



A

access

- connection security, understanding [B-7](#)
- control, security and [B-6](#)
- security levels
 - approver [3-2](#)
 - help desk [3-2](#)
 - network administrator [3-2](#)
 - network operator [3-2](#)
 - system administrator privileges [3-2](#)
 - understanding [3-2](#)

adding

- AAA client [7-11](#)
- event filters [4-42](#)
- external connections to the CiscoWorks Server [5-1](#)
 - creating and installing connections [5-1](#)
 - Management Connection Tasks (table) [5-2](#)
 - using CCO connections [5-2](#)

administration

- CiscoWorks Server administrative tasks [4-1](#)
 - back-end processes, managing [4-38](#)
 - basic administrative tools, using [4-2](#)
 - data management tasks, performing [4-32](#)

- jobs and resources, managing [4-39](#)
- log files, maintaining [4-30](#)
- secure connections, managing [4-2](#)
- third-party certificates, working with [4-18](#)
- system administrator information
 - administrative preferences, setting [7-2](#)
 - Basic Administrative Tasks (table) [4-2](#)
 - logging in as [2-6](#)
 - network administrator access, security level [3-2](#)
 - passwords reserved for initial login [2-6](#)
 - security levels, understanding [3-2](#)
 - username reserved for [3-3](#)

- ANI (Asynchronous Network Interface) Server, configuring [3-8](#)

- applications not appearing, troubleshooting [9-14](#)

- applying for security certificates from the CA [4-21](#)

- approver access, security level [3-2](#)

- audience for this document [ix](#)

- audit logs, viewing [8-6](#)

- authentication modules, pluggable, using [3-4](#)

- authorization and authentication, configuring authentication, about [7-4](#)

- Cisco Secure ACS mode

- AAA client, adding [7-11](#)
- administrator account, adding [7-9](#)
- authentication server, selecting [7-14](#)
- login module, setting to TACACS+ [7-13](#)
- user account, adding [7-16](#)

local mode [7-6](#)

- authentication server, synchronizing [7-7](#)
- login module, setting to CiscoWorks local [7-6](#)

B

- back-end processes, managing [4-38](#)
- back-up data, directory structure of [9-15](#)
 - Backup Directory Structure (table) [4-33](#)
 - Sample CMF Backup Directory (table) [9-15](#)
- Base64-encoded X.509 certificate format, definition [B-10](#)
- browser function, troubleshooting
 - browser not responding [9-12](#)
 - exception message on Java security, troubleshooting [9-10](#)

C

- CA (Certificate Authority)
 - applying for security certificates from [4-21](#)
 - definition [4-18](#)
- cautions
 - regarding

- database, restoring [6-4](#)
- default password at installation [2-6](#)
- file back-up procedure [4-30](#)
- user accounts, setting up [3-2](#)
- significance of [x](#)
- CCO connections, using with CiscoWorks Server [5-2](#)
- CD One error message, troubleshooting [9-13](#)
- certificates
 - managing
 - creating self-signed [4-15](#)
 - modifying [4-17](#)
 - terms and definitions in [B-8](#)
 - Base64-encoded X-509 certificate format [B-10](#)
 - Certificate Authority (CA) [4-18](#)
 - CiscoWorks TrustStore or KeyStore [B-11](#)
 - Java Secure Socket Extension (JSSE) [2-2](#)
 - PKCS#8 [B-8, B-9](#)
 - public key, private key [B-9](#)
 - SSH [B-9](#)
 - SSL [B-9](#)
 - third-party, working with [4-18](#)
 - obtaining [4-19](#)
 - requirements for [4-18](#)
 - uploading [4-22](#)
 - understanding [B-7](#)
- Certificate Signing Request (CSR) file, creating [4-19](#)
- Cisco.com, accessing [xiii](#)

