



Cisco Connected Mobile Experiences Cloud REST API Guide

First Published: 2015-04-21

Last Modified: 2016-03-31

Americas Headquarters

Cisco Systems, Inc.
170 West Tasman Drive
San Jose, CA 95134-1706
USA
<http://www.cisco.com>
Tel: 408 526-4000
800 553-NETS (6387)
Fax: 408 527-0883

THE SPECIFICATIONS AND INFORMATION REGARDING THE PRODUCTS IN THIS MANUAL ARE SUBJECT TO CHANGE WITHOUT NOTICE. ALL STATEMENTS, INFORMATION, AND RECOMMENDATIONS IN THIS MANUAL ARE BELIEVED TO BE ACCURATE BUT ARE PRESENTED WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED. USERS MUST TAKE FULL RESPONSIBILITY FOR THEIR APPLICATION OF ANY PRODUCTS.

THE SOFTWARE LICENSE AND LIMITED WARRANTY FOR THE ACCOMPANYING PRODUCT ARE SET FORTH IN THE INFORMATION PACKET THAT SHIPPED WITH THE PRODUCT AND ARE INCORPORATED HEREIN BY THIS REFERENCE. IF YOU ARE UNABLE TO LOCATE THE SOFTWARE LICENSE OR LIMITED WARRANTY, CONTACT YOUR CISCO REPRESENTATIVE FOR A COPY.

The Cisco implementation of TCP header compression is an adaptation of a program developed by the University of California, Berkeley (UCB) as part of UCB's public domain version of the UNIX operating system. All rights reserved. Copyright © 1981, Regents of the University of California.

NOTWITHSTANDING ANY OTHER WARRANTY HEREIN, ALL DOCUMENT FILES AND SOFTWARE OF THESE SUPPLIERS ARE PROVIDED "AS IS" WITH ALL FAULTS. CISCO AND THE ABOVE-NAMED SUPPLIERS DISCLAIM ALL WARRANTIES, EXPRESSED OR IMPLIED, INCLUDING, WITHOUT LIMITATION, THOSE OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT OR ARISING FROM A COURSE OF DEALING, USAGE, OR TRADE PRACTICE.

IN NO EVENT SHALL CISCO OR ITS SUPPLIERS BE LIABLE FOR ANY INDIRECT, SPECIAL, CONSEQUENTIAL, OR INCIDENTAL DAMAGES, INCLUDING, WITHOUT LIMITATION, LOST PROFITS OR LOSS OR DAMAGE TO DATA ARISING OUT OF THE USE OR INABILITY TO USE THIS MANUAL, EVEN IF CISCO OR ITS SUPPLIERS HAVE BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

Any Internet Protocol (IP) addresses and phone numbers used in this document are not intended to be actual addresses and phone numbers. Any examples, command display output, network topology diagrams, and other figures included in the document are shown for illustrative purposes only. Any use of actual IP addresses or phone numbers in illustrative content is unintentional and coincidental.

Cisco and the Cisco logo are trademarks or registered trademarks of Cisco and/or its affiliates in the U.S. and other countries. To view a list of Cisco trademarks, go to this URL: <http://www.cisco.com/go/trademarks>. Third-party trademarks mentioned are the property of their respective owners. The use of the word partner does not imply a partnership relationship between Cisco and any other company. (1110R)

© 2015 Cisco Systems, Inc. All rights reserved.



