

Der individuelle Notes Desktop

Widgets und Composite Applications in Notes 8



6. DNUG Regionaltreffen

PHOENIX CONTACT, Blomberg

Jan Rombold

- Consultant Business & IT-Services -



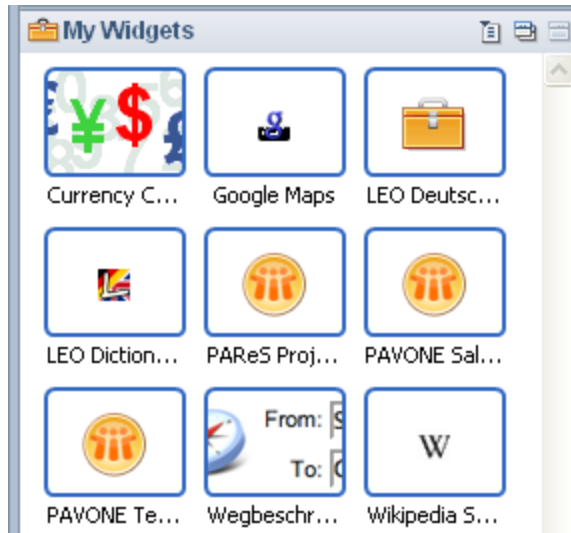
- # Warum Individualisierung?
- ◆ Unterschiedliche Aufgaben
 - ▶ Aufgabenvielfalt
 - ▶ Funktionsumfang
 - ▶ Komplexität

 - ◆ Unterschiedliche Arbeitsweisen
 - ▶ Denkweise
 - ▶ Gewohnheit

Agenda



Prozesse
Projekte
Erfolge



Composite Applications

Widgets

Lead Details: Johnson's job

Size: Under \$10 million
 Region: East Coast
 Lead Owner: **Elena Krasinski**
 Closing Date: 05.09.2007 21:00:27
 Type of Loan: **Venture Capital**
 Amount: 12 million

Company Information: Johnson and Ballard Llamawranglers

Type: Construction - Single Home
 Annual Revenue: Less than or equal to \$1 million
 In business since: 1967
 Stock symbol: BBB
 State: LA

Name	Company	Owner	Size
Johnson's renovation project	Johnson and Ballard Llamawran	Elena Krasinski	20
Johnson's job	Johnson and Ballard Llamawran	Elena Krasinski	12
Kim's job in Opelika	Johnson and Ballard Llamawran	Elena Krasinski	216

Widgets

Widgets

Comp. App.

The My Widgets feature is a new feature being introduced in the 8.0.1 release. With this feature, users can install widgets from the Widgets Catalog application on the Domino Server to their local widgets data store to be displayed in the My Widgets sidebar in their Notes Client. Users with sufficient rights can publish new widgets. These widgets can be used locally or shared with other users by publishing them to the catalog application or sending them using e-mail. Each tool, or widget, consists of an XML file. This XML file is stored as an attachment to the widget, with a description of the widget in the Widgets catalog application. If you're interested in learning more about XML, read through Chapter 1 of the XML Reference. You can also use the My Widgets feature with actions to perform a task on automatically recognized Live Text in Notes documents. Live Text can exist in any Notes document, such as a document in a discussion application. Live text in a document is automatically recognized by the Domino server and the Notes client. For more information on the settings for Live Text in the User Preferences, see the documentation for Live Text in the User Preferences.

Typically maintenance releases, such as 8.0.1, do not include new features. Updates were made to both the Release Notes for Lotus Domino and Notes Information Center for 8.0.1. This document was updated to provide information on these new features. Updates were made to both the Release Notes for Lotus Domino and Notes Information Center.

Important Note: The My Widgets feature was first called My Widgets. The original name in the Domino server installation kit (such as install.xml and plugin_customization.ini), and fields used in policies, were updated to reflect the new name.

The functions that users can perform with this feature are controlled by the rights that the Administrator assigns to a user through policies and/or the ACL of the Widgets catalog application. Administrators control which users are designated as power users and which users are designated as end users. Domino server policies and the ACL of the Widgets Catalog application control which users are designated as power users and which users are designated as end users. The rights and ACLs are outlined in the Widgets Infocenter documentation.

Administrator: The administrator is responsible for configuring My Widgets. Administrators control which users are designated as power users and which users are designated as end users. Some types of widgets based on their policy and preference settings.

Power User: The power user or application developer can create and deploy widgets. Other tasks include configuring the My Widgets Infocenter documentation.

End User: The end user uses existing and available widgets. They may also have the ability to create and deploy widgets based on their policy and preference settings.

Several factors control whether a user sees the My Widgets feature in their Notes Client. Users can display the feature by enabling the "My Widgets sidebar panel" option in the Widgets section of the User Preferences. Customizations to the install kit configured by the Administrator.

By default, users will not see the My Widgets feature in their Notes Client. Users can display the feature by enabling the "My Widgets sidebar panel" option in the Widgets section of the User Preferences. Customizations to the install kit configured by the Administrator.

The Administrator can also modify the PLUGIN_CUSTOMIZATION.INI file to control what options the users see in the My Widgets sidebar in the Notes Client. Server Policies: The Administrator can use policies to control whether a user sees the My Widgets feature in their sidebar. Policies can also be used to configure the settings associated with this feature.

The My Widgets feature is a new feature being introduced in the 8.0.1 release. With this feature, users can install widgets from the Widgets Catalog application on the Domino Server to their local widgets data store to be displayed in the My Widgets sidebar in their Notes Client. Users with sufficient rights can publish new widgets. These widgets can be used locally or shared with other users by publishing them to the catalog application or sending them using e-mail. Each tool, or widget, consists of an XML file. This XML file is stored as an attachment to the widget, with a description of the widget in the Widgets catalog application. If you're interested in learning more about XML, read through Chapter 1 of the XML Reference. You can also use the My Widgets feature with actions to perform a task on automatically recognized Live Text in Notes documents. Live Text can exist in any Notes document, such as a document in a discussion application. Live text in a document is automatically recognized by the Domino server and the Notes client. For more information on the settings for Live Text in the User Preferences, see the documentation for Live Text in the User Preferences.

Typically maintenance releases, such as 8.0.1, do not include new features. Updates were made to both the Release Notes for Lotus Domino and Notes Information Center for 8.0.1. This document was updated to provide information on these new features. Updates were made to both the Release Notes for Lotus Domino and Notes Information Center.

Important Note: The My Widgets feature was first called My Widgets. The original name in the Domino server installation kit (such as install.xml and plugin_customization.ini), and fields used in policies, were updated to reflect the new name.

The functions that users can perform with this feature are controlled by the rights that the Administrator assigns to a user through policies and/or the ACL of the Widgets catalog application. Administrators control which users are designated as power users and which users are designated as end users. Domino server policies and the ACL of the Widgets Catalog application control which users are designated as power users and which users are designated as end users. The rights and ACLs are outlined in the Widgets Infocenter documentation.

Administrator: The administrator is responsible for configuring My Widgets. Administrators control which users are designated as power users and which users are designated as end users. Some types of widgets based on their policy and preference settings.

Power User: The power user or application developer can create and deploy widgets. Other tasks include configuring the My Widgets Infocenter documentation.

End User: The end user uses existing and available widgets. They may also have the ability to create and deploy widgets based on their policy and preference settings.

Several factors control whether a user sees the My Widgets feature in their Notes Client. Users can display the feature by enabling the "My Widgets sidebar panel" option in the Widgets section of the User Preferences. Customizations to the install kit configured by the Administrator.

