



# EPV TECHNOLOGIES NEWSLETTER

July 2018



## **TECH PAPERS**

Publishing will restart in August 2018

## **TECH NEWS**

EPV User Group 2018 Preliminary Agenda

## **TECH NOTES**

Db2 for z/OS Utilities in Practice – IBM Redbooks

## **TECH SUPPORT**

High CPU usage in TCPIP and Db2 corrections

## **TIP OF THE MONTH**

*In tuning activities always start with the modification which gives the maximum benefit with the minimum effort*

## **TECH PAPERS**

Publishing will restart in August 2018

Tech Papers publishing has been suspended for the summer holidays.  
The EPV Newsletter editorial staff wishes you all a good holiday.

## **TECH NEWS**

EPV User Group 2018 Preliminary Agenda

The XVI EPV User Group will be held in Rome on 11th October 2018 at hotel Cicerone, Via Cicerone, 55/c, 00193 Roma.

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.

EPV User Group 2018 - Preliminary agenda			
11 October 2018			
09:30	Introduction - products overview	Danilo Gipponi	EPV Technologies
09:45	EPV for CICS preview	Fabio Massimo Ottaviani	EPV Technologies PP
10:00	From TDS to EPV/Hadoop	José Ramon Megía	PRODUBAN UE
10:15	Cost Accounting with EPV/Hadoop	Marco Pani	CEDACRI UE
10:45	EPV for Big Data update	Matteo Bottazzi	EPV Technologies PP
11:00	coffee break		
11:30	Advanced architecture for SMF data collecti	Fabio Paparo	INTESA SANPAOLO UE
11:45	Using the MyEPV GUI	Stefano Rotunno	EPV Technologies PP
12:15	MyEPV Quickview: system and batch contro	Daniel Cohen Austrowiek, Mark Cohen Austrowiek	EPV Technologies PP
12:45	EPV for zLinux user experience	to be confirmed	to be confirmed UE
13:00	Lunch		
14:00	From EPV/SAS to EPV/WPS	to be confirmed	to be confirmed UE
14:30	What's New in EPV for MQ V14	Giuseppe Giacomodonato	EPV Technologies PP
15:00	Tuning Db2 in MPS	Roberto Gioi	CONSORZIO MPS UE
15:30	Measuring Db2 locks and latches	Fabio Massimo Ottaviani	EPV Technologies MT
16:30	End		

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.

Mark the date in your agenda to avoid missing this event.

## TECH NOTES

### Db2 for z/OS Utilities in Practice – IBM Redbooks

“As IBM continues to enhance the functionality, performance, and availability of IBM Db2, the utilities have made significant strides towards self-management.

IBM Db2 for z/OS utilities is leading the trend towards autonomies. During the last couple of versions of Db2 for z/OS, and through the maintenance stream, new features and enhancements have been delivered to further improve the performance and functionality of the Db2 utilities.

The intent of this IBM Redpaper publication is to help Db2 Database Administrators, Db2 System Programmers, and anyone who runs Db2 for z/OS utilities implement best practices. The intent of this paper is not to replicate the Db2 for z/OS Utilities Reference Guide or the Db2 for z/OS Installation Guide.

This paper describes and informs you how to apply real-life practical preferred practices for the IBM Db2 for z/OS Utilities Suite. The paper concentrates on the enhancements provided by Db2 utilities, regardless of the version, albeit some functions and features are available only in Db2 12 for IBM z/OS.”

Download it at:

[http://www.redbooks.ibm.com/Redbooks.nsf/RedbookAbstracts/redp5503.html?](http://www.redbooks.ibm.com/Redbooks.nsf/RedbookAbstracts/redp5503.html?Open)

[Open](#)

## TECH SUPPORT

### High CPU usage in TCPIP and Db2 corrections

PI98515: EZBTCPCN SRB WAS LOOPING PROCESSING THE NEW CONNECTION REQUEST.

High CPU usage in TCPIP address space. EZBTCPCN SRB was looping processing new connection request.

More details at:

[http://www-01.ibm.com/support/docview.wss?  
uid=swg1PI98515&myns=z000&mynp=OCSWG90&mync=E&cm\\_sp=z000- -  
OCSWG90- -E](http://www-01.ibm.com/support/docview.wss?uid=swg1PI98515&myns=z000&mynp=OCSWG90&mync=E&cm_sp=z000--OCSWG90--E)

PI98939: INCREASE IN CPU(DBM1 SRB) USAGE AFTER PI77164/UI48234 WITH INDEX\_CLEANUP\_THREADS>0

Increase in CPU usage with INDEX\_CLEANUP\_THREADS>0 after PI77164/UI48234. CPU usage shows up in statistics under DATABASE SERVICES ADDRESS SPACE TCB time.

