today's leftovers

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- **Performing A Linux System Backup The Right Way** [2]

  In order to conduct a full system backup, you need to first create a directory called bin. The second step involves informing Linux that bash will be used as the interpreter with the following command.

- **Is the Switch from Windows to Linux Really That Hard?** [3] [Ed: Bogdan Popa, Microsoft "News Editor" aka Microsoft propaganda at Softpedia, now pushing a bunch of Microsoft talking points while using entities corrupted and bribed to drop Linux as "proof" GNU/Linux is "hard"]

- **This is what HoneyComb LX2K 16-core Arm Workstation Looks Like (Video)** [4]

  Back in February 2019, while referring to Arm server, Linus Torvalds famously said:

  I can pretty much guarantee that as long as everybody does cross-development, the platform won't be all that stable. Or successful.

- **??? openSUSE Asia Summit 2020 ?? ?? ???? ??? ???? ???? ?** [5]

- **Managing Compliance for Linux Systems with SUSE® Manager** [4][6]
SUSE® Manager 4 is a best-in-class open source infrastructure management solution that lowers costs, enhances availability and reduces complexity for lifecycle management of Linux systems in large, complex and dynamic IT landscapes. You can use SUSE® Manager 4 to configure, deploy and administer thousands of Linux systems running on hypervisors, as containers, on bare metal systems, on IoT devices and on third-party cloud platforms. SUSE® Manager 4 also allows you to manage virtual machines and enforce key best practices to ensure compliance through the whole lifecycle of all your Linux systems, from bare metal to containers, for both internal company policies and external regulations.

[...]

SUSE® Manager 4 offers a single user interface for managing the complete lifecycle of all your Linux systems, including virtual machines, containers and bare metal systems running in the cloud or on site. You only need to learn one tool to keep watch over deployments, configurations, upgrades and other significant events in the life of your Linux systems.

The configuration, auditing and automation features of SUSE® Manager 4 make it easy to keep your systems in compliance. You can predefine a complete system configuration and watch for unauthorized changes automatically. SUSE® Manager 4 also checks for vulnerabilities defined through the Common Vulnerabilities and Exposures (CVE) list or OpenSCAP (Figure 1).

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