MySQL Database Management with PHP



Christian Wenz
CONSULTANT, SOFTWARE ARCHITECT
@chwenz



```
$result = $db->query('SELECT * FROM table');
foreach ($result as $row) {
    $value1 = $row['col1'];
    $value2 = $row['col2'];
}
```

Reading Data



Deleting Data

```
$sql = sprintf(
    "DELETE FROM table WHERE col1='%s'",
    $db->real_escape_string('value1'));
$db->query($sql);
```



Updating Data

```
$sql = sprintf(
   "UPDATE table SET col1='%s', col2='%s'
    WHERE col3='%s'",
   $db->real_escape_string('value1'),
   $db->real_escape_string('value2'),
   $db->real_escape_string('value3'));
$db->query($sql);
```



What's Missing?



Additional security measures

- User authentication/authorization
- Least privilege database users
- Cross-site Request Forgery (CSRF) protection



Summary



This completes the basic CRUD application

Always escape data when creating HTML

Always escape data when creating SQL

