

# gedafe

THE GENERIC DATABASE FRONTEND

Tobias Oetiker <oetiker@ee.ethz.ch>

David Schweikert <dws@ee.ethz.ch>

# The Problem

- Web database applications are implemented again and again

# The Problem

- Web database applications are implemented again and again
- Developing the frontend is *time consuming* and *tricky*, because of the session-less HTTP and document-oriented HTML

## The Problem

- Web database applications are implemented again and again
- Developing the frontend is *time consuming* and *tricky*, because of the session-less HTTP and document-oriented HTML
- Because of the high costs, often not enough time is spent on the design of the application

## The Problem

- Web database applications are implemented again and again
- Developing the frontend is *time consuming* and *tricky*, because of the session-less HTTP and document-oriented HTML
- Because of the high costs, often not enough time is spent on the design of the application
- Example: PHP/MySQL combination for complex database applications. PHP code grows and grows and becomes unmaintainable

## The Problem

- Web database applications are implemented again and again
- Developing the frontend is *time consuming* and *tricky*, because of the session-less HTTP and document-oriented HTML
- Because of the high costs, often not enough time is spent on the design of the application
- Example: PHP/MySQL combination for complex database applications. PHP code grows and grows and becomes unmaintainable

# Gedafe - the Generic Database Frontend

- Application in the Database

## Gedafe - the Generic Database Frontend

- Application in the Database
- Completely Generic Interface



## Gedafe - the Generic Database Frontend

- Application in the Database
- Completely Generic Interface
- Flexible HTML Templates

## Gedafe - the Generic Database Frontend

- Application in the Database
- Completely Generic Interface
- Flexible HTML Templates
- Authentication at the Database Level

## Gedafe - the Generic Database Frontend

- Application in the Database
- Completely Generic Interface
- Flexible HTML Templates
- Authentication at the Database Level
- Double Form Protection

## Gedafe - the Generic Database Frontend

- Application in the Database
- Completely Generic Interface
- Flexible HTML Templates
- Authentication at the Database Level
- Double Form Protection
- Deep Linking

## Gedafe - the Generic Database Frontend

- Application in the Database
- Completely Generic Interface
- Flexible HTML Templates
- Authentication at the Database Level
- Double Form Protection
- Deep Linking
- Simple to Install

## Gedafe - the Generic Database Frontend

- Application in the Database
- Completely Generic Interface
- Flexible HTML Templates
- Authentication at the Database Level
- Double Form Protection
- Deep Linking
- Simple to Install

## Application in the Database

- Application-logic with *data integrity* constraints in the database

## Application in the Database

- Application-logic with *data integrity* constraints in the database
- Application development with SQL is *easier*



## Application in the Database

- Application-logic with *data integrity* constraints in the database
- Application development with SQL is *easier*
- Presentation information for the interface also in the database

## Application in the Database

- Application-logic with *data integrity* constraints in the database
- Application development with SQL is *easier*
- Presentation information for the interface also in the database
- Meta-tables contain additional information that cannot be derived from the database structure

## Application in the Database

- Application-logic with *data integrity* constraints in the database
- Application development with SQL is *easier*
- Presentation information for the interface also in the database
- Meta-tables contain additional information that cannot be derived from the database structure

## Generic Frontend

- Frontend gathers the meta-information about the database at startup

## Generic Frontend

- Frontend gathers the meta-information about the database at startup
- Development time is reduced

## Generic Frontend

- Frontend gathers the meta-information about the database at startup
- Development time is reduced
- Frontend is proven to work

## Generic Frontend

- Frontend gathers the meta-information about the database at startup
- Development time is reduced
- Frontend is proven to work
- A flexible templating-system allows for customized look for each user, application and table combination

## Generic Frontend

- Frontend gathers the meta-information about the database at startup
- Development time is reduced
- Frontend is proven to work
- A flexible templating-system allows for customized look for each user, application and table combination



## Deep Linking

- Every page is bookmarkable

## Deep Linking

- Every page is bookmarkable
- Use URL-encoding whenever possible (GET requests)

## Deep Linking

- Every page is bookmarkable
- Use URL-encoding whenever possible (GET requests)
- Transparent authentication

## Deep Linking

- Every page is bookmarkable
- Use URL-encoding whenever possible (GET requests)
- Transparent authentication

## Authentication

- Authentication at the database level
- Cookie → User/Password mapping is stored by a daemon

## Authentication

- Authentication at the database level
- Cookie → User/Password mapping is stored by a daemon

## Double Form Protection

- It happens often that the same form gets submitted twice (with a page reload for example)
- Duplicate data could be entered in the database
- Each form has a unique *form-id* that is stored by the Gedafe daemon

