

ORACLE ENTERPRISE BENCHMARK **REV. 1.1**

PEOPLESOFT ENTERPRISE PAYROLL 9.0 USING DB2 FOR Z/OS ON AN IBM® z990 2084-B16 with 313 Feature [6-way LPAR]

As a global leader in e-business applications, Oracle is committed to delivering high performance solutions that meet our customers' expectations. Business software must deliver rich functionality with robust performance. This performance must be maintained at volumes that are representative of customer environments.

Oracle benchmarks demonstrate our software's performance characteristics for a range of processing volumes in a specific configuration. Customers and prospects can use this information to determine the software, hardware, and network configurations necessary to support their processing volumes.

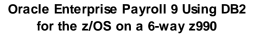
The primary objective of our benchmarking effort is to provide as many data points as possible to support this important decision.

SUMMARY OF RESULTS

PeopleSoft Enterprise Payroll (North American) 9			
Large Volume Model			
Payroll	240,000 Employees		
	360,000 Payments		
	91.7 minutes		
Payments/Hour	235,551 per hour		

BENCHMARK PROFILE

In January 2009, Oracle (PeopleSoft) conducted a benchmark in Pleasanton, CA to measure the batch performance of the Paysheet Creation, Payroll Calculation and Payroll Confirmation processes in PeopleSoft Enterprise Payroll 9.0 (North American) using IBM DB2 for z/OS^{TM} 9.1 on an IBM zSeriesTM 990 model 2084-B16 with 313 Feature database server, running IBM® z/OS version 1.8. A 9 Terabyte (~2.8 TB available, <150 GB used) IBM TotalStorage® DS8300 was used for storage. The benchmark measured five Payroll application business process runtimes for one database model representing a large organization. Three different execution strategies were executed to model different customer options. Testing was conducted in a controlled environment with no other applications running. The tuning changes, (if any) were approved by PeopleSoft Development and will be generally available in a future release or update. The goal of this benchmark was to obtain baseline Large-model results for Oracle (PeopleSoft) Enterprise Payroll 9 using DB2 for the z/OS on an IBM z990 server.



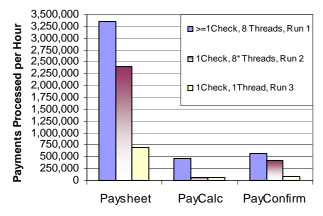


Figure 1: Enterprise Payroll 9.0 Payments/Hour

METHODOLOGY

For this benchmark, all jobs were initiated on the server using Job Control Language (JCL).

This application was run as eight concurrent processes, or as single-streamed processes.

Batch processes are background processes, requiring no operator intervention or interactivity. Results of these processes are automatically logged in the database.

BUSINESS PROCESSES

The five Payroll processes tested are as follows:

Paysheet Creation: Generates payroll data worksheets for employees, consisting of standard payroll information for each employee for the given pay cycle. The Paysheet process can be run separately from the other two tasks, usually before the end of the pay period.

Payroll Calculation: Looks at Paysheets and calculates checks for those employees. Payroll Calculation can be run any number of times throughout the pay period. The first run will do most of the processing, while each successive run updates only the calculated totals of changed items. This iterative design minimizes the time required to calculate a payroll, as well as the processing resources required. In this benchmark, Payroll Calculation was run only once, as though at the end of a pay period.

Payroll Confirmation: Takes the information generated by Payroll Calculation and updates the employees' balances with the calculated amounts. The system assigns check numbers at this time and creates direct deposit records. Confirm can only be run once, and therefore, must be run at the end of the pay period.

Print Advice Forms: This process takes the information generated by Payroll Calculation and Confirmation and produces an Advice for each employee to report Earnings, Taxes, Deductions, net pay and bank accounts where Net Pay were sent.

Create Direct Deposit File: This process takes the information generated by Payroll Calculation and Confirmation and produces an electronic transmittal file used to transfer payroll funds directly into an employee's bank account.

BATCH PROCESS STRATEGIES

The figure below summarizes the three different execution strategies that were undertaken for this benchmark. The first run did not use the 'Single-Check' option but did use multiple job streams. The second run did use the 'Single-Check' option, but with the 'PayCalc' process being sequential serial jobs, rather than concurrent parallel jobs. The third run was executed as a single job stream with the 'Single-Check' option.

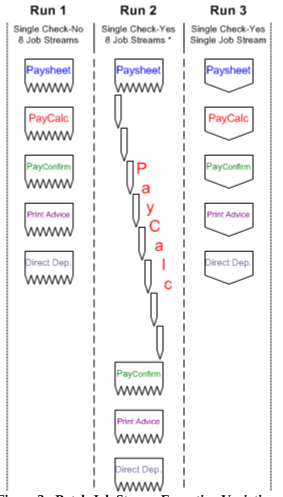


Figure 2: Batch Job Stream Execution Variations

* For Paycalc only, this is effectively 8 jobs run sequentially.

