

New Technical Notes

Macintosh



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Developer Support

PPC Toolbox Q&As

Interapplication Communication

M.IC.PPC.Q&As

Revised by: Developer Support Center

October 1992

Written by: Developer Support Center

October 1990

This Technical Note contains a collection of Q&As relating to a specific topic—questions you've sent the Developer Support Center (DSC) along with answers from the DSC engineers. While DSC engineers have checked the Q&A content for accuracy, the Q&A Technical Notes don't have the editing and organization of other Technical Notes. The Q&A function is to get new technical information and updates to you quickly, saving the polish for when the information migrates into reference manuals.

Q&As are now included with Technical Notes to make access to technical updates easier for you. If you have comments or suggestions about Q&A content or distribution, please let us know by sending an AppleLink to DEVFEEDBACK. Apple Partners may send technical questions about Q&A content to DEVSUPPORT for resolution.

|New Q&As and Q&As revised this month are marked with a bar in the side margin.

PPC Toolbox and its use of AppleTalk protocol layers

Written: 6/21/91

Last reviewed: 11/6/91

Can I use the PPC Toolbox's program linking dialog interface via the PPCBrowser function with AppleTalk protocols such as ADSP, ATP, and DDP? If not, can I access the ADSP data structures used by the PPC Toolbox?

The PPCBrowser function is for use by applications that use the PPC Toolbox, high-level events, or Apple events (high-level events and Apple events depend on the services of the PPC Toolbox). The PPCBrowser uses the functions GetZoneList, PLookupName, and IPCLISTPorts to fill the AppleTalk Zones, Macintoshes, and Programs lists in the program linking dialog. Since the IPCLISTPorts function returns a list of PPCPorts at a particular location, it isn't useful for AppleTalk protocols and thus, makes the PPCBrowser function unsuitable for use with AppleTalk protocols which don't have PPCPorts associated with them. It's fairly easy for an application to create a browsing dialog for AppleTalk protocols that has two lists, one for zones found with GetZoneList and one for entity names found with

PLookupName. See the “dmz” example on the Macintosh System Software 7 Golden Master CD for example code that builds two such lists.

Although the PPC Toolbox currently uses ADSP as the transport mechanism to communicate with other Macintosh systems, the ADSP structures used by the PPC Toolbox aren't accessible for good reason: The transport mechanism used by the PPC Toolbox could change in the future to support other transport mechanisms besides ADSP. (On the local machine, PPC transfers the data directly, circumventing ADSP.) If you really need to use ADSP in a way that the PPC Toolbox does not, then you should skip the PPC Toolbox and use ADSP directly.

Call PPCEnd before PPCClose

Written: 9/3/91

Last reviewed: 8/1/92

Before closing a PPC port with PPCClose, is it necessary to call PPCEnd for my open sessions?

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It isn't always necessary to call PPCEnd before closing a PPC port. Calling PPCClose by itself will invalidate any active sessions for the given port and force the completion routines of all outstanding asynchronous calls to be called. This should be sufficient to close the port.

However, there are a few instances where you will want to call PPCEnd. If an error is returned in the completion routine of an asynchronous PPCRead or PPCWrite call you should then call PPCEnd asynchronously. This will allow PPC Toolbox resources to be released so they may be reused. If PPCEnd is not called in this manner, it will prevent the PPC Toolbox from cleaning up resources that it used for the active session.

Apple events and user authentication

Written: 11/6/91

Last reviewed: 8/1/92

I'd like to be able to start an Apple event-based session between two machines that are networked together without the user identity dialog box that always comes up, even if I only want to use Guest access. Is there any way I can use the PPC Toolbox's PPCStart function to create a Guest session and use it for Apple Events?

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Sessions set up by the Apple Event Manager with other Macintosh computers are always authenticated. That's why you always get to see the user identity dialog box, even if you want to use Guest access. You're always automatically authenticated with other processes on the local system and that's the only time you won't see the user identity dialog box.

You cannot use the PPC Toolbox to start a session and then pass that session off to the Apple Event Manager, even though the PPC Toolbox is the underlying transport mechanism used to send Apple events to other systems. By isolating the Apple Event Manager from the transport layer it uses to send Apple events as much as possible, Apple can change which transport layers are used in the future without breaking your applications.

If you really need to have connections made with no user intervention, you'll have to use the PPC Toolbox or go directly to one of the AppleTalk protocol layers. If you choose the PPC Toolbox, you'll have to make sure Guest access is allowed on the system you're trying to connect to or you'll still have to authenticate the session. (The authRequired field in the

PortInfoRec returned by the PPCBrowser or IPCListPorts functions will be FALSE if Guest program linking is allowed). Since Guest access is global on a particular system and since some people may be nervous about allowing guests to Link with all high-level event aware applications on their systems, you might want to consider ADSP instead since it doesn't require any user authentication.

An unsupported init called AutoGuest, available on the Developer CD Series disc, circumvents this limitation by means of trap patches. DTS can't recommend using this init, however, because it almost certainly will break in future software builds.

