

Re: D-Channel Informations

Source:

<http://www.tech-archive.net/Archive/Development/microsoft.public.win32.programmer.tapi/2005-05/msg00435.html>

- *From:* "Matthias Moetje" <moetje@xxxxxxxxxxxxxxxxxxxxxx>
 - *Date:* Thu, 19 May 2005 19:39:51 +0200
-

Simon,

please indicate which hardware you are using? Does it come with a CAPI driver? If yes, then this is the API of choice for full D-channel access.

But if you just want to dial numbers and see if you can connect, this can be done with TAPI and this does not depend on D-channel communication because it works independently of the network and hardware type (that's the goal of an abstraction API like TAPI is).

Please describe your requirements more detailed!

Best regards,

Matthias Moetje

TERASENS GmbH
Ackermannstraße 3
80797 München

Fon: +49 89 143370-0
Fax: +49 89 143370-22
e-mail: moetje at terasens dot de
www: www.terasens.de

"Simon Häni" <simon.haeni@xxxxxxxxxxxxxx> wrote in message
[news:%23PCE\\$gIXFHA.3184@xxxxxxxxxxxxxxxxxxxxxxxxxx](news:%23PCE$gIXFHA.3184@xxxxxxxxxxxxxxxxxxxxxxxxxx)

> Hi,

>

> I'm searching for a possible API which can "control" the D-Channel.

> My application should phone to some numbers and write the information
> about this call (errors, ok...) in a log file.

> Is this possible with TAPI from Microsoft?

>

> Regards,
> Simon
>

-
- *Follow-Ups:*
 - ◆ *Re: D-Channel Informations*
 - ◇ *From: Simon Häni*

 - *References:*
 - ◆ *D-Channel Informations*
 - ◇ *From: Simon Häni*

 - Prev by Date: *Re: tapi3 wave modem*
 - Next by Date: *Re: tapi3 wave modem*
 - Previous by thread: *D-Channel Informations*
 - Next by thread: *Re: D-Channel Informations*
 - Index(es):
 - ◆ *Date*
 - ◆ *Thread*