SERVER PERFORMANCE

BATCH RESULTS

The table below contains the actual runtimes, in minutes, for the Payroll processes. It also shows how many employees were processed and the number of checks and advices produced.

	Shortest	⇔ Longest		
	Run 1	Run 2	Run 3	
Job Streams	8	8 *	1	
Single Check	No	Yes	Yes	
Employees	240,000	240,000	240,000	
Jobs	360,000	360,000	360,000	
PayChecks	240,000	144,000	144,000	
PayAdvices	120,000	120,000	120,000	
Payments	360,000	264,000	264,000	
Paysheet	6.46	6.59	23.0	
PayCalc	46.90	269.10	256.80	
PayConfirm	38.34	37.86	201.90	
Total Minutes	91.7	313.55	481.7	
Total Hours	1.53	5.23	8.03	
Print Advice	13.44	12.91	70.50	
Direct Deposit	2.20	2.20 2.60		
Total Minutes	15.64	15.11	73.1	

Table 1: PeopleSoft 9 Payroll Process Runtimes

* For Paycalc only, this is effectively 8 jobs run sequentially.

	Highest	⇔ Lowest		
	Run 1	n 1 Run 2 Run 3		
Job Streams	8	8 *	1	
Single Check	No Yes		Yes	
Paysheet	3,343,653	2,403,642	688,696	
PayCalc	460,554	58,863	61,682	
PayConfirm	563,380	418,383	78,455	
Net per Hour	235,551	5,551 50,518 3		
Print Advice	535,814	557,599	102,128	
Direct Deposit	3,272,727	3,272,727	2,769,231	

Table 2: PeopleSoft 9 Payroll Process Throughputs

The throughputs above are linear extrapolations only. For Paysheet, PayCalc and PayConfirm the throughputs are payments per hour. For Print Advice and Direct Deposit, throughputs are PayAdvice per hour. Performance may vary on other hardware and software platforms and with other data composition models.

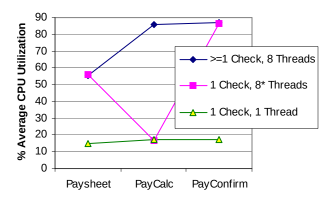


Figure 3: Average CPU Utilization

	Highest ⇔		Lowest	
	Run 1	Run 2	Run 3	
Job Streams	8	8 *	1	
Single Check	No	Yes	Yes	
Paysheet	55.70	56.10	14.99	
PayCalc	85.88	16.50	17.17	
PayConfirm	86.75	86.18	17.01	
Print Advice	87.67	90.65	16.59	
Direct Deposit	66.33	65.93	14.30	

Table 3: Average CPU Utilization

I/O PERFORMANCE

The 2.4 Terabyte (allocated) IBM TotalStorage DS8300 Enterprise Storage Server (SHARK) was used for storage. I/O performance is crucial to batch performance. I/O average response time in milliseconds, and I/O operations per second, are summarized for each of the three runs in the following table.

	Run 1		Run 2		Run 3	
Job Streams	8		8 *		1	
Single Check	No		Yes		Yes	
	I/O Resp.	I/O per Sec	I/O Resp.	I/O per Sec	I/O Resp.	I/O per Sec
Paysheet	1.22	2,281	0.87	4,512	0.83	572
PayCalc	1.69	574	0.93	318	4.69	149
PayConfirm	1.29	1,197	1.38	1,054	1.07	241
Print Advice	0.41	1,167	0.40	1,177	0.41	287
Direct Deposit	0.93	352	1.07	255	0.50	201

Table 4: I/O Performance

Oracle Enterprise Payroll 9 Using DB2 for the z/OS on a 6-way z990

DATA COMPOSITION DESCRIPTION

There are 240,000 active employees and each employee has eleven months of payroll history. Within the active employee population, there are a total of 360,000 Jobs from which the active employees receive compensation. In the Pay Cycle benchmarked, 168,000 employees have one active Job record and will receive 1 payment each. 24,000 employees have two active Job records for a total of 48,000 Jobs allocated to these employees (Employee ID prefix KU202). Each Job is in a differently defined Paygroup and each employee will receive two payments. Lastly, 48,000 employees have three active Job records for a total of 144,000 Jobs allocated to these employees (Employee ID prefixes KU0207 and KU0208). Each Job is in a similarly defined Paygroup. These 48,000 employees will receive 1 payment each if the Single Check option is activated, or 3 payments, if it is not. Payments from multiple jobs can only be consolidated into a single payment when the Jobs are assigned to either the same Paygroup, or different Paygroups that share the same Pay_End_Dt. In this benchmark there are a total of 264,000 payments after consolidation when the Single Check option is activated and a total of 360,000 payments when the Single Check option is not active.

