

17. Microsoft Visual FoxPro Developer Conference 2010

11.- 13.11.2010
Frankfurt / Main

The Speakers

Rainer Becker
Joachim Dürr
Tim Fischer
Sebastian Flucke
Uwe Habermann
Doug Hennig
Venelina Jordanova
Markus Kißling
Ken Levy
Kevin McNeish
Armin Neudert
Michael Niethammer
Steffen F. Pirsig
Cathy Pountney
Rick Schummer
Christof Wollenhaupt
Jürgen Wondzinski

the European Developer
Conference regarding
**Microsoft Visual
FoxPro 9.0**
Lindner Congress Hotel
Frankfurt (Höchst)

Thursday - Saturday
3 days action
packed programme

50+ different
sessions

It's the seventeenth time our annual Visual FoxPro Developers' Conference takes place in Frankfurt. Again we have set up a huge schedule of sessions. In more than 50 different lectures, many well-known German and American speakers will present not only the essential stuff in the world of Visual FoxPro 9.0 SP2 Sedna, but also our new migration path from there to Microsoft Silverlight.

Discounts

To reduce the cost of attendance we offer various discounts for usergroup-members, usergroup-leaders and co-orders of Visual FoxPro and Visual Extend. Special discounts for long-time Alumnis are available. Or you can deselect the printed binder to save another 115,00 EURO.

Tracks

Converting applications to Microsoft Silverlight is the subject in focus at this year's Dev Con. As usual, there will be a VFP introduction course on the first day for Visual FoxPro 9.0 newcomers. On the second day we offer a lecture track on C# for VFP developers which also provides knowledge for converting existing apps to Silverlight. All sessions are based on the most recent version 9.0 SP2 of Visual FoxPro, but within some limitations they are valid for previous versions, too. Anyway we recommend updating to Visual FoxPro 9.0 SP2 to everybody!

Deadline for registration: 5th. November 2010	
registration address	dFPUG c/o ISYS GmbH Frankfurter Str. 21 b D-61476 Kronberg
eMail: konferenz@dfpug.de Internet: http://www.dfpug.de	Telefon +49 – 6173 – 950903 Telefax +49 – 6173 – 950904

The 17th MS Visual FoxPro-Developer conference of the German FoxPro User Group (dFPUG)

The German-speaking FoxPro User Group (dFPUG) cordially invites you to the 17th Anniversary European Visual FoxPro Developers Conference in Frankfurt/Main. High level practice-oriented lectures demonstrate how powerful applications can be realized even better with Visual FoxPro 9.0. Learn at our conference all you need - fast and most complete.

The sessions

Attached the English conference programme with descriptions of the sessions and speakers. You find a list of the session subjects in the session and track overview next page. The complete programme including German speakers / sessions could be found on our Web server at <http://devcon.dfpug.de>.

For those attending more than one day, there will again be late night sessions after the evening buffet.

As in the last years, half of the programme will consist of sessions in English. The international speakers use a truly comprehensible English and are among the world's best lecturers on Visual FoxPro. Vendor sessions and an exhibition are also being offered.

Registration

Please register for the conference with our online registration form or by fax or mail to dFPUG c/o ISYS GmbH, registration via phone is regrettably not possible.

The registration deadline for the conference is Nov. 5th, 2010, the payment deadline is Nov. 9st.


You are welcome!
Register today!



Rainer Becker
dFPUG



All participants have to book hotel rooms on their own - best in the conference hotel:

Lindner Congress Hotel Frankfurt Bolongarostraße 90-100 D-65929 Frankfurt/M. (Höchst)	Phone ++49 69-33002-00 Fax ++49-69-33002-999 eMail info.frankfurt@lindner.de URL http://www.lindner.de	
---	--	---

You can book your hotel room online at ⇒ www.lindner.de ⇒ [Onlinebooking](#) ⇒ [Frankfurt room reservation](#) ⇒ [booking](#) ⇒ **Group code „VFP2010“** or by phone ++49-69-33002-00, Fax ++49-69-33002-999 or eMail Reservierung.Frankfurt@Lindner.de. Please do not forget to use the keyword **"VFP-Conference"** to get your attendees discount on normal room rates!