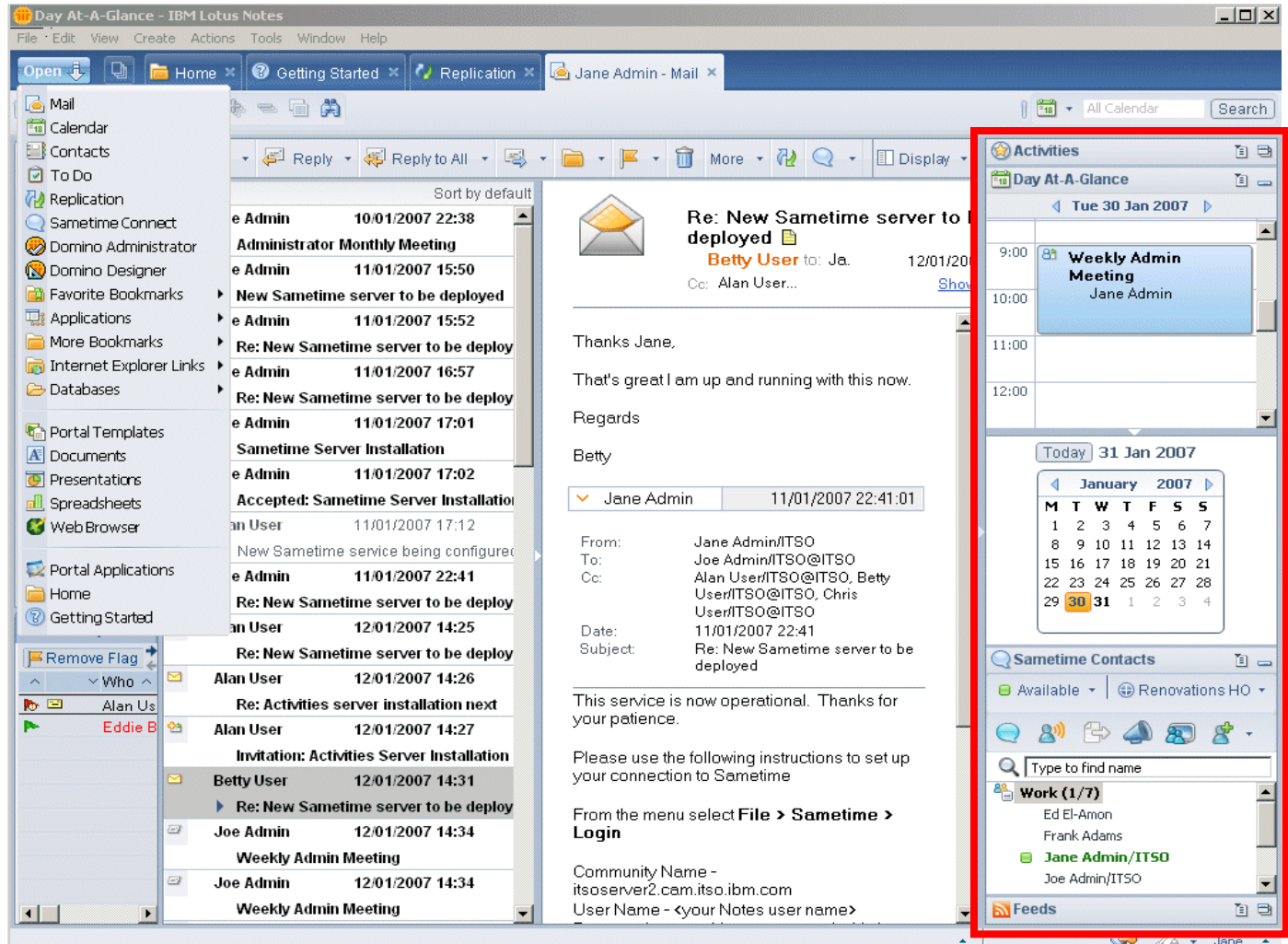
By default, users will not see the My Widgets feature in their Notes Client. Users can display the feature by enabling the "My Widgets sidebar panel" option in the Widgets section of the User Preferences. Customizations to the install kit configured by the Administrator.

The Administrator can also modify the PLUGIN_CUSTOMIZATION.INI file to control what options the users see in the My Widgets sidebar in the Notes Client. Server Policies: The Administrator can use policies to control whether a user sees the My Widgets feature in their sidebar. Policies can also be used to configure the settings associated with this feature.

Seitenleiste

Widgets

Comp. App.



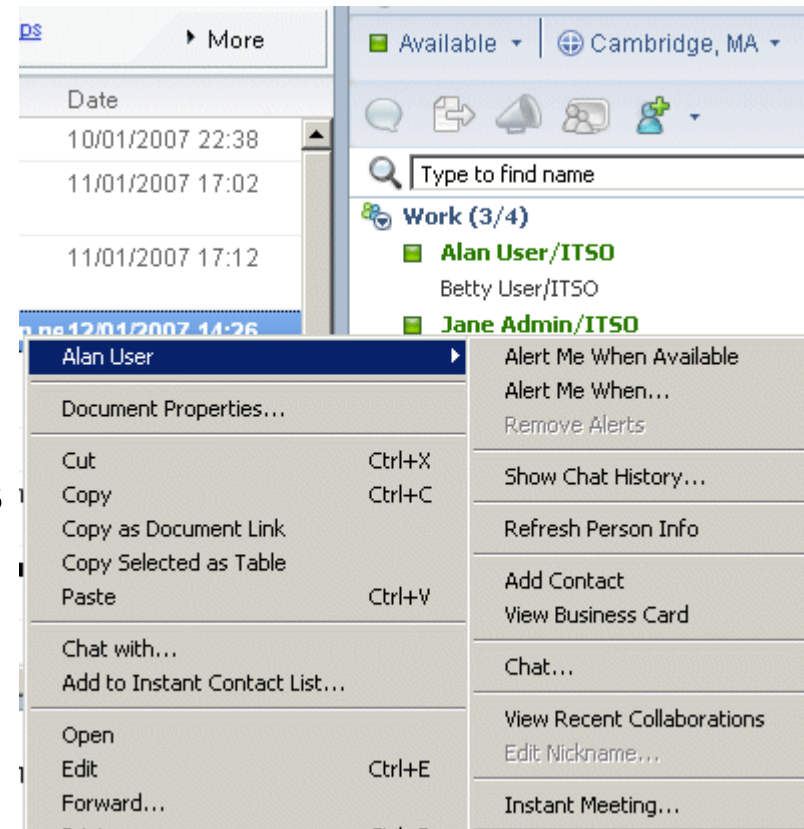
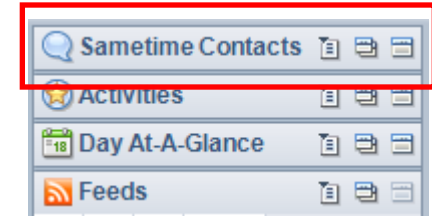
The screenshot displays the IBM Lotus Notes interface. On the left is a sidebar with a 'Widgets' menu containing various application icons like Mail, Calendar, and Contacts. The main window shows an email titled 'Re: New Sametime server to be deployed' from Betty User to Jane Admin. The right-hand pane contains several widgets: 'Activities' showing a calendar for Tuesday, January 30, 2007, with a 'Weekly Admin Meeting' at 9:00 AM; 'Day At-A-Glance' showing a calendar for January 31, 2007; 'Sametime Contacts' showing a list of contacts including Jane Admin/ITSO; and 'Feeds'.

Sametime-Kontakte

Widgets

Comp. App.

- ◆ Basiert auf Sametime Connect 7.5.1
- ◆ Funktionalität ohne zusätzliche Kosten
- ◆ Instant Messaging
 - ▶ Rich Text, Emoticons, Bildschirmausschnitte
 - ▶ Rechtschreibprüfung
 - ▶ Chatprotokoll
- ◆ Anwesenheitsanzeige
- ◆ Kontaktlistenverwaltung
- ◆ Hinzufügen von Plug-ins möglich



Seitenleiste – Aktivitäten

Widgets

Comp. App.

