Über uns Werkzeuge Datenbank Programmcode Live Demo Anhang

# Präsentation der Umfragewebseite Modul DBA02

Daniel Falkner + Eugen Grinschuk

AKAD Pinneberg + Stuttgart

3+4.Oktober.2013





- 1 Über uns
- Werkzeuge
- 3 Datenbank
- 4 Programmcode
- 5 Live Demo
- 6 Anhang



#### Über uns

#### Wer sind wir?

 AKAD Studenten - Bachelor of Science (Wirtschaftsinformatik)

#### Daniel Falkner

- T-Systems International GmbH Telekom IT
- IT-Architekt System Analyst
- Projektleiter
- Proof of Concept Engineer
- Debian Linux Administrator

#### Über uns Eugen Grinschuk

#### Eugen Grinschuk

- T-Systems International GmbH
- IT-Architekt
- Projektleiter
- System Engineer

## verwendete Werkzeuge

- > PHP 5.3
- MySQL 5
- Eclipse
- Git
- Dia <sup>1</sup>
- http://www.dba02.studieren-und-arbeiten.de

<sup>1</sup>http://live.gnome.org/Dia

#### Datenbank

- 1 Über uns
- 2 Werkzeuge
- 3 Datenbank
  - UML Modell
  - Relationen Modell
  - SQL DDL
- 4 Programmcode
- 5 Live Demo

#### UML Modell

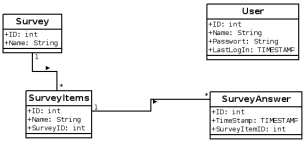


Abb.: UML Modell

- Flache Struktur
- Minimaler Aufbau für Umfragesystem mit Usern

#### Relationen Modell

- 3te Normalform
- Keine Redundanz

ID	Name
1	Wie findest du dieses Seite?

Table: Survey

#### Relationen Modell

ID	Name	SurveyID
1	Super	1
2	Fett	1

Table: SurveyItems

ID	TimeStamp	SurveyItemID
1	2013-08-29 19:53:55	2
2	2013-08-29 19:53:55	1

Table: SurveyAnswer



## Relationen Modell

ID	Name	Passwort	LastLogIn
1	admin	test	00:00:00 00:00:00

Table: User

• Gute Performance

```
1 CREATE TABLE 'Survey' (
2 'ID' int(11) NOT NULL AUTO_INCREMENT,
3 'Name' varchar(255) NOT NULL,
4 PRIMARY KEY ('ID')
5 ) ENGINE=InnoDB AUTO_INCREMENT=0 DEFAULT CHARSET=|atin1;
;
```

Listing 1: Survey

```
1 CREATE TABLE 'SurveyItems' (
2 'ID' int(11) NOT NULL AUTO_INCREMENT,
3 'Name' varchar(255) NOT NULL,
4 'SurveyID' int(11) NOT NULL,
5 PRIMARY KEY ('ID'),
6 KEY 'SurveyID' ('SurveyID'),
7 CONSTRAINT 'SurveyItems_ibfk_2' FOREIGN KEY ('SurveyID') REFERENCES 'Survey' ('ID') ON DELETE CASCADE ON UPDATE CASCADE
8 ) ENGINE=InnoDB AUTO_INCREMENT=0 DEFAULT CHARSET=latin1;
```

Listing 2: SurveyItems

```
1 CREATE TABLE 'SurveyAnswer' (
2 'ID' int(11) NOT NULL AUTO_INCREMENT,
3 'TimeStamp' timestamp NOT NULL DEFAULT
        CURRENT_TIMESTAMP,
4 'SurveyItemID' int(11) NOT NULL,
5 PRIMARY KEY ('ID'),
6 KEY 'SurveyItemID' ('SurveyItemID'),
7 CONSTRAINT 'SurveyAnswer_ibfk_2' FOREIGN KEY ('SurveyItemID') REFERENCES 'SurveyItems' ('ID') ON
        DELETE CASCADE ON UPDATE CASCADE
8 ) ENGINE=InnoDB AUTO_INCREMENT=0 DEFAULT CHARSET=latin1
    ;
```

Listing 3: SurveyAnswer

Listing 4: User

```
1 INSERT INTO 'User' (
2 'ID' ,
3 'Name' ,
4 'Passwort' ,
5 'LastLogIn' 6 ) VALUES (
7 NULL , 'admin', 'test', '0000-00-00 00:00:00' 8 );
```

Listing 5: Benutzer anlegen

# Programmcode

- 1 Über uns
- Werkzeuge
- Oatenbank
- Programmcode
  - PHP
    - Design Pattern
  - Controller
  - View
  - Model
- Live Demo
- Anhan

