

OpenIndiana Handbook



Deprecation Notice:

The WIKI version of the OpenIndiana Handbook is outdated and been flagged as deprecated.

The documentation team is currently in the process of assessing the Wiki.

Content which is still valid will be transitioned to our new MkDocs based documentation platform, which resides at: <http://docs.openindiana.org/>

NOTE: This process will take some time. As each page is migrated, it will be flagged.

If you can help with this effort, please contact the documentation team at DOCS AT OpenIndiana.org.

Welcome to the OpenIndiana Handbook.

This aims to be similar to the FreeBSD Handbook; a comprehensive guide to OpenIndiana.

Please place your ideas for content below

1. [Introduction](#)
2. [Installing or upgrading](#)
3. [Installing software and package management](#)
4. [System administration](#)
5. [Security](#)
6. [Storage](#)
7. [Virtualization](#)
8. [Software](#)
9. [Troubleshooting and workarounds](#)

Best Practices Section

Should include information on best practices for MySQL (eg enabling 64bit)

There is Joerg Moellenkamp's whoppy 400 page "Less Known Solaris Features" which holds a lot of wisdom I'd like to see here.

The whole virtualisation subject is described in depth in Ulrich Drewanz et al.'s Solaris Container Guide. Would be great to have that referenced here as well.

Section for resource managment is needed. It is one of nices and cooler OpenIndiana features.

Useful links

[How Tos Request List on wikis.sun.com](#)

[OpenIndiana Small System Server Build](#) (PDF) document describes setting up OI on a HP N40L MicroServer to provide E-Mail, calendar, address book, storage and print services for LAN and WAN iOS/Android devices.