



HOT TECHNOLOGIES

Red Hat Cloud Infrastructure solutions

AGENDA

| DATE | 09:00 - 09:30 | Registration & welcome coffee |
|---|---------------|---|
| 13.11.2015 | 09:30 - 09:40 | Welcome |
| LOCATION: | | lveta Babulenková, Sales and Channel Manager CR/SK, Red Hat CEE |
| Autoklub CR Opletalova 29 Praha 1 | 09:40 - 10:10 | Red Hat is more than Linux introduction of Red Hat Cloud Infrastructure Iveta Babulenková, Sales and Channel Manager CR/SK, Red Hat CEE |
| | | Red Hat Cloud Infrastructure lets you both build and manage an open, private Infrastructure-as-a- Service (laaS) cloud based on datacenter virtualization and management technologies. It also offers an on-ramp to a highly scalable, public cloud-like infrastructure based on OpenStack. |
| | | Red Hat Cloud Infrastructure tightly integrates 4 components which we will discuss today: Red Hat CloudForms, Red Hat Satellite, Red Hat Enterprise Virtualization and Red Hat Enterprise Linux OpenStack Platform, providing a cloud stack unmatched in the market. It's up to you to deploy any combination of these fully integrated components in whatever way you need and your IT infrastructure demended now and in the future. |
| | 10:10 - 10:40 | Red Hat Enterprise Linux Openstack Platform |
| | | Stanislav Polášek, CEOt, ELOS Technologies |
| | | With Red Hat Enterprise Linux OpenStack Platform, you get all the benefits you expect from Red Hat Enterprise Linux, plus the fastest-growing cloud infrastructure platform from OpenStack—both co- engineered to work seamlessly together. Because OpenStack is dependent on its underlying Linux operating system for everything from service operation and access, to hardware resources, to system performance, stability, and security, Red Hat Enterprise Linux OpenStack Platform delivers the next-generation core laaS and secondary laaS+ infrastructure for your private or public cloud. |
| | 10:40 - 11:10 | Build your IT on stable basis with Red Hat Enteprise Virtualization |
| | | Pavel Kašpar, IT consultant, Enlogit Red Hat Enterprise Virtualization is not only traditional infrastructure virtualization, it comes with modern features, which are known from IaaS clouds. We will introduce what can these features bring to you and how you can use them. |
| | 11:10 - 11:40 | |
| | | Red Hat CloudForms |
| | 11.40 - 12.10 | Jan Nevěděl, Senior Consultant, ELOS Technologies |
| | | Cost-effective, managed virtualization - combining Red Hat Enterprise Virtualization with Red Hat CloudForms gives you a secure, full-featured virtualization solution. The included heterogeneous management tool spans Red Hat Enterprise Virtualization, VMware vSphere, and Microsoft Hyper-V. |
| | 12:10 - 12:40 | Automation of IT management with Red Hat Satellite 6 |
| | | Milan Zelenka, technical teamleader, Enlogit Introduction of Red Hat Satellite 6 - tool for managing life-cycle of yours IT systems (OS provisioning, |
| | | configuration management, software management and updates). Quick preview of all features with focus on configuration management and Puppet. News in current version 6.1. |
| | 12:40 - 13:10 | Red Hat Cloud Suite for Applications – preview Jiří Kolář, Solutions Architect, Red Hat CEE |
| | | Red Hat Cloud Suite for Applications provides both laaS for massive scalability and PaaS for faster application delivery, combined with a unified management framework that supports hybrid deployment models. Red Hat Cloud Suite for Applications combines OpenShift Enterprise by Red Hat, OpenStack, and Red Hat CloudForms. A single-subscription integrates an entire suite of virtualization, cloud, and system management software. |
| | 13:10 - 13:20 | Q&A, wrap up and prizes drawing |
| | 13:20 - 14:20 | Lunch |
| | | |