#### > PHP 5.3

- 00P 1
- Namespaces
- Klassen Autoloader
- 1426 Zeilen
  - 525 Zeilen Code
  - 526 Zeilen Kommentare
  - 375 Leerzeilen ;-)

<sup>1</sup>Objektorientierte Programmierung

## Design Pattern

- Singleton für Konfiguration
- MVC <sup>1</sup>

<sup>1</sup>Modell View Controller

# Singleton und Konfigruation in INI Datei

```
1 database type = mysql
2 database port = 3306
3 database name = dba02
_4 database host = |oca|host
5 database user = dbuser
6 database pass = supersicherundextremgeheim
7 database verbose = 0
 application debugging = 0
                       Listing 6: config in
1 $conf = \Config::getInstance();
2 $debug = $conf->application debugging;
                     Listing 7: Config Klasse
```

## MVC

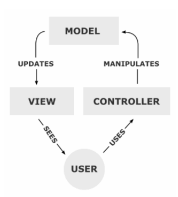


Abb.: Wikipedia MVC http://en.wikipedia.org/wiki/File:MVC-Process.png

# Die Steuerung

- Interface zwischen Model und View
- Saubere Codekapselung
- kein Spagetti Code und Springen zwischen Dateien

#### Präsentation

- eigene Template Engine
- CSS Twitter Bootstrap <sup>1</sup>

```
http://getbootstrap.com/
```

Listing 8: Template Engine

#### Modell

- PDO 1
- Prepared Statements
- SQL-Injection Vorbeugung

<sup>1</sup>PHP Data Objects

## SQL-Injection Beispiel

#### URL Aufruf

```
http://meineseite.de/index.php?user=owned'; DROP TABLE user:-
```

#### Das Ausgeführte SQL Query

```
SELECT * FROM table WHERE key = 'owned'; DROP TABLE user;-'
```

# Umfragename holen

```
function getSurveyName($survey) {
2
      $stmt = $this->dbh->prepare("SELECT Name FROM
3
      Survey WHERE ID = :id");
      $stmt->bindParam(':id', $survey);
4
      $stmt -> execute();
5
      res = stmt->fetchObject();
6
7
      return $res -> Name:
8
9
10 }
```

Listing 10: getSurveyName Funktion

# Umfrage Ergebnisse holen

```
public function getSurveyResult($survey) {
2
     $stmt = $this->dbh->prepare("SELECT i.Name, COUNT(a
3
     .ID) as cnt FROM SurveyItems i LEFT JOIN
     SurveyAnswer a ON i.ID = a. SurveyItemID WHERE i.
     SurveyID = :id GROUP BY Name ORDER BY i.Name");
     $stmt—>bindParam(':id', $survey);
4
     $stmt -> execute();
5
6
      return $stmt—>fetchA||();
7
8
9 }
```

Listing 11: getSurveyResult Funktion

# Abgegebene Antworten Speichern

```
public function saveNewAnswers($answerArr) {
2
3
      $stmt = $this->dbh->prepare("INSERT INTO
      SurveyAnswer SET SurveyItemID = :id");
4
      foreach ($answerArr as $answer) {
5
6
           $stmt—>bindParam(':id', $answer);
7
           $stmt->execute();
8
9
10
11
12
```

Listing 12: saveNewAnswers Funktion

## neue Umfrage hinzufügen

```
1 public function addSurvey($name, $answerArr) {
       if (empty($name)) return;
      $stmt = $this ->dbh->prepare("INSERT_INTO_Survey_SET
5
       Name = :name");
      $stmt -> bindParam(': name', $name):
      $stmt -> execute();
8
9
10
      $surveyID = $this -> dbh-> lastInsertId();
      $stmt = $this -> dbh->prepare ("INSERT INTO
      SurveyItems SET Name = :name, SurveyID = :id");
13
      $stmt -> bindParam(':id', $survevID);
       foreach ($answerArr as $answer) {
16
           if (!empty($answer)) {
18
               $stmt=>bindParam(':name', $answer);
19
20
               $stmt->execute();
22
24
25 }
```

Listing 13: addSurvey Funktion

#### Live Demo

http://www.dba02. studieren-und-arbeiten. de

## Anhang

Vielen Dank für Ihre Aufmerksamkeit. Fragen?

#### Links

- https://github.com/derdanu/akad-dba02-beamer
- http://www.dba02.studieren-und-arbeiten.de

## Quellen

```
    http://www.w3.org/
    http://git-scm.com/
    http://de.selfhtml.org/
    http://php.net/
    http://openbook.galileocomputing.de/javascript_ajax/
```