

PDO

- PHP Database Objects
 - Database Access Abstraction Layer
 - A database abstraction layer is an API (application programming interface) which unifies the communication between a computer application and various databases.

https://en.wikipedia.org/wiki/ Database_abstraction_layer

PDO

- Benefits include:
 - security (usable prepared statements)
 - usability (many helper functions to automate routine operations)
 - reusability (unified API to access multitude of databases, from SQLite to Oracle)

PDO - ORM

- Note that although PDO is the best out of native db drivers, for a modern web-application consider to use an ORM with a Query Builder, or any other higher level abstraction library, with only occasional fallback to vanilla PDO.
 - Doctrine, Eloquent, RedBean, Yii::AR, Aura.SQL
- Object-relational mapping is a programming technique for converting data type systems using object-oriented programming languages. https://en.wikipedia.org/wiki/Object-relational_mapping

```
var sql = "SELECT id, first_name, last_name, phone, birth_date, sex, age FROM persons WHERE id = 10";
var result = context.Persons.FromSqlRaw(sql).ToList();
var name = result[0]["first_name"];

var person = repository.GetPerson(10);
var firstName = person.GetFirstName();
```

PDO - connect

Manage Server Connections

```
Connection Name: localhost
                                                              MySQL Connections
                                                              Stora Enso Live
                                                                                        Connection Remote Management
                                                              WC Stock List
                                                              localhost
                                                                             Connection Method: Standard (TCP/IP)
$host = '127.0.0.1';
                                                              ehandel
                                                              attentec.emmio.se
                                                                                            Parameters SSL
$port = '3306';
                                                              webb19be1
                                                                                 Hostname: 127.0.0.1
                                                                                                  Port: | 3306
        = 'classicmodels';
$db
                                                                                 Username: root
        = 'root';
$user
                                                                                        Store in Keychain .
                                      Vilken typ av db sk
$pass
                                                                               Default Schema:
$charset = 'utf8mb4'
$dsn = 'mysql:host=$host;port=$port;dbname=$ao;cnars
$options = |
                                                                             Q Filter objects
     PDO::ATTR ERRMODE
                                                => PDO::ERRMODE EXC
                                                                             🔻 🛢 classicmodels
     PDO::ATTR DEFAULT FETCH MODE => PDO::FETCH ASSOC
                                                                              □ Views
     PDO::ATTR EMULATE PREPARES
                                                => false,
                                                                               Stored Procedures
                                                                               Functions
];
                                                                               guestbook
                                                                               legoblog2
try
       $pdo = new PDO($dsn, $user,
                                                          $options);
                                                $pass,
                                                                              medphp
                                                                               speltid
} catch (\PDOException $e) {
                                                                              storaens_blandat
       throw new \PDOException($e->getMessage(), (int)$e->getCode());
```

\$pdo innehåller nu objektet som vi använder för att interagera med databasen.

Uppgift

- Skapa ett skript som kopplar upp din applikation mot din databas.
- Vi ska använda databasen ClassicModels som vi använde på förra kursen, så installera om den om du inte har kvar den.
 - https://www.mysqltutorial.org/mysql-sample-database.aspx
- Ditt skript behöver inte göra något mer än att inte få fel, men du kan skriva ut variabeln med PDO-objektet för att se att du har fått ett fungerande objekt.

PDO - running queries

 If no variables are going to be used in the query, you can use the PDO::query() method.

```
$statement = $pdo->query('SELECT name FROM users');
while ($row = $statement->fetch()) {
  print_r($row);
  echo $row['name'] . PHP_EOL;
}
```

- PDO::query() executes an SQL statement in a single function call, returning the result set (if any) returned by the statement as a PDOStatement object.
 - https://www.php.net/manual/en/pdo.query.php
- PDOStatement::fetch() Fetches the next row from a result set.
 https://www.php.net/manual/en/pdostatement.fetch

Uppgift

- Skriv ut namn och stad för alla kunder med hjälp av ditt php-skript, en kund per rad.
- Extra uppgift
 - Gör en webbsida som skriver ut kunderna i en tabell.

SQL injections

```
<form method="post">
         <input type="text" name="username">
         <input type="password" name="password">
         <input type="submit" name="action" value="Logga in">
     </form>
   $username = $_POST['username'];
   $password = $_POST['password'];
   $query = "SELECT * FROM users WHERE user='$name' AND password =
$password'";
  $username = "Bobby';DROP TABLE users; -- ";
 $query = "SELECT * FROM users WHERE user='$name' AND password =
  'Bobby'; DROP TABLE users; -- '";
```

Prepared statements

- Prepared statement is the only proper way to run a query, if any variable is going to be used in it.
- If at least one variable is going to be used, you have to substitute it with a placeholder, then *prepare* your query, and then *execute* it, passing variables separately.

