

THE SINGLE UNIX SPECIFICATION VERSION 4 INTRODUCTION





## **the single unix specification pdf**

Overview Paper XBD Contents XSH Contents XCU Contents XRAT Contents XCURSES Contents The Austin Group ISO/IEC 9945 IEEE Std 1003.1 The Authorized Guide Book

## **The Single UNIX Specification, Version 3 - The Open Group**

More Information on the Single UNIX Specification, Version 3 Related Online Publications The Single UNIX Specification, Version 2 (includes XCURSES)

## **Read The Single UNIX® Specification - The UNIX® Standard**

The Open Group Standards. The Open Group works with customers and suppliers of IT products and services, and with consortia and other standards organizations to capture, clarify, and integrate current and emerging requirements, establish standards and policies, and share best practices.

## **The Open Group Standards | The Open Group**

A Unix-like (sometimes referred to as UN\*X or \*nix) operating system is one that behaves in a manner similar to a Unix system, while not necessarily conforming to or being certified to any version of the Single UNIX Specification. A Unix-like application is one that behaves like the corresponding Unix command or shell. There is no standard for defining the term, and some difference of opinion is ...

## **Unix-like - Wikipedia**

Specification. The Single UNIX Specification (SUS) specifies that who should list information about accessible users. The XSI extension also specifies that the data of the username, terminal, login time, process ID, and time since last activity occurred on the terminal, furthermore, an alternate system database used for user information can be specified as an optional argument to who.

## **who (Unix) - Wikipedia**

J-7855 ESRI White Paper ESRI Shapefile Technical Description This document defines the shapefile (.shp) spatial data format and describes why shapefiles are important.

## **An ESRI White Paper—July 1998**

The specification is a written description of the invention and of the manner and process of making and using the same.

## **608-Disclosure - United States Patent and Trademark Office**

This LAS information site provides links to the File Specifications of the various versions of LAS, plus links to LAS Software. LAS versions 1.2 and 2.0 were written and maintained by the CWLS as public domain well log data formats.

## **LAS (Log ASCII Standard) - Canadian Well Logging Society**

Most computers today support binary floating-point in hardware. While suitable for many purposes, binary floating-point arithmetic should not be used for financial, commercial, and user-centric applications or web services because the decimal data used in these applications cannot be represented exactly using binary floating-point.

## **General Decimal Arithmetic - Speleotrove**

An Introduction to the UNIX Shell S. R. Bourne 1.0 Introduction The shell is both a command language and a programming language that provides an interface to the UNIX operating system.

## **Unix / Linux Bourne / Bash Shell Scripting Tutorial**

The IETF Zeroconf Working Group was chartered September 1999 and held its first official meeting at the 46th IETF in Washington, D.C., in November 1999. By the time the Working Group completed its work on Dynamic Configuration of IPv4 Link-Local Addresses and wrapped up in July 2003, IPv4LL was implemented and shipping in Mac OS (9 & X), Microsoft Windows (98, ME, 2000, XP, 2003), in every ...