The job of a Linux SysAdmin is always complex and often fraught with various pitfalls and obstacles. Ranging from never having enough time to do everything, to having the Pointy-Haired Boss (PHB) staring over your shoulder while you try to work on the task that she or he just gave you, to having the most critical server in your care crash at the most inopportune time, problems and challenges abound. I have found that becoming the Lazy Sysadmin can help.

Container technology has, for many years, been transforming how workloads in data centers are managed and speeding the cycle of application development and deployment.

In addition, container images are increasingly used as a distribution format, with container registries a mechanism for software distribution. Isn't this just like packages distributed using package management tools? Not quite. While container image distribution is similar to RPMs, DEBs, and other package management systems (for example, storing and distributing archives of files), the implications of container image distribution are more complicated. It is not the fault of container technology itself; rather, it's because container distribution is used differently than package management systems.

What is the top requirement for high-impact teams? When I was recently asked this question, I
started making a list.

- **OpenShift Commons Briefing: OpenShift Origin 3.10 Release Update with Derek Carr and Mike Barrett (Red Hat)**

  In this briefing, Red Hat's Derek Carr and Mike Barrett walk us thru what's new in OpenShift Origin Release 3.10

- **OpenShift Commons Briefing: IoT Edge Deployments on OpenShift with RHEL ? Luca Gabella (Red Hat)**

  In this briefing, Red Hat's Alessandro Arrichiello, Luca Bigotta and Luca Gabella (Red Hat) walk us thru leveraging containers for IoT Edge Deployments: in this scenario and discuss how developers are using OpenShift to build Edge Applications. Then they walked us thru a real use case scenario how developers can leverage OpenShift features for enabling Hybrid deployments on standalone Red Hat Enterprise Linux. In the demonstration, they also show using OpenShift's Ansible Service Broker for automating the external deployment, and talked about using Ansible Tower when large scale ones will be needed.

- **Red Hat Inc. (RHT) Dips 3.16% for July 30**

- **Stock Under Review: Red Hat (NYSE: RHT)**

- **Are Investors need vacation from Autodesk, Inc. (ADSK) and Red Hat, Inc. (RHT)?**

**Red Hat**

Source URL: [http://www.tuxmachines.org/node/114078](http://www.tuxmachines.org/node/114078)

Links: