



INDEX

A

ACS (Cisco Access Control Server)
 for user authentication in QPM [1-1](#)
 user permissions [3-7](#)
audience for this document [1-v](#)
authentication
 using CiscoWorks for [3-2](#)

C

cautions
 significance of [1-vi](#)
CiscoWorks Common Services, See Common Services [1-2](#)
CiscoWorks user permissions and authentication [3-2](#)
Common Services
 and QPM [1-2](#)
 install before QPM [1-6](#)
 troubleshooting problems starting [A-2](#)

D

debug information, obtaining [A-6](#)
Diagnostic Tool
 for obtaining system status information [A-5](#)
documentation [1-vi](#)
 audience for this [1-v](#)
 related to this product [1-viii](#)
 typographical conventions in [1-v](#)

E

exporting
 from QPM 4.0 on Solaris [4-3](#)

H

hardware requirements, See system requirements

I

importing

to QPM 4.0 on Solaris [4-3](#)

installing

- on Solaris
 - order of [2-2](#)
 - ports used by QPM [2-1](#)
 - QPM procedure [2-7](#)
- prerequisites [1-6](#)
- recommended paths [1-8](#)
- system requirements [1-3](#)
- troubleshooting [A-1](#)
- verifying [2-10](#)

M

migrating QPM 4.0 data

- on Solaris [4-1](#)

P

ports used by QPM

- on Solaris [2-1](#)

Q

QPM, overview of [1-1](#)

QPM 4.0 Export Utility

- on Solaris [4-3](#)

QPM 4.0 Import Utility

- on Solaris [4-3](#)

QPM database

- exporting on Solaris [4-3](#)
- importing on Solaris [4-3](#)

S

setqpmloggermode command [A-6](#)

setting trace logging mode [A-6](#)

software requirements, See system requirements

system requirements [1-3](#)

T

trace logging mode, setting [A-6](#)

troubleshooting [A-1](#)

- obtaining debug information [A-6](#)
- obtaining system status information using Diagnostic Tool [A-5](#)
- problems installing QPM [A-1](#)
- problems starting Common Services [A-2](#)
- problems starting QPM [A-3](#)

typographical conventions in this document [1-v](#)

U

uninstalling QPM

- on Solaris [2-9](#)

user permissions

ACS [3-7](#)

CiscoWorks [3-2](#)

using ACS device groups and [3-11](#)

working with [3-1](#)

V

verifying QPM installation [2-10](#)

