

Preformatted.php

```
1. <?php
2.
3. namespace dokuwiki\Parsing\Handler;
4.
5. class Preformatted extends AbstractRewriter
6. {
7.
8.     protected $pos;
9.     protected $text = '';
10.
11.     /** @inheritdoc */
12.     public function finalise()
13.     {
14.         $last_call = end($this->calls);
15.         $this->writeCall(array('preformatted_end', array(),
16. $last_call[2]));
17.
18.         $this->process();
19.         $this->callWriter->finalise();
20.         unset($this->callWriter);
21.     }
22.
23.     /** @inheritdoc */
24.     public function process()
25.     {
26.         foreach ($this->calls as $call) {
27.             switch ($call[0]) {
28.                 case 'preformatted_start':
29.                     $this->pos = $call[2];
30.                     break;
31.                 case 'preformatted_newline':
32.                     $this->text .= "\n";
33.                     break;
34.                 case 'preformatted_content':
35.                     $this->text .= $call[1][0];
36.                     break;
37.                 case 'preformatted_end':
38.                     if (trim($this->text)) {
39.
40. $this->callWriter->writeCall(array('preformatted',
41. array($this->text), $this->pos));
42.
43. // see FS#1699 & FS#1652, add 'eol'
44. instructions to ensure proper triggering of following p_open
45. $this->callWriter->writeCall(array('eol',
46. array(), $this->pos));
47. $this->callWriter->writeCall(array('eol',
48. array(), $this->pos));
```

```
43.             break;
44.         }
45.     }
46.
47.     return $this->callWriter;
48. }
49. }
```

From: <https://wwoss.ru/> - worldwide open-source software

Permanent link: <https://wwoss.ru/doku.php?id=wiki:xref:dokuwiki:inc:parsing:handler:preformatted.php>

Last update: **2025/01/16 22:01**