More details at:

[https://www-01.ibm.com/support/entdocview.wss?  
mynp=OCSWG90&mync=E&cm\\_sp=z000- -OCSWG90-  
-E&uid=swg1PI98939&myns=z000](https://www-01.ibm.com/support/entdocview.wss?mynp=OCSWG90&mync=E&cm_sp=z000--OCSWG90--E&uid=swg1PI98939&myns=z000)

## RECIPES



## **Pasta con rucola, patate, fagiolini e salsa cremosa di noci**

### Ingredients

100 g green beans  
320 g pasta  
1 potato  
rocket  
100 g greek yogurt  
1 teaspoon delicate mustard  
Extra virgin olive oil  
Pepper  
Salt  
1 garlic clove

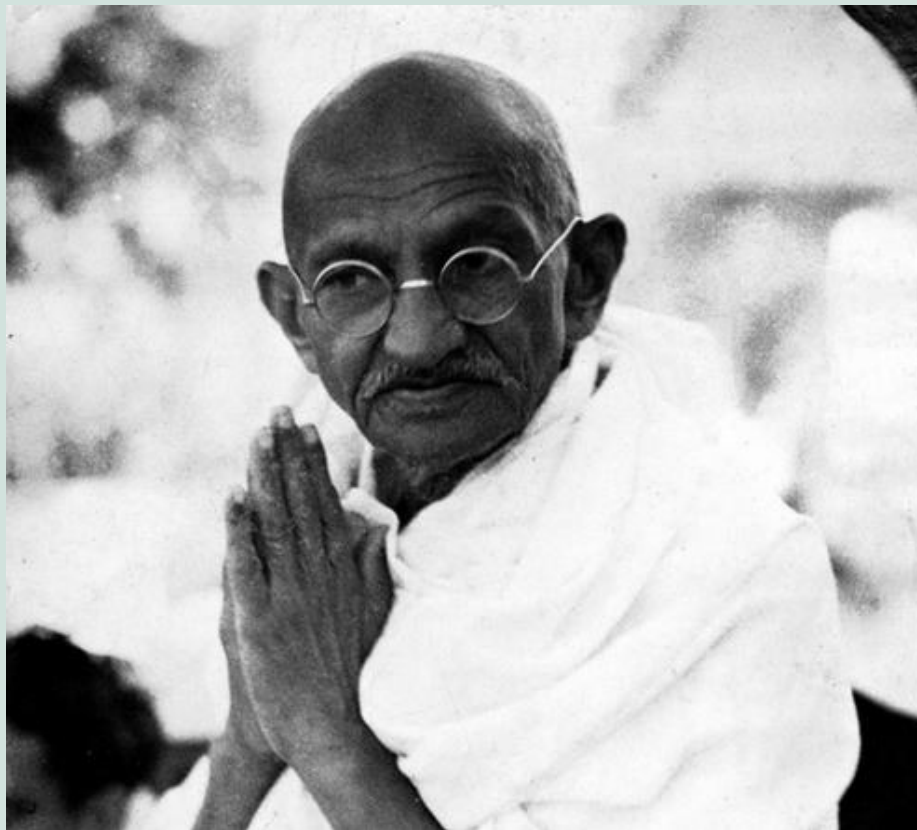
### Method

To prepare the recipe for fusilloni with rocket, you must first cook the potato in boiling water and cut it into large cubes, put them into a bowl rubbed with half a clove of garlic and season with 2 tablespoons of extra virgin olive oil and a pinch of salt.

Now use the other half of garlic left to rub a second bowl in which you will have to pour the Greek yogurt together with mustard, oil, pepper and 2 pinches of salt. After working everything with a whisk, add half of the finely chopped walnuts.

While salted water is boiling, check the beans and cut them in half lengthwise, then cook them with the pasta. Drain everything and keep a few tablespoons of cooking water that you will need to dilute the walnut sauce. Finally, season the fusilloni with the potato nuts, the rocket, the remaining walnuts and a drizzle of oil, then plate and serve aside the creamy walnut sauce.

# QUOTES



*"Strength does not come from physical capacity. It comes from an indomitable will."*

***Mahatma Gandhi***

*Copyright Â© 2018 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](mailto: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](mailto: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](#)

Want to change how you receive these emails?  
You can [update your preferences](#) or [unsubscribe from this list](#).