◆ Erfordert Lotus Connections

Aktivitäten-Plug-in ermöglicht

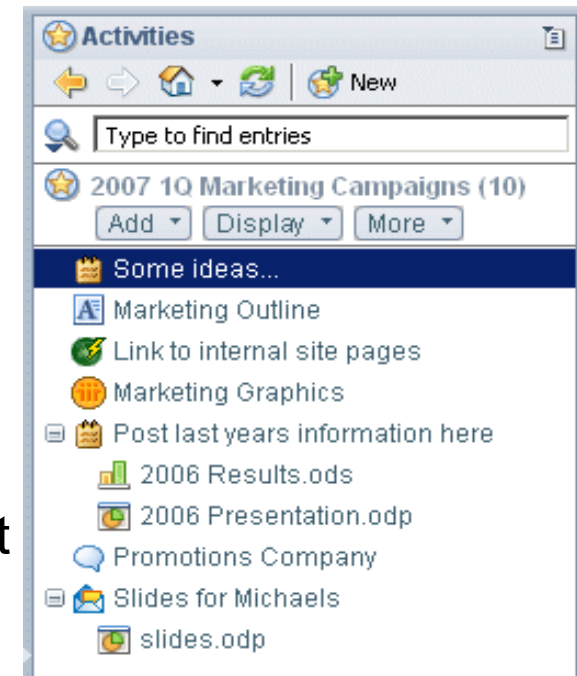
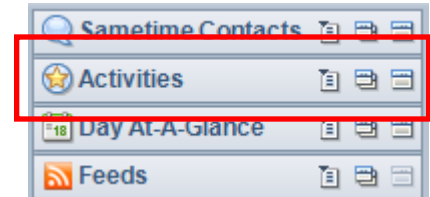
◆ Verwaltung von Aktivitäten

- ▶ Erstellung/Anzeige
- ▶ Mitgliedschaft
- ▶ Suche

◆ Drag-and-Drop von Notes-Dokumenten

- ▶ Veröffentlichung von E-Mails
- ▶ Erstellung von Notes-Doclinks

◆ Zugriff auf browserbasierte Ansicht

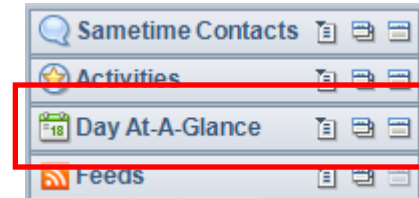


Seitenleiste – Tag auf einen Blick

Widgets

Comp. App.

- ◆ Einfacher Zugriff auf
 - ▶ Terminplan des aktuellen Tags
 - ▶ Doppelklick zum Öffnen des Eintrag
 - ▶ Datumswähler

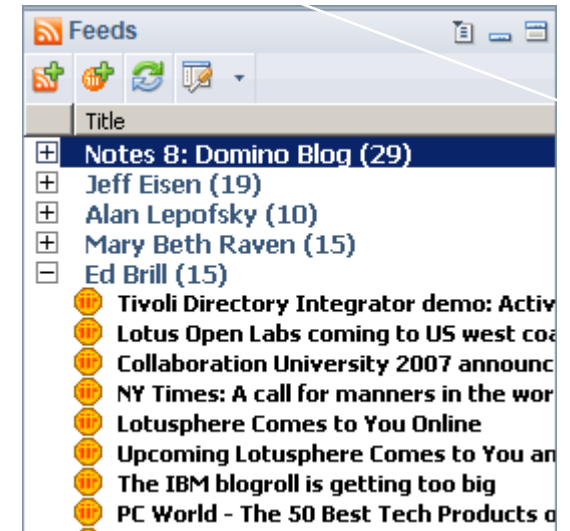
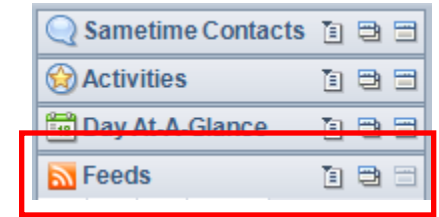


Seitenleiste – Feeds

Widgets

Comp. App.

- ◆ RSS- und ATOM-Feeds
- ◆ Standardset an ND8-Feeds
- ◆ Zugriff über Proxy-Server



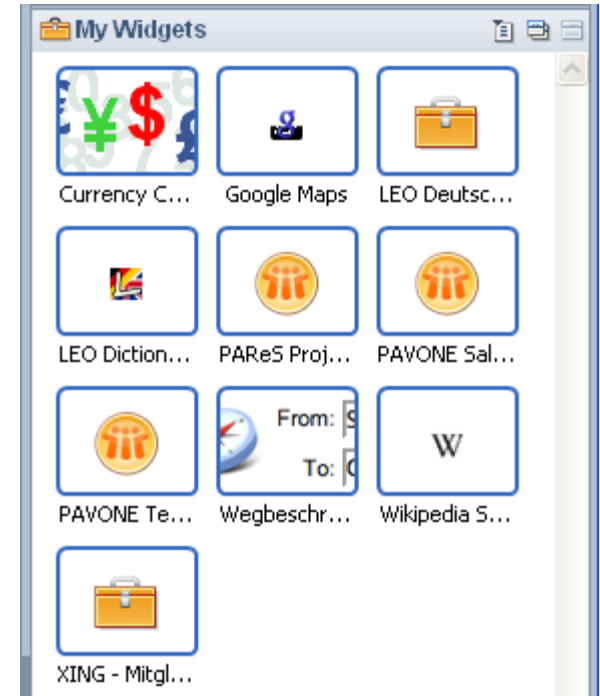
My Widgets

Widgets

Comp. App.

- ◆ Widgets können aus versch. Kontexten erstellt werden:
 - ▶ Ansicht
 - ▶ Dokument
 - ▶ Frameset
 - ▶ Web Seite
 - ▶ Feed
 - ▶ Google Gadget

- ◆ Widgets werden in der SideBar angezeigt



My Widgets

Widgets

Comp. App.

◆ Live Text

- ▶ Reguläre Ausdrücke
- ▶ Verfügbar in Notes Dokumenten

◆ Beispiel: Adresse

- ▶ Klick auf Adresse zeigt Ort in Google Maps an

Live Text

Live Text has a special underline. Click on Live Text to take actions.

Live Text

Enable Live Text by default for all opened documents

Underline style: Thick Blue

Live Text Content Types

Underline these content types:

Person

Mit freundlichen Grüßen

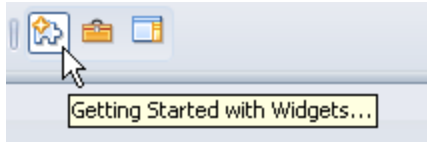
PAVONE AG
i. A. Ingo Erdmann
- Sales Consultant -

««« Das Wesentliche im Blick! »»»
<http://www.powersphere.de>
««« Experten treffen - Erfolge sichern »»»

Steinel GmbH, Technologiepark 9, D-33100 Paderborn
Registergericht: Amtsgericht Paderborn HRB 3576
Vorstand: Jürgen Zirke
Aufsichtsratsvorsitzender: Prof. Dr. Ludwig Nastansky
Fon: +49 (0) 5251-3102-0, Fax: +49 (0) 5251-3102-99
<http://www.pavone.de>, <mailto:info@pavone.de>

<<<We deliver Enterprise Solutions>>>

My Widgets Konfiguration



Widgets

Comp. App.

Start Configuring Widgets

Start Configuring Widgets

Configure widgets and put them in the sidebar, or wire widgets so that users can take action on Live Text in a Notes document.

You can configure

- Widgets, using components such as a Notes view or Google Gadget in the sidebar
- Live Text widgets that wire text in a Notes document to components such as:
 - Other Notes Applications
 - Web content such as Web pages, Google Gadgets, and feeds

Configure Live Text by connecting textual "content types" in one Notes document to other Notes or Web applications. Use existing content types (like people's names) or create your own by defining a pattern to recognize.

For example, configure an action to look up someone's name in your corporate directory, or to look up the status of a flight by clicking on an underlined flight number in an email. Simply define the format of a flight number using regular expressions, and then configure wiring to an airline web site that looks up the status of flights.

You can create a widget wherever you see the "Configure a Widget" Toolbar button:

Then publish it in the Widget catalog for others to use.

Where is the information you want to display?

Notes Views
 Web Page
 Feed
 Google Gadgets

Configure a component from a Web page

Configure a component from a Web page

You can gather data from a web page based on a text string Live Text for a flight number and allow users to click to look up

• Start by opening the web page that contains the data (form

Browse the Web
 Web page by URL:

http://www.xing.com/app/search

• If you chose to browse, then click the "Configure a Widget" Toolbar button:

• Follow the steps in the wizard that is launched.

My Widgets Konfiguration

Widgets

Comp. App.

Configure a Component

Select the component settings to make available for configuration and/or define default input values

URL:

Component name: (The sidebar panel title)

Component Settings:

ID	Display name:	Required	Default value:	
<input checked="" type="checkbox"/> keywords	<input type="text" value="keywords"/>	<input type="checkbox"/>	<input type="text"/>	<input type="button" value="Edit..."/>
<input type="checkbox"/> myc	<input type="text" value="myc"/>	<input type="checkbox"/>	<input type="text" value="0"/>	<input type="button" value="Edit..."/>
<input checked="" type="checkbox"/> first_name_like	<input type="text" value="first_name_"/>	<input type="checkbox"/>	<input type="text" value="on"/>	<input type="button" value="Edit..."/>
<input checked="" type="checkbox"/> first_name	<input type="text" value="first_name"/>	<input type="checkbox"/>	<input type="text"/>	<input type="button" value="Edit..."/>

What do you want to do with this component?

Wire as an action
 Display as a sidebar panel
 Just configure a component for now

< Back Next >

Wire an action to configure a widget

Wire an action to this component to configure a widget

Action name: (Users see this in a context menu)

What content do you want to use?

Recognized content
 Other content

Wire which content property to which component property?

Content property: Component property:

Where do users see the results of this action?

New Window Tab
 Floating Window Sidebar Panel

< Back Next > Finish Cancel

Widgets Katalog

Widgets

Comp. App.

Widgets

Show Widget Toolbar and the My Widgets Sidebar panel

Catalog server:

Catalog name (.nsf):

Categories to install:


Notes Widgets

Local

- All Widgets
- By Author
- By Category

Open Add Widget to Catalog

Title
▼ Business
★ Currency Converter
★ Digital Seven Segment Clock
★ FedEx (US) Track
Google Clock
★ IBM: LookAt - z/OS message help
★ Point of Sales Dev 02 - Leads11 . By Customer
★ Search Edgar, US SEC Wed Site
★ Stock portfolio
★ UPS: US Tracking Information
★ Wikipedia-Suche auf Deutscher Site
★ Wikipedia Search
★ Wikipedia Search in french
World Clocks
▼ Fun
★ Dilbert Comic Strip of the Day
★ EURO 2008
★ Fish
★ Frogger
★ Sirius Radio
▼ Games
★ Cool Ball
★ Frogger
★ PlasticBalls



Google Clock

Category: Business


Type: Component

▼ **Description**

[Google](#) clock

▼ **Attachment**

Drag the attachment and drop it on your My Widgets sidepanel to install it.

File:  - extension.xml

▼ **Details**

Created on 22.02.2008 at 23:26 by Reynout van Adrichem Boogaert

My Widgets: Beispiele

Widgets

Comp. App.

PAVONE Termine - Heute			
04.08-22.08	K. Dehlwes	Ur	
11.08-31.08	M. Januschke	Ur	
07:00-16:00	M. Duwe	[Hi	
08:00-10:30	G. Brand	[W	
08:00-14:00	O. Freint	@	
08:00-14:45	U. Sill	[LE	
09:00-10:00	A. Bannenberg	Pri	
09:00-10:30	A. Habel	[Er	
09:00-11:00	R. Neisemeier	[P:	
		Po	
09:00-17:00	I. Cettolin	@	
09:00-17:00	T. Rychlik	[Bl	
		EF	
09:00-17:00	M. Goesken	[Ol	
		Sy	
09:00-17:00	M. Henning	Hc	
09:00-17:00	G. Vilabril	[P:	
09:00-18:00	K. Jemella	FIL	
	F. Wiele		
09:00-18:00	K. Rumpenhorst	[St	
09:30-16:30	J. Rombold	[P:	
10:00-17:00	O. Behrens	Fic	
10:00-17:00	J. Saaksmeier	[P:	
10:45-13:45	G. Brand	[B:	
11:00-13:00	M. Schuljak	[P:	
13:30-15:30	R. Neisemeier	[P:	
		Po	
14:00-17:30	G. Brand	[P:	
15:15-18:30	A. Habel	Arz	
17:00-18:30	spighin	N/I	
	I. Erdmann		
17:00-18:30	spighin	N/I	
	J. Winkelmann		
	R. Kremer		
17:00-21:00	J. Zirke	[Bl	
17:00-22:00	T. Bruse	[DN	
		Blk	

PAVONE AG, Technologiepark 9, D-33100 Paderborn
 Registergericht: Amtsgericht Paderborn HRB 3576
 Vorstand: Jürgen Zirke, Artur Habel
 Aufsichtsratsvorsitzender: Prof. Dr. Ludwig Nastansky
 Fon: +49 (0) 5251-3102-25, Fax: +49 (0) 5251-3102-99
 http://www.pavone.de, fwiele@pavone.de

<<< We deliver Enterprise Solutions >>>

- No Suggestions
- Spell Check...
- Add to Dictionary
- Skip All
- Add to Activities...
- Show Related Activities
- HRS - HOTEL RESERVATION SERVICE**
- Search

HRS - HOTEL RESERVATION SERVICE - Paderborn - IBM Lotus Notes

Kontakt | Hilfe | Über HRS | Für Hotels | Für Firmen | Für Partner | Newsletter | Mobile Service

Login Deutsch

Modern & Stornieren | Tagung | Gruppe | Reiseinfos | My HRS

Hotelsuche

Ihr Ziel **i** [Ort oder Region, Adresse, Insel, PLZ, Sehenswürdigkeit]

Umkreis vom Ziel einbeziehen km

Bestimmtes Hotel/-Kette ? **i**

Anreise

Hotels anzeigen ab Sterne

Abreise

Preislimit pro Zimmer / Nacht EUR

Einzelzimmer Doppelzimmer

Erwachsene Kinder

Erweiterte Suche **Suche per Weltkarte**

2 962

Was sind Composite Applications?

- ◆ Eine Sammlung von benutzerorientierten Komponenten für einen bestimmten Geschäftszweck
 - ▶ Front-End-Komponente der serviceorientierten Architektur (SOA)

- ◆ In Portal und Notes unterstütztes Programmiermodell
 - ▶ Oberflächeninhalte aus verschiedenen Systemen
 - ▶ Zusammenfassung unterschiedlicher Komponententypen

- ◆ Mehr Flexibilität für das Unternehmen
 - ▶ Zahlreiche Kombinationsmöglichkeiten und lose Verbindungen
 - ▶ Mehr Effizienz beim Benutzer

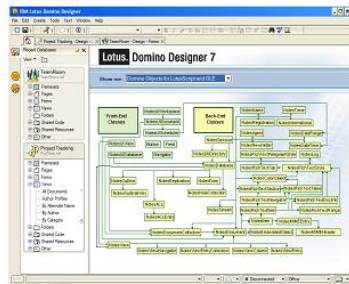
Beispiele für Komponenten auf unterschiedlicher Basis

Widgets

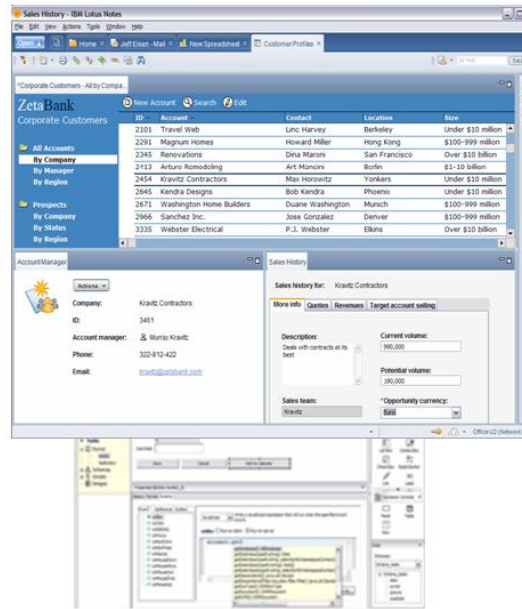
Comp. App.



