

Re: Media Services – Automatic Restart of PublishigPoint?

Source:

<http://www.tech-archive.net/Archive/Media/microsoft.public.windowsmedia/2006-06/msg00100.html>

- *From:* "Mike Lowery" <selfspam@xxxxxxxxxxxxxxxxxxxx>
 - *Date:* Fri, 9 Jun 2006 07:45:17 -0700
-

About the only thing you can do is create a server-side playlist containing two sources that loops continuously. One source would be your stream and the second source would be a local wmv file. If your first source is unavailable the wmv file will play (make it short) and then it will loop and try your first source again. In this way the publishing point never stops.

WMS online help talks about doing this.

Your other option is to write a program that monitors the status of the PP and ensures that it gets restarted whenever it stops. I've actually had to do just this for some multicast PPs that were hanging up.

PS: You should be posting this to microsoft.public.windowsmedia.server.

"WMSUser_17" <WMSUser_17@xxxxxxxxxxxxxxxxxxxxxxxxxxxx> wrote in message news:6D8A9690-E040-44CE-9D8C-8E74BF70A118@xxxxxxxxxxxxxxxxxxxx

I have a little problem with my publishing points defined in the Windows Media Services 9 Series application.

I am streaming a live stream from a remote distribution server. Is there a possibility to automatically restart a publishing point after the publishing point has been stopped (e.g. it stopped after some network failure)? Or do I really have to restart the points manually?

I have already tried to solve this problem with URL modifiers like WMReconnect but it did not work correctly. Is there any other possibility, e.g. some script?

Thank you!