

Wt - Feature #825

session management : dedicated process for each session : support for wthttpd

05/13/2011 06:06 PM - Anonymous

Status:	Closed	Start date:	05/13/2011
Priority:	High	Due date:	
Assignee:	Koen Deforche	% Done:	0%
Category:		Estimated time:	0.00 hour
Target version:	3.3.4		
Description			
Currently session management using dedicated process for each session is only supported using FastCGI connector. Support should be added for the built-in server. FastCGI is dependent on the 3rd Party web servers, wthttpd support should be given priority.			

History

#1 - 05/13/2011 06:09 PM - Nilesh Chakraborty

Forgot to login,

Was added by me.

Nilesh

#2 - 05/19/2011 09:03 PM - Koen Deforche

- Status changed from New to Feedback

Hey Niels,

For all our deployments, we tend to favour wthttpd too. But we haven't gotten around implementing the dedicated process mode, because that requires adding a reverse proxy implementation to the wthttpd.

I'm not sure it is high on our priority list either, since dedicated process mode is not that often used, and there is already (an albeit somewhat complex) a solid way of doing it using FastCGI.

Is this for you a blocking issue (given that you marked it as High priority) ?

Regards,

koen

#3 - 05/20/2011 04:43 PM - Nilesh Chakraborty

Hi Koen,

We're working on an application that would get benefit if the dedicated process mode is available (it's a server management program, and kernel-level isolation is preferred, since it'll make it more secure). Development will take 4/5 months, maybe more; it's not a blocking issue, we can begin work, but it would be necessary before we release the first version.

Do take your time, it's not an immediate necessity, will need it just before deployment.

Much appreciated.

Regards,

Nilesh

#4 - 03/09/2015 11:31 PM - Koen Deforche

- Status changed from Feedback to Resolved

- Assignee set to Koen Deforche

- Target version set to 3.3.4

This is now available (same configuration as for fastcgi)

#5 - 03/17/2015 08:25 AM - Koen Deforche

- Status changed from Resolved to Closed