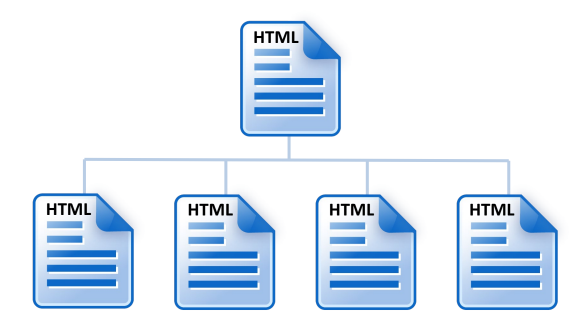
Building a CMS with PHP and MySQL

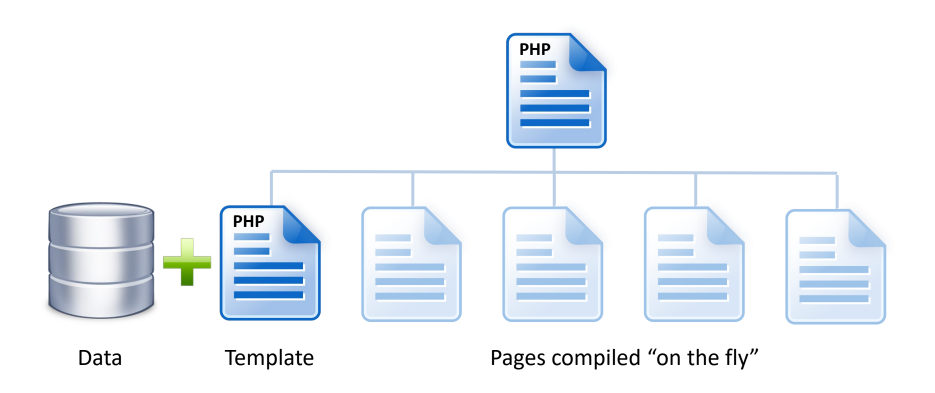
Content Management

Traditional, static website



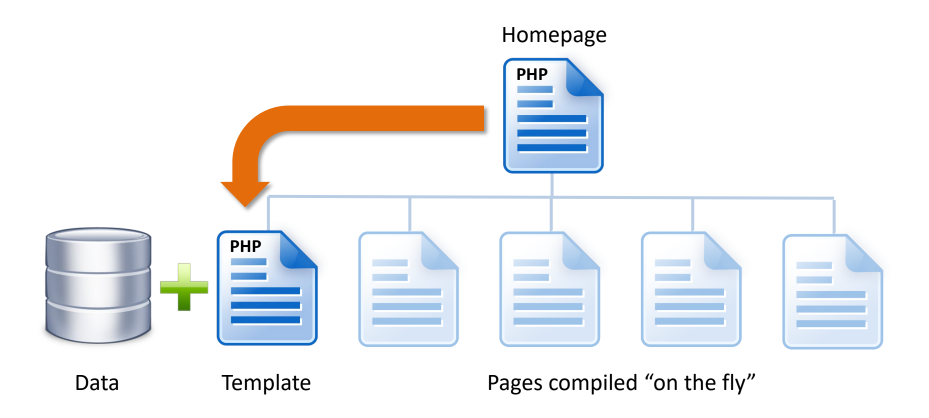
Every page of a website is rendered using a unique HTML file. A five-page website = five HTML files.

Template-driven, dynamic website



Template-driven sites use one or more template files to generate multiple pages by pulling data from a database. This five-page website uses just two PHP files.

How do links work?



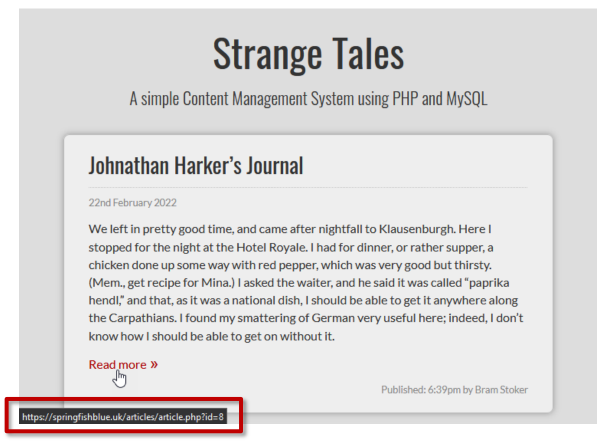
How can the homepage file tell the template file which bit of data it should use to compile the required page?

Passing data between scripts



Data can be passed from one PHP page to another using a *URL parameter*. This is a bit of data (a number or a text string) which is added to the address (URL) of the template file. In the example above, the value "8" is being sent and is identified by the name "id", just like assigning a value to a variable. The question mark character "?" is used as a separator between the file path and the parameter.

What it looks like in the wild



Read more»

The link on this page (index.php) has a URL parameter added "id=8". The script on the linked page (article.php) will know to populate that page with article number 8, but...

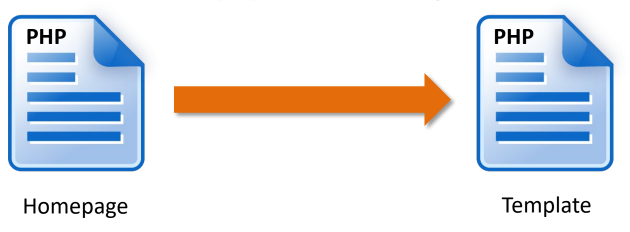
How does a script access the data?



All data passed to a file using a URL parameter is stored in a special super global array called \$_GET. Data in the array is available to PHP scripts. In the example above, that data can be assigned to a variable like this:

Multiple values

article.php?id=2&title=good



URL parameters can be used to send multiple values at once. The ampersand character "&" is used as a separator between name and value pairs. In the example above, id has a value of "2" (an integer) and title has the value "good" (a string).

\$_GET can contain multiple values because it is an array and not just a simple variable.

Validate that data!



Any data passed to a script via a URL parameter should be considered **potentially dangerous** because it can easily be tampered with. In the above example, the "8" could easily be changed to something else, including a fragment of PHP! It must therefore be *validated* before it can be used safely.

Check the data type



An easy way to validate a URL parameter is to check the data type. In this example, the data should be an integer and we can check for that using the filter_var function:

filter_var(\$_GET['id'], FILTER_VALIDATE_INT)

PHP can filter lots of different data types. Here, we're checking that \$_GET['id'] is an integer.

Testing for an integer

```
if (isset($_GET['id']) && filter_var($_GET['id'], FILTER_VALIDATE_INT)) {
    $article=$_GET['id'];
}else{
    header('HTTP/1.0 404 Not Found');
    exit("<h1>Not Found</h1>\nThe submitted data is not valid.");
}
```

The above if/else statement checks the incoming data and reacts depending on whether the data looks OK or not. It uses the isset function to check whether \$_GET['id'] contains a value and the filter_var function is used to check that the value is an integer ("&&" means that both conditions must be true). If the test is passed, the data is assigned to the variable \$article. If the test is not passed, a 404 error is generated, the script is terminated, and a message is printed. The filter_var function was introduced in PHP 5.2.

Building the query

\$query = "SELECT article_id, headline, article, author, published FROM articles WHERE article_id = \$article";

Once we're **certain** that the data passed to the script via the URL parameter is an integer, we can use it to select the requested article from the database. The query above includes a WHERE clause that will return only the article matching the value contained in \$article.

Testing for other data types

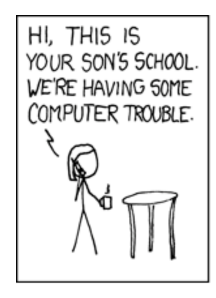


Testing for an integer is very easy but testing for other data types is more difficult. Say we wanted to pass a text string. We can check that it is a string but that still doesn't tell us whether the string is good or bad, so we must be extra careful with string data and all strings should be *sanitized* to remove or escape suspicious characters such a quotes.

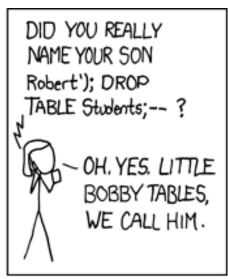
Sanitising string data

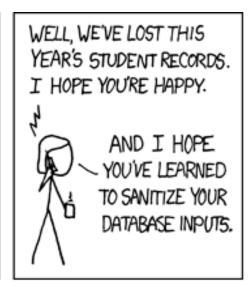
```
if (isset($_GET['id']) && filter_var($_GET['id'], FILTER_SANITIZE_STRING)) {
    $article=$_GET['id'];
}else{
    header('HTTP/1.0 404 Not Found');
    exit("<h1>Not Found</h1>\nThe submitted data is not valid.");
}
```

One of the first things a hacker will do to test for vulnerability is modify the URL parameter to include a quote character. This could be used to prematurely terminate the query string and insert some malicious code into your script. The FILTER_SANITIZE_STRING option will encode all quotes so that the script interprets them as part of the string and not as a string termination character. There are many methods for sanitizing strings depending on the expected output, but you must at least deal with quotes to combat *SQL injection*.