session list (English)

SOFT Softwareentwicklung / Software Development

E-CODE	Code Reviews: Real Developers do not Fear Them!	Rick Schummer
E-MOCK	Mocking Your Customer	Rick Schummer
E-BOYD	How Craig Boyd Makes Me a Hero!	Rick Schummer
E-THEM	A Deep Dive into the VFPX ThemedControls	Doug Hennig
E-COOL	Cool Controls for Your Applications	Doug Hennig
E-PEME	PEM Editor: An Absolute MUST HAVE	Cathy Pountney
E-CUST	Customizing Your Vertical Market App	Cathy Pountney

NET .NET

E-ENT4	The Microsoft Entity Framework 4	Kevin McNeish
E-WPF4	Windows Presentation Foundation 4	Kevin McNeish
V-MERE	MM .NET Application Framework	Kevin McNeish

REPO Berichte / Reporting

E-SREP	Making the Most of VFP 9 SP2 Reports	Cathy Pountney
E-FREP	fxReports - Sharing Custom Report Features	Cathy Pountney
V-STON	SF Query: Next Generation Reporting	Doug Hennig

FWK Werkzeuge / Tools, Klassenbibliotheken / Classlibraries

V-SEKL	Servoy for Visual FoxPro Developers (Sa.)	Ken Levy
L-SERV	Alte Füchse können was Neues lernen (Fr.)	J.Wondzinski,K.Levy

KEY Keynote (und anderes)

L-SNAK	Holländische Late Night Snack & Drink (Do.)	Servoy
--------	---	--------

The English sessions

SOFT Software Development

E-CODE Code Reviews: Why Real Developers do not Fear Them!

Rick Schummer

Code reviews have serious benefits and competitive advantages for those software shops that use them. They uncover bugs, ensure coding standards are enforced, lead to more understandable and maintainable code, mentor teammates on techniques and approaches, and cross-train staff so the company supports their software more efficiently. They provide a competitive advantage. Yet developers shy away from code reviews and often work towards the elimination of them where they work. Why is it that many developers fear code reviews? I believe the reason most developers avoid them is the fear of failure or showing they make mistakes in front of their peers. Other developers will claim there is no time in the project timeline for code reviews. Management will claim this is unbillable time. This session will show you this fear is unnecessary, and when properly approached, code reviews can be a natural part of the development process.

This session should be highly interactive. I will bring lots of ideas and experience as to how code reviews are conducted and how you can derive additional benefits from them, and even make them fun for the development staff. The key should be to understand how code reviews make the software you create better, and over time improve the quality from each developer on the team.

You will learn: The benefits are of doing code reviews, How single developer shops can implement code reviews, What code should be reviewed, The Code Review Rules, What you need to prepare for a code review, How to conduct a code review, What is on the code review "can do" and the "don't do" list

E-MOCK Mocking Your Customer

Rick Schummer

In the past I have found that customers like to change their mind about what they want. This normally happens once they see the implementation of what they asked for during the first round of requirements discussion. Developers work hard to put together the user interface using the designers, but it is relatively expensive to the customer base if it gets thrown away. Sure there are times when we hit the nail on the head, but normally I find the real solution does not shine until the customer "spits on it."

Balsamiq Mockups is a designer that lets developers and non-developers alike build wireframes/mockups. These are blueprints for how the application user interface can look or work. Developers and users can sit down and flow through the application before hours of development are completed. Balsamiq Mockups facilitates the creation of the wireframes with lots of controls developers are using from the toolboxes provided in the native application designers.

You will learn: What the benefits are when you wireframe with your users, How you can leverage customers and designers/artists to create mockups, How easy it is to create mockups, That wireframing actually leads to more business, and doesn't take away revenues from development, The different ways Balsamiq Mockups makes you a more agile developer/team.

E-BOYD How Craig Boyd Makes Me a Hero!

