

Re: Knowing if application is "alive"

Source:

<http://www.tech-archive.net/Archive/DotNet/microsoft.public.dotnet.languages.vb/2005-04/msg04479.html>

- *From:* "Shane Story" <shanesREMOVETHIS@xxxxxxxxxxx>
 - *Date:* Mon, 25 Apr 2005 11:37:15 -0500
-

why not have a LISTENER/Client (TCPIP)?

Monitor would be the listener and apps would be clients. They'd just need the monitor's IP.

Is this possible?

Thanks,

Shane

ps. just an Idea

<arfinmail@xxxxxxxxxxx> wrote in message

news:1114183570.821163.227330@xx

>I have 4 applications which are supposed to run 24/7. How can I make a
> monitor application to know if they're running fine?

>

> The best I can come up with is making them update a file/DB every X
> amount of time and have the monitor app check that mark. If the mark
> haven't updated then it means the program stopped. The programs do
> their thing multithreaded so we don't have the problem of waiting for
> the main thread to finish.

>

> But this is so rustic that I think there's got to be a better way.
> I'm hoping of something like sending an event over the network from the
> running app to the monitor. This way the monitor will just sit there
> listening to the other apps and if it stops receiving a message the
> notify it.

>

.

-
- *Follow-Ups:*
 - ◆ **Re: Knowing if application is "alive"**
◇ *From:* DevNick

Re: Knowing if application is "alive"

- **References:**

- ◆ **Knowing if application is "alive"**

- ◆ *From:* arfinmail

- Prev by Date: **Re: how know?**

- Next by Date: **Re: Not just computer language**

- Previous by thread: **Knowing if application is "alive"**

- Next by thread: **Re: Knowing if application is "alive"**

- Index(es):

- ◆ **Date**

- ◆ **Thread**