

Symbols

.legionrc	S35
A	
accept_member_functions()	R122
accounting logs	R57
ACL	
about	S20
changing	S38
changing object permissions	S37
active messages programming model	D117
active state	D135
add new objects on other hosts	B31
add_constant_parameter()	D101
add_invocation_parameter()	D101
add_result_dependency()	D103
adding users to a system	S37
admin	
about the admin user	S19
creating admin user	S19
admin user	B15
append()	D43
architectures available in Legion	R103, R108
attributes	D134
AuthenticationObject	B9, S35
creating	S37
password storage	S33
recreating	S41
user id	S37
B	
backup vaults	B32, S57
assigning	B33
replication	B34
synchronizing	B33
BasicFiles_append()	D46
BasicFiles_close()	D45
BasicFiles_creat()	D44
BasicFiles_delete()	D45
BasicFiles_done()	D44
BasicFiles_exists()	D44
BasicFiles_fclose()	D47
BasicFiles_fflush()	D47
BasicFiles_fgetc()	D48
BasicFiles_fgets()	D48
BasicFiles_fopen()	D46
BasicFiles_fputc()	D48
BasicFiles_fputs()	D48
BasicFiles_fread()	D48
BasicFiles_fseek()	D47
BasicFiles_ftell()	D47
BasicFiles_fwrite()	D48
BasicFiles_init()	D44
BasicFiles_open()	D44
BasicFiles_read()	D45
BasicFiles_seek()	D45

BasicFiles_setbufsize()	D47
BasicFiles_size()	D46
BasicFiles_tell()	D46
BasicFiles_trunc()	D46
BasicFiles_truncAppend()	D46
BasicFiles_write()	D45
batch queue host objects	S66
BFS	B35, D23–D35
about Basic Fortran Support	D23
client-side programming	D27
compilation	D31
compile an object	D27
current limitations	D34
IDL files	D28
legion_bfs filter	D24
method invocation	D28
programming interface	D24
server-side programming	D26
stateless and stateful objects	D26
syntax	D34
binding	S43, S73
binding agent interface	D154
addBinding(Binding)	D154
getBinding(LOID)	D154
getClassBinding(LOID)	D154
removeBinding(LOID)	D154
binding process	
binding agents	D139
binding cache	D139
binding mechanism	D138
class-of mechanism	D139
determining LOIDs	D137
example	D137
implementation cache	D143
implementation object	D142
object activation	D140
rebinding mechanism	D140
running objects	D143
bindings	D133
blockForEventAvailable()	D113
bootstrap host	R120
bootstrap host and vault	B31
buffered I/O library	D46–D48
BasicFiles_fclose()	D47
BasicFiles_fflush()	D47
BasicFiles_fgetc()	D48
BasicFiles_fgets()	D48
BasicFiles_fopen()	D46
BasicFiles_fputc()	D48
BasicFiles_fputs()	D48
BasicFiles_fread()	D48
BasicFiles_fseek()	D47
BasicFiles_ftell()	D47
BasicFiles_fwrite()	D48
BasicFiles_setbufsize()	D47

fprintf()	D48
buffered I/O library, Fortran interface	D49–D52
lio_f_close()	D49
lio_f_done()	D49
lio_f_flush()	D50
lio_f_init()	D49
lio_f_open()	D49
lio_f_read()	D50
lio_f_read_doubles()	D52
lio_f_read_ints()	D51
lio_f_read_line()	D50
lio_f_read_reals()	D51
lio_f_rewind()	D51
lio_f_write()	D49
lio_f_write_doubles()	D51
lio_f_write_ints()	D51
lio_f_write_line()	D50
lio_f_write_reals()	D51
buffered I/O library, low impact interface	D52
lio_legion_create_tempfile()	D52
lio_legion_to_tempfile()	D52
lio_tempfile_to_legion()	D52
C	
Castle and Legion	D16
cat	R26
cat a Legion file object	B27
CError.h file	R115, R141, R202
changing object permissions	B11
changing user passwords	S38
checking your log in status	B11
class interfaces	D144
class-mandatory interface	D146–D148
activateInstance()	D146
addImplementation()	D147
createInstance()	D146
createMultipleInstances()	D146
deactivateInstance()	D147
deleteInstance()	D147
getBinding()	D147
removeImplementation()	D147
class-mandatory member functions	S42, D144, D145
ClassOf()	D109
C LegionLib.h file	R141
collection object	S77
adding resources	S78
listing current resources	S78
parent collection	S79
removing resources	S78
subcollection	S79
commands	
alphabetical list	B78
documentation	B78, R6
legion set_acl	S40
legion_2drm	B98, R37

