Summary: Recent changes at Tux Machines, in just a nutshell

INSPIRED in part by Slashdot, we recently added topical icons to submissions, applying these changes retroactively to over 50,000 older pages. The idea was, this can improve orientation by helping to quickly associate text with topics. More minor modifications were made as well, some textual and some layout related. They are subtle but they can be seen. After receiving feedback reggrading icons size we made further modifications. Regarding social media buttons, some of the ones we initially found were unbelievably privacy-infringing (allowing Google, Facebook, Twitter etc. to see visitors of this site), so we disabled them immediately and replaced them with static buttons. Right now we can assure that whenever loading pages in this Web site nothing except our security-aware network gets contacted. We share no data about visitors (with anyone) and Apache logs get shredded for good after a few weeks, leaving sufficient trail just in case of attacks on the site, which would merit investigation. Log rotation is similarly privacy-respecting at the cache level, which leads to the following point.

Today, after the above changes had been made and stability attained (there were some network disruptions yesterday), we also updated Drupal, ensuring it is secure and fully up to date (the latest minor bugfix release is a month old). There is still an issue with Varnish and until we tackle this issue users who are not logged in might be getting error pages. One way to overcome this is to append "?something" to the URL requested. This bypasses the Varnish cache until we finish our investigation of this issue and resolve it for good.

Update: The issue with Varnish turns out to be a conflict between two caching layers. It's fixed now. If you spot an issue, still, please let us know.

Update #2: Yesterday we identified another issue and soon thereafter fixed it. After Twitter syndication had failed we realised that RSS feeds were not standards-compliant, due to a blank line at the start of each generated page in Drupal.
This is a common issue and it is a nightmare to debug (requires a complete code review with help of GNU utilities like grep). After 4 hours of investigation I found the culprit and fixed the coding error. RSS feeds are back.

Source URL: http://www.tuxmachines.org/node/63405

Links: