PKillSendReq Page 1

## PKillSendReq Abort a PNSendRequest or PSendRequest

#include <<u>AppleTalk.h</u>>

AppleTalk Manager

OSErr PKillSendReq(thePBptr, async);

<u>ATPPBPtr</u> thePBptr; pointer to an <u>ATPParamBlock</u> structure <u>Boolean</u> async; 0=await completion; 1=immediate return

returns Error Code; 0=no error

## PKillSendReq aborts PNSendRequest or PSendRequest calls.

thePBptr is a pointer to an <u>ATPParamBlock</u> structure. The relevant fields are as follows:

<u>Out-InName</u> <u>Type</u> <u>Size</u> <u>Offset</u> <u>Description</u>

→ csCode <u>short</u> 2 26 Always PKillSendRequest
→ aKillQEl <u>Ptr</u> 1 44 Pointer to a queue element

async is a <u>Boolean</u> value. Use <u>FALSE</u> for normal (synchronous) operation or <u>TRUE</u> to enqueue the request and resume control immediately. See <u>Async I/O</u>.

**Returns**: an operating system Error Code. It will be one of:

noErr (0) No error

cbNotFound -1102 aKillQEI does not point to a SendReq or NSendReq

queue element

Notes: **PKillSendReq** is functionally equivalent to **PREITCB**, except that it takes different arguments, and will abort both **PSendRequest** and **PNSendRequest**. To abort one of these calls, place a pointer to the queue element of the call to abort in aKillQEI and issue the **PKillSendReq**.