The employees were distributed over four monthly, semimonthly, bi-weekly and weekly pay groups with ten different employee profiles. Each of these was assigned to 32 pay groups. Hence, the benchmark could have been set up for up to 32 concurrent processes for the Paysheet and confirmation processes instead of the eight concurrent processes chosen for this test. The profiles are as follows:

Employee ID	Pay Group	Pay Freq.	Employee Type	Employee Status	
KU0200	PB1	Weekly Hourly		PT 20 Hrs	
KU0201	PB2	Bi-Weekly	Hourly	FT	
KU0202	PB4	Monthly	Salaried	PT 30 Hrs	
	PB2	Bi-Weekly	Exc Hourly	PT 10 Hrs	
KU0203	PB4	Monthly	Salaried	FT	
KU0204(a)	PB2	Bi-Weekly	Salaried	FT	
KU0204(b)	PB2	Bi-Weekly	Salaried	FT	
KU0205	PB3	Semi-Mon.	Salaried	FT	
KU0207	PB1	Weekly	Hourly	PT 20 Hrs	
	PB1	Weekly	Hourly	PT 10 Hrs	
	PB1	Weekly	Hourly	PT 10 Hrs	
KU0208	PB1	Weekly	Salaried	PT 20 Hrs	
	PB1	Weekly	Salaried	PT 10 Hrs	
	PB1	Weekly	Salaried	PT 10 Hrs	
KU0209	PB3	Semi-Mon.	Hourly	FT	

 Table 6: Employee Profiles for Seed Data

- Part-time, hourly paid weekly with Federal and California State tax, three general deductions and nine per pay period benefit deductions, one garnishment deduction and two direct deposits (KU0200).
- Full time, hourly, paid biweekly with federal and Ohio State and local tax deductions and nine per pay period benefit and two general deductions with Time and Labor. (KU0201)
- Two Part-time jobs, one salaried paid monthly and the other exception hourly paid biweekly, with federal and California State tax, four general deductions and eight per pay period benefit deductions with Absence Management (KU0202)
- Full-time salaried paid monthly with Federal and California and New York reciprocity tax, with six benefit deductions and no general deductions with Absence Management (KU0203)
- Full time, salaried paid biweekly with federal and Pennsylvania state and four local tax deductions and eight per pay period benefit deductions (KU0204) (Used twice)
- Full time, salaried paid semi-monthly, with federal and Michigan state and local tax deductions, six per pay period benefit deductions, with Time and Labor (KU0205)
- Three Part-time jobs, all hourly paid weekly, with federal and Tennessee State tax, three general deductions and eight per pay period benefit deductions and one direct deposit with Absence Management and Time and Labor (KU0207)
- Three Part-time jobs, all salaried paid weekly, with federal and Georgia State tax, one general deduction and eight per pay period benefit deductions with Absence Management and Time and Labor (KU0208)
- Full time, hourly paid semi-monthly, with federal and California state tax deductions, eight per pay period benefit deductions and no general deductions (KU0209)

The benchmarking payroll Pay_End_Dt is Dec 9th (PB1 weekly), Dec 16th (PB2 bi-weekly), Dec 15th (PB3 semimonthly), or Dec 31st (PB4 monthly). The database reflects \sim 11 months history in calendar year 2006.

For concurrent runs, when the 'Single-Check' option is enabled, all the jobs for an employee paid on the same Pay_End_Dt, must reside within a single pay 'runid.'

Note that this 'Data Model' is different, and more complex, than that used for benchmarking Releases 8.8 and 8.9. Direct comparison between this result and results published for those releases is impossible.

BENCHMARK ENVIRONMENT

The IBM® zSeries 990 model 2084-B16 with 313 Feature was used as the database server. It was equipped with the following:

- 6 × IBM® z990 Gen1 Processors (13 Processors populated, but only 6 available for this testing) 4392 MIPS total for 13 engines, 2027 MIPS for 6 engines
- 32 Gigabytes of Memory (3 GB available for this test)

The IBM zSeries 990 was attached to:

• One IBM TotalStorage DS8300 with dual 4-way processors, 72.8 GB disk size, ~9 Terabytes of total Disk Space, with 2.8 Terabytes available (<150 GB used)

SOFTWARE VERSIONS

Oracle's PeopleSoft HRMS and Campus Solutions 9.00.00.311

Oracle's PeopleSoft Enterprise (PeopleTools) 8.49.08

IBM® DB2 for z/OS 9.1

IBM® z/OS version 1.8 (on the Database server)

IBM Enterprise COBOL for z/OS 4.1.0

ICE tracking: ICE 1791740000 ICE 1794319000



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