



epv

IT Cost
Under Control

EPV Technologies

Newsletter

Special Edition - EPV User Group 2020

THIS MONTH HIGHLIGHTS

- EPV User Group 2020 – Final Agenda

EPV User Group 2020 – Final Agenda

This is the last week to subscribe the XVIII EPV User Group.

The subscription form is available at: www.epvtech.com

The EPV User Group is free of charge and reserved to EPV customers. If you are not a customer yet but you are interested in participating, please answer to this e-mail asking for an invitation.

The EPV User Group is a "not to miss" event for all Performance Analysts; it will give you the opportunity to share ideas with qualified experts and to 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.

This year, it will be a “virtual” user group.

To allow for the widest possible participation, all sessions will be repeated twice and spread across four days from 21st to 24th September.

Every session will be split in two parts:

- a recorded presentation;
- a live discussion with questions and answers.

Agenda

EPV User Group 2020						
Final Agenda						
Code	Session 1					
A1	21/09/2020	Monday	09:30 – 10:15	EPV Products Evolution	Danilo Gipponi	EPV Technologies
A2	21/09/2020	Monday	11:00 – 11:45	New EPV User Interface	Matteo Bottazzi	EPV Technologies
A3	21/09/2020	Monday	14:30 – 15:15	Using of EPV User Trend Reports at Gothaer Systems	Hans Gerd Schneider	Gothaer Systems
A4	21/09/2020	Monday	15:30 – 16:15	EPV for CICS Highlights	Fabio Massimo Ottaviani	EPV Technologies
A5	22/09/2020	Tuesday	09:30 – 10:15	Anomaly Detection for CICS Web Services	Marco Pani	CEDACRI
A6	22/09/2020	Tuesday	11:00 – 11:45	EPV on Docker and zCX	Matteo Bottazzi	EPV Technologies
A7	22/09/2020	Tuesday	14:30 – 15:15	MyEPV Reporting	Mark Cohen Austrowiek	EPV Technologies
A8	22/09/2020	Tuesday	15:30 – 16:15	Is My z15 Performing as Expected?	Danilo Gipponi	EPV Technologies
Code	Session 2					
B1	23/09/2020	Wednesday	09:30 – 10:15	EPV Products Evolution	Danilo Gipponi	EPV Technologies
B2	23/09/2020	Wednesday	11:00 – 11:45	Using of EPV User Trend Reports at Gothaer Systems	Hans Gerd Schneider	Gothaer Systems
B3	23/09/2020	Wednesday	14:30 – 15:15	EPV for CICS Highlights	Fabio Massimo Ottaviani	EPV Technologies
B4	23/09/2020	Wednesday	15:30 – 16:15	New EPV User Interface	Matteo Bottazzi	EPV Technologies
B5	24/09/2020	Thursday	09:30 – 10:15	MyEPV Reporting	Mark Cohen Austrowiek	EPV Technologies
B6	24/09/2020	Thursday	11:00 – 11:45	Is My z15 Performing as Expected?	Danilo Gipponi	EPV Technologies
B7	24/09/2020	Thursday	14:30 – 15:15	EPV on Docker and zCX	Matteo Bottazzi	EPV Technologies
B8	24/09/2020	Thursday	15:30 – 16:15	Anomaly Detection for CICS Web Services	Marco Pani	CEDACRI

Abstracts

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

EPV Products Evolution (PP)

This presentation will describe the evolution lines of the EPV products suite discussing the more relevant and interesting for our customers. Amongst the others, user interface, architecture, maintenance and the possibility to run in SAAS mode.

New EPV User Interface (PP)

The EPV products user interface has been completely redesigned with a more effective home page and new functions to manage page menus and table icons. New colors, fonts and icons have been selected to provide a better user experience.

Using of EPV User Trend Reports at Gothaer Systems (UE)

Examples of using EPV User Trends to track MSU consumption and performance after changes in System AS and Application Transactions.

Among other things, the migration from GDPS 4.1 to 4.2, the way to track the XCFAS and the runtime behavior of transactions after the migration from IMS/DB to Db2 are discussed.

EPV for CICS Highlights (PP)

This presentation is based on first customers experiences and feedbacks.

In the first part we will discuss the reasons why you need EPV for CICS and its more relevant characteristics.

In the second part real life examples of what our customers consider the most useful views and functions will be presented.

Anomaly Detection for CICS Web Services (UE)

In the process of modernizing applications on z/OS, several CICS SOAP webservices have been created. It is therefore necessary through the SMF archives to make evident the performances and the error situations at this level of detail. With more advanced algorithms we try to highlight only the anomalies impacting on the service levels.

EPV on Docker and zCX (PP)

EPV products main policy has always been to provide all the needed information for z/OS performance analysis and capacity planning by running outside of z/OS

The major reason of this choice is our continuous effort to reduce customers z/OS

hardware and software costs.

With zCX, it is now possible to run the EPV products on z/OS, with no changes to the source code.

MyEPV Reporting (UE)

If you need a reporting tool that can easily help you design reports, document them, have access to a dictionary for all your tables and columns and provide automatic drill down capabilities for all your graphical and tabular reports then this session is for you.

Is My z15 Performing as Expected? (MT)

We regularly receive requests from some customers to help them evaluate the new machine's performance. This has also happened when upgrading to z15.

In this presentation we will try to provide suggestions to help you answer the title's question.

In the final part we will discuss a real case of migrating from z13 to z15.

Subscription

The EPV User Group is free of charge and reserved to EPV customers. If you are not a customer yet but you are interested in participating, please answer to this e-mail asking for an invitation.

The subscription form is available at: www.epvtech.com

Copyright © 2020 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".

Our mailing address is:

EPV Technologies
Viale Angelico, 54
Roma, RM 00195
Italy

Images designed by : [Freepik](#), [Flaticon](#)

This email was sent to carlotta.ottaviani@epvtech.com
[why did I get this?](#) [unsubscribe from this list](#) [update subscription preferences](#)
EPV Technologies · Viale Angelico, 54 · Roma, RM 00195 · Italy

