

Dashboard 1 (all users):

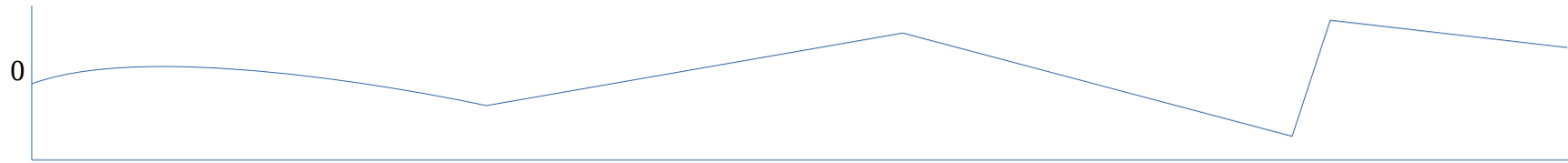
| Patchwork ID | Ver | Subject | Submitter | Result |
|--------------|-----|---|------------------|---------------------|
| 39361 | 1 | service: Add new API | Joe Developer | Ok |
| 39362 | 1 | app/testpmd: fix bug | Alice Programmer | Possible Regression |
| 39363 | 1 | ethdev: add device parameter checks | Bob Brown | Patch Apply Error |
| 39364 | 1 | doc/crypto: fix some minor issue | Charles Johnson | Skipped |
| 39365-39369 | 5 | Add new PMD dependent on some other WIP | Dylan Smith | Build Error |

(All patches and results shown here are hypothetical and for example purposes)

Each entry will have a link to a page showing links to each of the patches in Patchwork along with more detailed results, including build/patch error messages and the sanitized performance results (logged in vendors will get full results for their own hardware).

Dashboard 2 (vendor specific):

Throughput of DPDK master (relative throughput vs. time) (higher is better)



Throughput of patchsets against DPDK master (relative throughput vs. time)



....

This second dashboard will show the trends of each of the DPDK branches and patchsets against those branches over time. Only visible to logged in vendors, unless vendors specifically choose to publicize the information.