SAP-basierte, mit IBM WebSphere® Portlet Factory erstellte Komponente



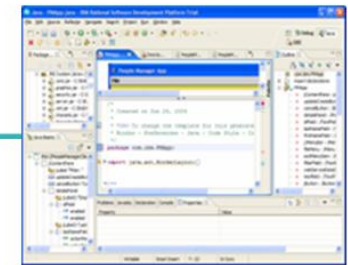
Mit IBM Lotus Domino Designer® erstellte Lotus Notes-Anwendungen



Mit Lotus Component Designer erstellte Kooperationskomponenten



Mit IBM Workplace Forms Designer erstellte E-Formulare

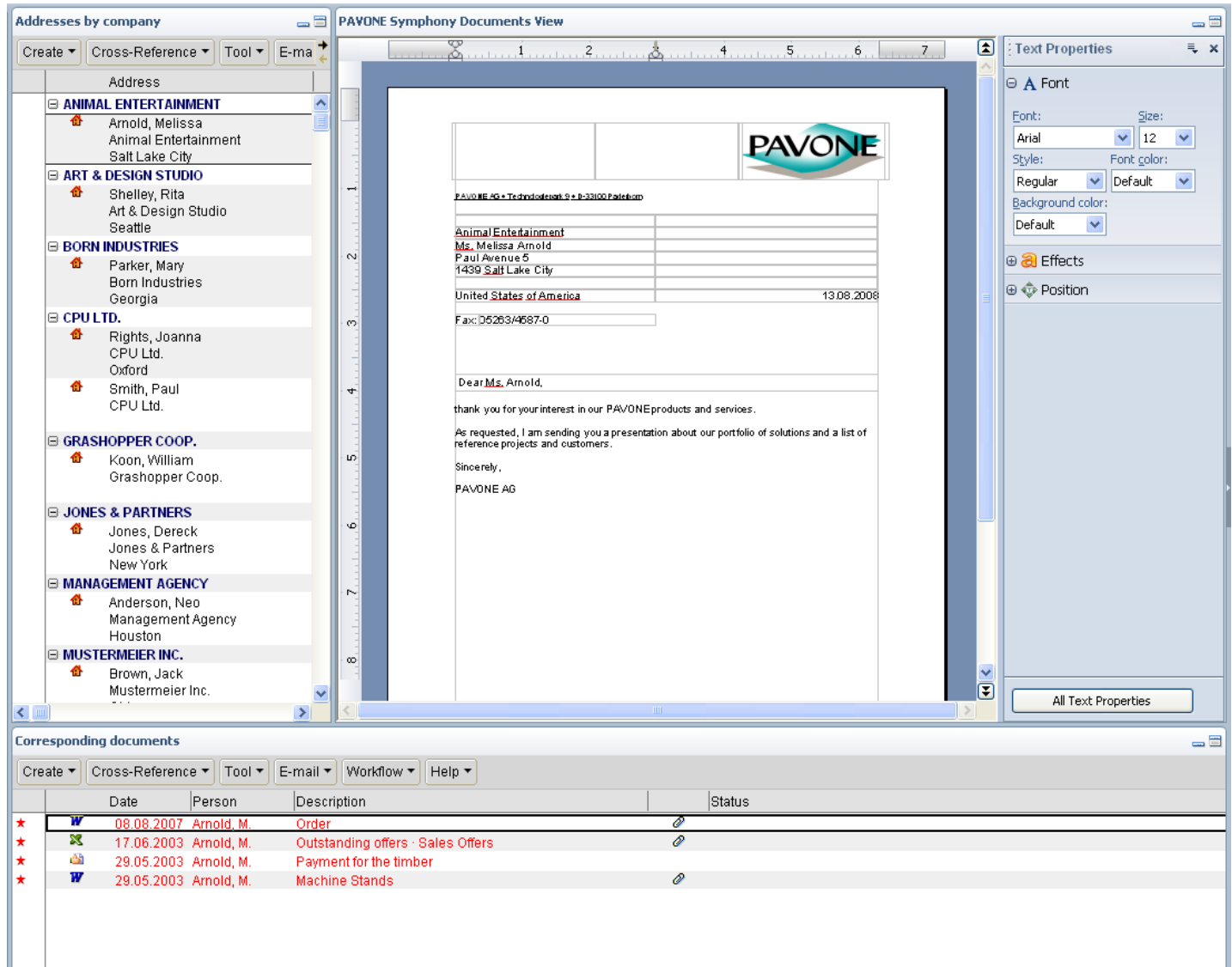


Mit Rational® RAD erstellte Eclipse-Komponenten

Beispiele für Composite Application Symphony Integration

Widgets

Comp. App.



Addresses by company

- ANIMAL ENTERTAINMENT**
 - Arnold, Melissa
 - Animal Entertainment
 - Salt Lake City
- ART & DESIGN STUDIO**
 - Shelley, Rita
 - Art & Design Studio
 - Seattle
- BORN INDUSTRIES**
 - Parker, Mary
 - Born Industries
 - Georgia
- CPU LTD.**
 - Rights, Joanna
 - CPU Ltd.
 - Oxford
 - Smith, Paul
 - CPU Ltd.
- GRASHOPPER COOP.**
 - Koon, William
 - Grashopper Coop.
- JONES & PARTNERS**
 - Jones, Dereck
 - Jones & Partners
 - New York
- MANAGEMENT AGENCY**
 - Anderson, Neo
 - Management Agency
 - Houston
- MUSTERMEIER INC.**
 - Brown, Jack
 - Mustermeier Inc.

PAVONE Symphony Documents View

PAVONE AG • Technological Str. 5 • D-33100 Paderborn

Animal Entertainment
 Ms. Melissa Arnold
 Paul Avenue 5
 1439 Salt Lake City

United States of America 13.08.2008

Fax: 05263/4687-0

Dear Ms. Arnold,

thank you for your interest in our PAVONE products and services.

As requested, I am sending you a presentation about our portfolio of solutions and a list of reference projects and customers.

Sincerely,
 PAVONE AG

Corresponding documents

	Date	Person	Description	Status
★	08.08.2007	Arnold, M.	Order	
★	17.06.2003	Arnold, M.	Outstanding offers - Sales Offers	
★	29.05.2003	Arnold, M.	Payment for the timber	
★	29.05.2003	Arnold, M.	Machine Stands	

Beispiele für Composite Application Excel Integration

Widgets

Comp. App.


Customer ID:

Reservation ID:

Excel Workbook

	B	C	D	E	F	G	H
2	Name						
3	Street						
4	City						
5	Phone						
6	Email						
7	Card						
8							
9	Classification	C					
10							
11							
	Product	List Price	Supplier's list price	Supplier discount	Delivery costs		
13	0001 JanSport Big Student Classic Daypack	27,35	17,35	3,47	2,16		
14	0002 The North Face Borealis	Dez 95	5,45	1,09	1,4		
15							
16							
17							
18							
19							
20							
21							
22							
23							
24							
25							
26							
27							
28							
29							
30							
31							
32							
33							
34							
35							
36							

Contact Information V2.00



Name :

Street :

City :

Phone :

Email :

Card :

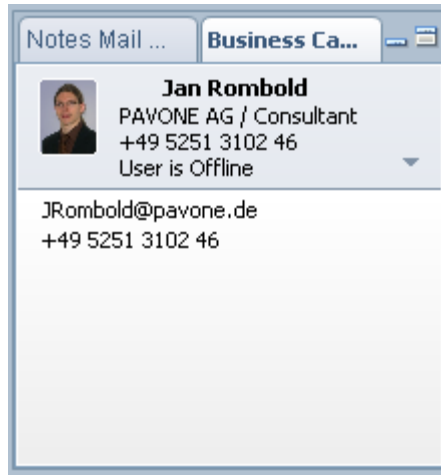
Company :

Topic
<ul style="list-style-type: none"> ▼ 1234 <ul style="list-style-type: none"> Order for Outback (Expeditor Student) Equipment for trip all over Australia (Expeditor Student) ▼ 1235 <ul style="list-style-type: none"> Trip to Cambotcha (Expeditor Student) From Russia to Mongolia (Expeditor Student)

Beispiele für Eclipse Komponenten aus OpenNTF ComponentLibrary

Widgets

Comp. App.



Notes Mail ... Business Ca...

