



## INDEX

---

### Symbols

1-4

---

### A

adding

    devices

        manually to Operations Manager [3-10](#)

        to the DCR from Operations Manager [3-5](#)

    phone discovery schedule [3-13](#)

audience for this document [1-ix](#)

authentication

    ACS mode [B-1](#)

    non-ACS mode [B-1](#)

---

### C

capacity, system [1-6](#)

cautions, significance of [1-ix](#)

Cisco IP Contact Center

    preparing to add to Operations Manager [2-4](#)

Cisco Secure ACS [B-1](#)

    Operations Manager, integration with [B-1, B-4](#)

    Operations Manager, verifying integration [B-4](#)

    supported versions [B-1](#)

Cisco Unified Communications Manager

    preparing to add to Operations Manager [2-3](#)

Cisco Unity

    preparing to add to Operations Manager [2-4](#)

client requirements [1-5](#)

    environment [1-5](#)

configuring Operations Manager

    further configuration tasks [3-24](#)

    NMS integration [3-21](#)

    security [3-20](#)

    SNMP trap receiving and forwarding, configuring

        trap forwarding, configuring [3-23](#)

        trap receiving port, updating [3-21](#)

        traps, enabling devices to send [3-22](#)

    to monitor devices [3-1](#)

        adding a phone discovery schedule [3-13](#)

        adding devices manually to Operations Manager [3-10](#)

        adding devices to the DCR from Operations Manager [3-5](#)

        configuring automatic device selection in Operations Manager [3-10](#)

        configuring manual device selection in Operations Manager [3-10](#)

        configuring the DCR in master and slave mode [3-4](#)

        device states [3-11](#)

        editing the device inventory collection schedule [3-13](#)

        scheduling inventory collection [3-12](#)

        verifying device import [3-12](#)

    with Cisco Secure ACS [B-4](#)

    with Cisco Secure ACS, verifying [B-4](#)

---

### D

Data Execution Prevention (DEP)

    disabling [2-2](#)

device import

    error messages [3-14](#)

    supported NMS environments [3-3](#)

    troubleshooting [3-13](#)

verifying [3-12](#)  
 device inventory collection schedule, editing [3-13](#)  
 devices  
     inventory collection [3-18](#)  
     supported [1-6](#)  
 device selection in Operations Manager [3-10](#)  
 discovery  
     physical, running [3-5, 3-7](#)  
 DNS resolution [3-14](#)  
 documentation [1-x](#)  
     audience for this [1-ix](#)  
     IDU information [1-xi](#)  
     obtaining [1-xii](#)  
     related to this product [1-x, 1-xi](#)  
     typographical conventions in [1-ix](#)  
 drive space requirements on the server  
     Operations Manager with Service Monitor [1-4](#)

---

## E

editing the device inventory collection schedule [3-13](#)  
 error messages, inventory collection [3-14](#)

---

## H

hardware requirements  
     client [1-5](#)  
     Operations Manager with Server Monitor [1-4](#)  
     server with Operations Manager and Service Monitor [1-4](#)  
 help, online documentation [1-xi](#)

---

## I

IDUs (Incremental Device Updates)  
     online information [1-xi](#)  
 importing devices (see device import)  
 installing Operations Manager [2-7 to 2-10](#)  
     preparation for [2-1, 2-4, 2-6](#)

    TCP and UDP ports used [2-5](#)  
 preparing devices [2-3](#)  
     Cisco IP Contact Center [2-4](#)  
     Cisco Unified Communications Manager [2-3](#)  
     Cisco Unity [2-4](#)  
     IPSLA devices [2-4](#)  
     preparing the server [2-2](#)  
 inventory collection, scheduling [3-12](#)  
 IP SLA devices  
     preparing to add to Operations Manager [2-4](#)  
 IP Telephony Monitor  
     moving from [2-16](#)

---

## L

license  
     how to obtain and register [A-2](#)  
     levels that can be purchased [A-2](#)  
     obtaining a license file [A-4](#)  
     obtaining a PAK [A-4](#)  
     overview [A-1](#)  
     process [A-3](#)  
     registering [A-4](#)  
     registering a license file with Operations Manager [A-4](#)  
     reminders [A-5](#)  
     scenarios [A-2](#)  
     verifying license status [A-1](#)  
 license file  
     obtaining [A-4](#)  
     registering [A-4](#)  
 logs  
     Operations Manager installation [2-10](#)  
     Operations Manager reinstallation [2-10, 2-11, 2-15](#)

---

## M

memory (RAM) requirements  
     client [1-5](#)

Operations Manager standalone [1-4](#)

monitoring devices

configuring Operations Manager for [3-1](#)

configuring supported NMS environments for device import [3-2](#)

getting started [3-2](#)

---

## N

new features in Operations Manager [1-2](#)

NMS integration [3-21](#)

NTP

configuration [2-17](#)

---

## O

Operations Manager

installing [2-7 to 2-10](#)

overview [1-1](#)

preparing the server for installation [2-2](#)

reinstalling [2-10 to 2-11](#)

uninstalling [2-11 to 2-12](#)

upgrading [2-12 to ??](#)

---

## P

PAK, obtaining [A-4](#)

Partially Monitored device state

caused by [3-15](#)

physical discovery

and ping sweep [3-5, 3-7](#)

and seed devices [3-5, 3-7](#)

ports, occupied [2-5](#)

preparing to install Operations Manager

client requirements [1-5](#)

server requirements and recommendations [1-3](#)

supported devices [1-6](#)

processor requirements

Operations Manager with Service Monitor [1-4](#)

---

## R

RAM requirements

Operations Manager standalone [1-4](#)

recommendations

client [1-5](#)

server [1-3](#)

registering

license, Operations Manager [A-4](#)

reinstalling Operations Manager [2-10 to 2-11](#)

---

## S

security

configuring [3-20](#)

login module [B-1](#)

server capacity [1-6](#)

server requirements [1-3](#)

hardware [1-5](#)

Operations Manager with Service Monitor [1-4](#)

software [1-4](#)

service level view, starting [3-12](#)

Service Monitor

adding to Operations Manager [3-20](#)

post-upgrade configuration [2-15](#)

service packs

Windows [1-5](#)

service packs, Windows [1-4](#)

SNMP

configuring

retries [3-17](#)

timeout [3-17](#)

timeout [3-14](#)

SNMP queries

configuring [2-17](#)

SNMP trap receiving and forwarding, configuring [3-21](#)

trap receiving port, updating [3-21](#)

traps, enabling devices to send [3-22](#)

traps forwarding, configuring [3-23](#)

software  
    tested with [1-5](#)

software requirements for Operations Manager  
    client [1-5](#)

starting Operations Manager [3-19](#)  
    adding home page to internet explorer's trusted site  
    zone [3-19](#)

supported  
    Cisco Secure ACS versions [B-1](#)  
    client environments [1-5](#)  
    server environments [1-3](#)

swap file  
    Operations Manager with Service Monitor [1-4](#)

swap file space requirements  
    client [1-5](#)

system capacity [1-6](#)

roles [B-3](#)  
System Identity Setup User [B-3](#)

---

## T

timeout  
    Data Collector [3-14](#)  
    SNMP [3-14](#)  
        configuring [3-17](#)

traps, changing port [3-21](#)

troubleshooting  
    device import [3-13](#)  
        device credentials, changing [3-17](#)  
        SNMP timeout and retries, modifying [3-17](#)

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

---

## U

UDP and TCP ports used by Operations Manager [2-5](#)

uninstalling Operations Manager [2-11 to 2-12](#)

Unreachable device state  
    caused by [3-16](#)

upgrading Operations Manager [2-12 to ??](#)

users  
    authentication of [B-2](#)