- Cisco Secure ACS
 - authorization and authentication through, configuring
 - AAA client, adding [7-11](#)
 - administrator account, adding [7-9](#)
 - authentication server, selecting [7-14](#)
 - login module, setting to TACACS+ [7-13](#)
 - user account, adding [7-16](#)
- CiscoWorks Classic, migrating to CiscoWorks [A-1](#)
 - CiscoWorks Data Migration (table) [A-2](#)
 - data migration [A-2](#)
 - nontransitioned features [A-4](#)
 - partially transitioned features [A-3](#)
 - transitioned features [A-2](#)
- CiscoWorks daemon manager shutdown, caution regarding [4-30](#)
- CiscoWorks Server
 - administering [4-1](#)
 - back-end processes, managing [4-38](#)
 - basic administrative tools, using [4-2](#)
 - data management tasks, performing [4-32](#)
 - jobs and resources, managing [4-39](#)
 - log files, maintaining [4-30](#)
 - secure connections, managing [4-2](#)
 - third-party certificates, working with [4-18](#)
 - applications, and [1-2](#)
 - server options, enabling [1-2](#)
 - time zone settings, understanding [1-3](#)
 - applications, verifying installation and versions [9-3](#)
 - CCO connections, using with [5-2](#)
 - collecting information on [9-2](#)
 - configuring [3-1](#)
 - ANI Server, configuring [3-8](#)
 - Java Plug-in, installing [3-7](#)
 - pluggable authentication modules, using [3-4](#)
 - user accounts [3-1](#)
 - diagnosing problems with (see troubleshooting) [9-1](#)
 - external connections, adding to [5-1](#)
 - creating and installing connections [5-1](#)
 - Management Connection Tasks (table) [5-2](#)
 - using CCO connections [5-2](#)
 - learning more about [1-4](#)
 - locked out of, troubleshooting [9-15](#)
 - performing tasks on [1-3](#)
 - Tasks Accessible By All Users (table) [1-3](#)
 - process failures, checking [9-2](#)
 - process status, checking [9-3](#)
 - self-test, performing [9-2](#)
 - setting up [3-1](#)
 - troubleshooting lock out [9-15](#)
- CiscoWorks Server, setting up
 - configuring the ANI Server [3-8](#)
 - Java Plug-in, installing [3-7](#)
 - pluggable authentication modules, using [3-4](#)
 - user accounts [3-1](#)
 - user accounts security levels, understanding [3-2](#)

- user accounts security tasks, performing [3-3](#)
 - CiscoWorks Trust Store or KeyStore,
 - definition [B-11](#)
 - CLI
 - disabling SSL from [4-12](#)
 - enabling SSL from [4-5](#)
 - cmf as part of database path, explanation of [9-15](#)
 - configuring
 - CiscoWorks Server [3-1](#)
 - Java Plug-in, installing [3-7](#)
 - pluggable authentication modules, using [3-4](#)
 - user accounts, setting up [3-1](#)
 - connections, external, adding to the CiscoWorks Server [5-1](#)
 - creating and installing connections [5-1](#)
 - Management Connection Tasks (table) [5-2](#)
 - using CCO connections [5-2](#)
 - connection security, understanding [B-7](#)
 - security certificates [B-7](#)
 - terms and definitions [B-8](#)
 - Base64-encoded X.509 certificate format [B-10](#)
 - Certificate Authority (CA) [4-18](#)
 - CiscoWorks TrustStore or KeyStore [B-11](#)
 - Java Secure Socket Extension (JSSE) [2-2](#)
 - PKCS#8 [B-8](#), [B-9](#)
 - public key, private key [B-9](#)
 - SSH [B-9](#)
 - SSL [B-9](#)
 - connectivity
 - Connectivity Tools Tasks (table) [9-4](#)
 - tasks [9-2](#)
 - checking process failures [9-2](#)
 - checking process status [9-3](#)
 - collecting server information [9-2](#)
 - performing a self-test [9-2](#)
 - verifying installation of applications and versions [9-3](#)
 - testing [9-4](#)
 - creating
 - Certificate Signing Request (CSR) files [4-19](#)
 - external connections for the CiscoWorks Server [5-1](#)
 - Management Connection Tasks (table) [5-2](#)
 - self-signed security certificates [4-15](#)
 - shortcuts to tasks [2-8](#)
-
- ## D
- daemon manager
 - not starting, troubleshooting [9-7](#)
 - shutdown, caution regarding [4-30](#)
 - database
 - administration [6-1](#)
 - backing up the database [6-1](#)
 - database passwords, changing [6-6](#)
 - data management basics [6-1](#)
 - restoring the database [6-4](#)
 - inaccessible, troubleshooting [9-16](#)

