is built on an IBM storage array (DS8000™). In the event of a need for performance tuning, an end-to-end IBM solution would be easier to compare with the benchmark infrastructure than anything else.

**Representative test run: W2**

Because all individual test runs follow the same pattern, only one run (W2) is detailed here (Table 8 and Table 9). However, this level of detail is available for all of the tests described in the tables above; contact the authors.

### Table 8 Test conditions

<table>
<thead>
<tr>
<th>#Nodes</th>
<th>Test Code</th>
<th>Out</th>
<th>In</th>
<th>Quanta - in</th>
<th>Start Time</th>
<th>End Time</th>
<th>Duration</th>
<th># msg - out</th>
<th># msg - in</th>
</tr>
</thead>
<tbody>
<tr>
<td>W2</td>
<td></td>
<td>2</td>
<td>3</td>
<td>20,000</td>
<td>15:03:45</td>
<td>15:13:00</td>
<td>09:15 min</td>
<td>570,000</td>
<td>525,000</td>
</tr>
</tbody>
</table>

### Table 9 Test results

<table>
<thead>
<tr>
<th>Outbound TPS</th>
<th>Inbound TPS</th>
<th>App server CPU utilization</th>
<th>Database CPU util.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Test Code</td>
<td>Avg</td>
<td>Peak</td>
<td>Trough</td>
</tr>
<tr>
<td>W2</td>
<td>1,205</td>
<td>1,278</td>
<td>945</td>
</tr>
</tbody>
</table>

**Transaction processing rates**

Figure 5 on page 13 illustrates the transaction processing rates of the overall solution. Because 50% more capacity was devoted to the inbound processing, it completes significantly before the outbound processing completes. It should be noted that inbound processing only minimally impacts the outbound processing.
Resource utilization rates

The following graphs (Figure 6 through Figure 11 on page 15) illustrate the CPU utilization and I/O rates of the solution. The CPU utilization and I/O are correlated to the TPS rates. No degradation of processing was observed even when CPU utilization exceeded 90%, demonstrating that GPP makes efficient and complete use of the IBM platform.
Figure 7  Graph: Outbound 2

Figure 8  Graph: Inbound 1

Figure 9  Graph: Inbound 2
The resource utilization profile is consistent with the application configuration and test execution:

- The objective of the test was to process transactions fully utilizing the available resources. The CPU processing is the first bottleneck that has been encountered and is addressed by horizontal scaling (adding application server nodes).

- The I/O subsystems in the application server nodes are not seen as a bottleneck. The I/O rates for outbound processing are significantly lower than those for the incoming nodes. This is consistent with the configuration: the larger the quanta (30,000 for outbound as opposed to 20,000 for inbound), the lower the expected I/O load.

- As evidenced by the resource (CPU and I/O) utilization, a single database node is sufficient to support five application server nodes and RAC replication with approximately 10 to 20% spare capacity even at peak transaction loads. This validated the database interface design. Utilizing a small number (fewer than 256) of application processes that deliver medium size transactions into the database is an effective design pattern for Oracle 10G in the high volume transaction processing scenario.
The team that wrote this Redpaper

This Redpaper was produced by a team of specialists from around the world working at the International Technical Support Organization, Poughkeepsie Center.

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Avi Landau: VP Engineering Support Group at Fundtech in Jersey City, NJ.
Andriy Khrystoforov: Senior DBA at Fundtech in Jersey City, NJ.
## Appendix A: Test background

### Table 10 Test information

<table>
<thead>
<tr>
<th>Description</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of customer accounts</td>
<td>200,000</td>
</tr>
<tr>
<td>Number of accounts exercised (by payment messages)</td>
<td>100,000</td>
</tr>
<tr>
<td>Number of sender parties</td>
<td>3</td>
</tr>
<tr>
<td>Outbound batch - Message Types</td>
<td>MT103</td>
</tr>
<tr>
<td>Number of unique messages</td>
<td>2,225,000</td>
</tr>
<tr>
<td>Responses for outbound - Message Types</td>
<td>Proprietary</td>
</tr>
<tr>
<td>Number of unique messages</td>
<td>One for each payment request</td>
</tr>
<tr>
<td>Inbound payment requests - Message Types</td>
<td>MT103</td>
</tr>
<tr>
<td>Number of unique messages</td>
<td>2,339,445</td>
</tr>
<tr>
<td>Responses for inbound - Message Types</td>
<td>Proprietary</td>
</tr>
<tr>
<td>Number of unique messages</td>
<td>One for each payment request</td>
</tr>
<tr>
<td>Clearing links: simulating queues from Back end and to VPS</td>
<td>25 queued per node (total of 75)</td>
</tr>
<tr>
<td></td>
<td>5 – Inbound payment requests</td>
</tr>
<tr>
<td></td>
<td>5 – ACKs generated from the inbound requests</td>
</tr>
<tr>
<td></td>
<td>5 – Files of outbound requests</td>
</tr>
<tr>
<td></td>
<td>5 – Outbound payment requests</td>
</tr>
<tr>
<td></td>
<td>5 – ACKs for outbound requests</td>
</tr>
<tr>
<td>Modelled FPS/“On Us” ratio</td>
<td>90:10</td>
</tr>
<tr>
<td>Modelled local/remote accounts ratio</td>
<td>100:0 [95:5 in subsequent tests]</td>
</tr>
<tr>
<td>Modelled valid/invalid accounts ratio</td>
<td>99:1</td>
</tr>
</tbody>
</table>
Appendix B: Physical configuration

Full eight-node configuration

![Full eight-node configuration diagram]

Figure 12  Full eight-node configuration
Actual use

Figure 13 Diagram showing components actually used
## Appendix C: Processing steps

### Table 11  Outbound and inbound processes

<table>
<thead>
<tr>
<th>Process</th>
<th>Outbound: Payments to be sent to CI</th>
<th>Inbound: Payments from CI</th>
</tr>
</thead>
</table>
|         | 1. Receive multiple files from RPS into GPP. De-bulk them, separate “on us” items, process FPS bound items through liquidity checks and send to the gateway.  
2. Receive and apply the responses.  
3. On reject responses, reverse liquidity. If reject reason is transient, requeue for processing; otherwise, reverse accounting. | 1. Receive individual credits into VPS and forward them to GPP.  
2. GPP will validate the beneficiary account by doing a local lookup or going to an external system, generate the appropriate response to VPS. If valid, GPP will update liquidity and post funds into account. |
| Simulation | 1. Set up 2,250+ files of 1,000 SWIFT messages across 3 receivers with 10% to the bank’s sort codes (“on us” transactions).  
2. The processing will simulate:  
   a. Channel assignment  
   b. Validation of sort code (through the look up in the membership table)  
   c. Checking of limits  
   d. Checking liquidity (100% will pass)  
3. The simulator sends back a positive response with FPID, qualifier code, settlement, and so forth. [Reject processing does not meaningfully affect the performance profile.] | 1. Set up MQ simulator to generate 2.25+MM credits, debiting one of the sort codes, crediting one of the bank’s customer accounts.  
2. Look up the credit account:  
   a. Evaluate posting restrictions and either complete (SUCCESS) or reject (POSTREST) the transaction.  
3. Generate response to the MQ, which will be read and discarded by the simulator.  
4. Add funds to liquidity and position. |
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