CONTENTS

CHAPTER 1

Preface 1

Preface 1

Audience 1

Conventions 1

Related Documentation 2

Obtaining Documentation and Submitting a Service Request 2

CHAPTER 2

Connect 3

GET: Query User Sessions 4

CHAPTER 3

Presence 7

GET: Count of Passersby Today 15

GET: Count of Passersby Yesterday 16

GET: Average Count of Passersby in Last 3 Days 17

GET: Average Count of Passersby in the Last 7 days 18

GET: Average Count of Passersby in the Last 30 Days 19

GET: Sum of Passerby Counts in the Specified Date Range 20

GET: Sum of Passerby Counts in the Last 3 Days 21

GET: Sum of Passerby Counts in the Last 7 Days 22

GET: Count of Passersby on a Given Date 23

GET: Sum of Passerby Counts in the Last 30 days 24

GET: Hourly Count of Passersby Today 25

GET: Hourly Count of Passersby Yesterday 26

GET: Hourly Count of Passersby for Last 3 days 27

GET: Hourly Count of Passersby for a Day 29

GET: Daily Count of Passersby for a Specified Date Range 30

GET: Daily Count of Passersby for the Last 7 days 32

GET: Daily count of passersby for the last 30 days 34

GET: Daily Count of Passersby by hour for the Specified Date Range	36
GET: Excluded Client Counts	39
GET: Active Clients	40
GET: Client Detail	44
GET: Count of Connected Visitors for a Date	49
GET: Count of Connected Visitors Seen today Until Now	50
GET: Count of Connected Visitors Seen Yesterday	51
GET: Average Count of Connected Visitors Seen in Last 3 Days	52
GET: Average Count of Connected Visitors Seen in Last 7 Days	53
GET: Average Count of Connected Visitors seen in last 30 Days	54
GET: Sum of Connected Visitor Counts in Last 3 days	55
GET: Sum of Connected Visitor Counts in Last 7 days	56
GET: Sum of Connected Visitor Counts in Last 30 days	57
GET: Sum of Connected Visitor Counts in the Specified Date Range	58
GET: Hourly Count of Connected Visitors Today	59
GET: Hourly Count of Connected Visitors Yesterday	60
GET: Hourly Count of Connected Visitors in Last 3 Days	61
GET: Hourly Count of Connected Visitors for the Specified Day	62
GET: Daily Count of Connected Visitors for the Specified Date Range	63
GET: Daily Count of Connected Visitors for Last 7 days	65
GET: Daily Count of Connected Visitors for last 30 Days	66
GET: Daily Count of Connected Visitors by Hour for the Specified Date Range	67
GET: Site KPI Summary for Specified Date or Date Range	69
GET: Site KPI Summary for Today	72
GET: Site KPI Summary for Yesterday	73
GET: Site KPI Summary for Last 3 Days	74
GET: Site KPI Summary for last 7 days	75
GET: Site KPI Summary for Last 30 Days	76
GET: Site Insights for Specified Date or Date Range	77
GET: Average Count of Repeat Visitors for Last 7 Days	80
GET: Average Count of Repeat Visitors for Last 30 days	81
GET: Sum of Repeat Visitor Counts for Last 3 days	82
GET: Sum of Repeat Visitor Counts for Last 7 days	83
GET: Sum of Repeat Visitor Counts for Last 30 days	84
GET: Hourly Count of Repeat Visitors for a Day	85

GET: Hourly Count of Repeat Visitors Today	86
GET: Hourly Count of Repeat Visitors Yesterday	87
GET: Count of Repeat Visitors for a Date or Date Range	88
GET: Count of Repeat Visitors for Today	89
GET: Count of Repeat Visitors for Yesterday	90
GET: Average Count of Repeat Visitors for Last 3 days	91
GET: Average Count of Repeat Visitors for Specified Date Range	92
GET: Hourly Count of Repeat Visitors for Last 3 Days	93
GET: Repeat Visitor Summary for a Day	94
GET: Repeat Visitor Summary for a Week	95
GET: Repeat Visitor Summary for a Month	96
GET: Daily Count of Repeat Visitors for Specified Date Range	97
GET: Daily Count of Repeat Visitors for Last 7 Days	99
GET: Daily Count of Repeat Visitors for Last 30 days	100
GET: Peak Hour of Visitors Today	101
GET: Count of Visitors Today	102
GET: Count of Visitors Yesterday	103
GET: Count of Unique Visitors for Last 3 Days	104
GET: Count of Unique Visitors for Last Week	105
GET: Count of Unique Visitors for Last Month	106
GET: Count of Unique Visitors for a Date/Date Range	107
GET: Sum of Visitor Counts for a Date Range	108
GET: Sum of Visitor Counts for the Last 3 Days	109
GET: Sum of Visitor Counts for the Last Week	110
GET: Sum of Visitor Counts for the Last Month	111
GET: Hourly Count of Visitors Today	112
GET: Hourly Count of Visitors Yesterday	113
GET: Hourly Count of Visitors for Last 3 Days	114
GET: Hourly Count of Visitors for a Day	115
GET: Daily Count of Visitors for a Date Range	116
GET: Daily Count of Visitors for Last Week	117
GET: Daily Count of Visitors for Last Month	118
GET: Daily Count of Visitors by Hour Category for a Date Range	119
GET: Visitor Summary for a Day	121
GET: Visitor Summary for Week	122

