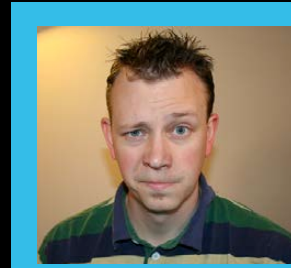


SSH TUNNELS AND ENCRYPTED VIDEO STREAMING

LINUX™ JOURNAL

Since 1994: The Original Magazine of the Linux Community



WATCH:
ISSUE
OVERVIEW



APRIL 2016 | ISSUE 264

LinuxJournal.com

STUNNEL SECURITY

for Databases

Protect
Your Desktop
Environment
with **Qubes**

BE SMART ABOUT
CREATING **A SMART HOME**



**Intro to
Pandas**

The Python
Data Analysis
Library

**A Look
at printf**

A Super-
Useful
Scripting
Command

What's the
Kernel
Space of
Democracy?



**Practical books
for the most technical
people on the planet.**

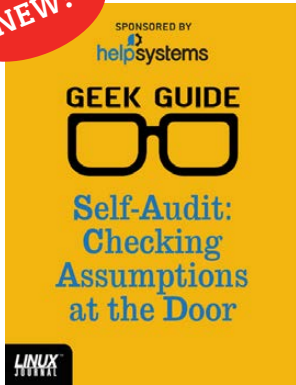
GEEK GUIDES



**Download books for free with a
simple one-time registration.**

<http://geekguide.linuxjournal.com>

NEW!



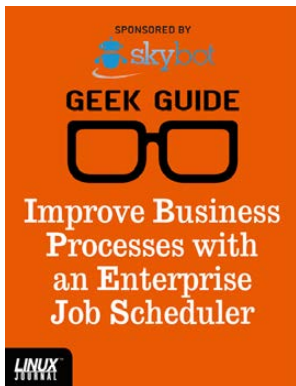
Self-Audit: Checking Assumptions at the Door

Author:
Greg Bledsoe
Sponsor:
HelpSystems



Agile Product Development

Author:
Ted Schmidt
Sponsor: IBM



Improve Business Processes with an Enterprise Job Scheduler

Author:
Mike Diehl
Sponsor:
Skybot



Finding Your Way: Mapping Your Network to Improve Manageability

Author:
Bill Childers
Sponsor:
InterMapper



DIY Commerce Site

Author:
Reuven M. Lerner
Sponsor: GeoTrust



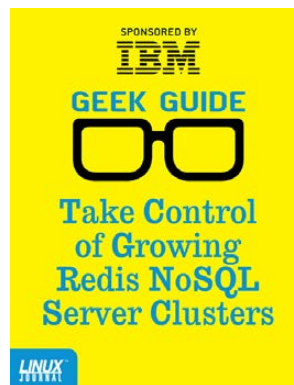
Combating Infrastructure Sprawl

Author:
Bill Childers
Sponsor:
Puppet Labs



Get in the Fast Lane with NVMe

Author:
Mike Diehl
Sponsor:
Silicon Mechanics
& Intel



Take Control of Growing Redis NoSQL Server Clusters

Author:
Reuven M. Lerner
Sponsor: IBM

CONTENTS

APRIL 2016
ISSUE 264

FEATURES

86 Rock-Solid Encrypted Video Streaming Using SSH Tunnels and the BeagleBone Black

Learn how SSH tunnels work by setting up a remote viewable Webcam on your BeagleBone Black.

Ramon Crichlow

100 Stunnel Security for Oracle

Improve database security with Stunnel.

Charles Fisher

ON THE COVER

- Stunnel Security for Databases, p. 100
- Be Smart about Creating a Smart Home, p. 60
- SSH Tunnels and Encrypted Video Streaming, p. 86
- Protect Your Desktop Environment with Qubes, p. 50
- Intro to Pandas, the Python Data Analysis Library, p. 34
- A Look at print: a Super-Useful Scripting Command, p. 42
- What's the Kernel Space of Democracy?, p. 120