legion_activate_instances	B96, R26
legion_activate_object	B94, R14
legion_add_acl	B103, R62
legion_add_class_mapping	B96, R22
legion_add_host_account	B99, S62, R38
legion_add_implicit_params	B103, R62
legion_add_sub_collection	B100, S79, R45
legion_allow_activation	B96, R26
legion_bfs	B105, D24, D26, R73
legion_cat	B27, B97, R26
legion_cd	B22, B97, R26
legion_change_acl	B103, R62
legion_change_owner	B103, R63
legion_change_permissions	B11, B103, S37, S40, R64
legion_class_host_list	B100, R45
legion_class_vault_list	B100, R7, R46
legion_classof	B102, R57
legion_combine_domains	B96, S74, S76, R22
legion_config_scheduler	B100, S77, R47
legion_configure_profile	B12, B93, S31, R7
legion_context_add	B23, B97, R27
legion_context_create	B22, B97, R27
legion_copy_class	B94, R14
legion_cp	B26, B27, B28, B97, R27
legion_create_class	B99, R38
legion_create_implementation	B96, S47, R23
legion_create_object	B31, B94, R15
legion_create_object_r	B94, R15
legion_create_stat_tree	B102, R57
legion_create_user	B103, S37, R65
legion_create_user_object	B103, S37, R66
legion_deactivate_instances	B95, R29
legion_deactivate_object	B95, R16
legion_destroy_host	B99, R39
legion_destroy_instances	B95, R29
legion_destroy_object	B95, R17
legion_destroy_vault	B99, R39
legion_direct_output	B97, R29
legion_export_dir	B28, B97, R30
legion_export_dir_quit	B97, R31
legion_export_dir_rehash	B97, R31
legion_exports_interface	B93, R8
legion_ft_initialize	B63, B106, R80
legion_FTPd	B93, R9
legion_generate_domain_cookie	B96, R24
legion_generate_idl	B105
legion_get_accounting_data	B102, R57
legion_get_acl	B104, R67
legion_get_host	B32, B95, B97, R31
legion_get_implicit_params	B104, S40, R67
legion_get_interface	B93, R9
legion_get_vault	B95, B97, R31
legion_host_stats	B93, B102, R58
legion_host_vault_list	B100, S51, R47

legion_init_Apps	B104, R67
legion_init_arch	B96, R24
legion_init_Extra	B104, R67
legion_init_HPC	B104, R67
legion_init_security	B104, R67
legion_initialize	B99, S17, S24, R39
legion_instance_host_list	B101, R48
legion_instance_vault_list	B101, R49
legion_join_collection	B101, S78, R49
legion_leave_collection	B101, R50
legion_link	B106, R80, R81
legion_list_attributes	B93, D134, R10
legion_list_domains	B96, S75, R25
legion_list_host_accounts	B99, S64, R40
legion_list_implementations	B95, R17
legion_list_instances	B95, R17
legion_list_invocations	B93, R10
legion_list_names	B24, B97, R31
legion_list_objects	B102, R58
legion_list_oprs	B101, R50
legion_list_sub_collections	B101, S79, R50
legion_In	B23, B98, R32
legion_login	B10, B23, B104, S21, S32, S38, R68
legion_logout	B11, B104, R68
legion_Is	B21, B22, B24, B50, B98, R32
legion_make	B73, B105, R73
legion_make_hostlist	B98
legion_make_multi	B105, R74
legion_make_schedule	B101, R50
legion_make_setup_script	B99, S24, R40
legion_manage_job	B106, R82
legion_manage_queue	B106, R83
legion_mkdir	B98, R33
legion_modify_parameters	B104, R69
legion_mpi_debug	B60, B106, R83
legion_mpi_probe	B55, B57, B106, R84
legion_mpi_register	B52, B53, B106, R85
legion_mpi_run	B54, B106, R85
legion_mplc	B105, R75
legion_mplc_reg_impl	B105, R75
legion_mv	B24, B98, R34
legion_native_mpi_config_host	B106, S72, R90, R91
legion_native_mpi_init	B107, S72, R91
legion_native_mpi_register	B66, B67, B107, R91
legion_native_mpi_run	B67, B107, S72, R92
legion_nq	B107, R93
legion_object_info	B93, R10
legion_output_state	B105, R75
legion_passwd	B10, B104, S38, R69
legion_ping	B93, R9
legion_print_config	B99, S74, R40
legion_print_domain_cookie	B96, R25
legion_probe_run	B43, B107, R96
legion_pvm_register	B50, B107, R98

legion_pwd	B23, B98, R34
legion_query_collection	B101, S78, R51
legion_record	B105, R76
legion_refresh_local_cache	B95, R18
legion_register_program	B36, B37, B107, R99
legion_register_runnable	B36, B37, B107, R99
legion_remove_host_account	B99, S64, R41
legion_remove_sub_collection	B101, S79, R53
legion_replay	B105, R77
legion_rm	B25, B98, R34
legion_run	B38, B108, R100
legion_run_multi	B38, B108, R104
legion_set_acl	B104, R70
legion_set_backup_vaults	B33, B95, R7, R18
legion_set_binding_agent	B95, R19
legion_set_class_vaults	B34
legion_set_context	R35
legion_set_default_placement	B101, R53
legion_set_host	B95, R19
legion_set_implicit_params	B104, S38, S40, R70
legion_set_message_security	B104, R70
legion_set_scheduler	B101, S78, R54
legion_set_scheduler_policy	B102, S78, R54
legion_set_tty	B76, B98, R35
legion_set_varch	B102, R55
legion_set_vault	B96, R20
legion_set_vrun	B102, R55
legion_set_worm	B33, B93, R12
legion_setup_state	B99, S16, R41
legion_show_acl	B104, R71
legion_shutdown	B99, R41
legion_shutdown_class	B100, R41
legion_skcc_set_class_vaults	B94, R7, R11
legion_skcc_set_defaults	B34, B94, R7, R11
legion_starthost	B100, S22, S53, S54, R42
legion_startup	B100, S16, R43, R119
legion_startvault	B100, S22, S56, S57, R43
legion_stateless_add_workers	B105, R78
legion_stateless_configure	B105, R78
legion_stateless_remove_workers	B106, R79
legion_synch_vaults	B96, R21
legion_tty	B75, B98, R35
legion_tty_off	B76, B98, R35
legion_tty_redirect	B77, B98, R36
legion_tty_unredirect	B77, B98, R36
legion_tty_watch	B76, B98, R36
legion_unset_worm	B33, B94, R12
legion_update_accounting_db	B102, R58
legion_update_attributes	B94, R12
legion_update_stat_tree	B102, R59
legion_vault_host_list	B102, S52, R55
legion_version	B103, R60
legion_wellknown_class	B103, R60
legion_whereis	B103, R60