GET: Visitor Summary for Month	123
GET: Count of Visitors by Dwell Level for a Date or Date Range	124
GET: Count of Visitors by Dwell Level for Today	125
GET: Count of Visitors by Dwell Level for Yesterday	126
GET: Count of Visitors by Dwell Level for Last 3 Days	127
GET: Count of Visitors by Dwell Level for Last 7 Days	128
GET: Count of Visitors by Dwell Level for Last 30 Days	129
GET: Average Count of Visitors by Dwell Level for Last 7 Days	130
GET: Average Count of Visitors by Dwell Level for Last 30 Days	131
GET: Hourly Count of Visitors by Dwell Level for a Specific Day	132
GET: Hourly Count of Visitors by Dwell Level for Today	133
GET: Average Visitor Dwell Time by Dwell Level for Last 7 Days	134
GET: Average Visitor Dwell Time by Dwell Level for Last 30 Days	135
GET: Daily Average Visitor Dwell Time by Dwell Level for a Specific Date Range	136
GET: Daily Average Visitor Dwell Time by Dwell Level for Last 7 Days	138
GET: Daily Average Visitor Dwell Time by Dwell Level for Last 30 Days	139
GET: Hourly Count of Visitors by Dwell level for Yesterday	140
GET: Hourly Count of Visitors by Dwell Level for Last 3 Days	141
GET: Daily Count of Visitors by Dwell Level for a Specific Date Range	142
GET: Daily Count of Visitors by Dwell Level for Last 7 Days	144
GET: Daily Count of Visitors by Dwell Level for Last 30 Days	145
GET: Average Visitor Dwell Time for the Specific Date or Date Range	146
GET: Average Visitor Dwell Time for Today	147
GET: Average Visitor Dwell Time for Yesterday	148
GET: Average Visitor Dwell Time for Last 3 Days	149
GET: Average Visitor Dwell Time for Last 7 Days	150
GET: Average Visitor Dwell Time for Last 30 Days	151
GET: Average Visitor Dwell Time by Dwell Level for a Specific Date or Date Range	152
GET: Average Visitor Dwell Time by Dwell Level for Today	154
GET: Average Visitor Dwell Time by Dwell Level for Yesterday	155
GET: Average Visitor Dwell Time by Dwell Level for Last 3 days	156
GET: Count of Passersby Today	157
GET: Count of Passersby Yesterday	158
GET: Average Count of Passersby in Last 3 Days	159
GET: Average Count of Passersby in the Last 7 days	160