- path includes "cmf," explanation [9-15](#)
- data management tasks, performing [4-32](#)
- deleting event filters [4-43](#)
- desktop, navigation and use [2-1](#)
 - Common Navigation Tree Items (table) [2-7](#)
 - invoking the desktop [2-2](#)
 - in normal mode [2-2](#)
 - in SSL enabled mode [2-3](#)
 - logging in [2-6](#)
 - online help [2-9](#)
 - using [2-6](#)
- diagnosing problems (see troubleshooting) [9-1](#)
- documentation [x](#)
 - audience for this [ix](#)
 - feedback, submitting electronically [xiv](#)
 - obtaining [xiii](#)
 - CD-ROM [xiii](#)
 - Cisco.com [xiii](#)
 - ordering [xiii](#)
 - other Cisco publications and information [xvii](#)
 - typographical conventions in [ix](#)

E

- editing
 - event filters [4-43](#)
 - scheduled jobs [8-3](#)
- EDS (Event Distribution Service),
 - managing [4-40](#)

- Event Distribution Service Tasks (table) [4-40](#)
 - not registered with daemon manager,
 - troubleshooting [9-13](#)
- ESS (Event Service Software)
 - changing the port for
 - in Solaris [9-22](#)
 - in Windows [9-23](#)
 - managing [4-43](#)
- event filters, managing
 - adding [4-42](#)
 - changing [4-43](#)
 - deleting [4-43](#)
- expired server certificate, how to handle [9-12](#)
- exporting and importing user information [4-44](#)
- external connections, adding to the CiscoWorks Server [5-1](#)

F

- fall back options, understanding [3-5](#)
- files
 - CSR files, creating [4-19](#)
 - file back-up procedure, caution regarding (table) [4-30](#)
 - file ownership, and permissions [B-3](#)
 - log files, maintaining [4-30](#)
 - UNIX [4-30](#)
 - Windows [4-31](#)
- filters (see event filters, managing) [4-41](#)

H

help [xiv](#)

(see also troubleshooting) [9-1](#)

Cisco.com [xv](#)

collecting information before a call [7-20](#)

online (CiscoWorks desktop) [2-9](#)

TAC [xv](#)

Escalation Center [xvi](#)

website [xvi](#)

help desk access, security level [3-2](#)

I

importing and exporting user information [4-44](#)

installing

applications [9-3](#)

external connections to the CiscoWorks
Server [5-1](#)

Java Plug-in [3-7](#)

invalid server certificate, troubleshooting [9-12](#)

invoking the desktop [2-2](#)

in normal mode [2-2](#)

in SSL enabled mode [2-3](#)

J

Java Plug-in

installing [3-7](#)

troubleshooting

not enabled after enabling in the control
panel [9-13](#)

not enabled in client browser [9-13](#)

which version to use [9-14](#)

Java Secure Socket Extension (JSSE),
definition [2-2](#)

jobs

backup, viewing [8-5](#)

completed, viewing [8-2](#)

restore, viewing [8-5](#)

scheduled, viewing and editing [8-3](#)

jobs and resources, managing [4-39](#)

jrm, checking [9-20](#)

L

licensing information, updating [7-2](#)

locked out of CiscoWorks Server,
troubleshooting [9-15](#)

log files, maintaining [4-30](#)

on UNIX [4-30](#)

on Windows 2000 or Windows NT [4-31](#)

logging [8-1](#)

audit logs, viewing [8-6](#)

backup jobs, viewing [8-5](#)

completed jobs, viewing [8-2](#)

operation logs, viewing [8-8](#)

restore jobs, viewing [8-5](#)

schedule jobs, viewing and editing [8-3](#)

login

IDs, predefined [3-2](#)
 Login Module Fall Back Options (table) [3-5](#)
 Login Module Options on Supported
 Platforms (table) [3-6](#)
 modules, selecting a new [3-6](#)
 procedure [2-6](#)

