

A

- Access control, 61
- Array freeing, 25
- Array processing.IN , 22
- auth_destroy(3RPC), 67
- AUTH_KERB authentication, 56
- authdes_create(3RPC), 67
- Authentication
 - AUTH_KERB flavor, 56
 - client, 56
 - DES, 55, 67
 - failure, 64
 - handle, 68, 69
 - information destroyed, 67
 - Kerberos, 56
 - null requirements, 54
 - of caller to service, 53
 - parameters, 53
 - server, 57
 - setting up, 54
 - UNICOS, 69
 - UNICOS requirements, 55
- authkerb_secreate, 171
- authnone_create(3RPC), 68, 69
- authunix_create(3RPC), 69

B

- Batching, 45
- Broadcast nets, 70
- Broadcast protocols, 50
- Building blocks, prefabricated, 21

C

- Call message, 63, 65
- Callback processing, 39
- callrpc(3RPC), 69
- Client
 - authentication, 56

- call and reply, 14
- creating handle, 56
- error routine, 16
- service library routines, 18
- source code, 20, 32
- clnt_broadcast(3RPC), 70
- clnt_call(3RPC), 71
- credentials, 165

D

- Data
 - deserialized, 2
 - serialized, 2
 - translation, 2
- DES authentication, 55
- Deserializing, 2, 21

E

- Entry points to RPC/XDR, 67
- Environments, operating system, 2
- Error messages, 9
- Error routine diagnosis, 16
- Exit to service loop, 14
- External Data Representation (XDR), 2, 21

H

- Handle setting
 - DES, 56
 - Kerberos, 56
 - UNICOS, 56

I

- Intermediate layer
 - calling and replying, 20
 - registering, 19

K

Kerberos authentication, 56, 171
keysevr process, 55

L

Layer
 highest, 17
 intermediate, 18
 lowest, 26
Layers of interface, 16
Low-level features, accessing, 33
Lowest layer
 calling, 30
 registering, 26

M

Memory allocation for XDR, 24
Message protocol, 63
Message structure, 3, 64

N

Network Programming manual, 121, 143
Null authentication, 54
nusers service call, 30

P

Pointer dereferencing, 23
Portmapper registering, 14
Prefabricated, building blocks, 21
Procedure number, 8
Programming examples, 11
Protocol
 call and reply, 63
 message, 63
Protocol specification registration, 4
Public key, 55

R

Record fragment, 61
Record marking, 61
Registered programs, 4
Remote procedure number, 8
Remote program number, 3
Reply to request, 65
Request
 accepted, 65
 rejected, 66
Request call, 65
Return codes, 21
Routine
 client, 16
 error, 16
 gettransient, 42
 service dispatch, 57
 to process array, 22
Routines
 built-in, 21
 change defaults, 26
 customer applications, 4
 for debugging, 4
 for memory allocation, 24
 library, 2
 predefined XDR, 2
 service, 18
 synopsis, 67
 user-developed, 3
 XDR, 2, 21
RPC layers, 16, 26
RPC message protocol, 63
RPC message structure, 3
RPC paradigm, 2
RPC protocol
 for batching, 45
 for broadcasting, 50
RPC request call, 65
RPC service library routines, 177
RPC services, 4
rpcgen utility, 2
rpcgenProgramming Guide, 97

S

Secure RPC, 55
Select processing, 33

- Semantics, 8
- Serializing, 2, 21
- Server
 - authentication, 57
 - function, 12
 - source code, 19, 28
 - testing for presence, 61
- Service library routines, 18
- Service loop exit, 14
- Source code, client, 32
- Status for access denied, 61
- Storage allocating and freeing, 24

T

- TCP processing, 34
- Transports and semantics, 8

U

- UNICOS authentication, 55, 165

V

- Version number, 6

X

- XDR memory allocation, 24
- XDR routines, 2