legion_whoami	B11, B103, R61
computational tag	D92
Constructors	R132
context object interface	D156–D157
context scratch space	B45
context space	B19
and object space	B18
assign context name to a LOID	B23
assigning alternate context names	B23
commands	B20
copy a Legion file object	B27
copy a local file to a Legion file object	B26
create a new context	B22
documentation	B20, R6
import local Unix directory tree	B28
link a directory to context space	B28
list a context's contents	B21
listing an object's names	B24
look up an object's LOID	B22
look up current working context	B23
multiple context names	B23
naming objects	B18
new Legion system context space	B14
organization	B18
remove a context	B26
remove context	B26
remove context name	B25
remove object	B25
renaming an object	B24
replace a context name	B24
same name in different contexts	B26
view a context's contents	B21
view a file object's contents	B27
contexts	
/home	S37
admin and user access	S36
read and write permissions	S36
continuation list	D93
cookie files for Legion domains	S76
copy a Legion file object	B27
copy a local file to a Legion file object	B26
copy a local Unix tree	B28
CORBA	
Legion-CORBA IDL compiler	D39
CORBA and Legion	D14
core object model	S42
about	D144
about core objects	D145
binding agent	D154
classes and metaclasses	D146
context objects and context spaces	D156
host object	D148
implementation object and cache	D152
vault object	D150
core objects	S42

context objects	S43
host objects	S43
implementation objects	S43
legion object	S43
vault objects	S43
cp	R27
create objects on another host	B31
CreateObject()	D109
creating new users	S37
credentials file	
creating	B10
removing	B11
credentials, user's	S35
D	
DCE and Legion	D14
decryptionHandler()	D116
destination LOID	D91
domains	
about	S73
binding services	S73
commands	S75
connecting	S74, S76
cookies	S76
listing	S75
naming	S73
downloading	S8
binary files	S10
RSA requirements	S10
E	
enable_functions()	R122
enactor object	S77
encryptionHandler()	D116
environment set up	B9
events	
add new	D115
event implementation classes	D110
handlers	D111
interfaces	D112
exceptions	D105–D107
F	
fault tolerance	
changing SKCC settings	R7
file interface library	D40–D80
buffered I/O library	D46–D48
C and C++ interface	D46
header file	D40
I/O library	D44–D46
LegionBuffer I/O interface	D52
library functions	D44
linkage	D40
maintaining file pointers	D40
makefile	D40

public methods	D42–D43
file library functions	D40
file sharing	B28
flushEvents()	D113
Fortran interface	D49
Fortran support	B35, D23
fprintf()	D48
function identifier	D91

G

generate_stubs	D36
get_char()	D85
get_short()	D85
getInterface()	R9
Globe and Legion	D15
Globus and Legion	D14
grid library	
attributes	
AddAttribute()	R168
AddAttributes()	R168
GetInterface()	R175
RemoveAttribute()	R171
RemoveAttributes()	R172
RemoveAttributeSig()	R171
RemoveAttributeSigs()	R172
ReplaceAttribute()	R169
ReplaceAttributes()	R170
ReplaceAttributeSig()	R169
ReplaceAttributeSigs()	R170
RetrieveAllAttributes()	R175
RetrieveAttribute()	R173
RetrieveAttributes()	R173
RetrieveAttributeSig()	R174
RetrieveAttributeSigs()	R174
C++ type manipulation	
CreateInstancePlacementInfo()	R178
CreateLegionHostReservation()	R178
CreateLegionVaultReservation()	R178
CreateReservation()	R178
DestroyHostObjectStatus()	R177
DestroyHostReservation()	R177
DestroyHostReservationRecord()	R177
DestroyInstancePlacementInfo()	R177
DestroyLegionBinding()	R177
DestroyLegionCollectionData	R177
DestroyLegionOPRAddress()	R177
DestroyReservation()	R177
DestroyUVaL_InstanceRecord()	R177
DestroyVaultReservation()	R177
DestroyVaultReservationRecord()	R177
HostObjectStatus_GetActivationID()	R178
HostObjectStatus_GetBinding()	R178
HostObjectStatus_GetErrorCode()	R178
HostObjectStatus_GetLoid()	R178
HostObjectStatus_GetOwner()	R178

HostObjectStatus_GetStatus()	R178
HostReservationRecord_GetObjLoid()	R177
HostReservationRecord_GetStatus()	R177
InstancePlacementInfo_GetArch()	R178
InstancePlacementInfo_GetHost()	R178
InstancePlacementInfo_GetImpl()	R178
InstancePlacementInfo_GetInstance()	R178
InstancePlacementInfo_GetRSVN()	R178
InstancePlacementInfo_GetVault()	R178
LegionCollectionData_GetLastUpdateTime	R179
LegionCollectionData_GetLOID	R179
LegionCollectionData_GetResourceDesc	R179
LegionReservation_GetHostReservation()	R178
LegionReservation_GetVaultReservation()	R178
Show_CInstancePlacementInfo()	R176
Show_CLegionBinding()	R176
Show_CLegionCollectionData	R176
Show_CLegionHostObjectStatus()	R176
Show_CLegionHostReservation()	R176
Show_CLegionHostReservationRecord()	R176
Show_CLegionOPRAddress()	R176
Show_CLegionReservation()	R176
Show_CLegionVaultReservation()	R176
Show_CLegionVaultReservationRecord()	R176
Show_CUVaL_InstanceRecord()	R176
UVaL_InstanceRecord_GetActivationId()	R179
UVaL_InstanceRecord_GetCommandLineObj()	R179
UVaL_InstanceRecord_GetHost()	R179
UVaL_InstanceRecord_GetHostTries()	R179
UVaL_InstanceRecord_GetLastTransitionTime()	R179
UVaL_InstanceRecord_GetLoid()	R178
UVaL_InstanceRecord_GetOwner()	R179
UVaL_InstanceRecord_GetStartTestTime()	R179
UVaL_InstanceRecord_GetStatus()	R179
UVaL_InstanceRecord_GetTesting()	R179
UVaL_InstanceRecord_GetTransferringOpr()	R179
UVaL_InstanceRecord_GetTransferringToVault()	R179
UVaL_InstanceRecord_GetVault()	R179
UVaL_InstanceRecord_GetXferTime()	R179
VaultReservationRecord_GetObjLoid()	R177
VaultReservationRecord_GetStatus()	R177
CError.h file	R141
class objects	
ActivateInstance()	R190
AddImplementation()	R189
DeactivateInstance()	R190
DeleteInstance()	R189
ForcedDeactivateInstance()	R190
GetInstanceList()	R191
CLegionLib.h file	R141
collections	
JoinCollection()	R199
JoinCollection_wData()	R199
LeaveCollection()	R200

QueryCollection()	R201
UpdateCollectionEntry()	R200
context space	
ContextAdd()	R149
ContextLookup()	R147
ContextMultiLookup()	R148
ContextMultiReverseLookup()	R150
ContextPathAdd()	R149
ContextPathLookup()	R147
ContextPathMultiLookup()	R148
ContextPathRemove()	R150
ContextPWD()	R151
ContextRemove()	R149
ContextSingleReverseLookup()	R150
ContextSpaceActive()	R147
legion_cd()	R152
legion_mkdir()	R151
exceptions interface	
Legion_ExceptionCatcherDefaultEnable()	R146
host objects	
CancelHostReservation()	R181
ChangeObjectOwner()	R185
CheckHostReservation()	R181
GetCompatibleVaults()	R183
GetImplArchFromHost()	R181
GetImplementationCache()	R184
GetObjectStatus()	R184
HostDeactivateObject()	R182
KillObject()	R182
ListObjects()	R183
MakeReservationFromHost()	R180
VaultOK()	R183
implicit parameters	
MessageImplicitParm_FindInt()	R197
MessageImplicitParm_FindLOID()	R196
MessageImplicitParm_FindString()	R197
MessageImplicitParm_InsertInt()	R195
MessageImplicitParm_InsertLOID()	R195
MessageImplicitParm_InsertString()	R196
MessageImplicitParm_Remove()	R196
MessageImplicitParm_ReplaceInt()	R198
MessageImplicitParm_ReplaceLOID()	R197
MessageImplicitParm_ReplaceString()	R198
MethodImplicitParm_FindInt()	R193
MethodImplicitParm_FindLOID()	R193
MethodImplicitParm_FindString()	R193
MethodImplicitParm_InsertInt()	R192
MethodImplicitParm_InsertLOID()	R191
MethodImplicitParm_InsertString()	R192
MethodImplicitParm_Remove()	R192
MethodImplicitParm_ReplaceInt()	R194
MethodImplicitParm_ReplaceLOID()	R194
MethodImplicitParm_ReplaceString()	R195
Legion Library interface	R143

ClassOf()	R145
GetMyLOID()	R146
Legion_AcceptMethods()	R144
Legion_DeleteSelf()	R145
Legion_GetLegionClassBinding()	R144
Legion_GetLegionClassLOID()	R144
Legion_init()	R143
Legion_init_command_line_class()	R143
Legion_init_with_class()	R143
Legion_Sleep()	R145
objects	
Activate()	R158
ActivateRestricted()	R159
ComplxActivateRestricted()	R160
ComplxCreateRestricted()	R156
ComplxScheduledActivateRestricted()	R161
ComplxScheduledCreateRestricted()	R157
Create()	R153
CreateRestricted()	R154
DeactivateObject()	R162
DeleteObject()	R162
DestroyObject()	R162
ForcedDeactivateObject()	R163
GetObjectType()	R163
isBindingAgent()	R167
isClass()	R165
isContext()	R164
isFile()	R164
isHost()	R165
isImplementation()	R166
isImplementationCache()	R166
isLegionClass()	R167
isMPI()	R167
isPVM3()	R168
isRunnable()	R164
isTTY()	R166
isVault()	R165
ObjectActive()	R152
Ping()	R152
ScheduledActivate()	R158
ScheduledActivateRestricted()	R159
ScheduledCreate()	R153
ScheduledCreateRestricted()	R155
valid architectures	R142
vault objects	
CancelVaultReservation()	R186
ChangeOPROwner()	R188
CheckVaultReservation()	R186
GetCompatibleHosts()	R187
HostOK()	R187
MakeReservationFromVault()	R185
TransferOPRsAndDestroySelf()	R188