M

migrating from CiscoWorks Classic (see
 CiscoWorks Classic) [A-1](#)
 modules
 login, selecting a new [3-6](#)
 pluggable authentication, using [3-4](#)
 selecting a new login [3-6](#)

N

navigation tree, using [2-9](#)
 Netscape Navigator on UNIX systems,
 troubleshooting [9-14](#)
 network
 administrator (see system administrator) [3-2](#)
 events, managing
 EDS (Event Distribution Service) [4-40](#)
 ESS (Event Service Software) [4-43](#)
 filters, creating [4-41](#)
 user information, exporting and
 importing [4-44](#)
 operator access, security level [3-2](#)

O

online help (CiscoWorks desktop) [2-9](#)
 operation logs, viewing [8-8](#)
 osagent, changing the port for
 Solaris [9-21](#)
 Windows [9-20](#)
 overview of CiscoWorks [1-1](#)
 applications and the CiscoWorks Server [1-2](#)
 server options, enabling [1-2](#)
 time zone settings, understanding [1-3](#)
 learning more about the CiscoWorks
 Server [1-4](#)
 performing tasks on the CiscoWorks
 Server [1-3](#)

P

passwords reserved for initial system
 administrator login [2-6](#)
 PKCS#8, definition [B-8, B-9](#)
 pluggable authentication modules, using [3-4](#)
 predefined login IDs provided by
 CiscoWorks [3-2](#)
 private key, definition [B-9](#)
 Process Management Tasks (table) [4-38](#)
 public key, definition [B-9](#)

R

remote connectivity, security and **B-5**

runtime security, understanding **B-4**

S

secure connections, managing **4-2**

- SSL, disabling **4-10**

- SSL, enabling **4-3**

 - from the CLI **4-5**

 - from the desktop **4-4**

Secure Shell (SSH), definition **B-9**

Secure Socket Layer (see SSL) **2-3**

security

- access control, and **B-6**

- certificates, managing **4-14**

 - creating self-signed **4-15**

 - modifying **4-17**

- certificates, third-party, working with **4-18**

 - obtaining **4-19**

 - requirements for **4-18**

 - uploading **4-22**

- certificates, understanding **B-7**

- levels, understanding **3-2**

- partially transitioned security features **A-3**

 - device- and application-level **A-3**

 - Security Manager (SA Password) **A-3**

- tasks, performing **3-3**

 - understanding **B-1**

 - general **B-2**

 - server **B-2**

- server certificate for CiscoWorks expires, how to handle **9-12**

- server security, understanding **B-2**

 - administrator-imposed **B-7**

 - connection **B-7**

 - security certificates **B-7**

 - terms and definitions **B-8**

 - server-imposed **B-2**

 - access control **B-6**

 - files, file ownership, permissions **B-3**

 - other systems **B-6**

 - remote connectivity **B-5**

 - runtime **B-4**

- setting up the CiscoWorks Server **3-1**

 - configuring the ANI Server **3-8**

 - Java Plug-in, installing **3-7**

 - pluggable authentication modules, using **3-4**

 - user accounts **3-1**

 - user account security levels, understanding **3-2**

 - user account security tasks, performing **3-3**

- shortcuts to tasks, creating **2-8**

- Solaris, changing ports in

 - for ESS **9-22**

 - for osagent **9-21**

- SSL

 - certificate, changing **7-18**

- definition **B-9**
- disabling **4-10**
 - from the CLI **4-12**
 - from the desktop **4-11**
- enabled mode, invoking the desktop in **2-3**
- enabled mode, troubleshooting **9-11**
- enabling **4-3**
 - from the CLI **4-5**
 - from the desktop **4-4**
- initialization, troubleshooting **9-12**
- Initializer class not found, troubleshooting **9-7**
- starting CiscoWorks applications, troubleshooting **9-14**
- system administration **7-1**
 - administrative preferences, specifying **7-2**
 - authentication and authorization, configuring **7-4**
 - about authentication **7-4**
 - Cisco Secure ACS mode **7-8**
 - local mode **7-6**
 - licensing information, updating **7-2**
 - SSL certificate, changing **7-18**
 - troubleshooting information, collecting **7-20**
 - user information, editing **7-20**
- system administrator
 - access, security level **3-2**
 - access privileges **3-2**
 - logging in as **2-6**
 - network administrator access, security level **3-2**

