

TSP to generate new call

Source:

<http://www.tech-archive.net/Archive/Development/microsoft.public.win32.programmer.tapi/2008-06/msg00074.html>

- *From:* ss@xxxxxxx
 - *Date:* Wed, 25 Jun 2008 06:45:14 -0700 (PDT)
-

Hi,

I am new to tapi but I have researched around the last few days. I have a small TSP (not written by me) which I need to expand. Here is what I want to do:

I get a notification through sockets that there is a new call waiting to be answered. I want this call to appear in outlook or other tapi applications.

My tsp has a vector of lines and can signal events to tapi through each line. each `lineOpen()` adds a line object to this vector and returns a line handle.

Question 1:

If I have 3 tapi applications connected to my tsp, will I have 3 lines and therefore 3 handles?

Question 2:

If Q1 is yes, then will I have to send a `line_NEWCALL` message to all lines?

Question 3:

I noticed in TSP++v2.0 that a call handle is requested from tapi and it is requested off a 'line'. So do I have to ask for a call handle from any line? or from each line?

Please excuse the misconceptions I probably have and assumptions I have made.

Thanks

S.

.