H

host object	
adding new, command-line procedure	R119
adding new, rsh procedure	R119
restart extras, command-line	R120
shutting down extras, command-line	R120
host object implementations	D148–D150
host object interface	D149
host-mandatory interface	D149
hosts	
about	B30
adding a new host object	S52
batch queue host objects	S66
batch queue hosts	
about	S66
setting local queue	S66
starting	S66
troubleshooting	S67
bootstrap host	B31, R120
host object's log	S56
host objects	S49
host-vault compatibility	S49
host-vault pairs	S49–S52
look up an object's host	B32
native MPI host	S72
PCD hosts	
about	S59
adding	S59
adding new account	S62
as bootstrap host	S65
commands	S62
configure the daemon	S59
how it works	S64
removing account	S64
starting	S61
starting the daemon	S61
viewing available accounts	S64
start-up host	R120
virtual hosts	S69

I

I/O libraries	D40–D80
2D file asynchronous interface	D69
2D file synchronous interface	D60
buffered library, C and C++ interface	D46
buffered library, Fortran interface	D49
buffered library, low impact interface	D52
command-line tools	D80
LegionBuffer I/O header	D52
LegionBuffer I/O interface	D52
raw I/O header	D41
raw I/O library	D44
raw I/O linkage	D41
terminal I/O	D77

implementation caches	S45
implementation model	S44
implementation object interface	D152–D154
getImplementation()	D154
implementation tools	S46
implicit parameters, manipulating	S38
import a local Unix tree	B28
inert state	D136
installation	
security setting	S19
starting single host	S15
instance placement on hosts and vaults	B32
interface objects with Legion	D36
internal tools	
legion_accounting_info_pusher	R117
legion_init_Apps_security	R117
legion_init_Extra_security	R117
legion_init_HPC_security	R117
legion_init_SDK	R117
legion_init_SDK_security	R117
legion_make_backend	R117
legion_modify_schedule	R117
legion_mplfront	R117
legion_native_mpi_backend	R118
legion_native_mpich_wrapper	R118
legion_native_mpiibm_wrapper	R118
legion_native_mpisgi_wrapper	R118
legion_native_mpiultra_wrapper	R118
legion_permit_user	R118
legion_probe_object	R118
legion_translate_arch	R118
legion_vrun_kill	R118
legion_vrun_run	R118
legion_watch_process	R118
invocation matcher	D94
invoke_method()	R122
J	
Java and Legion	D15
K	
Kerberos support	B12, S33
keys, public and private	S31
L	
legacy code	D9
Legion	
about	B8, B14, S7, D8
core object model	S42
CWVC prototype	D12
design constraints	D11
documentation	B7, S7, D7
downloading	S8
history	D12
language support	D16

objectives	D9
philosophy	D10
Legion class management	D146
Legion documentation	R5
Legion security	B15
Legion.AcceptMethods()	D101
Legion.CreateObject()	D101
Legion.init()	D101
legion_accounting_info_pusher	R117
legion_disconnect_stdio()	D79
legion_export_dir_rehash	B28
legion_init_security, running	S19
legion_make_backend	R117
legion_map_stdio()	D78
legion_modify_schedule	R117
legion_mplfront	R117
legion_native_mpi_backend	R118
legion_native_mpich_wrapper	R118
legion_native_mpiibm_wrapper	R118
legion_native_mpisgi_wrapper	R118
legion_native_mpiultra_wrapper	R118
legion_permit_user	R118
legion_printf()	D78
legion_probe_object	R118
legion_puts()	D78
legion_register_tty_callback()	D78
Legion_return()	D98
LEGION_RETURN_FUNCTION_IDENTIFIER	D91
Legion_Simple	R122
legion_translate_arch	R118
legion_tty_init()	D77
legion_tty_write()	D77
legion_unmap_stdio()	D78
legion_watch_process	R118
legion_watch_stdio()	D79
LegionBindingAgent	D145
LegionBuffer	D84, D87, R132
associated LegionCompressor	R135
associated LegionEncryptor	R135
associated LegionPacker	R134
associated LegionStorage	R133
constructors	R132
LegionBuffer()	R132–R133
LegionPackable	R135
show()	R135
LegionBuffer I/O interface	D52
LegionClass	B14, D145
LegionCompressionDefault	D87
LegionCompressor	D87, R135
compress()	R135
decompress()	R135
LegionComputationTag	R140
accessor functions	R140
constructors	R140
pack()	R140
show()	R140
unpack()	R140

LegionComputationTagGenerator	D92
LegionContinuationList	D98
LegionDefaultMessageHandler	D115
LegionEncryptionDefault	D87
LegionEncryptor	D87, R135
decode()	R135
encrypt()	R135
LegionEvent	D96, D111
LegionEvent_Can_I	D114
LegionEvent_MessageComplete	D115
LegionEvent_MessageReceive	D115
LegionEvent_MethodDone	D119
LegionEvent_MethodSend	D114
LegionEventHandler	D111, D112
LegionEventHandlers	D113
LegionEventKind	D97, D111, D115
LegionEventKind defaults	D113
LegionEventManager	D113
LegionExceptionCatcherDefaultEnable()	D107
legionf_disconnect_stdio()	D79
legionf_map_stdio()	D79
legionf_tty_init()	D79
legionf_unmap_stdio()	D79
legionf_watch_stdio()	D79
LegionGeneralPurposeLOID	D82
LegionHost	D145
LegionInvocationStore	D95, D115, R131
any_ready()	R131
any_ready_for_func()	R131
enable_function ()	R131
get_return_value()	R132
insert()	R131
next_matched()	R131
next_matched_for_func()	R131
release_all_return_values()	R132
release_return_value()	R132
set_priority ()	R131
LegionLibraryState	D107–D109
LegionLOID	D82, R135
accessors	R137
is_class()	R137
is_empty()	R137
LegionLOID()	R137
LegionLOID() (protected)	R136
overloaded operators	R137
pack()	R137
same_class_as()	R137
set_field_size()	R136
set_type()	R136
show()	R138
unpack()	R137
LegionMessage	D94, D96, R138
accessor functions	R138
LegionContinuationList	R140
LegionEnvironment	R140
LegionEnvironmentItem	R140

