Bacula Developer's Conference

27-28 September 2010 Yverdon-les-Bains Switzerland

Speakers — day 1: (see agenda for tentative schedule)

Kern Sibbald, Bacula, "Welcome"

- Rob Morrison, Bacula Systems, "Bacula Systems within the Bacula Community" In this presentation on Bacula Systems the commercial arm of the Bacula project Rob Morrison will present an overview on what Bacula Systems is, its philosophy and how it fits into the Bacula community. Also covered will be the work that Bacula Systems contributes to the Bacula community, how it sponsors the Bacula project, and what exciting developments can be expected in the future. Bacula Enterprise Edition will also be discussed, and the role it plays in large enterprises. Finally, an interactive session with all attendees on possible new projects for Bacula Systems will take place.
- Kern Sibbald, Bacula, "Bacula Development Roadmap" In this presentation, Kern will discuss the technical aspects of how Bacula Systems contributes to and works with the community. He will present a roadmap of the important projects that he sees ahead.
- Stefan Dunsch, Swisscom, "Protecting an SAP cloud at Swisscom with Bacula"
- Jonas Sixtl, "Bacula installation at Deutsche Post (German Post Office)"
- Philipp Storz, dassIT, "dassmodus Bacula Configuration GUI" dassmodus is the first comprehensive graphical user interface to configure Bacula. This talk gives an overview of the newly developed tool.
- Eric Schirardin, Bacula Systems, "Linux Bare Metal Recovery USB key"
 Eric will show you how it is possible to recover a Linux machine using the Bacula Rescue USB key.
- Eric Bollengier, Bacula Systems, "Bweb, the Bacula web based management tool"
 Bweb is the main Bacula web management tool, it allows one to
 administer and monitor backups with a simple and modern graphical
 interface. We will present a general overview and some unique
 features such as the Backup Content browser and the autochanger
 management tool. If you want an easy way to convince GOAs (Graphic
 Only Administrators) to use Bacula, this tool is there for you.
- Howard Thomson, "Bacula's Future, and Capabilities of the Storage Daemon"
 Bacula's Storage Daemon implements serial tape media, both physical
 and virtual. Additional 'serial tape' media, such as Amazon S3, are
 possible. For the longer term, media format changes would enable
 better de-duplication options, read-only fuse-mountable disk media,
 and better integration with file-system technologies.