## Authentication

- Authentication at the database level
- Cookie → User/Password mapping is stored by a daemon

## Double Form Protection


- It happens often that the same form gets submitted twice (with a page reload for example)
- Duplicate data could be entered in the database
- Each form has a unique *form-id* that is stored by the Gedafe daemon

**Netscape: ISG People Time and Projects** Help

File Edit View Go Communicator

---

**ISG People Time and Projects** User: dws

[Entry](#)
[Refresh](#)
[Logout](#)
[Docs](#)


[A Absences](#)
[A Work/Cost Log](#)
[B Customers](#)
[B Project Budget](#)
[B Project Price Override](#)
[B Project Scheduler](#)
[B Projects](#)
[C Bills sent](#)  
[Z Absence Types](#)
[Z Bill Item Types](#)
[Z Genders](#)
[Z Personnel](#)
[Z Project Schedule Entry Type](#)
[Z Units](#)
[Z Work/Cost Types](#)

---

## A Work/Cost Log



Search:    [Show All](#)

ID	Date	Worker	Project	W/CT	Amount	Vrt	Description			
5039	2000-10-23	dws	ISG: Training/Education	WORK	0.50 hrs	no	slashdot, etc.			
5057	2000-10-23	dws	ISG: Windows 2000 Konzept	WORK	3.50 hrs	no	work on ISG::Util an [...]			
5038	2000-10-23	dws	ISG: People Time and Projects	WORK	0.50 hrs	no	taken ANNOUNCE chang [...]			
5056	2000-10-23	dws	LKT: Support	WORK	0.33 hrs	no	RT 1526: password on [...]			
5054	2000-10-23	dws	ISG_: Personal	WORK	0.33 hrs	no	work log			
5052	2000-10-23	dws	IFH: Unix System Reorganization	WORK	0.42 hrs	no	fixed tecplot-8.0-mo			
5051	2000-10-23	dws	EE: Unix Support Students	WORK	1.50 hrs	no	problems with accoun [...]			
5050	2000-10-23	dws	EE: Unix Support Students	WORK	0.17 hrs	no	RT 1527: java servle [...]			
5049	2000-10-23	dws	EE: NT Terminal Server	WORK	0.67 hrs	no	problems with zhadum [...]			
5037	2000-10-23	dws	ISG_: eMail	WORK	0.33 hrs	no	daily e-mail			

[Next -->](#)

---

**ISGPTP** the ISG Time Tracker Db  
 Db Design and Programming by [Tobias Oetiker](#) and [David Schweikert](#)  
[IT Support Group](#) @ [D-ELEK](#) / [ETH Zürich](#)

100%



**Netscape: ISG People Time and Projects** [X]

File Edit View Go Communicator Help

**ISG People Time and Projects** User: dws [Entry] [Refresh] [Logout] [Docs] [Icon]

[A Absences](#) [A Work/Cost Log](#) [B Customers](#) [B Project Budget](#) [B Project Price Override](#) [B Project Scheduler](#) [B Projects](#) [C Bills sent](#)  
[Z Absence Types](#) [Z Bill Item Types](#) [Z Genders](#) [Z Personnel](#) [Z Project Schedule Entry Type](#) [Z Units](#) [Z Work/Cost Types](#)

---



### Edit Work/Cost Log

Date:	<input type="text" value="2000-10-19"/>		
Worker:	<input type="text"/>	<input type="text" value="dws -- Schweikert, David"/>	
Project:	<input type="text"/>	<input type="text" value="19 -- ISG: People Time and Projects, dws"/>	
W/C Type:	<input type="text"/>	<input type="text" value="COMM -- Communication (phone, email, talk, moo) / hrs"/>	
Amount:	<input type="text" value="0.75"/>	Virtual:	<input type="checkbox"/>
Description:	<input type="text" value="discussion with tobi about name change GPW3F -&gt; Gedafe, PearlReports integration, web-site, slides"/>		
Bill:	<input type="text"/>		