LegionMessage()	R138
other fields	R140
overloaded operators	R138
pack()	R138
show()	R138
unpack()	R138
LegionPackable	R135
pack()	R135
LegionPacker	D85, D87, R134
get_ZZZ()	R135
put_ZZZ()	R134
LegionPackerDefault	D85
LegionPackerX2Y	D85
LegionParameter	D93, R138
accessor functions	R139
LegionParameter()	R138
other constructors	R139
overloaded operators	R139
pack()	R139
show()	R139
unpack()	R139
LegionParameterList	D93, R139
constructors	R139
find()	R139
pack()	R140
set operations	R139
show()	R139
unpack()	R140
LegionParameters	D101
LegionProgramGraph	D94, D100, R130
add_constant_parameter()	R130
add_invocation ()	R130
add_invocation_parameter()	R130
add_result_dependency()	R130
execute()	R131
get_value()	R131
LegionProgramGraphs	D93
LegionRC	S37
LegionRC file	S36
LegionStorage	D84, R133
current_byte()	R134
getMetaData()	R134
linearize()	R134
read()	R133
seek()	R133
setMetaData()	R134
size()	R134
write()	R133
LegionStoragePersistent	D84
LegionStorageScat	D84
LegionUtilityFunction class	D108
LegionVault	D145
LegionWorkUnit	D97, R132
get_continuation_list()	R132
get_function_number()	R132

get_parameter()	R132
library functions	D40
library implementation interfaces	R130
library initialization	D108
linking a context name to an object	B26
linking a directory to context space	B28
lio_create_tempfile()	D52
lio_legion_to_tempfile()	D52
lio_tempfile_to_legion()	D52
liof_close()	D49
liof_done()	D49
liof_flush()	D50
liof_init()	D49
liof_open()	D49
liof_read()	D50
liof_read_doubles()	D52
liof_read_ints()	D51
liof_read_line()	D50
liof_read_reals()	D51
liof_rewind()	D51
liof_write()	D49
liof_write_doubles()	D51
liof_write_ints()	D51
liof_write_line()	D50
liof_write_reals()	D51
ln	R32
log in status, checking	B11
logging in	B9
admin	S21
users	S38
logging out	B11
LOID	B14
about	B17, D131
and context names	B17
assign a context name to a LOID	B23
data structures	D132
in binding process	D137
looking up an object's LOID	B22
RSA key	B17
LRef	D82, D103–D105
LRefCntr	D103
ls	R32

M

make_loid()	D82
make_reservation()	D125
makefile, sample	B73
Mayl	S30, S31–S32
Mentat	D18–D23, R75
about MPL	D18
classes	D21
interobject parallelism encapsulation	D18–D20
Mentat objects vs. C++ objects	D22
MPL compiler	D81
object model	D21
objects	D22
philosophy	D20

message layer	S30
changing security mode	B12, S31, R7
messageDeliver()	D121
MESSIAHS	S78, D129
metaclasses	B14
mkdir	R27, R33
MPI	B52–B69, D16
Legion MPI	B52
accessing files	B58
checking jobs	B55
checkpointing support	B61
compiling	B52
deactivating	B55
debugging support	B60
fault tolerance	B61
functions supported	B65
input and output files	B56
Legion MPI libraries	B52
moving files after job has started	B55
register compiled tasks	B53
running an MPI application	B54
running with fewest changes	B65
sample makefile	B52
sample programs (C and Fortran)	B55
scheduling processes	B58
SPMD-style applications	B61
subroutines for accessing files	B58
task classes	B52
wildcards	B57
link-in replacement library	B52
Native MPI	B66
compiling	B66
register compiled tasks	B67
running an MPI application	B67
sample programs (C only)	B69
scheduling processes	B69
task classes	B66
setting up a native MPI host	S72
SPMD-style applications	B65
supported interface	B52
mv	R34

N

naming and binding	
LegionLOID	R135
naming, list an object's context names	B24
new context names	B23
new context, create	B22
Nexus and Legion	D16
NOW and Legion	D16

O

OA	D133
object address (OA or LOA)	S43, S73
object creation procedure	S44

object interface	D36
object model	
bindings	D133
context names	D132
LOID	D131
naming conventions	D131
object addresses	D133
object attributes	D134
object states	D135
object permissions, changing	B11
object wrappers	D17
object-mandatory member functions	S42, D144
deactivate()	D144
getInterface()	D144
ping()	D144
restoreState()	D136
saveState()	D136
OPA	S44, S55, D136, D151–D152
OpenSSL	S10
OPR	S55, D136, D150–D152

