



Cari Utenti Db2,

Come già annunciato, il prossimo meeting del DUGI si terrà:

Milano **12 marzo**, **Tech Data**, Via Tolstoj 65, San Giuliano Milanese(MI) - **informazioni logistiche in calce**

Roma **13 marzo**, Centro Congressi Cavour, Via Cavour 50/a, 00184 Roma - **informazioni logistiche in calce**

La partecipazione al meeting è come al solito **GRATUITA**, e l'iscrizione è aperta a **TUTTI**.

Come nelle edizioni passate, abbiamo anche questa volta, pianificato una sessione di tavola rotonda con domande e risposte con i massimi esperti Italiani del Db2. **Quindi, inviateci le vostre domande o argomento di discussione già al momento dell'iscrizione.**

Per l'iscrizione all'evento Vi preghiamo di mandare una email, specificando **nome, cognome** e **società**, ad uno dei seguenti indirizzi. Ricordatevi di inviare anche **le vostre domande / argomenti** per il panel con gli esperti:

milano@dugi.it per il meeting di Milano

roma@dugi.it per il meeting di Roma.

Cogliamo l'occasione per ricordarvi come potete ricevere le notizie dal DUGI anche su tutti i vari Social Media!! Quindi, oltre al tradizionale Forum di Posta sul sito del IDUG (<http://www.idug.org/p/fo/et/topic=67>) ci potete seguire anche su:

Sito Web:  www.dugi.it
Twitter:  DUGItalia@DUGItalia
LinkedIn:  Db2 User Group Italia
Facebook:  <http://www.facebook.com/groups/DUGItalia/>

Come sempre, il Db2 User Group Italia ringrazia gli sponsor di questo evento:

BMC Software www.bmcsoftware.it



Rocket Software www.rocketsoftware.com



Tech Data Italia www.techdata.it



Expertise4IT s.r.l. www.expertise4it.com



Sperando di avervi fatto cosa gradita e augurandoci di incontrarVi numerosi, porgiamo i nostri cordiali saluti.

Buon Db2 a tutti ☺

Adrian Collett(adrian@dugi.it) e Patrizia Rizzi(patty@dugi.it)

Responsabili Db2 User Group Italia (DUGI)

Agenda della giornata – Db2 for z/OS: (Milano e Roma)

- 9:00 – 9:05 – **Welcome - Benvenuto e Notizie sul DUGI**
Adrian Collett(Expertise4IT), Patrizia Rizzi(INPS)
- 9:05 – 9:15 – **Introduzione Tech Data**
Vincenzo Bocchi, IBM & Lenovo DCG Business Unit Director, [Tech Data Italia](#)
- 9:15 – 10:10 – **Db2 V12 a new spin on a successful database**
Phil Grainger, [BMC Software](#)
- 10:10 – 11:05 – **Db2 for z/OS Utilities Update**
Haakon Roberts, [IBM](#)
- 11:05 – 11:20 – **Pausa Caffé**
- 11:20 – 12:20 – **Using DVM and QMF as a single point of entry for Enterprise Analytics, Esperienza Utente**
Andy Steeds, [Rocket Software](#)
Questa presentazione è sponsorizzata dalla [Rocket Software](#)
- 12:20 – 13:20 – **Solving Db2 Performance Problems with BMC Software**
Phil Grainger, Roberto Cason, [BMC Software](#)
Questa presentazione è sponsorizzata dalla [BMC Software](#)
- 13:20 – 14:10 – **Pausa Pranzo**
- 14:10 – 15:05 – **Db2 for z/OS & DevOps, Database-as-a-Service comes to the Enterprise**
Tom Crocker, [Rocket Software](#)
- 15:05 – 16:00 – **Top tips to improve the Performance of Dynamic SQL**
Steve Thomas, [Broadcom](#)
- 16:00 – 16:30 – **Q & A – Panel degli Esperti**
- 16:30 – **Chiusura**

Come sempre, il Db2 User Group Italia ringrazia gli sponsor di questo evento:

BMC Software www.bmcsoftware.it



Rocket Software www.rocketsoftware.com



Tech Data Italia www.techdata.it



Expertise4IT s.r.l. www.expertise4it.com



Ulteriori Informazioni sulle Sessioni e i Relatori

Db2 V12 a new spin on a successful database

(Phil Grainger, BMC Software)

Db2 12 has been GA now for over a year, and companies are ramping up their migration plans from Db2 11. This session gives a high level overview of what's new in Db2 12, as well as looking at HOW changes will be delivered to Db2 in the future. No longer will we get a monolithic new version every three years or so, but with Continuous Delivery, IBM will deliver new functionality on a regular basis

We will look at how this works in practice

Solving Db2 Performance Problems with BMC Software

(Phil Grainger, Roberto Cason BMC Software)

Last year Phil talked about finding Db2 performance problems and some steps to take to isolate causes and perform initial triage of the symptoms. This year, Phil will continue the story, but will cover specifically how BMC Software can help in both the identification of potential problems proactively, help in analysis of know problems reactively and deliver tuning solutions that can quickly return performance to normal.

