

Contents

	<i>Page</i>		<i>Page</i>
Preface			
Related publications	iii	Calling in the lowest layer	30
Conventions	iv	Select processing	33
Online information	v	TCP processing	34
Reader comments	vii	Callback processing	39
		Other uses of the RPC protocol	44
		Batching	45
		Broadcast RPC	50
Overview [1]	1		
RPC and XDR	2		
Identifying remote procedures	3	Authentication [3]	53
Remote program number	3	Setting up authentication	54
Remote program version number	6	Null authentication requirements	54
Remote procedure number	8	UNICOS authentication requirements	55
Registering with the portmapper	8	DES authentication requirements	55
Transports and semantics	8	Kerberos authentication requirements	56
Error messages	9	Client authentication	56
		Server authentication	57
		Record-marking standard	61
Remote Procedure Call (RPC) Programming [2]	11		
Registering the routine on the server	12	RPC Message Protocol [4]	63
Client call and server reply process	14	Call and reply	63
RPC layers	16	Message structure	64
Highest RPC layer	17		
Intermediate RPC layer	18	Synopsis of RPC and XDR Routines [A]	67
Registering in the intermediate layer	19		
Calling and replying in the intermediate layer	20	rpcgen Programming Guide [B]	97
Using XDR routines	21		
XDR memory allocation	24	External Data Representation Standard: Protocol Specification [C]	121
Lowest RPC layer	26		
Registering in the lowest layer	26		

	<i>Page</i>
Remote Procedure Calls: Protocol Specification [D]	141
Authentication Routines [E]	165
UNICOS authentication	165
DES authentication	166
Kerberos authentication	171
Service Library Routines [F]	177
intro_svc(3R)	179
getrpcport(3R)	180
havedisk(3R)	181
publickey(3R)	182
rnusers(3R)	183
rstat(3R)	185
rwall(3R)	186
yppasswd(3R)	187
Index	189

Figure

Figure 1. RPC paradigm	2
------------------------	---

Tables

Table 1. Remote program number assignments	3
Table 2. Registered program list	4
Table 3. RPC service library routines	18