oracle home

Trusted Extensions Configuration and Administration

Search

Updated: December

Trusted Extensions Configuration and Administration

Document Information

Documentation Home

Using This Documentation

Part I Initial Configuration of Trusted Extensions

Part II Administration of Trusted Extensions

Chapter 6 Trusted Extensions Administration Concepts

Chapter 7 About Security Requirements on a Trusted Extensions System

Chapter 8 Trusted Extensions

Administration Tools for Trusted Extensions

txzonemgr Script

Device Manager

Selection Manager in Trusted Extensions

Label Builder in Trusted Extensions

Command Line Tools in Trusted Extensions

Configuration Files in Trusted

Chapter 9 Common Tasks in Trusted Extensions

Chapter 10 About Users, Rights, and Roles in Trusted Extensions

Chapter 11 Managing Users, Rights, and Roles in Trusted Extensions

Chapter 12 Remote Administration in Trusted Extensions

Chapter 13 Managing Zones in Trusted Extensions

Chapter 14 Managing and Mounting Files

Chapter 15 Trusted Networking

in Trusted Extensions

Chapter 16 Managing Networks in Trusted Extensions

Chapter 17 About Trusted Extensions and LDAP

Chapter 18 About Multilevel Mail in

Trusted Extensions

Chapter 19 Managing Labeled Printing

Chapter 20 About Devices in Trusted Extensions

Chapter 21 Managing Devices for Trusted Extensions

Chapter 22 Trusted Extensions and Auditing

Chapter 23 Software Management in Trusted Extensions

Appendix A Site Security Policy

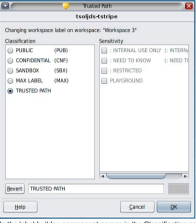
Appendix B Configuration Checklist for Trusted Extensions Rate this document:

Oracle Solaris 11.3 Information Library » ... » Trusted Extensions Administration

2017
Feedback Language: English \$

Label Builder in Trusted Extensions

The label builder GUI supplies your choice of a valid label or clearance when a program requires you to assign a label. For example, a label builder appears during desktop login (see Chapter 2, Logging In to Trusted Extensions in Trusted Extensions User's Guide). The label builder also appears when you change the label of a workspace, or when you assign a label to a user, zone, or network interface. The following label builder appears when you assign a label range to a new device.



In the label builder, component names in the Classification column correspond to the CLASSIFICATIONS section in the label_encodings file. The component names in the Sensitivity column correspond to the WORDS section under the SENSITIVITY section in the label_encodings file.

Developers can construct label builders for their applications by using the tgnome-selectlabel command. Type tgnome-selectlabel -h to display the online help. Also, see Chapter 6, Label Builder GUI in *Trusted Extensions Developer's Guide*.

Copyright © 1992, 2017, Oracle and/or its affiliates. All rights reserved.