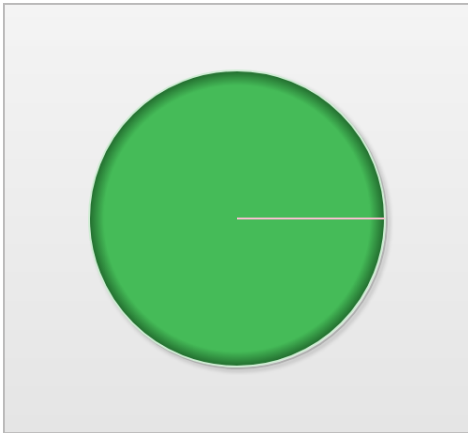






## PR6590 Warmup needs to generate desktop and mobile data

Project: WP Rocket

By Hanna, 5/2/2024 4:26 PM

### Run: PR6590 Warmup needs to generate desktop and mobile data



	<b>2 Passed</b> 100% set to Passed
	<b>0 Blocked</b> 0% set to Blocked
	<b>0 Retest</b> 0% set to Retest
	<b>0 Failed</b> 0% set to Failed

100%  
passed

0 / 2 untested (0%).

Created On

5/2/2024

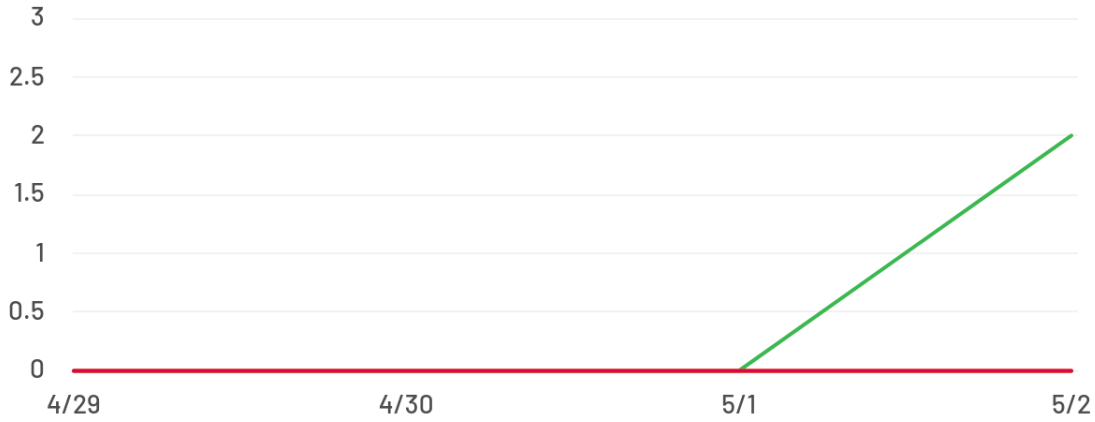
---

Completed

No

---

# Activity



4/29/2024 - 5/2/2024:

- **2 Passed**  
100% set to Passed
- **0 Blocked**  
0% set to Blocked
- **0 Retest**  
0% set to Retest
- **0 Failed**  
0% set to Failed

Thursday, May 02, 2024

- Passed Should requests to SaaS have desktop & mobile data when RUCSS disable Tested by Hanna

---

- Passed Should requests to SaaS have desktop data when RUCSS & Separate Mob Tested by Hanna

---

- Untested Should requests to SaaS have desktop & mobile data when RUCSS disable

---

- Untested Should requests to SaaS have desktop data when RUCSS & Separate Mob

---

# Progress



Since 5/2/2024:

- 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:

**5/2/2024**  
*High accuracy forecast*



The test run(s) were started **10 hours ago** (5/2/2024).

Completed:100%(2/2)  
Elapsed:0h 0m  
Tests / day: 2  
Hours / day:0

Metric

By Estimate

By Forecast

Completed

0h 0m

0h 50m

To-do

0h 0m

0h 0m

Total

0h 0m

0h 50m

# Tests & Results

3.16 (0)

## SaaS (2)

Send links fetched on homepage to the SaaS to trigger a visit so that LCP/ATF optimization has a warm-up [#6470](#)

ID	Title	Status
T43640	Should requests to SaaS have desktop data when RUCSS & Separate Mobile Cache are disabled	Passed
T43641	Should requests to SaaS have desktop & mobile data when RUCSS disabled & Separate Mobile Cache enabled	Passed