He will also cover BMCs new Smart Tune technology that brings the application/SQL overhead of BMCs APPTUNE performance analysis tool close to zero.

Db2 for z/OS & DevOps, Database-as-a-Service comes to the Enterprise

(Tom Crocker, Rocket Software)

There are multiple studies that show the relationship between an agile organization and its success in the marketplace. DevOps encapsulates the efficiencies necessary for the rapid, quality delivery of the software that drives these innovators. The database portion of the application is just as important as the application code, and has been identified as a major contributor to DevOps friction. This presentation will position where the IBM Db2 DevOps Experience fits in the DevOps world. With that understanding, we will dive into the details of the architecture and workflows, along with information about what this means for companies. Develop your understanding of this product which elevates Db2 for z/OS into the fast paced, innovative world of DevOps.

Using DVM and QMF as a single point of entry for Enterprise Analytics

(Andy Steeds, Rocket Software)

In this session you will learn how data virtualization can provide in place analytics of all mainframe (and distributed) data without incurring the costs and data latency usually associated with ETL. Offering a single point of entry for all Enterprise data whilst maximizing the use of zIIP and specialty engines we will show how data has never been more accessible and include an end to end use case of data from mainframe to dashboard in minutes.

Top tips to improve the Performance of Dynamic SQL

(Steve Thomas, Broadcom)

In the early days of DB2 for z/OS the use of dynamic SQL was minimized at most DB2 installations due to fears over unreliable or unpredictable performance. That approach has been almost completely turned on its head now and it is common to find sites where the vast majority of application SQL is Dynamic rather than Static in nature. There are many reasons for this change, including the increasing use of languages such as Java rather than traditional COBOL and PL/I as well as Dynamic based Packaged Applications such as SAP. However, in order to support this gradual change over the years DB2 has also added many features to allow better Performance as well as Management of Dynamic SQL. Many don't require application changes to allow you to exploit them, but others do and relatively minor changes in coding practice can produce significant benefits. This presentation will describe a variety of methods to improve the performance of Dynamic SQL and provide useful tips on how to best exploit them. Topics covered include using the Local and Global Statement Cache as well as the new Dynamic Plan Stability feature added in DB2 12 for z/OS and more.

Db2 for z/OS Utilities Update

(Haakon Roberts, IBM)

The Db2 Utilities Suite is essential for the management of Db2 data. It's also an area of constant and intense development. This session will review what was delivered in Db2 12 and then explain all the latest enhancements delivered in this area via APARs in V11 and V12 to improve performance, availability and usability and reduce overhead.

Biografia dei Relatori:

Phil Grainger
(*Enablement Manager, BMC Software*)

Phil has over 30 years experience of DB2, from DB2 Version 1.2 to DB2 12. From a DBA for the largest user of DB2 at that time in the UK, through his time at PLATINUM technology, his almost 10 years as Senior Principal Product Manager at CA and through to his current position with BMC Software, Phil has always supported user groups. His work with IDUG includes being BMCs liaison to the European IDUG Planning Committee and he is an inductee into the IDUG Volunteer Hall of Fame

Phil has been honoured by IBM as an Analytics Champion from 2009 to 2019. Currently Phil is Enablement Manager at BMC in support of their DB2 tools

Roberto Cason
(*Senior Technical Software Consultant, BMC Software*)

About 30 year of DB2 for z/OS experience working with customers in Italy. Over than 25 years of experience as System Programmer and DBA in an outsourcing company for Banks and Financial Institutes where he was responsible for the design, maintenance, and performance tuning. He covered all the technical DB2 issues on both system and database administration sides. He contributed in several internal projects , the last one was an internal implementation of a BIGData solution based on IBM platform. In 2016, Roberto joined BMC's data management team as software consultant where he supports customers to install, implement and educate the BMC software for DB2 solutions.

Andy Steeds
(*Rocket Software*)

Andy Steeds is a senior solutions advisor with more than 20 years experience in analytics. Working in the IBM OEM team at Rocket, Andy is a QMF product family specialist and works closely with IBM sales and technical resources to support customer installations, conduct proof of concepts and facilitate product enablement and training for QMF customers across EMEA.

Tom Crocker
(*Rocket Software*)

Tom Crocker is a Solution Advisor at Rocket Software working with IBM Db2 for z/OS Tools. Before joining Rocket Software Tom worked for IBM BetaWorks organisation, specialising in Db2 for z/OS and its associated tooling, and recently completed the Db2 12 Early Support Program. Prior to this Tom worked for 14 years in IBM Software Group in the UK, providing pre-sales support for Db2 Engine, Db2 Tooling and Business Analytics. Tom has over 30 years experience in Data Management and has experience in the insurance, banking and retail industries. He has authored several Redbooks covering Db2 Administration and Db2 tooling.

Haakon Roberts
(*IBM*)

Haakon Roberts has over 30 years' experience working with Db2 on the mainframe platform covering various aspects of systems programming, database administration, software development and support. He is a Distinguished Engineer in Db2 for z/OS development at the IBM Silicon Valley Laboratory in San Jose, California and the chief technical architect and strategist for Db2 for z/OS Utilities and Tools. He holds several patents and is a leading expert in database management, data integrity, availability, serialization techniques and problem resolution. He is a regular speaker on these and other topics.

Steve Thomas
(*Broadcom*)

Steve is a member of the Mainframe Solution Center (or SWAT) team at Broadcom. His role involves ensuring customers get the most out of their investment in Broadcom Db2 solutions as well as influencing future product strategy and direction. Steve has been a DB2 Specialist for 30 years. He has been an IBM Champion for Analytics since 2009 and is a regular speaker at User Groups and Conferences around the world. Steve has been a member of the Conference Planning Committee for IDUG EMEA for 13 of the last 14 years and was honored to serve as Chair of the 2015 IDUG EMEA Conference in Dublin.

Informazioni Logistiche per l'evento di Milano

Il DUGI Milano si svolgerà presso la sede **Tech Data Italia**

Via Tolstoj 65

20098 San Giuliano Milanese (MI)



Come raggiungerci:

IN AUTO

Dalla Tangenziale Est:

- uscita tangenziale S. Giuliano
- alla rotonda girare a sinistra per S.S 9 Emilia
- proseguire per 600m e all'incrocio girare a sinistra per via Emilia
- proseguire per 1Km e alla rotonda girare a destra per Melegnano
- proseguire per 800m e alla rotonda del Gran Brico girare a sinistra
- alla rotonda proseguire dritti
- proseguire per 500m sede Tech Data sulla destra

Dalla Tangenziale Ovest:

- prendere l'ultima uscita per Milano, tangenziale Est, Venezia
- uscita tangenziale S. Giuliano
- alla rotonda seguire cartello S.Giuliano e ripassare sul cavalcavia della tangenziale
- alla rotonda girare a sinistra per S.S 9 Emilia
- proseguire per 600m e all'incrocio girare a sinistra per Via Emilia
- proseguire per 1Km e alla rotonda girare a destra per Melegnano
- proseguire per 800m e alla rotonda del Gran Brico girare a sinistra
- alla rotonda proseguire dritti
- proseguire per 500m sede Tech Data sulla destra

CON I MEZZI PUBBLICI

Prendere la metropolitana linea gialla (M3) in direzione San Donato; scendere alla fermata San Donato; all'uscita della metropolitana (Via Marignano) prendere l'autobus linea Arancio (linea locale) con capolinea a 100 metri dalla sede Tech Data.

DAGLI AEROPORTI

Dall'aeroporto di Milano Linate

Con il taxi è possibile raggiungere la nostra sede in circa 20 minuti.

Con l'auto prendere la Tangenziale Est in direzione Bologna ed uscire a S.Giuliano.

Seguire le indicazioni sopra riportate.

Dall'aeroporto di Milano Malpensa

Il Malpensa Express il mezzo più rapido ed economico per raggiungere il centro di Milano dall' aeroporto.

I treni, in partenza ogni mezz'ora e con un tempo di percorrenza di quaranta minuti, terminano alla

Stazione Cadorna dove è possibile con un taxi raggiungere la nostra sede.

HOTEL CONVENZIONATO:

Ibis Styles Milano Melegnano

Via Don Dossetti 2- 20090 Loc. Francolino di Carpiano (MI) – Italy

Tel.: +39 02 919771 - Fax : +39 02 91977444

h8723-fo@accor.com

ibisstyles.com - accorhotels.com

Tech Data offre, in alternativa, un servizio di **NAVETTA AZIENDALE** tra la sede aziendale e la fermata della metropolitana di San Donato

ANDATA		RITORNO	
DA: S. Donato Milanese	A: Sede	DA: Sede	A: S. Donato Milanese
08:08	08:30	17:25	17:50
08:40	09:05	18:15	18:40
09:10	09:30	19:15	19:40

A questo proposito le chiediamo di compilare il seguente modulo di richiesta:

Nome _____ Cognome _____ Azienda _____

Corso: _____ dal _____ al _____

Desidero usufruire del servizio di navetta: Da San Donato: h. _____ Dalla sede: h. _____

Informazioni Logistiche per l'evento di ROMA

[Come raggiungere il Centro Congressi Cavour – Via Cavour 50/a – Roma - \(tel.06/4871777\)](#)

TRENO e METROPOLITANA (Linee A e B): Fermata Stazione Termini

A PIEDI: A 150 metri da Stazione Termini

MEZZI PUBBLICI: Linee autobus ATAC: tutte le linee con fermata o capolinea a P.zza dei Cinquecento

IN AUTO: Da Nord G.R.A.: uscita Salaria, direzione Roma Centro. Percorrerla tutta sino alla Stazione Termini. **Da Sud G.R.A.:** uscita Appia, direzione Roma Centro. Percorrerla tutta sino alla Stazione Termini.

Nelle immediate vicinanze del Centro Congressi Cavour vi sono delle Autorimesse private dove è possibile parcheggiare l'automobile: **Autorimessa Gioberti** Via Gioberti 11/a - Tel. 06 4884877 - **Autorimessa Lupa** Via Farini 9/b - Tel. 06 4883733

