Home > content > Programming: VIM, Python, Knative, Glibc and GCC

Programming: VIM, Python, Knative, Glibc and GCC

By Roy Schestowitz

Created 22/01/2019 - 5:40am

Submitted by Roy Schestowitz on Tuesday 22nd of January 2019 05:40:06 AM Filed under Advertisement [1]

Additional properties in .editorconfig [2]

For some inexplicable reasons vim-editorconfig stopped working with my latest build of neovim. I am not sure why and I haven?t have enough time to debug it properly. As a workaround I have temporarily (?) switched to editorconfig-vim. The former plugin is all written in VimL, so it was not problem to extend properties it supports by two more ones spell_enabled and spell_language corresponding to spell and spelllang vim options respectively. The later plugin is in Python and it is a bit more complicated, but fortunately it has an explicit hook for custom plugins.

- Big O Notation and Algorithm Analysis with Python Examples [3]
- Factorial function using Python's reduce function [4]
- Serverless and Knative: Installation through Deployment [5]

Serverless, Knative and FaaS will change your workflow as much as any change to design patterns in your career.

In this video, Red Hat?s Kamesh Sampath will deep dive all about Knative.

Using Terraform and cloud-init on Hetzner [6]

Glibc Gets Patched For Three Year Old Security Vulnerability [7]

CVE-2016-10739 has been around since April 2016 as implied by the number and finally today this security issue has been fixed in the Git development code for the upcoming Glibc 2.29 GNU C Library.

Fedora 30 Going Through Its Formalities To Ship With & Built By The GCC 9 Compiler [8]

Advertisement

Source URL: http://www.tuxmachines.org/node/119787

Links:

- [1] http://www.tuxmachines.org/taxonomy/term/140
- [2] https://matej.ceplovi.cz/blog/additional-properties-in-editorconfig.html
- [3] https://stackabuse.com/big-o-notation-and-algorithm-analysis-with-python-examples/
- [4] https://jugad2.blogspot.com/2019/01/factorial-function-using-reduce-function.html
- [5] https://developers.redhat.com/blog/2019/01/21/serverless-and-knative-installation-through-deployment/
- [6] https://balaskas.gr/blog/2019/01/21/using-terraform-and-cloud-init-on-hetzner/
- [7] https://www.phoronix.com/scan.php?page=news_item&px=Glibc-2.29-Fixes-CVE-2016-10739
- [8] https://www.phoronix.com/scan.php?page=news_item&px=Fedora-30-GCC9-Change-Request