



A

adding

- Catalyst 6000 FXS ports [19](#)
- Catalyst 6000 FXS ports to Cisco CallManager [26](#)
- IP services to phone template [6](#)
- lines to existing phones [31](#)
- lines to phone template [5](#)
- manager assistant [11](#)
- phones [24](#)
- phone template [3](#)
- speed dial settings to phone template [6](#)
- user device profiles [1, 13](#)
- users [1](#)
- users to Cisco CallManager [8](#)
- VG200 FXS or FXO gateways to Cisco CallManager [15](#)
- VG200 gateways and ports [2](#)
- VG200 T1-CAS, T1-PRI, or E1-PRI gateways to Cisco CallManager [15](#)

auto-registration [1](#)

B

BAT

- browser requirements [3](#)
- default location of log files [14, 1](#)
- error messages [2](#)
- installation overview [1](#)
- installing [3](#)
- log files [1](#)
- logging on [4](#)
- online help [4](#)
- overview [1](#)
- specifications [2](#)
- starting [3](#)
- stopping [5](#)
- troubleshooting [1, 2](#)
- uninstalling [8](#)
- upgrading [2](#)
- using [3](#)
- version [4](#)
- viewing log files [2](#)

BAT.xlt

- create CSV for CTI ports [9](#)
- create CSV for CTI ports-users [9](#)
- create CSV for H.323 clients [9](#)
- create CSV for H.323 clients-user [9](#)
- create CSV for manager assistant associations [5](#)

- create CSV for phones [9](#)
- create CSV for phones-users [9](#)
- create CSV for users [3, 13](#)
- create CSV for VGC phones [9](#)
- create CSV for VGC phones-users [9](#)
- create CSV for VGC virtual phones [9](#)
- create CSV for VGC virtual phones-users [9](#)
- creating Catalyst 6000 FXS ports [23](#)
- file location [3](#)
- browser requirements [3](#)

C

Cisco CallManager

- adding Catalyst 6000 FXS ports [26](#)
- adding CTI ports [24](#)
- adding H.323 clients [24](#)
- adding phones [24, 26](#)
- adding phones and users [26](#)
- adding users [8](#)
- adding VG200 FXS or FXO gateways [15](#)
- adding VG200 T1-CAS, T1-PRI, or E1-PRI gateways [15](#)
- adding VGC phones [24](#)
- auto-registration must be enabled for TAPS [1](#)

Cisco Catalyst 6000 FXS ports

- adding or updating ports [19](#)
- adding ports [19](#)
- adding to Cisco CallManager [26](#)

- creating BAT template [20](#)
- creating CSV file [21](#)
- deleting ports [30](#)
- deleting template [34](#)
- field descriptions [57](#)
- limit of 500 [23](#)
- overview [1, 19](#)
- updating [29](#)

Cisco CRA

- required for TAPS [2](#)
- troubleshooting TAPS [6](#)
- uninstalling TAPS [9](#)
- uploading TAPS [7](#)

Cisco IP IVR

- required for TAPS [2](#)

Cisco VG200

- adding gateways and ports [2](#)
- adding to Cisco CallManager (FXS or FXO) [15](#)
- adding to Cisco CallManager (T1-CAS, T1-PRI, or E1-PRI) [15](#)
- configure using CLI prior to adding gateways in BAT [1](#)
- copying a template [16](#)
- creating a template [3](#)
- creating CSV file for FXS or FXO [7](#)
- creating CSV file for T1-CAS, T1-PRI, or E1-PRI [9](#)
- delete only selected gateways [17](#)
- deleting BAT template [34](#)
- deleting gateways [17](#)

- field descriptions for E1-PRI [45](#)
- field descriptions for FXO [38](#)
- field descriptions for FXS [35](#)
- field descriptions for T1-CAS [40](#)
- field descriptions for T1-PRI [45](#)
- overview [1](#)
- updating endpoint identifiers [7](#)
- Cisco VGC phones
 - adding VGC phones-users to Cisco CallManager [26](#)
 - adding VGC phone-users to Cisco CallManager [26](#)
 - creating CSV file [7](#)
 - updating phone records [32](#)
- Cisco VGC virtual phones
 - adding VGC virtual phones-users to Cisco CallManager [26](#)
 - adding VGC virtual phone-users to Cisco CallManager [26](#)
 - creating CSV file [7](#)
- CLI [1](#)
- Client Matter Codes
 - BAT considerations [3](#)
 - BAT settings for inserting CSV file (table) [16](#)
 - configuration checklist (table) [2](#)
 - creating a CSV file (BAT.xlt) [4](#)
 - creating custom CSV file (text-based) [5](#)
 - CSV file settings (table) [12](#)
 - deleting code settings (BAT) [8](#)
 - inserting CSV file in BAT [14](#)
 - updating existing CSV file [7](#)
- command line interface [1](#)
- configuring
 - user device profiles [1](#)
- copying
 - Catalyst 6000 FXS ports template [28](#)
 - gateway directory number template [33](#)
 - phone template [29](#)
 - VG200 template [16](#)
- create dummy MAC address [15, 25, 27](#)
- creating
 - Catalyst 6000 FXS ports template [20](#)
 - CSV file for Catalyst 6000 FXS ports [21](#)
 - CSV file for user device profile [4](#)
 - CSV file for VG200 FXS or FXO [7](#)
 - CSV file for VG200 T1-CAS, T1-PRI, or E1-PRI [9](#)
 - phone template [3](#)
 - template for gateway directory number [32](#)
 - user device profiles template [2](#)
 - VG200 template [3](#)
- CSV
 - Catalyst 6000 FXS ports [21](#)
 - creating a BAT.xlt for manager assistant associations [5](#)
 - creating a BAT.xlt for users [3, 13](#)
 - creating a text-based file for Catalyst 6000 FXS ports [25](#)
 - creating a text-based file for manager assistant associations [8](#)

- creating a text-based file for phones, phones-users combination, IP telephony devices and IP telephony devices-users combination **16**
- creating a text-based file for update users **15**
- creating a text-based file for user device profiles **7**
- creating a text-based file for users **5**
- creating a text-based file for VG200 gateways and ports **12**
- creating custom manager assistant files **7**
- creating for user device profile **4**
- CTI ports **7**
- H.323 clients **7**
- manager assistant associations **4**
- no blank lines **11, 5**
- phone **7**
- required location for saving files **6, 16, 8, 9**
- retaining stored values **17**
- text file for phones **16, 12, 25**
- tips for creating text-based CSV for Manager-Assistant Association **10**
- tips for creating text-based CSV for user device profiles **9**
- tips for creating text-based CSV for user device profiles with two lines **10**
- tips for creating text-based CSV for users **7, 16**
- tips for creating text-based file for CTI Ports or CTI Ports-users **17**
- tips for creating text-based file for H.323 clients or H.323 clients-users, **17**
- tips for creating text-based file for phones, phones-users, IP telephony devices, or IP telephony devices-users **17**
- tips for creating text-based file for VGC phones or VGC phones-users **17**
- tips for creating text-based file for VGC virtual phones or VGC virtual phones-users, **17**
- using BAT.xlt for Catalyst 6000 FXS ports **23**
- using BAT.xlt for phones **9**
- using BAT.xlt for phone-user combination **9**
- using BAT.xlt for telephony devices **9**
- using BAT.xlt for telephony devices-user combination **9**
- using BAT.xlt for update users **12**
- using BAT.xlt for users **2**
- VG200 for FXS or FXO **7**
- VG200 for T1-CAS, T1-PRI, or E1-PRI **9**
- VGC phones **7**
- VGC virtual phones **7**
- CTI ports
 - adding CTI ports-users combination to Cisco CallManager **26**
 - associating new port to existing user **7**
 - creating CSV file **7**
 - deleting **39**
 - directory number must match number of lines in template **8**
 - enable authentication proxy rights **28**
 - enable CTI application use **24, 28**
 - using BAT.xlt to create CSV **9**

- using BAT.xlt to create CSV for CTI ports-users combination [9](#)
- using dummy MAC address option [25, 27](#)

custom file

- deleting phones [39](#)
- updating phones [32](#)

D

deleting

- assistants [18](#)
- Catalyst 6000 FXS ports [30](#)
- Catalyst 6000 FXS ports template [34](#)
- CTI ports [39](#)
- gateway directory number template [34](#)
- H.323 clients [39](#)
- IP telephony devices [39](#)
- manager assistant [15](#)
- managers [17](#)
- phones [39](#)
- phones using custom files [39](#)
- selected VG200 gateways [17](#)
- user device profiles [17](#)
- users [20](#)
- VG200 gateways [17](#)
- VG200 template [34](#)

directory number

- creating gateway template [32](#)
- securing from TAPS [7](#)

downloading

- phone configuration using TAPS [11](#)
- dummy MAC address [15, 25, 27, 37](#)

E

E1-PRI

- adding VG200 gateways to Cisco CallManager [15](#)
- creating the CSV file for VG200 gateways [9](#)
- field descriptions for VG200 [45](#)
- enable authentication proxy rights
 - adding users [9](#)
 - for CTI ports and users [28](#)
 - for phones and users [28](#)
- enable CTI application use
 - adding users [9](#)
 - CTI ports [24](#)
 - CTI ports and users [28](#)
 - phones [24](#)
 - phones and users [28](#)
- endpoint identifiers, updating [7](#)
- error messages, BAT [2](#)
- Exported Fields
 - All Phone Details [6](#)
 - All User Device Profile Details [12](#)
 - Default Phone [5](#)
- exporting
 - phone records [4](#)
 - user device profile records [11](#)
 - user records [8](#)

Export to BAT Format button does not work in
BAT.xlt file [3](#)

F

field descriptions

- adding or updating lines [51](#)
- adding or updating lines to UDP template [18](#)
- Catalyst 6000 FXS ports [57](#)
- gateway directory number template [59](#)
- ground start [38](#)
- loop start [38](#)
- phone template [42, 57](#)
- VG200 - E1-PRI [45](#)
- VG200 - FXO [38](#)
- VG200 - FXS [35](#)
- VG200 - T1-CAS [40](#)
- VG200 - T1-PRI [45](#)

Forced Authorization Codes

- BAT considerations [3](#)
- BAT settings for inserting CSV file
(table) [16](#)
- configuration checklist (table) [2](#)
- creating a CSV file (BAT.xlt) [4](#)
- creating custom CSV file (text-based) [5](#)
- CSV file settings (table) [12](#)
- deleting code settings (BAT) [8](#)
- inserting CSV file in BAT [14](#)
- updating existing CSV file [7](#)

FXO

adding VG200 gateways to Cisco
CallManager [15](#)

field descriptions [38](#)

FXS

- adding Catalyst 6000 ports to Cisco
CallManager [26](#)
- adding or updating ports for Catalyst 6000
ports [19](#)
- adding VG200 gateways to Cisco
CallManager [15](#)
- creating BAT template for Catalyst 6000
ports [20](#)
- creating CSV file for Catalyst 6000 ports [21, 23](#)
- creating CSV file for VG200 gateways [7](#)
- creating the CSV file for VG200 gateways [7](#)
- deleting Catalyst 6000 ports [30](#)
- field descriptions for Catalyst 6000 ports [57](#)
- field descriptions for VG200 [35](#)
- updating Catalyst 6000 ports [29](#)

G

gateway

- Cisco Catalyst 6000 FXS ports [1](#)
- Cisco VG200 overview [1](#)

gateway directory number

- copying template [33](#)
- deleting template [34](#)
- field descriptions for template [59](#)
- template [32](#)

gateway directory number template
 required if you specified directory
 numbers [32](#)
 ground start, field descriptions [38](#)

H

H.323 clients

adding H.323 Client-users to Cisco
 CallManager [26](#)
 creating CSV file [7](#)
 deleting [39](#)
 halting TAPS [7](#)
 help [4](#)

I

installing

BAT/TAPS [3](#)
 BAT/TAPS prerequisites [3](#)
 completing TAPS installation [7](#)
 no backward template migration [2](#)
 no template migration when upgrading from
 release 3.0(3) [2](#)
 overview [1](#)
 TAPS [5](#)
 TAPS after BAT has already been installed [5](#)
 TAPS prerequisites [5](#)
 template migration during upgrade [2](#)
 instructions, TAPS for end-users [11](#)

IPMA

adding manager assistant [11](#)
 BAT.xlt [5](#)
 creating CSV file [4](#)
 creating custom manager assistant files [7](#)
 creating text-based CSV file [8](#)
 deleting assistants [18](#)
 deleting manager assistant [15](#)
 deleting managers [17](#)
 manager and assistant line configurations [12](#)
 setting up phones and Lines [1](#)

L

lines

adding or updating [5](#)
 field descriptions for adding or updating [51](#)
 field descriptions for adding or updating to
 UDP template [18](#)
 maximum number [5](#)
 updating [35, 15, 16](#)
 log files
 BAT [1](#)
 explanation of file naming convention [14, 2](#)
 export log files [14](#)
 viewing [2](#)
 logging on to BAT [4](#)
 loop start,field descriptions [38](#)

M

MAC address

- dummy MAC address [37](#)
- generate a list of phones with dummy [37](#)

module in slot [4](#)

N

NM-1V [4](#)

NM-2V [4](#)

NM-HDV [4](#)

O

overview

- adding or updating FXS ports for Catalyst 6000 modules [19](#)
- adding VG200 gateways and ports [2](#)
- BAT [1](#)
- Catalyst 6000 FXS ports [19](#)
- creating CSV files for FXS ports on Catalyst 6000 modules [21](#)
- gateway directory number [31](#)
- TAPS [1, 2](#)
- working with gateways and ports [1](#)

P

phone

- adding a template [3](#)
 - adding lines to existing phones [31](#)
 - adding or updating IP services [6](#)
 - adding or updating lines [5](#)
 - adding or updating speed dial settings [6](#)
 - adding phones-users combination to Cisco CallManager [26](#)
 - adding to Cisco CallManager [24, 26](#)
 - BAT reaction if line information fails during insert [29](#)
 - copying a template [29](#)
 - creating CSV file [7](#)
 - CSV text file [16, 12, 25](#)
 - deleting [39](#)
 - deleting templates [41](#)
 - enable authentication proxy rights [28](#)
 - enable CTI application use [24, 28](#)
 - exporting records [4](#)
 - field descriptions for phone template [42, 57](#)
 - generate a list of phones with dummy MAC addresses [37](#)
 - updating [32](#)
 - updating lines [35, 15, 16](#)
 - using BAT.xlt to create CSV for phone [9](#)
 - using dummy MAC address option [15, 25, 27](#)
- ports adding VG200 [2](#)
- prerequisites
- BAT/TAPS [3](#)
 - TAPS [5](#)

Q

query

- updating lines [35, 15, 16](#)

- updating phones [32](#)

R

- removing user device profiles [17](#)

- repository manager [7](#)

- reset devices after update [34](#)

- restart devices after update [34](#)

S

- secure TAPS [7](#)

- securing directory numbers from TAPS [7](#)

- services, adding or updating [6](#)

- specifications [2](#)

- speed dial settings, adding or updating [6](#)

- starting

- BAT [3](#)

- TAPS [6](#)

- stopping

- BAT [5](#)

- TAPS [7](#)

- sub-unit [4](#)

T

T1-CAS

- adding VG200 gateways to Cisco CallManager [15](#)

- creating the CSV file for VG200 gateways [9](#)

- field descriptions for VG200 [40](#)

T1-PRI

- adding VG200 gateways to Cisco CallManager [15](#)

- creating the CSV file for VG200 gateways [9](#)

- field descriptions for VG200 [45](#)

TAPS

- auto-registration must be enabled [1](#)

- Cisco CRA required [2](#)

- Cisco IP IVR required [2](#)

- completing installation [7](#)

- completing uninstallation [9](#)

- configuring [3](#)

- halting [7](#)

- installing [3, 5](#)

- installing once BAT is already installed [5](#)

- instructions for end-users [11](#)

- overview [1, 2](#)

- securing directory numbers [7](#)

- starting [6](#)

- stopping [7](#)

- taps.aef [7](#)

- troubleshooting [1, 6](#)

- troubleshooting on the Cisco CRA server [6](#)