Jan Rombold
 PAVONE AG / Consultant
 +49 5251 3102 46
 User is Offline

JRombold@pavone.de
 +49 5251 3102 46

Business Card



Jaquinta, Joseph M. (Jo)
 IBM employee, Regular
 IBM Software Group, WPLC
 SENIOR SOFTWARE ENGINEER
 Software Architect : WPLC.Eclipse based technology

Local time:
 16:46 |
 4:46PM

Building: WTF5 | Floor: 1 | Office: 1314

Web Clipper



Photo	Name*
	cwolpert@us.ibm.com - Craig Wolpert/Westford/IBM world
	jo_grant@us.ibm.com - Jo Grant/Cambridge/IBM hello

Group Chat

Buddy List



Categories:

- API/SPI Agendas Agincourt
- Application Development Tools
- Business Controls **Composite Applications**
- Composite Applications - Collateral
- Connections Domino 8.5 & 9.0 (Agincourt)
- Domino 8.5 (Agincourt)
- Domino 8.5 (Agincourt) Pulse
- Domino ISV Enablement Material
- Education/Training Expeditior **FAQs**
- Hannover Hannover Pulse
- ISV API & Tools Requirement
- ISV Cookbook Project ISV Road Blockers
- ISV Status Tracking Tables
- ISV Virtual Team Status

Tag Cloud

Entwicklungsprozess bei Composite Applications

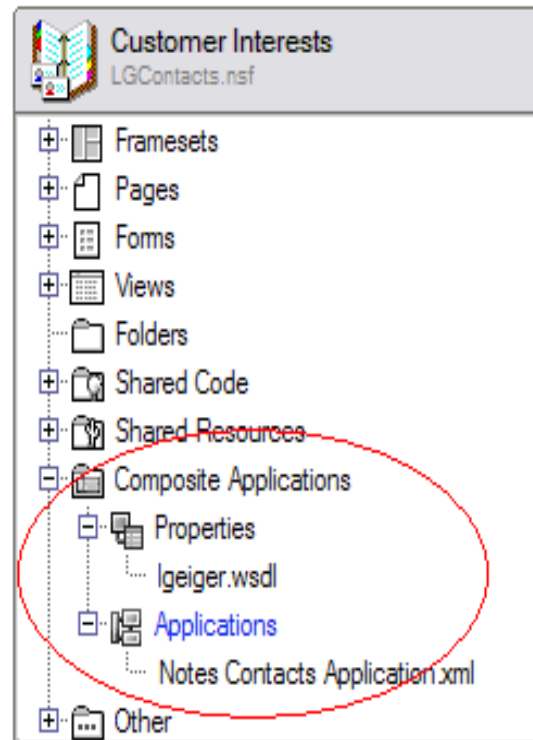
- ◆ Benötigte Komponenten identifizieren
- ◆ Komponenten aufbauen (mit dem Ziel der Wiederverwendung)
 - ▶ WSDL-Datei erstellen, um Interaktionen über Eigenschaften und Aktionen zu ermöglichen
 - ▶ Eigenschaften und Aktionen in Komponenten definieren
- ◆ Composite Application zusammenstellen
 - ▶ Benötigte Komponenten über visuelle Layout- und Seitenstruktur hinzufügen (Drag & Drop)
 - ▶ Interaktion zwischen Komponenten herstellen (Wiring)

Werkzeuge für die Erstellung von Composite Applications

- Neue Domino-Gestaltungselemente
 - ▶ Composite Applications – Eigenschaften
 - ▶ Composite Applications – Anwendungen

Widgets

Comp. App.

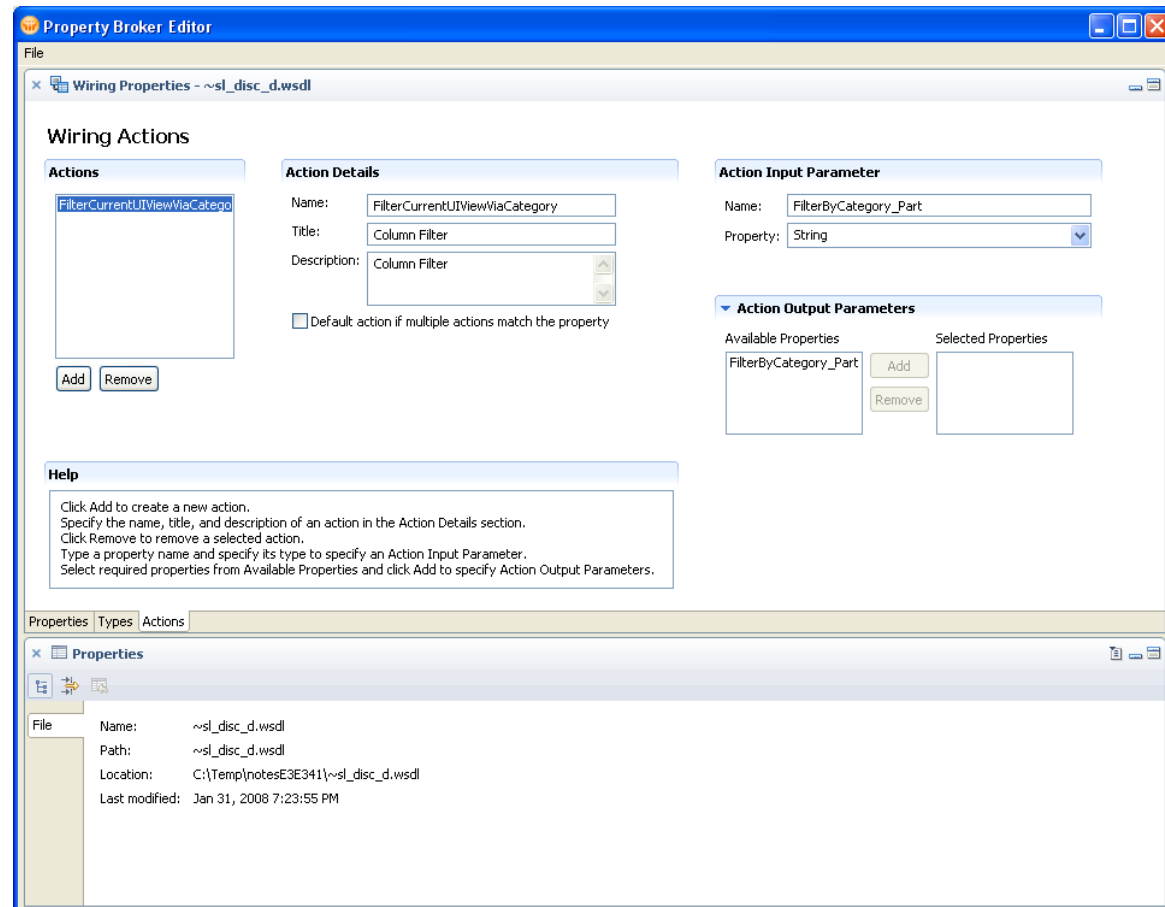


Property Broker Editor (PBE)

Widgets

Comp. App.

- ◆ Teil des Domino Designer
- ◆ Definiert Properties and Actions von Komponenten

