

This is a list of all articles that I have written ([green links](#)) or still intend to write in the future ([red links](#)):

## IBM Power Systems topics

- [Nagios Monitoring](#)
- [Icinga V1.X Monitoring](#)
- [Nagios/Icinga plugins I have written](#)
  - [Checking the battery state of an IBM SIS SAS adapter](#)
  - [IBM Power8/9 check Update Access Key \(UAK\) expiration](#)
  - [Check the status of an AIX volume group for stale partitions/volumes](#)
- [Running a Nagios/Icinga plugin as root from NRPE](#)
- [Ganglia Monitoring](#)

## AIX topics

- [Using iSCSI on AIX](#)
- [Introduction to AIX Mirror Pools](#)
- [Using YUM on AIX](#)
- [Using AIX loopback devices](#)
- [Shared Storage Pool](#)

## Linux on Power topics

- [Linux on Power boot loader](#)
- [Netbooting Linux on Power](#)
  - [Netbooting of a RHEL 6.9 PowerVM LPAR with an AIX NIM Server](#)
  - [Netbooting of a SLES 11 SP4 PowerVM LPAR with an AIX NIM Server](#)
  - [Netbooting of a RHEL 7.5 LE PowerVM LPAR with an AIX NIM Server](#)
  - [Netbooting of a SLES 12 SP3 PowerVM LPAR with an AIX NIM Server](#)
- [DLPAR capabilities and Linux on Power](#)
- [How to obtain information from within a Linux PowerVM LPAR](#)
- [Simultaneous Multithreading \(SMT\) on Linux on Power](#)
- [VNC installation for RHEL and SLES](#)
- [Virtual storage options for Linux clients](#)
- [Device discovery with Linux on Power](#)
- [Multipath I/O with Linux on Power](#)
- [VSCSI settings for Linux on Power](#)
- [Software RAID with Linux](#)
  - [Exemplary Software RAID installation of RHEL 6.9](#)
  - [Exemplary Software RAID installation of RHEL 7.5 LE](#)
  - [Exemplary Software RAID installation of SLES 11 SP4](#)
  - [Exemplary Software RAID installation of SLES 12 SP3](#)
- [Real life setup with VSCSI \(and NPIV\)](#)
- [Adding/removing disks, rescanning devices](#)

- [Supported file systems for Linux on Power](#)
- [Resize of Linux on Power file systems](#)
- [High availability setup example with VSCSI](#)
- [Simultaneous Multithreading \(SMT\)](#)
- [Building a GCC x86 cross compiler using RHEL 6 and 7 on Power](#)
- [Building a GCC x86 cross compiler using SLES 11 and 12 on Power](#)
- [Using Ubuntu as a KVM host](#)
- [Using CentOS as a KVM host](#)
- [Relax and Recover - The Open Source mksysb for Linux on Power](#)

From:

<http://www.perzl.org/blog/> - **Michael Perzl's blog...**

Permanent link:

[http://www.perzl.org/blog/doku.php?id=all\\_articles](http://www.perzl.org/blog/doku.php?id=all_articles)

Last update: **2019/01/15 21:33**

