

z2-Environment - Bug #1443

Worker Process Variant Counting problem

05.07.2013 11:05 - Henning Blohm

<b>Status:</b>	Closed	<b>Start date:</b>	05.07.2013
<b>Priority:</b>	Normal	<b>Due date:</b>	
<b>Assignee:</b>	Henning Blohm	<b>% Done:</b>	100%
<b>Category:</b>	z2-base	<b>Estimated time:</b>	0.00 hour
<b>Target version:</b>	2.2		
<b>origin:</b>			
<b>Description</b> <p>Currently, the counting of variants of a worker process (i.e. due to detach/restart a new variant must be created to avoid port collisions, see also <a href="#">How to Gateway</a>), is global for the whole worker process management. This leads to always increasing numbers even in situations where there is no detach happening, i.e. where there is no risk of port collisions.</p> <p>Suggestion:</p> <ul style="list-style-type: none"><li>Count per worker process resource instance</li></ul>			

History

#1 - 05.07.2013 11:05 - Henning Blohm

- Category set to z2-base
- Target version set to 2.2

#2 - 05.07.2013 11:24 - Henning Blohm

- Status changed from In Progress to Resolved
- % Done changed from 0 to 100

Applied in changeset z2-base:base|commit:8b7c4193c6d49e28ee3498ab3938fa8dae5b0212.

#3 - 30.07.2013 13:35 - Henning Blohm

- Status changed from Resolved to Closed