| HOSTS(| STS(5) | | Linux Progra | nmmer's Manua | l | HOSTS(5) |
|--------|---|---|--|--|---|---|
| NAME | hosts | - The static | table lookup | for host nam | es | |
| SYN0PS | IS /etc/h | osts | | | | |
| DESCRI | This file is one li | s a simple te | ext file that Tress. For ea | associates I | P addresses w | file. This with hostnames, wuld be present |
| | | IP_address o | anonical_host | name [aliase | s] | |
| | charac commen charac an al Option | ters. Text t, and is ign ters, minus s phabetic cha al aliases pr | from a "#" of the form a "#" of the form a "#" of the formal and t | character unt names may and periods (end with a ne changes, a | il the end of contain only "."). They mn alphanumer | the line is a alphanumeric ust begin with ric character. lings, shorter |
| | The Berkeley Internet Name Domain (BIND) Server implements the Intername server for UNIX systems. It augments or replaces the | | | | | the |
| | In modern systems, even though the host table has been superseded by DNS, it is still widely used for: | | | | | superseded by |
| | bootst | address inf | ormation for | important | hosts on the | the name and local network. e during sys- |
| | NIS | database. E | even though Ni | S can be use | d with DNS, m | o the NIS host lost NIS sites local hosts as a |
| | isolat | table inste | ead of DNS.] work is not co | f the local | information r | k use the host arely changes, , DNS offers |
| FILES | | | | | | |
| NOTES | | | | | | |
| NOTES | Modifi | cations to t | his file norm | nally take ef | fect immediat | ely, except in |

cases where the file is cached by applications.

Historical Notes

RFC 952 gave the original format for the host table, though it has since changed.

Before the advent of DNS, the host table was the only way of resolving hostnames on the fledgling Internet. Indeed, this file could be created from the official host data base maintained at the Network Information Control Center (NIC), though local changes were often required to bring it up to date regarding unofficial aliases and/or unknown hosts. The NIC no longer maintains the hosts.txt files, though looking around at the time of writing (circa 2000), there are historical hosts.txt files on the WWW. I just found three, from 92, 94, and 95.

EXAMPLE

| 12/.0.0.1 | localhost | |
|----------------|--------------------|--------|
| 192.168.1.10 | foo.mydomain.org | foo |
| 192.168.1.13 | bar.mydomain.org | bar |
| 146.82.138.7 | master.debian.org | master |
| 209.237.226.90 | www.opensource.org | |

SEE ALSO

hostname(1), resolver(3), resolver(5), hostname(7), named(8), Internet
RFC 952

COLOPHON

This page is part of release 2.77 of the Linux _____ project. A description of the project, and information about reporting bugs, can be found at http://www.kernel.org/doc/man-pages/.

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