

KTAP Dynamic Tracing Called For Merging Into Linux Kernel

By *Rianne Schestowitz*

Created 29/03/2014 - 9:21am

Submitted by Rianne Schestowitz on Saturday 29th of March 2014 09:21:22 AM Filed under [Linux](#) [1]

Jovi Zhangwei, the lead KTAP developer, has posted the 28 patches implementing KTAP on the Linux kernel mailing list and is looking for code review in hopes it will be accepted into the mainline Linux kernel. KTAP is a script-based dynamic tracing tool that has a powerful scripting language, a register-based interpreter, is considered lightweight, and supports multiple architectures. The currently supported architectures for KTAP include x86/x86_64, ARM, PowerPC, and MIPS.

[Read more ?](#) [2]

[Linux](#)

Source URL: <http://www.tuxmachines.org/node/64569>

Links:

[1] <http://www.tuxmachines.org/taxonomy/term/63>

[2] http://www.phoronix.com/scan.php?page=news_item&px=MTY0Njg