Rick Schummer

Craig Boyd is one of the most generous developers in the Fox Community. Over the years his blog has been the source of many posts where he flat out delivers some cool FLL file that extends the functionality of a VFP application, or straight VFP code with numerous benefits, and in turn makes me look like a hero to my customers.

Ever have a customer ask you to provide a feature where compressing a file is best handled with the ZIP format? Do you have users who want automated email and you are tired of battling Outlook security, but MAPI is the easiest way to get email through their email system? How about encrypting information in a table, or encrypting an entire file in your secure customer applications? Need to use

FTP, SFTP, or other Web interactions to satisfy even the finickiest customer situations? Run up against the not-so-new Excel 2007 XLSX format and find it breaks your modules where previous versions of Excel worked fine? Ever wished for a smart grid that made it easier to develop data entry grids and made it so it is less painful to implement? Yeah, me too.

This session is going to go through the best of the best of Craig's FLLs and other tools, show you how what they do, and how simple it is to look like a hero too.

You will learn How VFPCompression.FLL will make zipping files a snap, How email with attachments is simple thanks to VFPMapiEx.FLL, Why security of the data is trivial with the VFPEncryption.FLL, VFPConnection makes working with the Web as easy as cutting butter with a warm knife, How the grid can easily be extended without writing a ton of code thanks to GridExtras, How Excel 2007 introduced the XLSX file format and the Fox Team did not respond, but fortunately Craig did.

E-THEM A Deep Dive into the VFPX ThemedControls

Doug Hennig

One of the coolest projects in VFPX is ThemedControls by Emerson Santon Reed. The ThemedControls project consists of eight controls--ThemedButton, ThemedContainer, ThemedExplorerBar, ThemedForm, ThemedOutlookNavBar, ThemedPageFrame, ThemedToolbox, and ThemedZoonNavBar--that allow you to provide the modern interface users expect in today's applications. This session looks at these controls in detail and shows how to use them in your own applications.

E-COOL Cool Controls for Your Applications

Doug Hennig

This session examines some controls you can add to your applications to provide a cleaner or fresher user interface or to provide features it's otherwise difficult to implement in pure VFP code. Controls include a splitter, a combobox that drops down to a TreeView control, and file selection controls. We will also cover FLLs written by Craig Boyd that provide encryption, compression, emailing, and file upload/download.

E-PEME PEM Editor: An Absolute MUST HAVE in Your Development Toolkit

Cathy Pountney

The PEM Editor, available for free on VFPX, is a utility created by the collaborative efforts of several VFP Community members. Its early roots come from Doug Hennig and Marcia Akins as a replacement for a few VFP dialogs. Jim Nelson, with help from Doug Hennig, Matt Slay, Rick Schummer, and many others, has since taken the project over and evolved this utility into a complete replacement for the Edit Property/Method dialog, the New Property dialog, the New Method dialog, the Properties window, and the Document View. Jim suffers from "Scope Creep" and continues to enhance this tool with mind-blowing features on an ongoing basis. Once you start using this utility, you'll find it invaluable. It's become one of my absolute MUST HAVES for my development toolbox.

In this session I'll start by showing you the basics of installing, using, and customizing the PEM Editor. Then we'll get into the cool stuff like copying properties and methods (including code) from one class into another. We'll look at all the listings available (code, parentage, and PEM descriptions.)

We'll explore the Document TreeView feature which can run as part of the PEM Editor or as a stand-alone utility as well as the many plug-ins available. We'll also explore one of my favorite features; the new design-time event handlers and builders. With this feature you can put code in your classes and the PEM Editor can automatically fire that code at various times. For example, resize a container at design-time and objects inside the container can automatically resize too! Think of the possibilities! Drop a container on a form, resize it, and everything inside resizes without any additional design work! We'll also spend some time looking at the code behind the scenes to see how all of this magic was created.

Come see why I'm so passionate about this development tool. And knowing how many new features Jim keeps adding, I'm sure they'll be even more new features added between now and the start of Southwest Fox. Don't miss this session. Come see what all the buzz is about!

You will learn How to install and customize the PEM Editor to your preferences, How to use the basic features of the PEM Editor, How to use the bells and whistles in the PEM Editor, How to use the PEM Editor to implement design-time features in your classes, How the PEM Editor works under the hood

E-CUST Customizing Your Vertical Market Application

Cathy Pountney

Writing a vertical market application can be very rewarding. You write one application, sell it numerous times, and sit back while the money rolls in. Well, that's the theory anyway. The reality is that often times, new clients want to buy your software, as long as you can change this one little thing. Managing custom code for various clients within your application can easily turn into a nightmare as your client base expands. This session shows you how to implement a customization methodology in your vertical market application that keeps your standard code independent from your custom code, yet have the two code bases play nice together.

You will learn: How to provide custom menu options, How to implement companion tables for storing additional data, How to customize existing forms and controls, How to implement new forms and controls, How to implement custom reports.

NET .NET

E-ENT4 The Microsoft Entity Framework 4

Kevin McNeish

The latest version of Microsoft's Entity Framework provides a much better out-of-the-box experience for developers who want to use these strongly typed entities as the basis for their data access layer.

This session starts out with a basic Entity Framework primer, then shows what's new in Entity Framework 4. Since entities are only one part of a business layer, this session also shows how you can incorporate the Entity Framework into a fully functioning business object layer that includes business object controllers and business rules. It also details some of the Entity Framework weak points and shows you how to get around them.

E-WPF4 Windows Presentation Foundation 4

Kevin McNeish

As far as the end user is concerned, the user interface IS the application. Based on this concept, this session demonstrates how to use the full power of WPF to make your user interfaces stand out above your competitors! WPF is Microsoft's latest technology for building Windows desktop user interfaces and is the sister technology to the Silverlight platform. This session demonstrates building basic user interfaces as well as incorporating tasteful animations and effects. You will also learn how to use WPF's layout panels to create great looking user interfaces regardless of the end users font and dpi settings.

V-MERE MM .NET Application Framework

Kevin McNeish

The MM.NET Application Framework helps you climb the .NET learning curve by providing a high-level Framework for creating .NET business applications. Many of the building blocks you would otherwise have to design and create yourself such as business objects, data access classes, database manager, security manager, data-driven multi-lingual capabilities and so on, have already been built for you as high-performance, reusable components. This session demonstrates how MM .NET teaches you best practices through its solid, object-oriented architecture, documentation and sample applications, and how you can quickly build your .NET Windows, ASP.NET, Silverlight, and Business Layer applications using the solid foundation supplied by MM .NET.

REPO Reporting

E-SREP Making the Most of VFP 9 SP2 Reports

Cathy Pountney

In addition to lots of bug fixes, VFP 9 SP2 offered up some major enhancements to the Visual FoxPro Report Writer. This session explores the new Dynamics, Advanced, and Rotation features and takes you behind the scenes and explains how these features are implemented. Then I'll step it up several notches by showing you how to add your own features. Not only will you learn how to implement those features on your reports, but you'll also learn how to make the features available in the Report Builder's UI. If you want to write professional reports with lots of pizzazz, this session is a must-see. You will learn: How to correctly install SP2 and obtain the hotfixes, How to use the new Dynamics feature (e.g. negative numbers in red), How to use the new Advanced features (e.g. HTML-related properties), How to use the new Rotation feature, How the new features are implemented behind the scenes, How to dynamically shrink a font, How to create text and graphic watermarks, How to modify the Report UI to include your custom features.

E-FREP fxReports - Sharing Custom Report Features

Cathy Pountney

With the release of SP2, creating reports in VFP 9 became much more powerful. We now have the ability to create custom features that can be used over and over again on numerous reports. For example, would you like the ability to easily add a watermark to reports? How about the ability to dynamically reduce the font on long text so it fits within a narrow column? The possibilities are endless and no one developer can create them all. My new reporting framework and set of utilities allows each of us to create our own custom features as well as share them with the world and lets us all tap into the wealth of ability the FoxPro Community has to offer. This new project will become part of the FoxPro Community effort on VFPX (CodePlex). In this session, we'll walk through the entire concept from both sides. You'll learn how to use features developed by other developers, you'll learn how to create your own features, and you'll also learn how to share those features with other developers. You will learn about the fxReports project on VFPX (CodePlex), How to implement custom report features created by other developers, How to develop your own custom report features, How to share your custom report features with other developers

V-STON Stonefield Query: The Next Generation of Reporting

Doug Hennig

Are you being inundated with requests from the users of your applications to create new reports or tweak existing ones? Let them do it themselves! Presenting the Stonefield Query SDK. Stonefield Query allows you to create a customized ad-hoc report writer for any application. It can query on any data, including VFP, SQL Server, Oracle, Access, and MySQL. In this session, Doug Hennig shows how Stonefield Query works from an end-user perspective, then goes through creating a customized version for your database.

FWK Frameworks

L-SERV Alte Füchse können was Neues lernen (Fr.)

Jürgen Wondzinski, Ken Levy

Unter dem Titel "Auch alte Füchse können noch was Neues lernen" bzw. "Even old Foxes can learn new tricks" zeigt Ihnen Ken Levy und Jürgen Wondzinski in dieser LateNight-Session einige Besonderheiten von Servoy. In einer offenen Diskussionsrunde geben sie Antworten auf Fragen rund um den Einsatz und Entwicklung mit Servoy und die Unterschiede bzw. Gemeinsamkeiten zu FoxPro. Die Session ist Deutsch und Englisch gemischt.

V-SEKL Servoy for Visual FoxPro Developers (Sa.)
Ken Levy

Beschreibung: Many Visual FoxPro developers have learned to develop with Servoy and have found it easy, powerful, beneficial, and appreciate Servoy's dynamic programming features and rich data model functionality. This demo-centric session focuses on how features common to Visual FoxPro applications are developed in Servoy, cool Servoy features not supported in Visual FoxPro, how Servoy works with DBF tables in existing FoxPro applications, and the benefits to FoxPro developers in adding Servoy expertise to their skill set. For more information, visit the Servoy for VFP developers page at <http://servoy.com/foxpro>.

The English Speakers

Doug Hennig



Doug Hennig is a partner with Stonefield Systems Group Inc. and Stonefield Software Inc. He is the author of the award-winning Stonefield Database Toolkit (SDT), the award-winning Stonefield Query, and the MemberData Editor, Anchor Editor, and CursorAdapter and DataEnvironment builders that come with Microsoft Visual FoxPro, and the My namespace and updated Upsizing Wizard in Sedna. Doug is co-author of the "What's New in Visual FoxPro" series (the latest being "What's New in Nine") and "The Hacker's Guide to Visual FoxPro 7.0." He was the technical editor of "The Hacker's Guide to Visual FoxPro 6.0" and "The Fundamentals." All of these books are from Hentzenwerke Publishing (<http://www.hentzenwerke.com>). Doug wrote over 100 articles in 10 years for FoxTalk and has written numerous articles in FoxPro Advisor and Advisor Guide. Doug currently writes for FoxRockX (www.foxrockx.com). He has spoken at every Microsoft FoxPro Developers Conference (DevCon) since 1997 and at user groups and developer conferences all over the world. He is one of the administrators for the VFPX VFP community extensions Web site (<http://www.codeplex.com/VFPX>). He has been a Microsoft Most Valuable Professional (MVP) since 1996. Doug was awarded the 2006 FoxPro Community Lifetime Achievement Award (<http://fox.wikis.com/wc.dll?Wiki~FoxProCommunityLifetimeAchievementAward~VFP>). Web: www.stonefield.com and www.stonefieldquery.com, Email: dhennig@stonefield.com, Blog: <http://doughennig.blogspot.com>
Sessions: E-THEM, E-COOL, V-STON

