

# TABLE OF CONTENTS

***WHEN IT'S NOT THE NETWORK: AN RDP INVESTIGATION THAT LED ELSEWHERE*** ..... 3

***HOW TO CHECK A HARD DRIVE HEALTH FROM THE COMMAND-LINE*** ..... 5

***HOW TO INSTALL DOKUWIKI ON A LAMP SERVER*** ..... 7



# LINUX



## WHEN IT'S NOT THE NETWORK: AN RDP INVESTIGATION THAT LED ELSEWHERE

**Author(s):** Louis Ouellet

In a recent deployment, I was asked to investigate unstable Remote Desktop (RDP) sessions to a remote server accessed over a site-to-site VPN.

At first, the explanation sounded simple: the VPN was unstable. Users were being disconnected, the target server was remote, and all the symptoms seemed to point in the same direction.

On paper, the environment was straightforward:

- Local network: **192.168.115.0/24**
- Remote network: **192.168.201.0/24**
- Original VPN: IPsec
- Temporary replacement VPN: WireGuard
- Target server: **192.168.201.100**
- Multiple users connecting via RDP

But as is often the case in infrastructure work, the first explanation turned out to be the most convenient one — not the most accurate.



This is one of those cases where everything looks like a network issue — until you start proving what is, and is not, actually failing.

---

[Read more](#)

2026/03/22 20:36 · Louis Ouellet

[general](#), [blog](#), [rdp](#), [network](#), [wireguard](#), [investigation](#), [security](#), [windows](#), [linux](#)



## HOW TO CHECK A HARD DRIVE HEALTH FROM THE COMMAND-LINE

**Author(s):** Louis Ouellet

Monitoring the health of your hard drive is a crucial aspect of maintaining your system's integrity and performance. On Linux, the `smartmontools` package includes the `smartctl` utility, which allows you to inspect your hard drive's SMART (Self-Monitoring, Analysis, and Reporting Technology) data to predict drive failure and perform checks.

[Read more](#)

2024/10/29 20:52 · Louis Ouellet

[linux](#), [tutorials](#), [linux](#), [hard drive](#), [health check](#), [smart](#), [smartmontools](#), [command-line](#), [system maintenance](#), [storage](#), [smartctl](#), [system monitoring](#), [data safety](#)



## HOW TO INSTALL DOKUWIKI ON A LAMP SERVER

**Author(s):** Louis Ouellet

---

Today, we'll explore how to set up DokuWiki, a versatile and easy-to-use wiki software, on a LAMP (Linux, Apache, MySQL, PHP) server. This guide is ideal for those looking to create a personal or professional wiki without the complexity of larger platforms.

[Read more](#)

2023/12/18 16:07 · Louis Ouellet

[linux](#), [tutorials](#), [linux](#), [dokuwiki](#), [lamp server](#), [wiki installation](#), [web development](#)

From:

<https://laswitchtech.com/> - **LaswitchTech**

Permanent link:

<https://laswitchtech.com/en/blog/tutorials/linux/index>

Last update: **2026/03/24 12:42**

