PHP and MySQL

Server-Side Web Languages

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Outline

ODBC

PHP/MySQL

Security
Databases

Server-side languages normally provide support for database connections.

Databases on the web are useful for

- Managing user data (logins and passwords)
- E-commerce, shopping carts
- Search engine data and other repositories
Embedded SQL

- SQL can be embedded within procedural programming languages.
- These languages include C/C++, Java, Perl, Python, and PHP.
- Embedded SQL supports:
  - Highly customised applications.
  - Background applications running without user intervention.
  - Combining database tools with programming tools.
  - Databases on the WWW.
Two types of embedding

Low-level embedding (eg. C/C++):

- SQL and program compiled into a single executable.
- Very efficient link.

ODBC - Open Database Connectivity (eg. PHP/Java):

- SQL query sent from the program to the database as a string.
- Results returned as an array or list.
- Independence of program and database:
  - Each language has one DBI (database interface) for all DBMS types. (For example, JDBC for Java.)
  - Separate database drivers (DBD) for each DBMS type.
Cursors

- A pointer to the current item in a query result set.
- Starts with the first item.
- Steps through the results one at a time.
- Some cursor implementations allow to step back up as well.
ODBC database connections

- Connect to the database.
- Prepare a query (as a string).
- Execute the query.
- Fetch the results (as an array of rows).
- Finish the query (so that DB can clean up its buffers).
- Disconnect from the database.
For example: PHP

- Connect to the database
  ```php
  $link = mysql_connect('hostname','uname', 'passwd');
  ```
- Select database
  ```php
  mysql_select_db('test');
  ```
- Execute a query
  ```php
  $result = mysql_query('select * from test');
  ```
- Fetch the result
  (See next slide)
- Finish the query
  ```php
  mysql_free_result($result);
  ```
- Disconnect the database
  ```php
  mysql_close($link);
  ```

MySQL commands might throw errors, which should be caught:
```php
... or die('Error message ' . mysql_error());
```
Fetching the result (PHP)

```php
echo "<table>";
while ($line = mysql_fetch_array($result, MYSQL_ASSOC)){
    echo "<tr>";
    echo "<td>" ,$line['firstfield'],"</td>";
    echo "<td>" ,$line['secondfield'],"</td>";
    echo "<td>" ,$line['thirdfield'],"</td>";
    echo "</tr>";
}
echo "</table>";
```
Security Warning!

- Using MySQL and PHP on the web is a potential severe security risk.
- There is a lot of nonsense information about how to use MySQL with PHP on the web.
- It is especially dangerous to take any user input (i.e. form variables) and use them directly in an SQL query.
- For an experienced programmer, PHP provides a lot of support for writing secure code (but that is beyond this lecture).
- Inexperienced programmers should not use MySQL with PHP.
Security Warning continued

This is a statement found in a PHP forum:

“At first my remote connection to Mysql did not work, but then I discovered I only had to stop my firewall and it worked fine.”
Security Warning continued

This is what a hacker might type into a textfield written by the user on the previous slide:

```
0; SELECT * from mysql.user; - -
```