

Macintosh: RPC-Based Tools

Article Created: 28 January 1992 Article Last Reviewed: Article Last Updated:

TOPIC -----

We developed an RPC implementation for OS/2, and would like the same functionality on the Macintosh. Is there an equivalent product for the Macintosh operating system?

DISCUSSION -----

Netwise offers the only RPC-based tools we're aware of for the Macintosh operating system. Netwise has developed some RPC monitors and end-user applications based on RPC for the PC market, but it offers only a developers' toolkit for the Macintosh.

Also, IPT developed a peer-to-peer (Macintosh to Sun) network communications application that maintains the native user environments on both platforms.

Netwise RPC TOOL

The Netwise RPC TOOL for Macintosh computers on TCP/IP networks provides remote procedure call technology for Apple platforms. The RPC TOOL allows developers to build client/server applications for a wide variety of hardware, operating systems, and network transport environments. RPC TOOL for Macintosh supports Macintosh System 6.0 or later, and Symantec Corporation's C development environment, THINK C, version 4.0.

The Macintosh RPC TOOL allows Macintosh applications to interoperate across a TCP/IP network with applications running on diverse systems, including DEC VAX computers running VMS and ULTRIX, PCs running DOS and OS/2, Sun workstations, Unisys, Hewlett-Packard, and Data General hardware, and many other systems running UNIX variations.

Information Presentation Technologies Sun-Partner

Sun-Partner symmetrically maps network protocols and operating system commands between graphical user interfaces. Sun SPARCstations look like Macintosh computers to Macintosh users, and Macintosh computers look like Sun workstations in the OpenLook or SunView environments. Users can share and exchange data from their own user interfaces. All networked devices are available simultaneously to Sun and Macintosh users.

Sun-Partner supports LocalTalk, EtherTalk Phases 1 and 2, AppleTalk Filing Protocols, and the Apple Data Stream Protocol (ADSP) for Macintosh computers and TCP/IP ARP, RARP, and NFS protocols for Sun SPARCstations.

Each SPARCstation on a SunPartner LAN must have version 4.1 or later of Sun's operating system and an Ethernet-to-LocalTalk connection to run on Ethernet, or an sBus LocalTalk card from IPT to run on LocalTalk. An optional sBus LocalTalk card is available. Without Macintosh System 7.0, each Macintosh on a Sun-Partner network requires IPT's Personal Server Network (PSN) software. A Sun and a Macintosh connection are required for bidirectional networking.

On AppleLink, you can find contact information for the various vendors by clicking the Library Index button to view the folder structure in the Tech Info Library. An alphabetic listing of vendors is in the Third Party Company Directory folder. Copyright 1992, Apple Computer, Inc.

Keywords: <None>

This information is from the Apple Technical Information Library.

19960215 11:05:19.00 Tech Info Library Article Number: 9698