

# Contents

---

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

	<i>Page</i>
<b>Remote Procedure Calls: Protocol Specification [D]</b>	141
<b>Authentication Routines [E]</b>	165
UNICOS authentication	165
DES authentication	166
Kerberos authentication	171
<b>Service Library Routines [F]</b>	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
<b>Index</b>	189
<b>Figure</b>	
Figure 1. RPC paradigm	2
<b>Tables</b>	
Table 1. Remote program number assignments	3
Table 2. Registered program list	4
Table 3. RPC service library routines	18