

Technical Note IC01

SendToSelf: Getting in Touch With Yourself Via the Apple Event Manager

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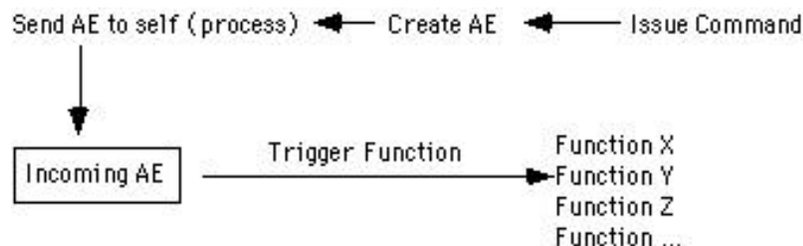
If an application suspends handling of an Apple event which it sent to itself, the Apple Event Manager will return `errAETimeout` as the result of the `AESend` call. The event was still sent correctly, however, and the answer (if any) should appear later in the reply descriptor. However, a problem in system software versions 7.0 and 7.0.1 prevents applications from getting the reply data.

Since MacApp 3.0 suspends handling of the events it receives, the information in this note is relevant to applications developed with that framework.

[Oct 01 1992]

Introduction

Modern Macintosh applications frequently need to send Apple events to themselves. To take full advantage of AppleScript, an application should be "factored." A factored application handles a user command by sending itself an Apple event, and then performs the action in response to the Apple event. This allows the system to watch and record the actions being performed.



Picture 1. Factored applications using Apple events

It is easy for an application to send an Apple event to itself by using an address descriptor of type `typeProcessSerialNumber` with the `lowLongOfPSN` field set to `kCurrentProcess` and the `highLongOfPSN` set to 0. Events delivered this way are directly dispatched: The Apple Event Manager processes these events immediately,

bypassing the event queue and executing the handler routine directly. This speeds up delivery of the event by evading the Event Manager overhead, and it avoids situations in which an Apple event sent in response to user interaction might arrive in the event queue after some event that really occurred later than the user interaction. For example, if the user chooses Cut from the Edit menu and then clicks in another window, and the Cut event were to end up in the queue behind the window activate event, a selection in the wrong window might be cut.

An application can send events to itself using other forms of addressing, such as the true process serial number (as returned by `GetCurrentProcess`.) Because direct dispatching will avoid event sequence problems, applications should generally send events to themselves only by using a `typeProcessSerialNumber` address descriptor and the `kCurrentProcess` constant, not by using a true process serial number or an application signature.

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Knowing Yourself

The handling of Apple events that are directly dispatched is the same whether the `AESend` specifies the mode as `kAEQueueReply` or `kAEWaitReply`. Neither the event nor the reply will be delivered through the event queue. Replies to directly dispatched events always appear in the reply descriptor.

The event source attribute of an event (a short) can be examined to determine the kind of dispatch that was used.

```
pascal OSErr EventDirectFromSelf(AppleEvent * theAppleEventPtr, Boolean
directFlagPtr)
// Extract the event source attribute and check if it indicates that
// the event was directly dispatched.
{
    short theEventSource;
    DescType actualType;
    Size actualSize;
    OSErr retCode;

    retCode = AEGetAttributePtr(theAppleEventPtr, keyEventSourceAttr,
        typeShortInteger, &actualType, (Ptr) &theEventSource, sizeof(short),
        &actualSize);

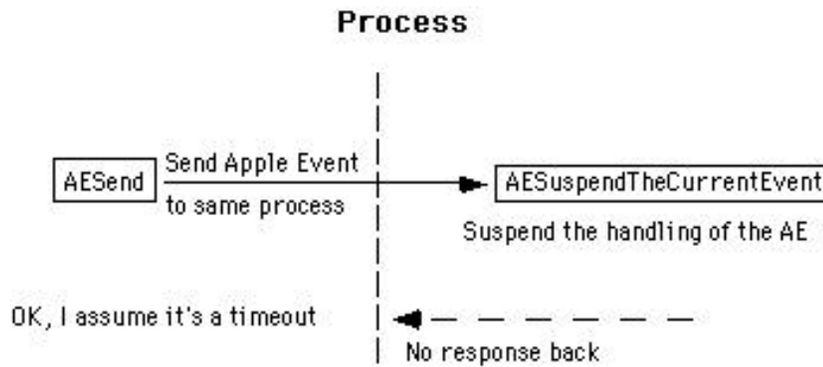
    if (retCode == noErr && theEventSource == (short) kAEDirectCall)
        *directFlagPtr = true;
    else *directFlagPtr = false;

    return retCode;
}
```

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Keeping Yourself in Suspense

If the handling of an Apple event sent by an application to itself is suspended by a call to `AE_suspendTheCurrentEvent`, the Apple Event Manager will immediately return from the `AESend` call with the error code `errAETimeout`. This will happen whether the event was sent with the mode `kAEQueueReply`, `kAEWaitReply`, or `kAENoReply`, even if the timeout parameter is set to `kNoTimeout`. The routine calling `AESend` should take the timeout error as confirmation that the event was sent.



Picture 2. AESend and suspension of AE handling

As happens with other `AESend` calls that return with a timeout error, processing of the event by the handler will nevertheless proceed. The handler's reply, if any, will be made available to the application in the reply event when the handling has completed. There will be no notification that the reply is ready. If no data has yet been placed into the reply event, the Apple Event Manager will return `errAEReplyNotArrived` when the application attempts to extract data from the reply.

Unfortunately, the version of the Apple Event Manager present in system software versions 7.0 and 7.1 does not allow the reply to be extracted from the reply record, and continues to return `errAEReplyNotArrived`. This should be fixed in a future release of the Apple Event Manager. For now, applications suspending directly dispatched events cannot retrieve the reply message.

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Apple event handlers that suspend an event should not immediately call `AEResumeTheCurrentEvent`. Instead, a handler should just return after suspending the event.

When `AEResumeTheCurrentEvent` is called for an event that was not directly dispatched, the event and reply will be disposed (just as `AEProcessAppleEvent` usually does when a handler returns.) Be certain that all processing involving the event or the reply has completed before calling `AEResumeTheCurrentEvent`. Do not call `AEResumeTheCurrentEvent` for an event that was not suspended.

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References

Inside Macintosh , Volume VI, Apple Event Manager

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