

Cocoon FOP caching test

What's this?

This sample reuses the XSP cacheable sample page and allows you to test caching all the way up to PDF generation.

Note that I was unable to get caching to work when using the cocoon:/ protocol and the FileGenerator to access the output of the XSP sample. Using the XSP page directly with the serverpages generator works.

How to test the cache

Call this page as described below and use the information shown in **red** under *original output* below to check that the cache is working.

The sitemap log (or whatever log the FOPSerializer is configured to write to) can also be used to tell if FOP is converting the data or if its being served from the Cocoon cache.

Different values of *pageKey* should cause different versions of the document to be cached.

The number at the end of the page name is the number of pages to generate in the output PDF.

Original output from the XSP page

The test links below are not processed in the PDF version of this sample.

A Cacheable XSP Page Hi there! I'm a simple dynamic page generated by XSP (eXtensible Server Pages). I need 2 seconds to be generated, so you can tell if I'm being served from the cache or not.

What you see here has been generated on **Sun Jun 07 13:12:44 WIB 2026**. I'm cached for every different value of request parameter 'pageKey'.

Here the value is: **TWO**.

If this is not the same as the 'pageKey' parameter in the page URL, we have a problem. All other request parameters do not influence cache status, but my validity will expire after 45 seconds (set by 'validity' URL parameter when page is generated). Value of parameter 'other' is: **null**.

This might be different than the URL parameter 'other', in case the version of the page you're seeing was cached from a request having the same 'pageKey' but a different value of 'other'. Test links: pageKey=one pageKey=two pageKey=three, other=abc pageKey=three, other=xyz pageKey=three, other=wow and 5 seconds of cache validity

Dummy pages

Several dummy pages follow, as set by the *pages* URL parameter.

Dummy page, used to slow down FOP generation to test caching... 125 pages to go.
The last page is number 127

Dummy page, used to slow down FOP generation to test caching... 124 pages to go.
The last page is number 127

Dummy page, used to slow down FOP generation to test caching... 123 pages to go.
The last page is number 127

Dummy page, used to slow down FOP generation to test caching... 122 pages to go.
The last page is number 127

Dummy page, used to slow down FOP generation to test caching... 121 pages to go.
The last page is number 127

Dummy page, used to slow down FOP generation to test caching... 120 pages to go.
The last page is number 127

Dummy page, used to slow down FOP generation to test caching... 119 pages to go.
The last page is number 127

Dummy page, used to slow down FOP generation to test caching... 118 pages to go.
The last page is number 127

Dummy page, used to slow down FOP generation to test caching... 117 pages to go.
The last page is number 127

Dummy page, used to slow down FOP generation to test caching... 116 pages to go.
The last page is number 127

Dummy page, used to slow down FOP generation to test caching... 115 pages to go.
The last page is number 127

Dummy page, used to slow down FOP generation to test caching... 114 pages to go.
The last page is number 127

Dummy page, used to slow down FOP generation to test caching... 113 pages to go.
The last page is number 127

Dummy page, used to slow down FOP generation to test caching... 112 pages to go.
The last page is number 127

Dummy page, used to slow down FOP generation to test caching... 111 pages to go.
The last page is number 127

Dummy page, used to slow down FOP generation to test caching... 110 pages to go.
The last page is number 127

Dummy page, used to slow down FOP generation to test caching... 109 pages to go.
The last page is number 127

Dummy page, used to slow down FOP generation to test caching... 108 pages to go.
The last page is number 127

Dummy page, used to slow down FOP generation to test caching... 107 pages to go.
The last page is number 127

Dummy page, used to slow down FOP generation to test caching... 106 pages to go.
The last page is number 127

Dummy page, used to slow down FOP generation to test caching... 105 pages to go.
The last page is number 127

Dummy page, used to slow down FOP generation to test caching... 104 pages to go.
The last page is number 127

Dummy page, used to slow down FOP generation to test caching... 103 pages to go.
The last page is number 127

Dummy page, used to slow down FOP generation to test caching... 102 pages to go.
The last page is number 127

Dummy page, used to slow down FOP generation to test caching... 101 pages to go.
The last page is number 127

Dummy page, used to slow down FOP generation to test caching... 100 pages to go.
The last page is number 127

Dummy page, used to slow down FOP generation to test caching... 99 pages to go.
The last page is number 127

Dummy page, used to slow down FOP generation to test caching... 98 pages to go.
The last page is number 127

Dummy page, used to slow down FOP generation to test caching... 97 pages to go.
The last page is number 127

Dummy page, used to slow down FOP generation to test caching... 96 pages to go.
The last page is number 127

Dummy page, used to slow down FOP generation to test caching... 95 pages to go.
The last page is number 127

Dummy page, used to slow down FOP generation to test caching... 94 pages to go.
The last page is number 127

Dummy page, used to slow down FOP generation to test caching... 93 pages to go.
The last page is number 127

Dummy page, used to slow down FOP generation to test caching... 92 pages to go.
The last page is number 127

Dummy page, used to slow down FOP generation to test caching... 91 pages to go.
The last page is number 127

Dummy page, used to slow down FOP generation to test caching... 90 pages to go.
The last page is number 127

Dummy page, used to slow down FOP generation to test caching... 89 pages to go.
The last page is number 127

Dummy page, used to slow down FOP generation to test caching... 88 pages to go.
The last page is number 127

Dummy page, used to slow down FOP generation to test caching... 87 pages to go.
The last page is number 127

Dummy page, used to slow down FOP generation to test caching... 86 pages to go.
The last page is number 127

Dummy page, used to slow down FOP generation to test caching... 85 pages to go.
The last page is number 127

Dummy page, used to slow down FOP generation to test caching... 84 pages to go.
The last page is number 127

Dummy page, used to slow down FOP generation to test caching... 83 pages to go.
The last page is number 127

Dummy page, used to slow down FOP generation to test caching... 82 pages to go.
The last page is number 127

Dummy page, used to slow down FOP generation to test caching... 81 pages to go.
The last page is number 127

Dummy page, used to slow down FOP generation to test caching... 80 pages to go.
The last page is number 127

Dummy page, used to slow down FOP generation to test caching... 79 pages to go.
The last page is number 127

Dummy page, used to slow down FOP generation to test caching... 78 pages to go.
The last page is number 127

Dummy page, used to slow down FOP generation to test caching... 77 pages to go.
The last page is number 127

Dummy page, used to slow down FOP generation to test caching... 76 pages to go.
The last page is number 127

Dummy page, used to slow down FOP generation to test caching... 75 pages to go.
The last page is number 127

Dummy page, used to slow down FOP generation to test caching... 74 pages to go.
The last page is number 127

Dummy page, used to slow down FOP generation to test caching... 73 pages to go.
The last page is number 127

Dummy page, used to slow down FOP generation to test caching... 72 pages to go.
The last page is number 127

Dummy page, used to slow down FOP generation to test caching... 71 pages to go.
The last page is number 127

Dummy page, used to slow down FOP generation to test caching... 70 pages to go.
The last page is number 127

Dummy page, used to slow down FOP generation to test caching... 69 pages to go.
The last page is number 127

Dummy page, used to slow down FOP generation to test caching... 68 pages to go.
The last page is number 127

Dummy page, used to slow down FOP generation to test caching... 67 pages to go.
The last page is number 127

Dummy page, used to slow down FOP generation to test caching... 66 pages to go.
The last page is number 127

Dummy page, used to slow down FOP generation to test caching... 65 pages to go.
The last page is number 127

Dummy page, used to slow down FOP generation to test caching... 64 pages to go.
The last page is number 127

Dummy page, used to slow down FOP generation to test caching... 63 pages to go.
The last page is number 127

Dummy page, used to slow down FOP generation to test caching... 62 pages to go.
The last page is number 127

Dummy page, used to slow down FOP generation to test caching... 61 pages to go.
The last page is number 127

Dummy page, used to slow down FOP generation to test caching... 60 pages to go.
The last page is number 127

Dummy page, used to slow down FOP generation to test caching... 59 pages to go.
The last page is number 127

Dummy page, used to slow down FOP generation to test caching... 58 pages to go.
The last page is number 127

Dummy page, used to slow down FOP generation to test caching... 57 pages to go.
The last page is number 127

Dummy page, used to slow down FOP generation to test caching... 56 pages to go.
The last page is number 127

Dummy page, used to slow down FOP generation to test caching... 55 pages to go.
The last page is number 127

Dummy page, used to slow down FOP generation to test caching... 54 pages to go.
The last page is number 127

Dummy page, used to slow down FOP generation to test caching... 53 pages to go.
The last page is number 127

Dummy page, used to slow down FOP generation to test caching... 52 pages to go.
The last page is number 127

Dummy page, used to slow down FOP generation to test caching... 51 pages to go.
The last page is number 127

Dummy page, used to slow down FOP generation to test caching... 50 pages to go.
The last page is number 127

Dummy page, used to slow down FOP generation to test caching... 49 pages to go.
The last page is number 127

