

EPV Technologies

presents



EPV Performance Day 2009

“IT Cost under Control”

Performance and Capacity Planning
in mainframe and distributed environments



November, 24th 2009

**hosted by SIA-SSB
Via T. Taramelli, 26 – Milano**

To subscribe send an e-mail to EPV Technologies



EPV Performance Day 2009

Preliminary Agenda

09:30	Registration		
09:45	Welcome and introduction	<i>Danilo Gipponi</i>	EPV Technologies
10:00	What's new in EPV for z/OS 9.0	<i>Fabio Massimo Ottaviani</i>	EPV Technologies
10:30	WLC & Cost Accounting: old procedures, new challenges	<i>Danilo Gipponi</i>	EPV Technologies
11:00	Coffee break		
11:30	What's new in EPV for Unix 8.0	<i>Mark Cohen Austrowiek</i>	EPV Technologies
12:00	EPV for Windows data collection	<i>Mark Cohen Austrowiek</i>	EPV Technologies
12:30	Capacity Management Issues in 2010	<i>Fabio Massimo Ottaviani</i>	EPV Technologies
13:00	User Group end		

What's new in EPV for z/OS 9.0 (PP)

EPV for z/OS version 9 provides many new reports designed also to support the new functions of the most recent z/OS versions such as High Performance FICON and Group Capacity. New GUI functions have been introduced to improve the product usability and effectiveness.

During the presentation the most interesting new features and reports will be discussed.

WLC & Cost Accounting: old procedures, new challenges (MT)

It's now some year since IBM introduced the new WLC pricing policy, that really changed the way IT software costs are produced. Although many sites moved to WLC, very few, if any, changed their Cost Accounting procedures, which are still running according to the same old rules.

The aim of this presentation is to focus on the tools and the techniques used today at many sites, with the specific object to question whether they're efficient and useful.

What's new in EPV for Unix 8.0 (PP)

This presentation will describe new features and reports provided, such as the new Exceptions vision including views allowing to quickly identifying looping processes, memory leak situations, etc.

EPV for Windows Data Collection (MT)

Performance measurement data on Windows environments can be collected in several ways. This presentation describes possible alternatives to do that: using a specific tool, using scripts to exploit the Performance Monitor infrastructure or writing an agent less solution using WMI.

Capacity Management Issues in 2010 (MT)

Current mainframe technologies makes Capacity Management activities much more complex than in the past. This presentation will focus on: zAAP and zIIP contribution to MP effect, Service units instability, z10 capacity variability and expected impacts on Capacity Planning activities due to the new zAAP on zIIP technology. The possibility to use the NEON zPRIME product to reduce mainframe costs will also be discussed.

PP = Product Presentation, MT = Methodology

Subscribe

Subscription is free of charge but it has to be approved by EPV Technologies. The deadline to subscribe to the event is 18th november 2009.

How to get there

The conference will be hosted by SIA-SSB in Via T. Taramelli, 26. To get there you can walk from Milano Central Station (15 minutes) or use the Line 3 of the tube and get down at Zara stop.