GET: Average Count of Passersby in the Last 30 Days	161
GET: Sum of Passerby Counts in the Specified Date Range	162
GET: Sum of Passerby Counts in the Last 3 Days	163
GET: Sum of Passerby Counts in the Last 7 Days	164
GET: Count of Passersby on a Given Date	165
GET: Sum of Passerby Counts in the Last 30 days	166
GET: Hourly Count of Passersby Today	167
GET: Hourly Count of Passersby Yesterday	168
GET: Hourly Count of Passersby for Last 3 days	169
GET: Hourly Count of Passersby for a Day	171
GET: Daily Count of Passersby for a Specified Date Range	172
GET: Daily Count of Passersby for the Last 7 days	174
GET: Daily count of passersby for the last 30 days	176
GET: Daily Count of Passersby by hour for the Specified Date Range	178
GET: Excluded Client Counts	181
GET: Active Clients	182
GET: Client Detail	186
GET: Count of Connected Visitors for a Date	191
GET: Count of Connected Visitors Seen today Until Now	192
GET: Count of Connected Visitors Seen Yesterday	193
GET: Average Count of Connected Visitors Seen in Last 3 Days	194
GET: Average Count of Connected Visitors Seen in Last 7 Days	195
GET: Average Count of Connected Visitors seen in last 30 Days	196
GET: Sum of Connected Visitor Counts in Last 3 days	197
GET: Sum of Connected Visitor Counts in Last 7 days	198
GET: Sum of Connected Visitor Counts in Last 30 days	199
GET: Sum of Connected Visitor Counts in the Specified Date Range	200
GET: Hourly Count of Connected Visitors Today	201
GET: Hourly Count of Connected Visitors Yesterday	202
GET: Hourly Count of Connected Visitors in Last 3 Days	203
GET: Hourly Count of Connected Visitors for the Specified Day	204
GET: Daily Count of Connected Visitors for the Specified Date Range	205
GET: Daily Count of Connected Visitors for Last 7 days	207
GET: Daily Count of Connected Visitors for last 30 Days	208
GET: Daily Count of Connected Visitors by Hour for the Specified Date Range	209

GET: Site KPI Summary for Specified Date or Date Range	211
GET: Site KPI Summary for Today	214
GET: Site KPI Summary for Yesterday	215
GET: Site KPI Summary for Last 3 Days	216
GET: Site KPI Summary for last 7 days	217
GET: Site KPI Summary for Last 30 Days	218
GET: Site Insights for Specified Date or Date Range	219
GET: Average Count of Repeat Visitors for Last 7 Days	222
GET: Average Count of Repeat Visitors for Last 30 days	223
GET: Sum of Repeat Visitor Counts for Last 3 days	224
GET: Sum of Repeat Visitor Counts for Last 7 days	225
GET: Sum of Repeat Visitor Counts for Last 30 days	226
GET: Hourly Count of Repeat Visitors for a Day	227
GET: Hourly Count of Repeat Visitors Today	228
GET: Hourly Count of Repeat Visitors Yesterday	229
GET: Count of Repeat Visitors for a Date or Date Range	230
GET: Count of Repeat Visitors for Today	231
GET: Count of Repeat Visitors for Yesterday	232
GET: Average Count of Repeat Visitors for Last 3 days	233
GET: Average Count of Repeat Visitors for Specified Date Range	234
GET: Hourly Count of Repeat Visitors for Last 3 Days	235
GET: Repeat Visitor Summary for a Day	236
GET: Repeat Visitor Summary for a Week	237
GET: Repeat Visitor Summary for a Month	238
GET: Daily Count of Repeat Visitors for Specified Date Range	239
GET: Daily Count of Repeat Visitors for Last 7 Days	241
GET: Daily Count of Repeat Visitors for Last 30 days	242
GET: Peak Hour of Visitors Today	243
GET: Count of Visitors Today	244
GET: Count of Visitors Yesterday	245
GET: Count of Unique Visitors for Last 3 Days	246
GET: Count of Unique Visitors for Last Week	247
GET: Count of Unique Visitors for Last Month	248
GET: Count of Unique Visitors for a Date/Date Range	249
GET: Sum of Visitor Counts for a Date Range	250

