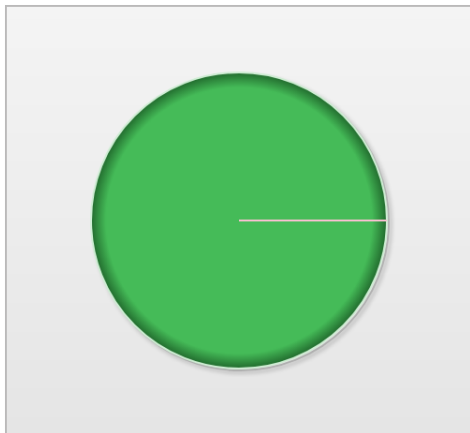






PR6626 Add fetch priority to LCP when url is relative

Project: WP Rocket

By Mai Saad, 5/27/2024 11:12 AM

Run: PR6626 Add fetch priority to LCP when url is relative



	3 Passed 100% set to Passed
	0 Blocked 0% set to Blocked
	0 Retest 0% set to Retest
	0 Failed 0% set to Failed

100%
passed

0 / 3 untested (0%).

Completed

No

Activity



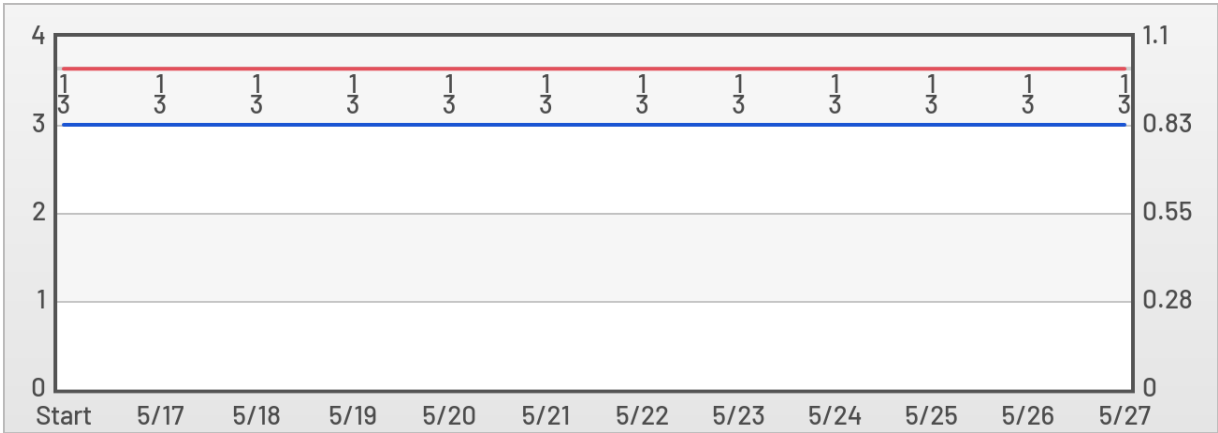
5/27/2024 - 5/27/2024:

- **3 Passed**
75% set to Passed
- **0 Blocked**
0% set to Blocked
- **0 Retest**
0% set to Retest
- **1 Failed**
25% set to Failed

Monday, May 27, 2024

Passed	Should LCP/ATF be added correctly for image without width and height dir	Tested by Mai S.
Passed	Should autooptimize LCP images: regular images	Tested by Mai S.
Passed	Shouldn't add fetch priority high if it was already added to the image	Tested by Mai S.
Failed	Should autooptimize LCP images: regular images	Tested by Mai S.

Progress



Since 5/17/2024:

- Remaining Tests**
100% of tests completed.
- Remaining Effort**
100% of effort completed.
- Ideal Progress**
-0 days to go (forecast).

Forecasts & Estimates



Based on the current activity and forecasts, the projected completion date for the test run(s) is:

5/27/2024
High accuracy forecast



The test run(s) were started **1 week ago** (5/17/2024).

Completed:100%(3/3)
Elapsed:1h 52m
Tests / day: 0
Hours / day:0

Metric

By Estimate

By Forecast

Completed

0h 0m

1h 16m

To-do

0h 0m

0h 0m

Total

0h 0m

1h 16m

Tests & Results

3.16 (0)

LCP & ATF Images (0)

<https://www.notion.so/wpmedia/Beacon-Auto-optimize-LCP-image-Auto-exclude-images-above-the-fold-from-LazyLoad-56226bccec874b45aed4a57f08690029?d=6e3fbe9186d8428cb11ab2dfbbfe5a06#c6695279e79549b39a6012c9f81444ec>

Frontend (0)

Image markups (3)

ID	Title	Status
T43674	Should autooptimize LCP images: regular images	Passed
T43675	Shouldn't add fetch priority high if it was already added to the image	Passed
T43676	Should LCP/ATF be added correctly for image without width and height dimensions	Passed