

Access Logging

Table of Contents

1	Logging Directory Location and Structure.....	2
2	PHP Page Builder Based Logging.....	2
2.1	Using a Page Builder.....	2
2.2	Logging via an include Statement.....	2
2.3	PHP log file - log.php.....	2
3	Displaying the Daily Log - index.php.....	2
4	Associated CSS File.....	2

The associated styles are defined in the styles.css file. This is placed in the root directory. 2

1 Logging Directory Location and Structure

The logging php files, contained within log, are placed within the log directory in the root area. The logs are contained within log/logs.

2 PHP Page Builder Based Logging

2.1 Using a Page Builder

Each directory contains an index.php file that typically contains the following lines at a minimum :-

```
<?php
$pagelevel="../..";
include "${pagelevel}page.php";
?>
```

The page builder is contained in page.php in the root directory. This would typically include an item.htm or item.php file that would display the contents from the local directory.

2.2 Logging via an include Statement

Access to the web site can be logged by using PHP code executed from an include statement in your PHP page builder file :-

```
include "${pagelevel}log/log.php";
```

The \$pagelevel variable indicates the nesting level of the page being constructed. It is constructed as "../" - indicating 1 level.

2.3 PHP log file - log.php

Place this on your web site in the log directory. The daily logs are contained in the log/logs directory.

3 Displaying the Daily Log - index.php

Place this on your web site in the log directory. This displays the logs.

4 Associated CSS File

The associated styles are defined in the styles.css file. This is placed in the root directory.