GET: Sum of Visitor Counts for the Last 3 Days	251
GET: Sum of Visitor Counts for the Last Week	252
GET: Sum of Visitor Counts for the Last Month	253
GET: Hourly Count of Visitors Today	254
GET: Hourly Count of Visitors Yesterday	255
GET: Hourly Count of Visitors for Last 3 Days	256
GET: Hourly Count of Visitors for a Day	257
GET: Daily Count of Visitors for a Date Range	258
GET: Daily Count of Visitors for Last Week	259
GET: Daily Count of Visitors for Last Month	260
GET: Daily Count of Visitors by Hour Category for a Date Range	261
GET: Visitor Summary for a Day	263
GET: Visitor Summary for Week	264
GET: Visitor Summary for Month	265
GET: Count of Visitors by Dwell Level for a Date or Date Range	266
GET: Count of Visitors by Dwell Level for Today	267
GET: Count of Visitors by Dwell Level for Yesterday	268
GET: Count of Visitors by Dwell Level for Last 3 Days	269
GET: Count of Visitors by Dwell Level for Last 7 Days	270
GET: Count of Visitors by Dwell Level for Last 30 Days	271
GET: Average Count of Visitors by Dwell Level for Last 7 Days	272
GET: Average Count of Visitors by Dwell Level for Last 30 Days	273
GET: Hourly Count of Visitors by Dwell Level for a Specific Day	274
GET: Hourly Count of Visitors by Dwell Level for Today	275
GET: Average Visitor Dwell Time by Dwell Level for Last 7 Days	276
GET: Average Visitor Dwell Time by Dwell Level for Last 30 Days	277
GET: Daily Average Visitor Dwell Time by Dwell Level for a Specific Date Range	278
GET: Daily Average Visitor Dwell Time by Dwell Level for Last 7 Days	280
GET: Daily Average Visitor Dwell Time by Dwell Level for Last 30 Days	281
GET: Hourly Count of Visitors by Dwell level for Yesterday	282
GET: Hourly Count of Visitors by Dwell Level for Last 3 Days	283
GET: Daily Count of Visitors by Dwell Level for a Specific Date Range	284
GET: Daily Count of Visitors by Dwell Level for Last 7 Days	286
GET: Daily Count of Visitors by Dwell Level for Last 30 Days	287
GET: Average Visitor Dwell Time for the Specific Date or Date Range	288

GET: Average Visitor Dwell Time for Today	289
GET: Average Visitor Dwell Time for Yesterday	290
GET: Average Visitor Dwell Time for Last 3 Days	291
GET: Average Visitor Dwell Time for Last 7 Days	292
GET: Average Visitor Dwell Time for Last 30 Days	293
GET: Average Visitor Dwell Time by Dwell Level for a Specific Date or Date Range	294
GET: Average Visitor Dwell Time by Dwell Level for Today	296
GET: Average Visitor Dwell Time by Dwell Level for Yesterday	297
GET: Average Visitor Dwell Time by Dwell Level for Last 3 days	298
GET: get all loaded instances	299
GET: get loaded instances for the tenant	301
GET: get all tenants which have data loaded	302
DELETE: get all tenants which have data loaded	303
GET: get all tenants which have data loaded	304
DELETE: get all tenants which have data loaded	305
DELETE: get all tenants which have data loaded	306
GET: Client Detail	307

CHAPTER 4**Location 315**

GET: Active Tags Count	317
GET: All Tags	318
GET: Tag by MAC Address	319
GET: Supported Northbound Notifications	320
GET: Count of all the Beacons	322
PUT: Place a Beacon at Detected Location on Map	323
PUT: Updates Name of a Given Beacon	324
GET: List of Beacons Matching Filter Criteria	325
POST: Add Beacon with Minimum Fields	326
GET: Beacons with Minimum Information for a Floor ID	327
GET: List of Beacons	328
GET: Beacon by MAC Address	329
DELETE: Delete Beacon by MAC Address	330
PUT: Update Beacon	331
GET: List of Beacons Present on a Floor	333
GET: This API returns active clients count	335

GET: This API returns all clients **336**
 GET: This API returns client by macaddress **337**
 GET: Compact History of Client by Date and Username **338**
 GET: Unique MAC Address Seen on a Given Day on a Floor or Zone **340**
 GET: Compact History of Client By Date and IPv4 Address **342**
 GET: This API returns history for all clients **344**
 GET: History of Client by MAC Address **345**
 GET: Returns Floor Hierarchy using MAC address **346**
 GET: Get all configuration compliance rules for client troubleshooting **347**
 GET: Get all configuration compliance rules for client troubleshooting from MAC **348**
 GET: This API returns compact history of client by date and macaddress **349**
 POST: Get all configuration compliance rules for client troubleshooting from MAC **350**
 GET: Tag by MAC Address **351**

