Table of Contents



Types of messages

Call Message

The two basic components necessary in a call message are In addition to this, a call message normally has following fields RPC call message format

Reply Message

A Successful Reply Message Format A Unsuccessful Reply Message Format Related posts:

There are two types of messages involved in the implementation of an RPC system.

Types of messages

- 1. Call Message
- 2. Reply Message

Call Message

This message is sent by the client to the server for requesting execution of a particular remote procedure.

The two basic components necessary in a call message are

- 1. The arguments necessary for the execution of the procedure.
- 2. The identification information of remote procedure to be executed.

In addition to this, a call message normally has following fields

- A message type field: To distinguish call messages from reply messages.
- A client identification field: To permit server to check the authentication of client process for executing the concerned procedure.
- A message identification field: To consists of sequence numbers to identify duplicates.

RPC call message format

1	Message	Message	Client	Program	Version	Procedure	Arguments
l	Identifier	Type	Identifier	No	No	No	

Reply Message

If the RPC server receives a call message from client, it could be faced with one of the following conditions.

- The specified remote procedure is executed successfully.
- An exception condition occurs while executing the specified remote procedure.
- The server finds that the call message is not intelligible to it.
- The server detects by scanning the clients identifier field that the client is not authorized to use the service.
- The server finds that the remote program, version or procedure number is not available with it.

A Successful Reply Message Format

Message	identifier	Message	Type	Reply	status(0)	(Successful)	Result	ı
---------	------------	---------	------	-------	-----------	--------------	--------	---

A Unsuccessful Reply Message Format

Message Identifier		Result for Failure	ĺ
	(1)(Unsuccessful)		

Related Posts:

- 1. RPC Implementation
- 2. RPC mechanism
- 3. Advantages Disadvantages of DS
- 4. Distributed computing models
- 5. Goals of DS
- 6. Hardware software concepts
- 7. Issues in designing ds
- 8. Design and Implementation Issues DS
- 9. Structure of share memory space
- 10. DSM Architecture & its Types
- 11. File Application & Fault tolerance
- 12. File service architecture
- 13. Desirable features of good distributed file system
- 14. Distributed shared memory
- 15. Election algorithm
- 16. Client server communication
- 17. Datarepresentation and Marshalling
- 18. Communication between distributed objects
- 19. Load distributing algorithm
- 20. Task migration and its issues
- 21. Deadlock issues in deadlock detection & resolution
- 22. Distributed Scheduling-Issues in Load Distributing

- 23. Characterstics of Multimedia Data
- 24. Case Study of Distributed System
- 25. Distributed multimedia system
- 26. Distributed DBMS
- 27. Advantages of DDBMS over centralised DBMS