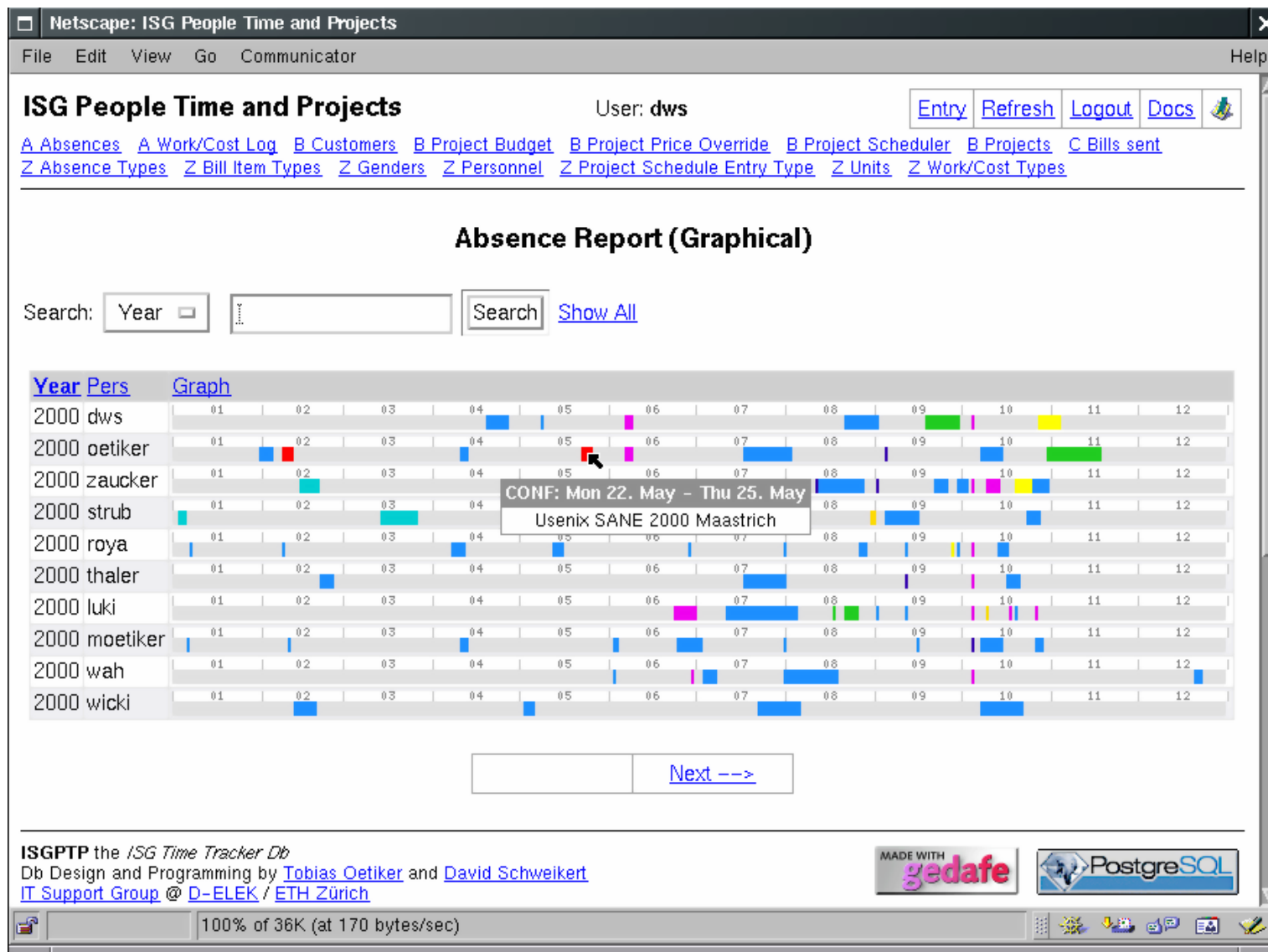
[Update] [Reset] [Cancel](#)

---

**ISGTP** the *ISG Time Tracker Db*  
 Db Design and Programming by [Tobias Oetiker](#) and [David Schweikert](#)  
 IT Support Group @ [D-ELEK](#) / [ETH Zürich](#)

[Taskbar icons: clock, network, volume, etc.]



## Technical Data

Programming Language : Perl  
Lines of Code : ~ 3000  
License : GPL

## Technical Data

Programming Language : Perl  
Lines of Code : ~ 3000  
License : GPL

## Future Work

- Port to other databases

## Technical Data

Programming Language : Perl  
Lines of Code : ~ 3000  
License : GPL

## Future Work

- Port to other databases
- Improve or change the templating system

## Technical Data

Programming Language : Perl  
Lines of Code : ~ 3000  
License : GPL

## Future Work

- Port to other databases
- Improve or change the templating system
- Use PearlReports to create complex reports

## Technical Data

Programming Language : Perl  
Lines of Code : ~ 3000  
License : GPL

## Future Work

- Port to other databases
- Improve or change the templating system
- Use PearlReports to create complex reports

# Thanks

More information on

*<http://isg.ee.ethz.ch/tools/gedafe>*