- uninstalling [8](#)
- uploading to Cisco CRA Administration server [7](#)
- version [5](#)
- taps.aef [7](#)
- template
 - adding or updating IP services [6](#)
 - adding or updating lines [5](#)
 - adding or updating speed dial settings [6](#)
 - BAT.xlt file location [3](#)
 - copying Catalyst 6000 FXS ports [28](#)
 - copying gateway directory number [33](#)
 - copying phone [29](#)
 - copying VG200 [16](#)
 - creating Catalyst 6000 FXS ports [20](#)
 - creating VG200 [3](#)
 - deleting Catalyst 6000 FXS ports [34](#)
 - deleting gateway directory number [34](#)
 - deleting phone [41](#)
 - deleting VG200 [34](#)
 - field descriptions for adding or updating lines [51](#)
 - field descriptions for adding or updating lines to UDP template [18](#)
 - field descriptions for Catalyst 6000 ports [57](#)
 - field descriptions for gateway directory number [59](#)
 - field descriptions for phone [42, 57](#)
 - field descriptions for VG200 - E1-PRI or T1-PRI [45](#)
 - field descriptions for VG200 - FXO [38](#)
 - field descriptions for VG200 - FXS [35](#)
 - field descriptions for VG200 - T1-CAS [40](#)
 - gateway directory number [32](#)
 - gateway directory number is required if you specified directory numbers [32](#)
 - migration during upgrade [2](#)
 - no backward migration [2](#)
 - overview of gateway directory number [31](#)
 - phone [3](#)
 - user device profiles [2](#)
- troubleshooting
 - BAT [2](#)
 - BAT and TAPS [1](#)
 - couldn't create user object. Check if DC Directory is running [6](#)
 - data files (CSV) format do not match phone template/sample file [3](#)
 - errors occur when using the dummy MAC address option [4](#)
 - Export to BAT Format button does not work in BAT.xlt file [3](#)
 - MAC address values are not allowed in the file if dummy MAC address values are desired [5](#)
 - port data in record number n does not match the corresponding sample file/number of lines and speed dials in phone template chosen [5](#)
 - port identifier contains invalid endpoint prefix [4](#)
 - port identifier contains invalid port number [4](#)
 - port number not configured in the template [5](#)

- same directory number cannot be assigned twice to a device in the same partition [6](#)
- selected template does not contain DN details for directory number [4](#)
- TAPS [6](#)
- TAPS on the Cisco CRA server [6](#)
- the page cannot be displayed [3](#)
- when the Cisco CRA server starts, the JTAPI subsystem shows partial service or out of service [6](#)

U

uninstalling

- BAT/TAPS [8](#)
- removing TAPS from Cisco CRA Administration server [9](#)

update users

- creating CSV file [12](#)
- creating text-based CSV file [15](#)

updating

- Catalyst 6000 FXS ports [19, 29](#)
- endpoint identifiers [7](#)
- lines [35, 15, 16](#)
- lines for phone template [5](#)
- phone configuration using TAPS [11](#)
- phones [32](#)
- services to phone template [6](#)
- speed dial settings to phone template [6](#)
- users [12](#)

- VGC phones [32](#)
- upgrading BAT [2](#)
- uploading TAPS to the Cisco CRA Administration server [7](#)
- user
 - exporting records [8](#)
 - using BAT.xlt for phone-user combination [9](#)
- user device profiles
 - adding [1, 13](#)
 - configuring [1](#)
 - creating a template [2](#)
 - creating text-based CSV file [7](#)
 - CSV file [4](#)
 - deleting [17](#)
 - exporting records [11](#)
 - inserting [13](#)
 - removing [17](#)
- users
 - adding [1](#)
 - adding to Cisco CallManager [8](#)
 - BAT.xlt [3, 13](#)
 - creating CSV file [2](#)
 - creating text-based CSV file [5](#)
 - deleting [20](#)
 - updating [12](#)
 - using BAT.xlt for phone-user combination [9](#)

V

- validate

phone records [22](#)
user device profiles [12](#)
version [4, 5](#)
VIC-2FXO [4](#)
VIC-2FXS [4](#)
Viewing log files [2](#)
VWIC-1MFT-E1 [5](#)
VWIC-1MFT-T1 [4](#)
VWIC-2MFT-E1 [5](#)
VWIC-2MFT-T1 [4](#)