SQL injections

```
$stmt = $pdo->prepare('SELECT * FROM users WHERE email = ? AND status=?');
$stmt->execute([$email, $status]);
$user = $stmt->fetch();

// or

$stmt = $pdo->prepare('SELECT * FROM users WHERE email = :email AND status=:status');
$stmt->execute(['email' => $email, 'status' => $status]);
$user = $stmt->fetch();
```

När vi binder med execute kommer alla värden att bindas som strängar.

SQL injections

Vi kan välja vilken datatyp vi vill binda mot genom att använda bindValue().

Fetch

```
$row = $stmt->fetch(PD0::FETCH_ASSOC);
```

- PD0::FETCH_NUM returns enumerated array
- PD0::FETCH_ASSOC returns associative array
- PD0::FETCH_BOTH both of the above
- PD0::FETCH_0BJ returns object
- PDO::FETCH_LAZY allows all three (numeric associative and object) methods without memory overhead.

Uppgift

 Lista ordernummer och det sammanlagda ordervärdet för varje order för alla kunder i Frankrike som har en kredit på minst \$80.000.

IN-frågor

```
$arr = ['S10_1678', 'S10_1949', 'S10_2016'];
$in = str_repeat('?,', count($arr) - 1) . '?';
$sql = "SELECT * FROM products WHERE productCode IN ($in)";
$stm = $db->prepare($sql);
$stm->execute($arr);
$data = $stm->fetchAll();
```

```
$arr = [1,2,3];
$in = str_repeat('?,', count($arr) - 1) . '?';
$sql = "SELECT * FROM table WHERE foo=? AND column IN ($in) AND bar=? AND baz=?";
$stm = $db->prepare($sql);
$params = array_merge([$foo], $arr, [$bar, $baz]);
$stm->execute($params);
$data = $stm->fetchAll();
```

Sortera

```
$orders = ["name","price","qty"]; //field names
$key = array_search($_GET['sort'],$orders); // see if we have such a name
$orderby = $orders[$key]; //if not, first one will be set automatically.
$query = "SELECT * FROM `table` ORDER BY $orderby"; //value is safe
```

array_search

```
(PHP 4 >= 4.0.5, PHP 5, PHP 7)

array_search — Searches the array for a given value and returns the first corresponding key if successful
```

Description

```
array_search ( mixed $needle , array $haystack [, bool $strict = FALSE ] ) : mixed
```

Searches **haystack** for **needle**.

Return Values

Returns the key for **needle** if it is found in the array, **FALSE** otherwise.

Kombinera

```
$sql = "SELECT productLine, productCode, productName FROM products";

$orders = ["productName","productCode","quantityInStock"]; //field names
$key = array_search($_GET['sort'] ?? null, $orders);
$orderby = $orders[$key]; //if not, first one will be set automatically.

if (isset($_GET['productLine'])) {
    $sql = " WHERE productLine = '" . filter_input(INPUT_GET, 'productLine',
FILTER_SANITIZE_STRING) . "' ";
}

$sql = " ORDER BY $orderby ";
```

Stored Procedure

```
$stmt = $pdo->prepare("CALL foo()");
$stmt->execute();
do {
     $data = $stmt->fetchAll();
     var_dump($data);
} while ($stmt->nextRowset() && $stmt->columnCount());
```

Password

- Sedan ett tag tillbaka har PHP ett par nya lösenordsfunktioner.
 - password hash() hashar lösenordet
 - password_verify() verifierar ett lösenord mot dess hash
 - password_needs_rehash() används för omhashning
 - password_get_info() ger information om hashningen

password_hash(string \$password , int \$algo [, array \$options])

- PASSWORD_DEFAULT
- PASSWORD_BCRYPT

```
echo password hash("rasmuslerdorf", PASSWORD DEFAULT);
```

password_verify (string \$password, string \$hash)

```
$hash = '$2y$07$BCryptRequires22Chrcte/VlQH0piJtjXl.0t1XkA8pw9dMXTpOq';
if (password_verify('rasmuslerdorf', $hash)) {
   echo 'Password is valid!';
} else {
   echo 'Invalid password.';
}
```

Varför inte spara i klartext?

- Vad händer om någon kommer åt databasen?
 - Användaren kan läsa ditt lösenord.
 - Många användare använder dessutom samma lösenord på flera ställen.

Projekt

- Vi ska ägna resten av dagen åt att sätta ihop ett litet projekt med hjälp av PHP och MySQL.
- I grupper om 2-4 person ska vi bygga en ToDoapplikation.
 - Användare ska kunna skapa, redigera, stryka och ta bort todo-items från sin lista.
 - Om ni får tid över eller behöver en extra utmaning, låt användaren kunna lägga sina items i kategorier, sätta deadlines och kunna sortera efter dessa.

Utvärdering

- Prata i grupper om 2-3 personer i två minuter.
- Vad har varit bra idag?
- Vad skulle kunna förbättras?