Just using:

filter_var(\$var, FILTER_SANITIZE_STRING)

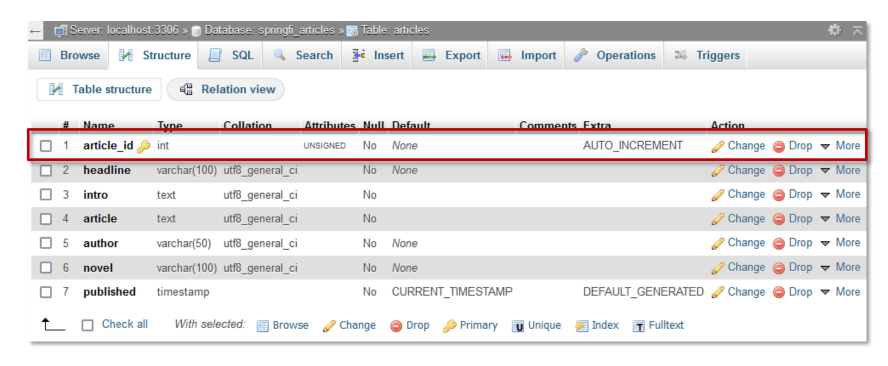
would have avoided this problem because the string:

Robert'); DROP TABLE students;--

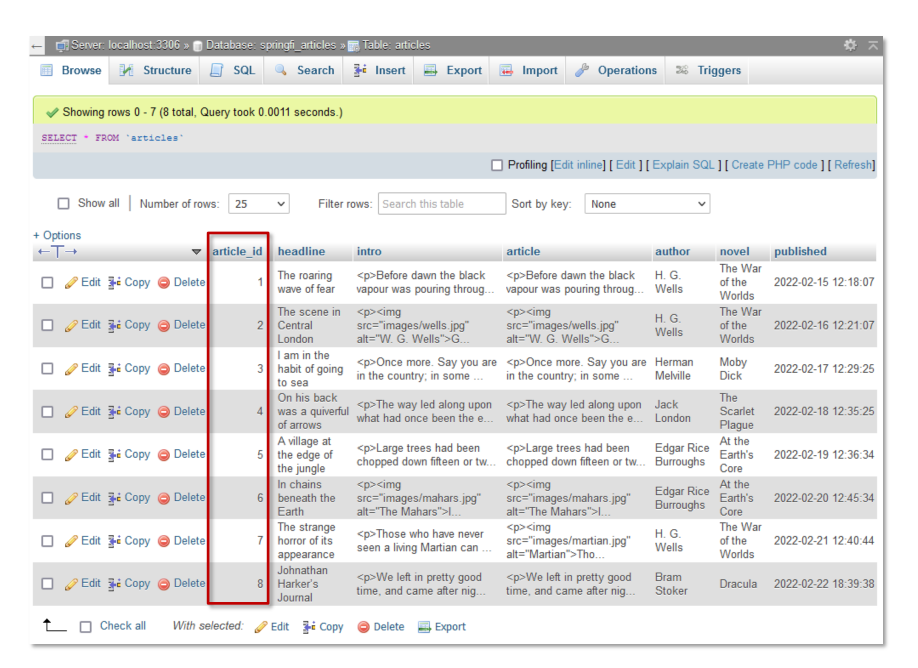
would have been sanitized as the harmless:

Robert\'); DROP TABLE students;--

Database design



The easiest way to keep your scripts and websites secure is to rely on integer values for identifying content (articles, news items etc.) because they are easy to test for. This is why it's always a good idea to include a unique index value in your database tables. The database table above is designed to store articles, but the first column is just an index value called **article_id**. This means that each article can be identified by a unique integer. Note that this field is also a primary key and auto-increments.



If we structure our database tables so that they always have a unique index, which is an integer, we can then refer to each row of data by its integer value. In this example, each article can be uniquely identified by its article id.

The full sequence

- 1. User clicks link that includes a URL parameter (an integer).
- 2. A PHP script in the target file tests to see if the data received via \$_GET['id'] is valid (is it really an integer?).
- 3. If the test is passed, the value is assigned to a variable.
- 4. An SQL query is built using the value as an identifier.
- 5. The query is sent to the database.
- 6. The relevant content is returned and can be formatted and printed by PHP in the usual way.

Warning



Never use the GET method to send sensitive data between scripts because any data sent will be clearly visible in the URL.

Always validate and sanitise any data received via the GET method; it may have been tampered with and should be considered potentially harmful.

Strange Tales

The strange horror of its appearance



A village at the edge of the jungle

On his back was a quiverful of arrows

The roaring wave of fear

Yay! I can build a (safe) CMS

article.php?id=6

article.php?id=3

Strange Tales



Once you understand the importance of data security, and how to effectively protect your site from hackers by filtering all incoming data, you are ready to build your very own content management system.

Notice that both these pages are generated from the same template file (article.php). The only difference is the URL parameter, used to indicate which database entry is required.

slideshow.php?status=end