



I N D E X

Symbols

.fmumentationconventions', 5
.Xdefaults file, 74
/usr/interbase directory, 139

Numerics

3D driver features, 24

A

adobe type manager, 65
application options, 36
application resource file, 74
application resources, 66, 74

B

backspace key, 92
base.db, 82

C

CATXPRES, 49
CD-ROM
 mounting, 30
 unmounting, 30
chkdb62 utility, 92, 143
client installation, 51
colors, 101
connect stream, 88
contract amendment form, 38
course files, 45
customizing FrameViewer, 64

D

Dassault Systemes, 49
database
 PDB databases, 81
 permissions, 91, 142
 transport, 83
 upgrading, 81, 138

database transport, 83
dbport utility, 83
definition files, 77
deinstallation form, 165
Digital UNIX
 graphics boards, 11
 versions supported, 11
Digital Unix
 requirements, 11
dll files, 87

E

environment variables, 70, 79
error
 invalid transaction handle, 142
errors
 cannot access shared library, 140
 cannot open afm font file, 97
 command not found, 86, 89
 connection rejected, 139
 fatal lock manager
 inconsistent lock table, 141
 semaphores exhausted, 140
 fatal lock manager error
 semget failed, 140
 libgds.lib.so.0 not found, 141
 MSC/PATRAN THERMAL, 96
 no response from FrameViewer, 96
 requested file not a valid database, 142
 SEMGET failed, 139
 system shutdown due to SIGSEV, 140
 unable to allocate colors, 99
 unable to install GBAK, 141
 write failed, file system full /tmp, 95
Exceed, 23, 55, 93
execl failed error, 107



I N D E X

F

fixDb utility, 91, 142
FLEXlm, 115
 additional.fmumentation, 125
 installation, 59
 license.dat, 105, 117, 121, 123
 license.dat file, 37, 102
 license.dat on UNIX, 37
 LM_LICENSE_FILE variable, 124
 lmdiag, 102
 lmdown, 121
 lmgrd, 107, 119
 lmhostid, 117
 lmrread, 121
 lmstat, 103
 MSC_LICENSE_FILE, 37
 MSC_LICENSE_FILE environment
 variable, 102
 MSC_LICENSE_FILE variable, 73, 120,
 124
 nodelock codes, 102, 123
 replacing codes, 121
 server, 117
 troubleshooting, 102
 uninstalling, 68
fmviewer.ini file, 64
FrameViewer, 74
 installation, 58
 uninstalling, 68
Frameviewer
 installation, 64
 SGI IRIX requirements, 97

G

gds_drop utility, 139, 141
graPHIGS 3D Libraries, 15

H

hardware graphics, 24
HP
 requirements, 12
 sam utility, 97

HP-UX

 graphics boards, 12
 kernel settings, 12
 patches, 13
 performance, 14
 versions supported, 12
Hummingbird Exceed, 23, 55

I

IBM

 graphics devices, 15

IBM AIX

 GT4,GT4X,GT4E performance tip, 16
 OpenGL verses graPHIGS, 17
 requirements, 15
 starting up X.11, 16

installation

 device selection, 32
 testing MSC/PATRAN ANALYSIS
 MANAGER, 153
 testing MSC/PATRAN THERMAL, 157

installation directory, 33

InterBase

 client configuration, 130
 NFS mounting of, 132
 semaphores, 135
 SEMMNS, 136
 TMP environment variable, 138

Interbase

 uninstalling, 68

L

license.dat file, 37, 102, 117
limit command, 80
LM_LICENSE_FILE variable, 124
lmdiag utility, 102
lmhostid, 60, 117



I N D E X

M

memory, 9
 msc daemon, 118
 MSC Institute files, 45
 MSC/FATIGUE
 applic. resource file, 74
 MSC/PATRAN
 applic. resource file, 74
 command line options, 79
 configuring clients, 51
 deinstallation form, 165
 environment variables, 71, 79
 p3epilog.pcl file, 77
 running from a script, 44
 settings.pcl, 76
 shareware, 45
 testing on-line help, 147
 uninstalling, 68
 upgrading databases, 138
 MSC/PATRAN ABAQUS, 82, 148
 MSC/PATRAN ADVANCED FEA, 82
 testing, 151
 MSC/PATRAN ANALYSIS MANAGER
 applic. resource file, 74
 MSC/PATRAN ANSYS, 82, 148
 MSC/PATRAN CADD5 5
 testing, 161
 MSC/PATRAN CATIA
 testing, 160
 MSC/PATRAN EUCLID 3
 testing, 162
 MSC/PATRAN FEA, 82
 Testing, 154
 MSC/PATRAN MARC, 82, 148
 MSC/PATRAN MATERIALS
 testing, 156
 MSC/PATRAN MSC/NASTRAN, 82, 148
 MSC/PATRAN SAMCEF, 82, 148
 MSC/PATRAN THERMAL, 82
 errors, 96
 testing, 157
 MSC/PATRAN Unigraphics
 testing, 164
 MSC_LICENSE_FILE, 102, 120, 124
 MSC_LICENSE_FILE variable, 73

mscid, 117
 mscinfo, 8
 mscsetup, 29, 31
 application options and prerequisites, 36
 client install, 35
 configuring clients, 51
 custom install, 35
 customization, 36
 device selection, 32
 full install, 35
 installation directory, 33
 license.dat file, 37
 selecting products, 34
 standard install, 35

N

nodelock codes, 123

O

oards, 21
 on-line help, 147
 context-sensitive help, S-2
 navigational menu, S-4
 topical help, S-3
 OpenGL, 24

P

p3 command, 86, 89
 options, 79
 p3_printers.def, 62
 p3_printers.def file, 78
 p3_quickpick.def file, 78
 p3_trans.ini file, 62
 p3_user_menu.def file, 78
 p3convert, 81, 91, 92, 142, 143
 p3toolbar.def file, 78
 paging disk space, 9, 10
 PATRAN 2 Preference, 82
 PATRAN file, 74
 pcl files, 76



I N D E X

PDB

- memory use, 73
- PDB databases, 81
- portmap daemon, 96
- problems and resolutions, 85
- product selection, 34

Q

- qli utility, 143
- qstat utility, 158

R

- random access memory, 9, 10
- resource limits, 80

S

- script, running MSC/PATRAN from a, 44
- semaphores, 135
- SEMMNI, 136
- SEMMNS, 136
- SEMMNU, 136
- SEMMSL, 136
- services file, 88
- settings.pcl, 100
 - graphics_colors, 25
- setup wizard, 56
- SGI IRIX
 - graphics boards, 18
 - requirements, 18
 - swap space requirement, 19
 - versions supported, 18
- shareware, 45, 64
- shell resources, 80
- SIGSEGV error, 86
- site_setup file, 70
- spaceball, 46
- Starbase 3D graphics library, 12
- Sun Solaris
 - graphics boards, 21
 - requirements, 21

- swap space
 - SGI, 19

T

- template.db file, 82
- troubleshooting, 85

U

- upgrading databases, 81
- utilities, 64

W

- Windows NT
 - analysis preferences, 62
 - CAD access, 97
 - directories, 66
 - environment variables, 70
 - graphics boards, 22
 - limitations, 54
 - NTFS, 98
 - optional steps, 62
 - printing, 62
 - requirements, 22
 - resources, 66, 74
 - shareware, 64
 - TCP/IP, 23, 55, 87
 - uninstalling, 68

X

- X.11
 - starting up for IBM, 16
- XGL library version, 21