



Facebook



Website



LinkedIn



Email



Instagram

EPV Technologies Newsletter

Dino Gigli, Danilo Gipponi, Carlotta Ottaviani, Fabio Massimo Ottaviani (EPV Technologies)
Jon Olley (Inspired Solutions)

July 2016

Special edition for the EPV User Group 2016

- Overview
- Preliminary agenda
- Presentations
- User Group dinner
- Subscription

Every month we will invite Newsletter readers to send us the solution to a simple logic test. The editorial staff will collect the results and at the end of the year we will send a symbolic prize to the participant with the highest number of correct answers. In case of a tie the winner will be chosen by drawing.

The real prize is that he will also decide the NGO EPV Technologies will donate 1.000,00 Euro to, choosing from: MSF (www.medicisenzafrontiere.it), TDH (www.terredeshommes.it) and WWF (www.wwf.it).

When Logic Matters

The solution of June 2016 quiz is : A



You have to accommodate 56 people, 7 per table.

What is the minimum number of women required to be sure that at least in one table only women will be seated?

A.23 B.52 C.49 D.55

Overview

The XIV EPV User Group will be held in Rome on 29th September 2016 at Residenza di Ripetta in Via di Ripetta, 231 - Roma.

The EPV User Group is a "not to miss" event for all Performance Analysts; it will give you the opportunity to discuss with qualified experts, ask for enhancements and listen to some of the EPV customers experiences.

The most interesting features provided by the latest versions of all EPV products will also be presented.

The EPV User Group is the ideal place to network with other EPV users and exchange ideas.

Preliminary agenda

The final agenda will be published in the next newsletter.

EPV User Group 2016				
09:15	Introduction	Danilo Gipponi	EPV Technologies	
09:30	What's New in EPV for z/OS V14	Giuseppe Giacomodonato	EPV Technologies	PP
10:00	Migrating from TDS to EPV in SIX	Hartmut Rombach	TPS DATA	UE
10:30	The new EPV Graph technology	Dana Cohen Austrowiek	EPV Technologies	PP
11:00	EPV for DB2 in MPS	Roberto Gioi	Consorzio MPS	UE
11:30	coffee break			
12:00	EPV for MQ V13	Mario Rossi	EPV Technologies	PP
12:30	Exploiting EPV and MyEPV	Mike Moersch - Yann Riou	BCEE	UE
13:00	What's New in MyEPV V14	Mark Cohen Austrowiek	EPV Technologies	PP
13:30	Lunch			
14:30	Years of detailed EPV data at a glance: a user story	Danilo Gipponi	EPV Technologies	UE
15:00	EPV Focal Point update	Matteo Bottazzi	EPV Technologies	PP
15:30	WLM Hot Topics	Fabio Massimo Ottaviani	EPV Technologies	MT
16:30	End			

Presentations

All the presentations will be written in English.

Legenda

UE = User Experience, PP = Product Presentation, MT = Methodology

What's new in EPV for z/OS V14 (PP)

The most important new reports and functions provided in EPV for z/OS V14 will be presented.

Migrating from TDS to EPV in SIX (UE)

This presentation will discuss:

- the reasons why SIX decided to move their data collection and reporting from TDS to EPV;
- the migration project;
- the obtained results.

The new EPV Graph technology (PP)

A new exciting technology will be used in EPV Graph for z/OS and EPV graph for DB2 V14.

It allows to overcome some relevant issues of the old graphical technology and to provide new interesting features such as the possibility to dynamically change graph type and colours, to set notes, produce user graphs ...

EPV for DB2 in MPS (UE)

This presentation will discuss some real life examples of using EPV for DB2 to identify and solve performance issues in MPS.

EPV for MQ V13 (PP)

The most important reports and functions provided in EPV for MQ V13 will be presented.

Exploiting EPV and MyEPV (UE)

This presentation will describe a user's experience of using EPV products to produce standard reports, alerts exceptions and more.

Some examples of ad-hoc reports created using MyEPV will also be presented.

What's new in MyEPV V14 (PP)

The most important new features and functions provided in the new version of MyEPV will be presented.

Years of detailed EPV data at a glance: a user story (UE)

EPV HTML pages contains a huge amount of information which can provide value even after many months. Most EPV customers save those pages and use them when needed. This user developed a very effective way to do it.

EPV Focal Point update (PP)

The EPV Focal Point new features will be discussed by focusing especially on the new application designed to control EPV processing from your smart phone.

WLM Hot Topics (MT)

This presentation will discuss the following WLM hot topics:

- RMPTTOM optimal settings;
- Changes in pageable storage shortage controls;
- New capping possibilities;
- Mobile workload support;
- SMT issues.

User Group dinner

As every year EPV Technologies invite all the participants to the EPV User Group dinner. You will have the opportunity to spend an unforgettable evening and enjoy the fantastic Italian cuisine.
More details in the next newsletter.

Subscription

The EPV User Group is free of charge and reserved to EPV customers. For an EPV customer to subscribe it's enough sending an email to epvtech@epvtech.com with subject "Subscribe EPV UG 2016".

Customers needing a formal invitation can ask for that by writing to epv.info@epvtech.com.

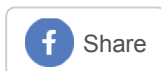
If you are not a customer yet but you are interested in participating, you can ask for an invitation by writing to epv.info@epvtech.com

Quote of the month



*The secret of longevity
"No sports, just whisky and cigars."*

Winston Churchill



Copyright © 2016 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 an e-mail to epv.info@epvtech.com with subject "REMOVE". You'll be promptly removed from the list. If you want to subscribe to this list you can do that simply by sending an e-mail to epv.info@epvtech.com with a subject "SUBSCRIBE".

This message contains news related to EPV products produced and distributed by EPV Technologies. The EPV products suite answer problems such as Managing Performance, Tuning and Capacity Planning on the most common platforms, allowing huge savings on HW and SW costs. Greater details and information on EPV products and solutions can be found at <http://epvtech.us2.list-manage.com/track/click?u=062eec856ef8c8851bd059563&id=cd57d5c921&e=48456c6e0b> or writing to epv.info@epvtech.com.

All the mentioned trademarks belong to their respective companies.

Our mailing address is:

EPV Technologies
Via Luigi Mancinelli, 106
Roma, RM 00199
Italy

[Add us to your address book](#)

[unsubscribe from this list](#) [update subscription preferences](#)