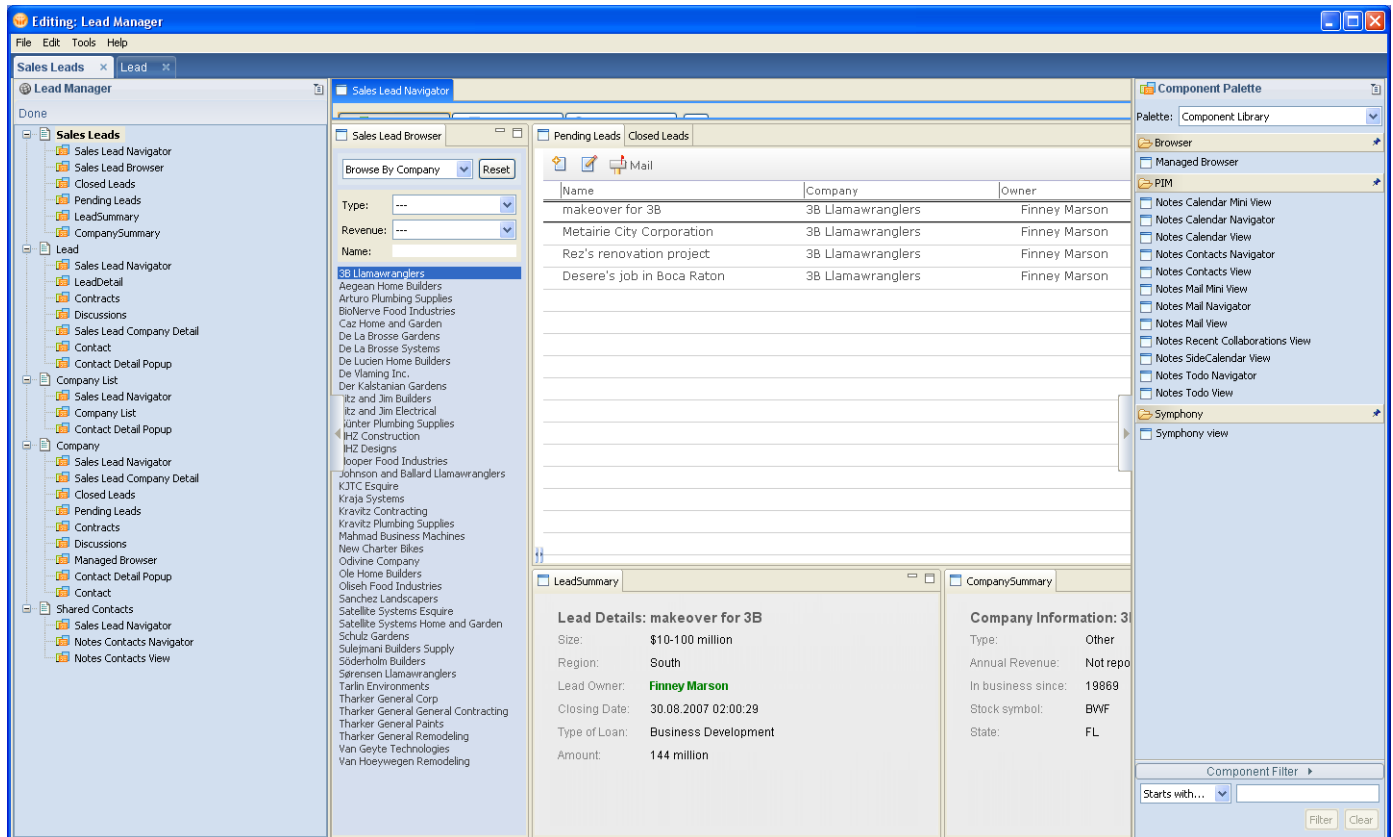


Composite Application Editor (CAE)

Widgets

Comp. App.

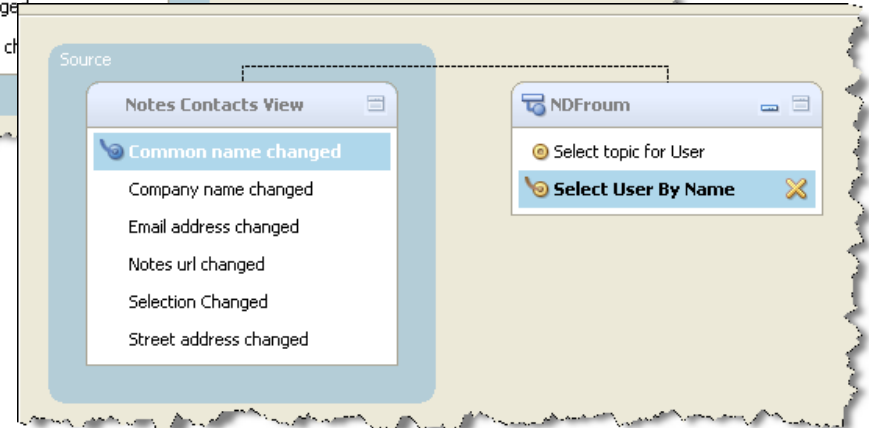
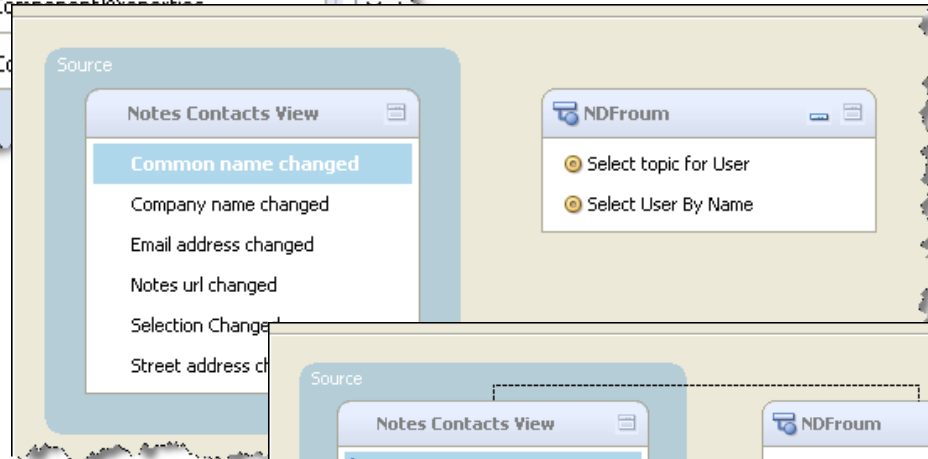
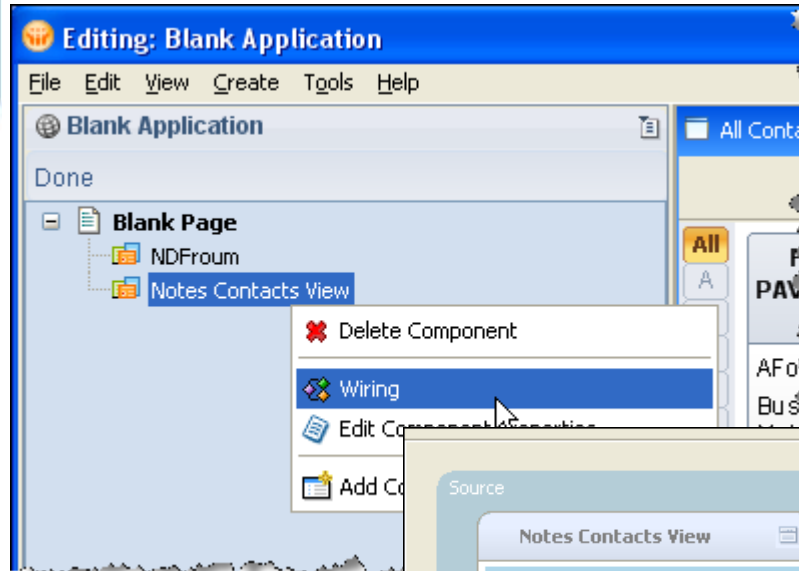
- Hinzufügen von Komponenten zur Composite Application
- Layout der Composite Application
- Wires erstellen und modifizieren



Wiring

Widgets

Comp. App.