CHAPTER 5
Configuration 353

GET: Get Supported Northbound Notifications **356**
 GET: Current CMX Image Version **357**
 GET: Count of Active Alerts **358**
 GET: All Alerts **359**
 POST: Add Role to User **360**
 DELETE: Role from User **361**
 GET: All Users in the System **362**
 POST: Create a User **363**
 POST: Modify User **364**
 GET: User by Username **365**
 DELETE: User by Username **366**
 GET: All Roles **367**
 GET: All Campuses **368**
 GET: Campus by Name **369**
 PUT: Add Campus **370**
 GET: Count of All Map Elements **371**
 GET: All Maps **372**
 GET: Campus by Name **373**
 GET: Building by Name Inside Specific Campus **374**
 GET: Floor Inside Specific Building and Specific Campus **375**

GET: Floor Image	376
GET: Image by Name	377
GET: All Sites	378
GET: Site Details by ID or Name	379
GET: System Settings	380
PUT: System Settings	381
GET: All Notification Subscriptions	382
GET: Notifications by Name	383
GET: Notification Subscription Availability	384
PUT: Add Notification Subscription	385
PUT: List of Notification Subscriptions	388
DELETE: Notification Subscription	389
GET: System Alert Subscription	390
GET: Notifications by Name	391
PUT: System Alert Subscription	392
PUT: List of System Alert Subscriptions	395
DELETE: Notification Alert Subscription	396
POST: Change Status of Notification by Name	397
GET: Unique Alerts by Time Interval	398
GET: Alert by Time Interval	399
GET: Alerts by Time Interval and Hashkey	400
GET: Total Alerts Created for a Given Alert Key	401
GET: All APs	402
GET: Access Point by MAC Address	403
GET: Settings for a Given User	404
PUT: Setting for a Given User	405
GET: All Cisco WLC Controllers	406
GET: Get Cisco WLC Controllers by IP address	407
PUT: Controller	408
GET: get all cloud controllers	410
GET: get cloud controller details given by IP address	411
GET: Get logo by logo id	412
GET: Get all logos in the system	413
GET: Get Meraki account info	414
GET: heartbeat message	415

POST: heartbeat message 416
 POST: Add a logo 417
 POST: Post Meraki account info 418
 POST: NMSP heartbeat message 419
 PUT: Modify logo 420
 PUT: Post Meraki account info 421

CHAPTER 6
Analytics 423

GET: Summary of Count of SMA 425
 GET: Details of SMA Count with Summary Type 427
 GET: All Summary Count of SMA with Hashtags 429
 POST: Breakdown of Dwell Times Spent by Devices for a Given Period and Areas 431
 POST: Paths for a Given Period and Areas 437
 POST: Retrieve a Breakdown of Manufacturers for a Given Period and Areas 442
 GET: All summary KPI 447
 GET: Specific set of Summary KPIs or a list of available ones 448
 POST: Breakdown of Connected and Detected Devices for a Given Period and Areas 449
 GET: Alerts for Device Count for a single Heterarchy Element and Time Frame 455
 GET: Alerts for Device Count for a single Heterarchy Element 456
 GET: Retrieves Alerts for Device Count 457
 POST: Queue Time for a Given Period and Areas 458
 POST: Overview Data for Target Areas for Brochure View 461
 POST: Dwell Time for a Given Period and Areas 466
 POST: Device Count for a Given Period and Areas 471
 GET: Repeat Device Status for One Area 475
 GET: Repeat Device Status for All Areas 476
 GET: Repeat Device Status for One Area 477
 GET: Repeat Device Status In Any Area (Detailed) 479
 GET: Repeat Device Status for One Area (Abridged) 483
 GET: Repeat Device Status In Any Area (Abridged) 485
 GET: Retrieve the count of active clients on a floor or multiple floors right now. 487
 POST: Retrieve the count of active clients on a floor or multiple floors right now. 488
 POST: Retrieve the breakdown of connected and detected devices for a floor right now. 490
 GET: Retrieve the breakdown of connected and detected devices for a floor right now. 492



Preface

- [Preface, page 1](#)

Preface

Audience

This document is for network administrators who configure Cisco Connected Mobile Experiences (Cisco CMX) services.