Ken Levy



Ken Levy is the president and founder of MashupX, LLC based in Kirkland, WA, specializing in consulting for software development, multimedia content, community strategies, and technical marketing. Prior to starting MashupX, Ken worked at Microsoft as the community program manager for VSX (Visual Studio Extensibility), a product planner on Microsoft's Windows Live Platform for developers, and as the product manager in the Visual Studio data team responsible for Visual FoxPro product management. Since 1992, Ken has been a technical contributing writer and editor to many software magazines and a frequent speaker at industry conferences worldwide. You can find Ken's at <http://mashupx.com>.
Sessions: V-SEKL

Kevin McNeish



Kevin McNeish is President and Chief Software Architect of Oak Leaf Enterprises, Inc, and a Microsoft .NET MVP. He is a well-know INETA speaker and trainer throughout North America and Europe including VSLive!, DevTeach, and Advisor DevCon. He is co-author of the book "Professional UML with Visual Studio .NET", author of the book ".NET for Visual FoxPro Developers", authors articles for CoDe magazine and has been interviewed on the .NET Rocks! Internet Radio Show. He is the Chief Software Architect of the MM .NET Framework and spends about half his time on the road training and mentoring companies to build well-designed, high-performance .NET applications. He has also helped many developers transition to the .NET development platform in his highly acclaimed .NET training classes and Kevin McNeish's Guide to .NET video series. e-mail: kevinm@oakleafsd.com, Web: www.oakleafsd.com. Phone: 434-979-2417
Sessions: E-RIAS, E-ENT4, E-WPF4, V-MERE,

Cathy Pountney



Cathy Pountney has been developing software for almost three decades and is proud to have earned the Microsoft Visual FoxPro MVP Award seven years in a row. She is equally proud to have had the opportunity to work as a subcontractor onsite in Redmond with the Microsoft Fox Team in 2001. Cathy enjoys writing articles for various Fox magazines as well as writing books. She authored "The Visual FoxPro Report Writer: Pushing it to the Limit and Beyond" and co-authored "Visual FoxPro Best Practices for the Next Ten Years" and "Making the Most of Sedna and SP2". Cathy participates in her local FoxPro user group (GRAFUG) and speaks at other user groups when time permits. She has spoken at numerous conferences including GLGDW, Essential Fox, Advisor DevCon, DevTeach, and of course, her favorite, Southwest Fox. For the past several years, Cathy has worked for Memorial Business Systems writing software for the

cemetery and funeral home industry which proves ... Fox is NOT dead!

Sessions: E-PEME, E-CUST, E-SREP, E-FREP

Rick Schummer



Rick Schummer is the president and lead geek at White Light Computing, Inc., headquartered in southeast Michigan, USA. He prides himself in guiding his customer's Information Technology investment toward success. He enjoys working with top-notch developers; has a passion for developing software using best practices, and for surpassing customer expectations, not just meeting them. After hours you might find him creating developer tools that improve developer productivity, or writing articles for his favorite Fox periodical: FoxRockX.

Rick is a co-author of Making Sense of Sedna and SP2, Visual FoxPro Best Practices for the Next Ten Years, What's New In Nine: Visual FoxPro's Latest Hits, Deploying Visual FoxPro Solutions, MegaFox: 1002 Things You Wanted To Know About Extending

Visual FoxPro, and 1001 Things You Always Wanted to Know About Visual FoxPro. He is regular presenter at user groups in North America and is founding member and Secretary of the Detroit Area Fox User Group (DAFUG). Rick is one of the organizers of the Southwest Fox Conference, and is a regular presenter at other conferences in North America, Europe, and Australia. He is also an administrator of VFPX, and a Microsoft Visual FoxPro MVP since 2002.

You can contact him via email at raschummer@whitelightcomputing.com, find him on Twitter @rschummer, or via his company Web site: <http://www.whitelightcomputing.com>. Read more of his thoughts on Visual FoxPro in his blog: Shedding Some Light (<http://rickschummer.com/blog2>).

Sessions: E-CODE, E-MOCK, E-BOYD

Visual FoxPro Conference 2010

11.- 13.11.2010, Frankfurt/Main, Germany

Registration
 Fax: +49-6173-950904

Participation

The final registration deadline is November 5th (payment must have been received until November 9th at the latest). Processing fees in case of cancellation until October 15th amount to 15% and 50% for cancellations until October 29th, afterwards the full conference price will be charged.

