

программирования и методы алгоритмизации», «Методика преподавания информатики» и т.д.) позволяют реализовывать практически все, выше-описанные функции контроля.

Using Puppet to reduce Time of Deployment

V. Zhhuta

UK2 Limited t/a VPS.NET vitaliyz@vps.net

Deployment, Configuration hundreds of UNIX hosts(including OSX and recently MS Windows) with Puppet. Manage a host throughout its lifecycle: from initial build and installation, to upgrades, maintenance, and finally to end-of-life, when you move services elsewhere.

Puppet[1] is an open source configuration management tool. It is written in Ruby and released under the GPL until version 2.7.0 and the Apache 2.0 license after that. Puppet and Puppetlabs was founded by Luke Kanies in 2005.

Server configuration management (CM) is big news in the IT world these days. Rightly so, because Linux automation, DevOps and CM tools like Puppet and Chef[2] can save you an enormous amount of time and money and help you build a really reliable and automated Linux infrastructure.

If you're a sysadmin, or anyone else who manages a bunch of servers, CM tools can help you create patterns or recipes which you can use to build lots of identical servers, or cloud instances, or re-use in different places and for different applications. Automating Linux servers is a snap with Puppet. Puppet can manage thousands of servers as easily as just one or two - but let's start with one or two

References

1. <http://projects.puppetlabs.com/projects/puppet>

2. <http://www.opscode.com/chef/>

Мюнхен за рік заощадив 4 млн євро завдяки переходу на Linux: хроніка подій

Г. Злобін

*Львівський національний університет імені Івана Франка,
zlobin@electronics.wups.lviv.ua*

The chronology of transfer to free software by city administration of Munich is considered in the report.

У зв'язку з прийняттям Державної цільової науково-технічної програми використання в органах державної влади програмного