

# Contents

<b>Foreword</b>	<b>xi</b>
<b>Preface</b>	<b>xiii</b>
<b><i>SECTION I: INTRODUCTION</i></b>	
<b>Chapter 1: Performance Tuning Methodology</b>	<b>3</b>
Step 1. Establishing a Baseline	3
Step 2. Stress Testing and Monitoring	4
Step 3. Identifying the Bottleneck	5
Step 4. Tuning	5
Step 5. Repeat	6
<b>Chapter 2: Introduction to AIX</b>	<b>7</b>
Unix	7
AIX	8
AIX Market Share	9
<b>Chapter 3: Introduction to POWER Architecture</b>	<b>11</b>
POWER5	13
POWER6	14
<b>Section I: Summary, Tips, and Quiz</b>	<b>17</b>
Summary	17
Tips	18
<b>QUIZ</b>	<b>19</b>
Multiple Choice	19
True or False	20
Fill In the Blank(s)	20

**SECTION II: CPU**

<b>Chapter 4: CPU: Introduction</b>	<b>23</b>
<b>Chapter 5: CPU: Monitoring</b>	<b>25</b>
vmstat (Unix-generic)	25
sar (Unix-generic)	28
iostat (Unix-generic)	31
w (Unix-generic)	31
lparstat (AIX-specific)	32
mpstat (AIX-specific)	33
topas (AIX-specific)	35
nmon	36
Using nmon for Historical Analysis	37
ps (Unix-generic)	38
Tracing Tools	39
tprof	39
Timing Tools	41
time	41
timex	42
<b>Chapter 6: CPU: Tuning</b>	<b>45</b>
Process and Thread Management	45
nice	46
renice	47
ps	48
schedo	48
sched_R and sched_D	50
fixed_pri_global	51
timeslice	51
bindprocessor	52
smtctl	53
gprof	54
<b>Section II: Summary, Tips, and Quiz</b>	<b>55</b>
Summary	55
Tips	55
<b>QUIZ</b>	<b>57</b>
Multiple Choice	57
True or False	59
Fill in the Blank(s)	59

***SECTION III: MEMORY***

<b>Chapter 7: Memory: Introduction</b>	<b>63</b>
Virtual Memory Manager	63
Computational Memory	65
File Memory	65
Paging and Swapping	65
VMM Tuning Evolution	66
<b>Chapter 8: Memory: Monitoring</b>	<b>67</b>
vmstat (Unix-generic)	68
Virtual Memory Summary	71
sar (Unix-generic)	71
lspv (AIX-specific)	73
ps (Unix-generic)	73
svmon (AIX-specific)	74
Memory Leak	77
<b>Chapter 9: Memory: Tuning</b>	<b>81</b>
vmo	81
minperm, maxperm, maxclient, and lru_file_repage	82
minfree and maxfree	84
Page Space Allocation	85
How Much Paging Space?	86
Paging Space Tuning	87
Thrashing and Load Control	87
Memory Scanning and lrubucket	88
rmss	89
<b>Section III: Summary, Tips, and Quiz</b>	<b>91</b>
Summary	91
Tips	92
<b>QUIZ</b>	<b>94</b>
Multiple Choice	94
True or False	96
Fill in the Blank(s)	96

***SECTION IV: DISK I/O***

<b>Chapter 10: Disk I/O: Introduction</b>	<b>99</b>
Direct I/O	101
Concurrent I/O	101

Asynchronous I/O	102
Logical Volumes and Disk Placement: Intra- and Inter-Policy	102
Inter-Disk Policy	105
File Systems	105
<b>Chapter 11: Disk I/O: Monitoring</b>	<b>107</b>
sar	107
topas	108
Logical Volume Monitoring	111
AIX LVM Commands	112
filemon and fileplace	116
filemon	116
fileplace	117
<b>Chapter 12: Disk I/O: Tuning</b>	<b>119</b>
lvmo	119
ioo	120
JFS2 Tuning Options	122
<b>Section IV: Summary, Tips, and Quiz</b>	<b>125</b>
Summary	125
Tips	126
<b>QUIZ</b>	<b>128</b>
Multiple Choice	128
True or False	129
Fill in the Blank	130
<b><i>SECTION V NETWORK I/O</i></b> 131	
<b>Chapter 13: Network I/O: Introduction</b>	<b>133</b>
Network I/O Overview	134
NFS	136
Media Speed	139
Network Subsystem Memory Management	141
Virtual and Shared Ethernet	141
<b>Chapter 14: Network I/O: Monitoring</b>	<b>143</b>
netpmon	145
Monitoring NFS	148
nfsstat	149
nfs4cl	151

netpmon and NFS	152
Monitoring Network Packets	154
iptrace, ipreport, and ipfilter	154
tcpdump	156
<b>Chapter 15: Network I/O: Tuning</b>	<b>157</b>
Name Resolution	161
Maximum Transfer Unit	162
Tuning: Client	162
Tuning: Server	164
<b>Section V: Summary, Tips, and Quiz</b>	<b>167</b>
Summary	167
Tips	168
<b>QUIZ</b>	<b>170</b>
Multiple Choice	170
True or False	171
Fill in the Blank	172
<b><i>SECTION VI: BONUS TOPICS</i></b>	
<b>Chapter 16: AIX 6.1</b>	<b>175</b>
Introduction	175
Memory	176
CPU	179
Disk I/O	179
JFS2	179
iSCSI	179
I/O Pacing	180
Asynchronous I/O	180
Network	182
NFS	183
<b>Section VI: Chapter 16 Quiz</b>	<b>185</b>
Multiple Choice	185
True or False	187
Fill in the Blank	187
<b>Chapter 17: Tuning AIX for Oracle</b>	<b>189</b>
Memory	189
CPU	192

Asynchronous I/O Servers	192
Concurrent I/O	193
Oracle Tools	194
Statspack	194
Oracle Enterprise Manager	195
<b>Section VI: Chapter 17 Quiz</b>	<b>197</b>
Multiple Choice	197
True or False	198
Fill in the Blank	198
<b>Chapter 18: Linux on Power</b>	<b>199</b>
Monitoring	199
Handy Linux Commands	200
Virtualization	201
Tuning	202
<b>Section VI: Chapter 18 Quiz</b>	<b>205</b>
Multiple Choice	205
True or False	205
Fill in the Blank(s)	206
<b>Quiz Answers</b>	<b>207</b>
Section I: Introduction	207
Section II: CPU	207
Section III: Memory	207
Section IV: Disk I/O	207
Section V: Network I/O	208
Section VI / Chapter 16: AIX 6.1	208
Section VI / Chapter 17: Tuning AIX for Oracle	208
Section VI / Chapter 18: Linux on Power	208