Dummy page, used to slow down FOP generation to test caching... 48 pages to go.
The last page is number 127

Dummy page, used to slow down FOP generation to test caching... 47 pages to go.
The last page is number 127

Dummy page, used to slow down FOP generation to test caching... 46 pages to go.
The last page is number 127

Dummy page, used to slow down FOP generation to test caching... 45 pages to go.
The last page is number 127

Dummy page, used to slow down FOP generation to test caching... 44 pages to go.
The last page is number 127

Dummy page, used to slow down FOP generation to test caching... 43 pages to go.
The last page is number 127

Dummy page, used to slow down FOP generation to test caching... 42 pages to go.
The last page is number 127

Dummy page, used to slow down FOP generation to test caching... 41 pages to go.
The last page is number 127

Dummy page, used to slow down FOP generation to test caching... 40 pages to go.
The last page is number 127

Dummy page, used to slow down FOP generation to test caching... 39 pages to go.
The last page is number 127

Dummy page, used to slow down FOP generation to test caching... 38 pages to go.
The last page is number 127

Dummy page, used to slow down FOP generation to test caching... 37 pages to go.
The last page is number 127

Dummy page, used to slow down FOP generation to test caching... 36 pages to go.
The last page is number 127

Dummy page, used to slow down FOP generation to test caching... 35 pages to go.
The last page is number 127

Dummy page, used to slow down FOP generation to test caching... 34 pages to go.
The last page is number 127

Dummy page, used to slow down FOP generation to test caching... 33 pages to go.
The last page is number 127

Dummy page, used to slow down FOP generation to test caching... 32 pages to go.
The last page is number 127

Dummy page, used to slow down FOP generation to test caching... 31 pages to go.
The last page is number 127

Dummy page, used to slow down FOP generation to test caching... 30 pages to go.
The last page is number 127

Dummy page, used to slow down FOP generation to test caching... 29 pages to go.
The last page is number 127

Dummy page, used to slow down FOP generation to test caching... 28 pages to go.
The last page is number 127

Dummy page, used to slow down FOP generation to test caching... 27 pages to go.
The last page is number 127

Dummy page, used to slow down FOP generation to test caching... 26 pages to go.
The last page is number 127

Dummy page, used to slow down FOP generation to test caching... 25 pages to go.
The last page is number 127

Dummy page, used to slow down FOP generation to test caching... 24 pages to go.
The last page is number 127

Dummy page, used to slow down FOP generation to test caching... 23 pages to go.
The last page is number 127

Dummy page, used to slow down FOP generation to test caching... 22 pages to go.
The last page is number 127

Dummy page, used to slow down FOP generation to test caching... 21 pages to go.
The last page is number 127

Dummy page, used to slow down FOP generation to test caching... 20 pages to go.
The last page is number 127

Dummy page, used to slow down FOP generation to test caching... 19 pages to go.
The last page is number 127

Dummy page, used to slow down FOP generation to test caching... 18 pages to go.
The last page is number 127

Dummy page, used to slow down FOP generation to test caching... 17 pages to go.
The last page is number 127

Dummy page, used to slow down FOP generation to test caching... 16 pages to go.
The last page is number 127

Dummy page, used to slow down FOP generation to test caching... 15 pages to go.
The last page is number 127

Dummy page, used to slow down FOP generation to test caching... 14 pages to go.
The last page is number 127

Dummy page, used to slow down FOP generation to test caching... 13 pages to go.
The last page is number 127

Dummy page, used to slow down FOP generation to test caching... 12 pages to go.
The last page is number 127

Dummy page, used to slow down FOP generation to test caching... 11 pages to go.
The last page is number 127

Dummy page, used to slow down FOP generation to test caching... 10 pages to go.
The last page is number 127

Dummy page, used to slow down FOP generation to test caching... 9 pages to go.
The last page is number 127

Dummy page, used to slow down FOP generation to test caching... 8 pages to go.
The last page is number 127

Dummy page, used to slow down FOP generation to test caching... 7 pages to go.
The last page is number 127

Dummy page, used to slow down FOP generation to test caching... 6 pages to go.
The last page is number 127

Dummy page, used to slow down FOP generation to test caching... 5 pages to go.
The last page is number 127

Dummy page, used to slow down FOP generation to test caching... 4 pages to go.
The last page is number 127

Dummy page, used to slow down FOP generation to test caching... 3 pages to go.
The last page is number 127

Dummy page, used to slow down FOP generation to test caching... 2 pages to go.
The last page is number 127

Dummy page, used to slow down FOP generation to test caching... 1 pages to go.
The last page is number 127
End of test document