PKillGetReq Page 1

## PKillGetReq Kill a PGetRequest

#include < AppleTalk.h >

**AppleTalk Manager** 

OSErr PKillGetReq(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

## PKillGetReq aborts a PGetRequest

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

 $\begin{array}{c|ccccc} \underline{Out\text{-InName}} & \underline{Type} & \underline{Size} & \underline{Offset} & \underline{Description} \\ \rightarrow & csCode & \underline{short} & 2 & 26 & Always PKillGetReq \\ \rightarrow & aKillQEI & \underline{Ptr} & 1 & 44 & Pointer to a queue element \end{array}$ 

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 <u>Error Code</u>. It will be one of:

noErr (0) No error

cbNotFound (-1102) aKIIIQEI does not point to a GetReq queue element

Notes: **PKillGetReq** will abort a specific outstanding **PGetRequest** call (as opposed to closing the socket, which aborts all outstanding **PGetRequest** calls on that socket). The call will be completed with a <u>reqAborted</u> error. To abort a <u>PGetRequest</u>, place a pointer to the queue element of the call to abort in <u>aKillQEI</u> and issue the **PKillGetReq** call.