P

pack()	D87–D89
parent collection	S79
password	
assigning	S37
changing	S38
storage	S33
password, changing	B10
path expression concurrency control	D118
PathExpressionManager	D119
PCD hosts	
about	S59
adding	S59
adding new account	S62
as bootstrap host	S65
commands	S62
configure the daemon	S59
how it works	S64
removing account	S64
starting the daemon	S61
viewing available accounts	S64
ping()	R9
placing instances	B32
private mode	S30
procControl-d	S60
program graphs	D99
programming model	D81
protected mode	S30
protocol Stack	
default	D113
protocol stack	
adding new functionality	D115
implementing events	D110
public methods	D42–D43
append()	D43

read()	D43
stat()	D43
trunc()	D43
truncAppend()	D43
write()	D42
public/private keys	S31
put_char()	D85
put_short()	D85
PVM	B48–B51, D16
applications	B48
compiling	B49
legion_pvm_register	B50
Legion-PVM library	B48, B49
Legion-PVM tasks	B49
registering compiled tasks	B50
running with fewest changes	B51
sample makefile	B49
sample PVM programs	B50
task classes	B49
Tids and LOIDs	B48
pwd	R34

R

raw I/O library	D44–D46
BasicFiles_append()	D46
BasicFiles_close()	D45
BasicFiles_creat()	D44
BasicFiles_delete()	D45
BasicFiles_done()	D44
BasicFiles_exists()	D44
BasicFiles_init()	D44
BasicFiles_open()	D44
BasicFiles_read()	D45
BasicFiles_seek()	D45
BasicFiles_size()	D46
BasicFiles_tell()	D46
BasicFiles_trunc()	D46
BasicFiles_truncAppend()	D46
BasicFiles_write()	D45
rc file	S36
read()	D43
remote program execution	B36–B47
about	B36
blocking and nonblocking	B41
context scratch space	B45
converting C/C++ programs	B47
determining if your program is linked or independent	B36
example	B45
executing independent programs	B36
executing linked programs	B37
getting input files to the remote host	B39
getting output files from the remote host	B40
legion_probe_run	B43
legion_register_program	B36

legion_register_runnable	B37
legion_run	B38
option file	B41
picking a host	B39
probe file	B41
running a serial program	B38
setting command-line arguments	B39
removing context names	B25
removing contexts	B26
removing objects	B25
renaming an object	B24
replication	B34
resource management	
about	S77
add resources	S78
collection object	S77
commands	S77
configuring scheduler	S77
constructing collection queries	D129
determining available resources	D124
enactor object	S77
Legion approach	D123
management objects	D124
MESSIAHS interface language	D129
MIL query strings	S78
refusing reservations	D127
reserving desired resources	D125
resource allocation philosophy	D123
Scheduler data structure	D126
scheduler object	S77
set default scheduler	S78
set scheduler policy	S78
subcollections	S79
rm	R34
root context	B19
root privileges	S19
RSA	S10
RSA public key	B17
running a Legion application	B35
runtime library	D81–D122
active messages	D117
add new event kind	D115
binding process	D95
catching exceptions	D107
compressor	D87
encryptor	D87
event interfaces	D112
event kinds and handlers	D96
events	D110–D113
ex1_Simple.c	R127
examples and interfaces	R122
exception propagation model	D105
exception propagation policy	D106
invocation execution and result return	D97
invocations and messages	D91

Legion buffer	D84
LegionLOID	D82
LOID functionality	D83
message contents	D91–D94
message database	D94
message parameters	D92
message passing	D121
metadata	D87
method invocation	D95
method invocation construction	D98
method ready events	D97
modifying	D110
packability	D87
packer	D85
path expressions	D118
program graphs	D99
Simple.c	R122
Simple.h	R122
Simple.trans.c	R123
Simple.trans.h	R123
storage	D84
use	D107–D109
work unit	D94, D97

S

scheduler object	S77
configuring	S77
setting default	S78
setting policy	S78
scheduling	S77
security	S30
AuthenticationObject	S32
changing user passwords	S38
creating implementations	S35
creating new users	S37
enabling	S19
features	S35
Legion security model	S30
Mayl	S30, S31–S32
message layer	S30
OpenSSL	S10
private mode	S30
protected mode	S30
public key encryption	S31
security modes	B12
seek()	D85
serverLoop()	D113
session file	S34
setting up your environment	B9
set-up script	S24
share a local directory in context space	B28
sharing objects with other users	B11
simple class	R122
SKCC	B33
source LOID	D91

start a single system on two hosts	R120
start-up host	R120
start-up procedure	S15
stat()	D43
stub generator	D36
default mode	D36
enhanced mode	D37
subcollection	S79
system administrator	
creating a user id	S19

T

terminal I/O library	
legion_disconnect_stdio()	D79
legion_map_stdio()	D78
legion_printf()	D78
legion_puts()	D78
legion_register_tty_callback()	D78
legion_tty_init()	D77
legion_tty_write()	D77
legion_unmap_stdio()	D78
legion_watch_stdio()	D79
legionf_disconnect_stdio()	D79
legionf_map_stdio()	D79
legionf_tty_init()	D79
legionf_unmap_stdio()	D79
legionf_watch_stdio()	D79
trunc()	D43
truncAppend()	D43
tty	
about tty objects	B75
management	
complex	B76
simple	B75
redirecting	B77
unredirecting	B77
tty objects	D80
two-dimensional file interfaces	D52–D76
access patterns	D53
asynchronous interface	D69–D76
lio_2d_free_request()	D76
lio_2d_getRead_<TYPE>()	D75
lio_2d_getWrite_<TYPE>()	D76
lio_2d_nbReadBlock_<TYPE>()	D71
lio_2d_nbReadCols_<TYPE>()	D70
lio_2d_nbReadElements_<TYPE>()	D73
lio_2d_nbReadRows_<TYPE>()	D69
lio_2d_nbReadSequential_<TYPE>()	D74
lio_2d_nbWriteBlock_<TYPE>()	D72
lio_2d_nbWriteCols_<TYPE>()	D71
lio_2d_nbWriteElements_<TYPE>()	D73
lio_2d_nbWriteRows_<TYPE>()	D69
lio_2d_nbWriteSequential_<TYPE>()	D75
lio_2d_free_request()	D76
lio_2d_getread_<TYPE>()	D75