- username reserved for **3-3**

T

- TAC (Technical Assistance Center) **xv**
 - Escalation Center **xvi**
 - website **xvi**
- TACACS Manager application, nontransitioned feature **A-4**
- technical support **xiv**
 - (see also troubleshooting) **9-1**
 - Cisco.com **xv**
 - collecting information before a call **7-20**
 - TAC **xv**
 - Escalation Center **xvi**
 - website **xvi**
- terms and definitions in security
 - certificates **B-8**
 - Base64-encoded X.509 certificate format **B-10**
 - Certificate Authority (CA) **4-18**
 - CiscoWorks TrustStore or KeyStore **B-11**
 - Java Secure Socket Extension (JSSE) **2-2**
 - PKCS#8 **B-8, B-9**
 - public key, private key **B-9**
 - SSH **B-9**
 - SSL **B-9**
 - third-party certificates, working with **4-18**
 - obtaining **4-19**
 - applying for from the CA **4-21**

- Certificate Signing Request (CSR) file,
 - creating [4-19](#)
 - requirements for [4-18](#)
 - uploading [4-22](#)
 - time zone settings, understanding [1-3](#)
 - troubleshooting
 - applications not appearing [9-14](#)
 - back-up data, directory structure of [9-15](#)
 - Backup Directory Structure (table) [4-33](#)
 - Sample CMF Backup Directory (table) [9-15](#)
 - browser
 - exception message about Java [9-10](#)
 - no longer responding [9-12](#)
 - CiscoWorks applications, starting [9-14](#)
 - CiscoWorks Server [9-1](#)
 - device connectivity, testing [9-4](#)
 - locked out of, diagnosing [9-15](#)
 - server status, verifying [9-2](#)
 - Server Tools Tasks (table) [9-2](#)
 - daemon manager does not start after
 - installing an application from the 2.0 release [9-7](#)
 - database
 - inaccessability [9-16](#)
 - path includes "cmf" [9-15](#)
 - EDS not registered with daemon manager [9-13](#)
 - ESS port change
 - Solaris [9-22](#)
 - Windows [9-20, 9-23](#)
 - FAQs list [9-5](#)
 - information, collecting for a support call [7-20](#)
 - invoking the desktop in secure mode [9-11](#)
 - Java Plug-in
 - not enabled after enabling in the control panel [9-13](#)
 - not enabled in client browser [9-13](#)
 - which version to use [9-14](#)
 - Netscape Navigator, using on UNIX systems [9-14](#)
 - osagent port change
 - Solaris [9-21](#)
 - Windows [9-20](#)
 - SSL
 - initialization [9-12](#)
 - Initializer class not found [9-7](#)
 - Troubleshooting Suggestions (table) [9-29](#)
 - UNIX systems and Netscape Navigator [9-14](#)
 - typographical conventions in this document [ix](#)
-
- ## U
- UNIX systems
 - invoking Netscape Navigator on,
 - troubleshooting [9-14](#)
 - maintaining log files on [4-30](#)
 - user accounts, setting up
 - caution regarding [3-2](#)
 - security
 - levels, understanding [3-2](#)

- tasks, performing [3-3](#)
 - user information
 - editing [7-20](#)
 - exporting and importing [4-44](#)
 - user name reserved for system administrator [3-3](#)
-

V

- verifying
 - application installation and versions [9-3](#)
 - CiscoWorks Server status [9-2](#)
 - viewing
 - audit logs [8-6](#)
 - backup jobs [8-5](#)
 - jobs, completed [8-2](#)
 - operation logs [8-8](#)
 - restore jobs [8-5](#)
 - schedule jobs [8-3](#)
-

W

- Windows 2000 or Windows NT systems
 - changing the port
 - for ESS [9-23](#)
 - for osagent [9-20](#)
 - ensuring that jrm is running [9-20](#)
 - maintaining log files on [4-31](#)