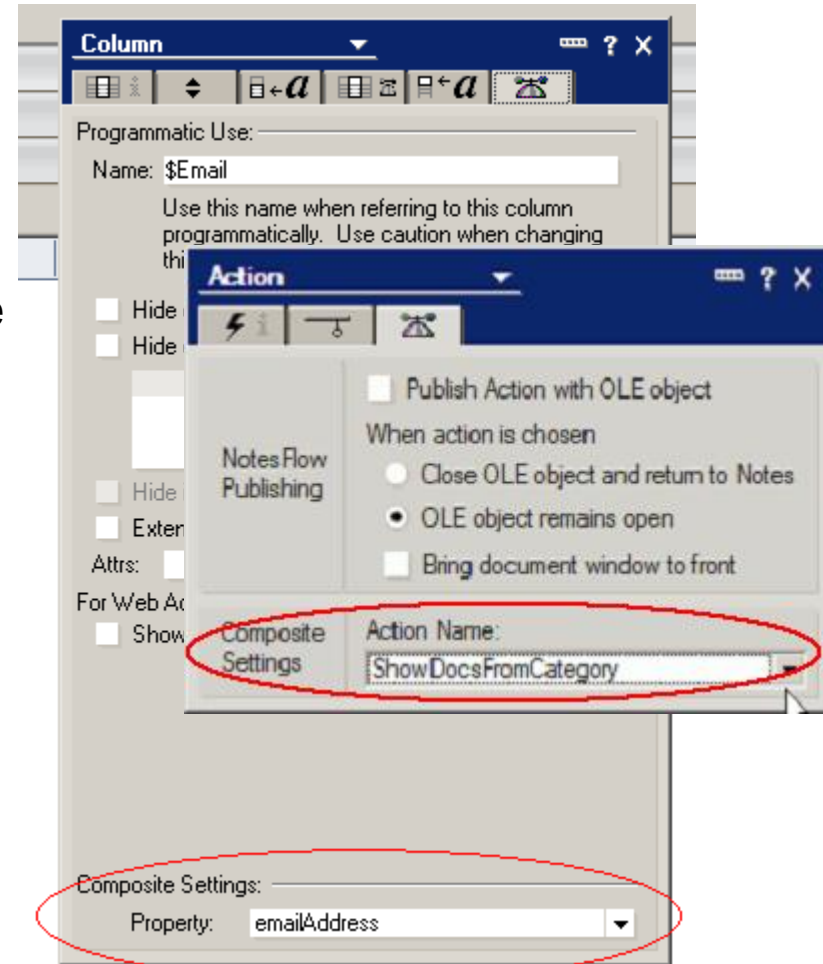


Werkzeuge für die Erstellung von Composite Applications

Widgets

Comp. App.

- ◆ Neue Domino-Gestaltungselemente
 - ▶ Composite Application – Eigenschaften
 - ▶ Composite Application – Anwendungen
- ◆ Einstellungen für Composite Applications
 - ▶ Spalten/Aktionen

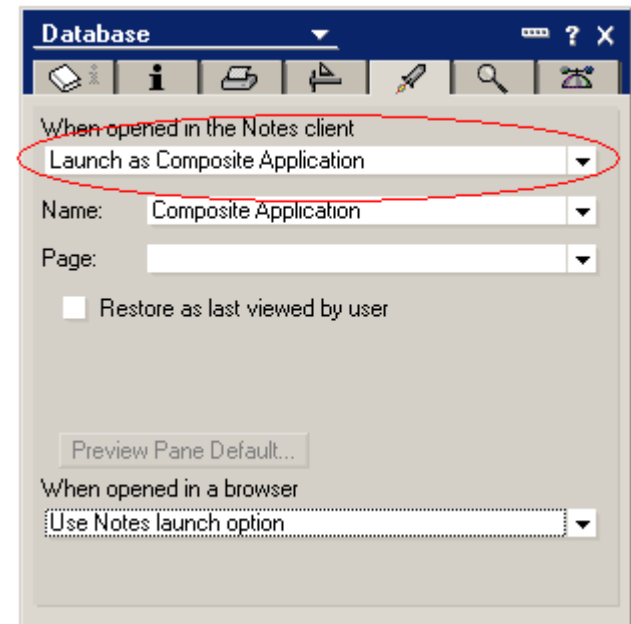


Werkzeuge für die Erstellung von Composite Applications

Widgets

Comp. App.

- ◆ Neue Domino-Gestaltungselemente
 - ▶ Composite Application – Eigenschaften
 - ▶ Composite Application – Anwendungen
- ◆ Einstellungen für Composite Applications
 - ▶ Spalten/Aktionen
- ◆ Neue Option für Datenbankstart



Widget Ressourcen

Widgets

Comp. App.

- ◆ Widgets Dokumentation
 - ▶ http://publib.boulder.ibm.com/infocenter/domhelp/v8r0/topic/com.ibm.help.domino80x.doc/DOC/H_MY_WIDGETS_OVER.html
- ◆ Live Text Demo
 - ▶ http://www14.software.ibm.com/webapp/download/demo.jsp?id=Lotus+Live+Text+in+IBM+Lotus+Notes+8.0.1+Apr08&S_TACT=104CBW71
- ◆ Widget Katalog
 - ▶ <http://download.turtleweb.com>

Composite Application Ressourcen (1)

- ◆ RedBook: Building Composite Applications
 - ▶ http://www.redbooks.ibm.com/Redbooks.nsf/RedpieceAbstracts/sg247367.html?Open&S_TACT=105AGX13&S_CMP=LP
- ◆ Composite Applications Blog
 - ▶ <http://www.ibm.com/developerworks/blogs/page/CompApps>
- ◆ Composite Applications Wiki
 - ▶ <http://www.lotus.com/ldd/compappwiki.nsf>
- ◆ Composite Application Site
 - ▶ <http://www-128.ibm.com/developerworks/lotus/composite-apps/>
- ◆ Artikel: Designing composite applications: Component design
 - ▶ http://www.ibm.com/developerworks/lotus/library/notes8-component-design/?S_TACT=105AGX13&S_CMP=LP
- ◆ Artikel: Designing composite applications: Design patterns
 - ▶ http://www.ibm.com/developerworks/lotus/library/notes8-component-design/?S_TACT=105AGX13&S_CMP=LP

Composite Application Ressourcen (2)

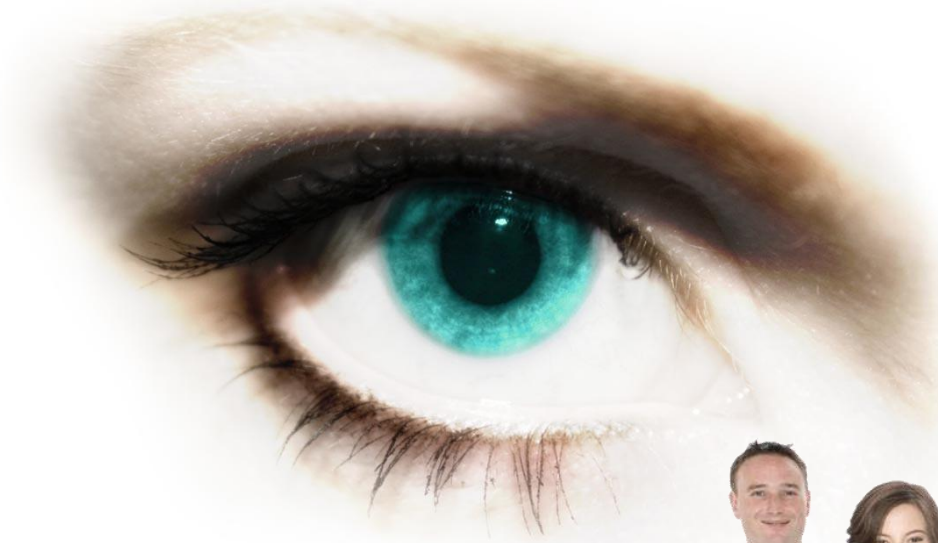
- ◆ Tutorial: Building composite applications
 - ▶ http://www.ibm.com/developerworks/lotus/library/tutorials/notes8-comp-apps/lz-dw-lz-notes8-comp-apps.html?S_TACT=105AGX13&S_CMP=EDU
- ◆ Tool: Composite Application Debug Tools
 - ▶ <http://www-10.lotus.com/ldd/sandbox.nsf/ByDate/c264028381e066e1852572f80050dcf9?OpenDocument>
- ◆ Beispiel: Composite Application Component Library
 - ▶ <http://www.openntf.org/Projects/pmt.nsf/ProjectLookup/Composite%20Application%20Component%20Library>
- ◆ Benutzung der OpenNTF.Org Components
 - ▶ http://www-128.ibm.com/developerworks/blogs/page/CompApps?entry=recipes_for_openntf_org_components
- ◆ Artikel: The Lead Manager application: An overview
 - ▶ http://www.ibm.com/developerworks/lotus/library/notes8-lead-manager/?S_TACT=105AGX13&S_CMP=LP

PAVONE

We deliver Enterprise Solutions

Fragen & Antworten

**Wir stehen Ihnen gerne
für weitere Fragen zur Verfügung!**



PAVONE

We deliver Enterprise Solutions



Kontakt

PAVONE AG
Technologiepark 9
33100 Paderborn

E-Mail: jan.rombold@pavone.de
Tel.: +49 52 51 / 31 02-46
Fax: +49 52 51 / 31 02-99

Weitere Informationen
erhalten Sie auf
unserer Homepage
unter

<http://www.pavone.de>
<http://www.pavone.com>