lio_2d_getWrite_<TYPE>()	D76
lio_2d_nb_readblock_<TYPE>()	D71
lio_2d_nb_readcols_<TYPE>()	D70
lio_2d_nb_readelements_<TYPE>()	D73
lio_2d_nb_readrows_<TYPE>()	D69
lio_2d_nb_readsequential_<TYPE>()	D74
lio_2d_nb_writeblock_<TYPE>()	D72
lio_2d_nb_writecols_<TYPE>()	D71
lio_2d_nb_writerows_<TYPE>()	D70
lio_2d_nb_writesequential_<TYPE>()	D75
lio_2d_nbWriteelements_<TYPE>()	D74
TwoDFileObject<TYPE>::getRead()	D75
TwoDFileObject<TYPE>::getWrite()	D76
TwoDFileObject<TYPE>::nbReadBlock()	D71
TwoDFileObject<TYPE>::nbReadCols()	D70
TwoDFileObject<TYPE>::nbReadElements()	D73
TwoDFileObject<TYPE>::nbReadRows()	D69
TwoDFileObject<TYPE>::nbReadSequential()	D74
TwoDFileObject<TYPE>::nbWriteBlock()	D72
TwoDFileObject<TYPE>::nbWriteCols()	D70
TwoDFileObject<TYPE>::nbWriteElements()	D73
TwoDFileObject<TYPE>::nbWriteRows()	D69
TwoDFileObject<TYPE>::nbWriteSequential()	D75
examples	D54
header	D42
linking	D42
synchronous interface	D60–D69
lio_2d_create_<TYPE>()	D60
lio_2d_destroy_<TYPE>()	D61
lio_2d_numCols()	D69
lio_2d_numRows()	D68
lio_2d_open_<TYPE>()	D60
lio_2d_readBlock_<TYPE>()	D64
lio_2d_readCols_<TYPE>()	D62
lio_2d_readElements_<TYPE>()	D65
lio_2d_readRows_<TYPE>()	D61
lio_2d_readSequential_<TYPE>()	D67
lio_2d_writeBlock_<TYPE>()	D65
lio_2d_writeCols_<TYPE>()	D63
lio_2d_writeElements_<TYPE>()	D66
lio_2d_writeRows_<TYPE>()	D62
lio_2d_writeSequential_<TYPE>()	D68
lio_2d_create_<TYPE>()	D60
lio_2d_destroy_<TYPE>()	D61
lio_2d_numcols()	D69
lio_2d_numrows()	D68
lio_2d_open_<TYPE>()	D60
lio_2d_readblock_<TYPE>()	D64
lio_2d_readcols_<TYPE>()	D63
lio_2d_readelements_<TYPE>()	D66
lio_2d_readrows_<TYPE>()	D61
lio_2d_readsequential_<TYPE>()	D67
lio_2d_writeblock_<TYPE>()	D65
lio_2d_writecols_<TYPE>()	D63

llof_2d_writeelements_<TYPE>()	D67
llof_2d_writerows_<TYPE>()	D62
llof_2d_writesequential_<TYPE>()	D68
TwoDFileObject<TYPE>::create()	D60
TwoDFileObject<TYPE>::destroy()	D61
TwoDFileObject<TYPE>::numCols()	D69
TwoDFileObject<TYPE>::numRows()	D68
TwoDFileObject<TYPE>::open()	D60
TwoDFileObject<TYPE>::readBlock()	D64
TwoDFileObject<TYPE>::readCols()	D62
TwoDFileObject<TYPE>::readElements()	D65
TwoDFileObject<TYPE>::readRows()	D61
TwoDFileObject<TYPE>::readSequential()	D67
TwoDFileObject<TYPE>::writeBlock()	D65
TwoDFileObject<TYPE>::writeCols()	D63
TwoDFileObject<TYPE>::writeElements()	D66
TwoDFileObject<TYPE>::writeRows()	D62
TwoDFileObject<TYPE>::writeSequential()	D68

U

unpack()	D87–D89
user id	
change password	B10
change user information	B9
user id, creating new	S37
user profile	B12, R7
UVaL_LegionDomain_Virginia	D82
UVaL_METHOD_RETURN_VALUE	D102

V

vault object	
adding new, command-line procedure	R119
adding new, rsh procedure	R119
restart extras, command-line	R120
shutting down extras, command-line	R120
vault object implementations	D150–D152
vault object interface	
basic	D151
createOPR()	D151
deleteOPR()	D151
getOPR()	D151
getOPRAddress()	D151
giveOPR()	D151
isManaged()	D151
markActive()	D151
markInactive()	D151
OPAs and OPRs	D151–D152
vaults	
about	B30
adding	S56
backup vaults	B32, S57
bootstrap vault	B31
vault object	B30
vault objects	S49

view a Legion file object's contents
virtual hosts

B27
S69

W

wildcards
WORM objects
write()

B22, B25, B27
B33
D42