EPV Newsletter 01-2013

Web: http://www.epvtech.com Email: epv.info@epvtech.com Is this email not displaying correctly?

<u>View</u> it in your browser

EPV Technologies Newsletter

Number 01–2013 31 January 2013



Editorial staff: Dino Gigli, Danilo Gipponi, Fabio Massimo Ottaviani (EPV Technologies) - Jon Olley (Inspired Solutions)

In this number:

- 1) Tech Papers Publishing will restart in February 2013
- 2) Tech News Upcoming conferences in Europe
- 3) Tech Notes EPV Tuning Stories



Past numbers of this newsletter are available on the web at http://www.epvtech.com

Tech Papers

1) Tech Papers - Publishing will restart in February 2013

Tech Papers publishing is still suspended.

Next paper will be published in February 2013 Newsletter.



2) Tech News - Upcoming conferences in Europe

Here is a first list of "not to miss" events in first half 2013 in Europe:

- •"Reducing z/OS costs by measuring and controlling CPU utilization ", CMG-Italia seminar, March 2013, Rome and Milan, Italy
- •CECMG Annual Conference, 6-7 March 2013, Gelsenkirchen, Germany
- •CMG-Italia Annual Conference, May 2013, Rome, Italy
- •UKCMG Annual Conference, 14-15 May 2013, London, UK
- •GSE Germany Annual Conference, 5-7 June 2013, Dresden, Germany

- •GSE Nordic Region Annual Conference, 10-12 June 2013, Helisnki, Finland
- •IBM System z Technical University, 10-14 June 2013, Munich, Germany

More details will be available in next newsletters.



3) Tech Notes - EPV Tuning Stories

Problem: Excessive CPU used by JES2

Results: Starting from a self-adaptive statistical threshold on STC address spaces CPU consumptions, two different types of anomaly in JES2 were detected.

They were solved essentially by changing some parameters definitions. Thanks to that, our customer recovered about 180 MIPS.

If you want to know the full story reply to this e-mail writing "Excessive CPU used by JES2" in the subject

Copyright © 2013 EPV Technologies, All rights reserved.
If you've received this mail by mistake, or you don't want to receive any more such
messages, please send a mail to epv.info@epvtech.com with a subject "REMOVE". You'll be
promptly removed from the list. If you want to subscribe to this list you can do that simply
send a mail to epv.info@epvtech.com with a subject "SUBSCRIBE".



Our mailing address is: EPV Technologies Viale Angelico, 54 Roma, RM 00195 Italy

Add us to your address book unsubscribe from this list | update subscription preferences