Apart from the lectures, the conference fee covers the companion USB-Stick with electronic version of our conference folder, a daily lunch and coffee breaks. For those attending more than one day the fee includes evening buffets and drinks at the hotel bar (not Wednesday evening!) and our famous late night sessions. The printed conference binder has to be ordered separately.

I herewith register one attendee for the VFP developer conference 2010: (please add 19% V.A.T.)	Conference-Fee	Member Subscription Fee *)	
		<i>registration till 05.10.2010</i>	
		<i>payment till 09.11.2010</i>	
<input type="checkbox"/> for all days (incl. 2 buffets)	EUR 999,-	EUR	949,05
<input type="checkbox"/> Thursday – Friday (incl. 1 buffets)	EUR 699,-	EUR	664,05
<input type="checkbox"/> Friday – Saturday (incl. 1 buffets)	EUR 699,-	EUR	664,05
<input type="checkbox"/> Only Thursday (without buffets)	EUR 399,-	EUR	379,05
<input type="checkbox"/> Only Friday (without buffets)	EUR 399,-	EUR	379,05
<input type="checkbox"/> Only Saturday (without buffets)	EUR 399,-	EUR	379,05
<input type="checkbox"/> Printed conference binder	EUR 115,-	EUR	109,25

Discounts:

The following discounts are cumulative (except „or“) applicable for your registration:

<input type="checkbox"/> dFPUG-membership (for first attendee)	5 %	*)
<input type="checkbox"/> 2nd to 4th attendee (employee of same company) or	5 %	
<input type="checkbox"/> 5th or more attendees (employee of same company)	10 %	
Discount for more then		
<input type="checkbox"/> 5 former DevCon personally attendance	5 %	
<input type="checkbox"/> 8 former DevCon personally attendance	10 %	
<input type="checkbox"/> 10 former DevCon personally attendance	15 %	
<input type="checkbox"/> Special discount for trainees and students or	15 %	
<input type="checkbox"/> Co-Order of VFP 9-Update (EUR 379,-)	5 %	
<input type="checkbox"/> Co-Order of VFP9-full version (EUR 769,-)	5 %	
<input type="checkbox"/> Co-Order of VFX13 full version (EUR 999,-)	10 %	

Your total anniversary discount _____ %

Base price _____ ./ . discount = _____ EUR / net

add 19 % Value added tax _____ EUR

Total _____ EUR

Please choose your tracks:

- | | | |
|---|--|--|
| <input type="checkbox"/> VFP 9.0 Introduction | <input type="checkbox"/> English Sessions | <input type="checkbox"/> German Sessions |
| <input type="checkbox"/> Track Silverlight (Thur) | <input type="checkbox"/> Track Silverlight (Fri) | <input type="checkbox"/> Track Silverlight (Sat) |
| <input type="checkbox"/> Late Night sessions | <input type="checkbox"/> Track SW-Development | |

Adress

Attendee last name, first name (for name tag only)

company (for name tag only)

company

department

street

country, zip-code, town

phone (needed in case of questions)

fax (needed for fast confirmation)

eMail

WebSite

different billing address

Payment

I will pay as following:

(in any case you will receive a bill but due to changes over here we can use your credit card only via)

- via PayPal (see <http://devcon.dfpug.de>)
- via direct payment to account *(Frankfurter Volksbank, BLZ 501 900 00, Konto 680 885, Kontoinh. "ISYS GmbH", comment "conference"; please mention attendee-number)*
- by direct deduction from my bank account (only within Germany):

bank code

Bank name

account

name

date

signature

<p>Please send one form per attendee (with name and company for badge) please add 19% value added tax -V.A.T. identy numbers can not be used! © dFPUG c/o ISYS GmbH • Frankfurter Str. 21 b • 61476 Kronberg • Germany • phone +49-6173-950903 • fax +49-6173-950904 EMail mailto:konferenz@dfpug.de • Website http://devcon.dfpug.de</p>
--