

20110504 THIS PAGE WILL BE REMOVED. NO NOTEWORTHY INCREASE IN INFORMATION SINCE 2005

This is an infant wiki! Help by adding to this page! When it's complete, remove this note!

Introduction

OpenSwan is an implementation of IPsec for Linux. It supports kernels 2.0, 2.2, 2.4 and 2.6, and runs on many different platforms, including x86, x86_64, ia64, MIPS and ARM.

Here I've copy and pasted the discussion about OpenSwan from the main page to help get started:

"We need to get some instructions going in here for how to load ipkg modules. I'm particularly interested in getting OpenSwan (<http://www.openswan.org>) running on DD-WRT. Here's a link to some instructions for OpenWRT (<http://openwrt.org>), but I'm not sure they work in DD-WRT:

<http://lists.openswan.org/pipermail/dev/2004-May/000322.html>

Numbski"

Installation

You must have an operational Jffs configuration to install OpenSwan.

Install OpenSwan by issuing the following command:

```
ipkg install openswan
```

If the installation fails, as it did in my case, try issuing the following command:

```
ipkg -force-depends install openswan
```

[insert script to load kernel module and ipsec client here]

WARNING: I did this on a WNR3500L with dd-wrt 24 SP2 and now it's completely gone. Wireless is off. Can't ping any interfaces. Tried hard reset and 30/30/30. No luck

Use

Here should be instructions on how to use it once it's installed