Conventions

This document uses the following conventions:

Table 1: Conventions

Convention	Indication
bold font	Commands and keywords and user-entered text appear in bold font .
<i>italic font</i>	Document titles, new or emphasized terms, and arguments for which you supply values are in <i>italic font</i> .
[]	Elements in square brackets are optional.
{x y z }	Required alternative keywords are grouped in braces and separated by vertical bars.
[x y z]	Optional alternative keywords are grouped in brackets and separated by vertical bars.
string	A nonquoted set of characters. Do not use quotation marks around the string. Otherwise, the string will include the quotation marks.
<code>courier font</code>	Terminal sessions and information the system displays appear in <code>courier font</code> .

Convention	Indication
<>	Nonprinting characters such as passwords are in angle brackets.
[]	Default responses to system prompts are in square brackets.
!, #	An exclamation point (!) or a pound sign (#) at the beginning of a line of code indicates a comment line.

**Note**

Means reader take note. Notes contain helpful suggestions or references to material not covered in the manual.

**Tip**

Means the following information will help you solve a problem.

**Caution**

Means reader be careful. In this situation, you might perform an action that could result in equipment damage or loss of data.

Related Documentation

For more information about Cisco Mobility Services Engine and related products, see:

<http://www.cisco.com/c/en/us/support/wireless/mobility-services-engine/tsd-products-support-series-h>

For more information about Cisco Connected Mobile Experiences (Cisco CMX), see:

<http://www.cisco.com/c/en/us/solutions/enterprise-networks/connected-mobile-experiences/index.html>

For more information about Cisco CMX Cloud, see:

<https://support.cmx.cisco.com/hc/en-us>

Obtaining Documentation and Submitting a Service Request

For information on obtaining documentation, using the Cisco Bug Search Tool (BST), submitting a service request, and gathering additional information, see [What's New in Cisco Product Documentation](#).

To receive new and revised Cisco technical content directly to your desktop, you can subscribe to the [What's New in Cisco Product Documentation RSS feed](#). RSS feeds are a free service.



Connect

- [GET: Query User Sessions, page 4](#)

GET: Query User Sessions

Description

Query user session data based on the filter criteria. The results are sorted by last login time in descending order. The search can be performed on MAC addresses, last session time, status, and any or all fields. The query is paged using index and count parameters with maximum size in 1000. The returned JSON object includes the number of records returned and next index to query if more. You can also download the queried result in CSV file with URL `/api/connect/v1/clients/export`. The export query does not have maximum size limit.

HTTP Method

GET

Resource URI

`/api/connect/v1/clients`

Requires OAuth

N

Parameters

Table 2: Parameter Details

Name	Required	Default	Type	Location	Description
start	N	—	String	query	Session start time based on last login time in UTC format.
end	N	—	String	query	Session end time based on last login time in UTC format.
index	N	—	String	query	Starting index of the query based on 0.
count	N	—	String	query	Number of records to query with the limit of 1000 at maximum.
status	N	—	String	query	Status of the users. Allowed: all,active.
authtype	N	—	String	query	Authentication type used by the user. Allowed values/formats:registration, SMS, social.

Name	Required	Default	Type	Location	Description
mac	N	—	String	query	MAC address in 00:11:22:33:44:55:66 format. If MAC address is used, all other parameters will be ignored.
device	N	—	String	query	Type of user's device.
os	N	—	String	query	Operating system of user's device.
language	N	—	String	query	Language served to the user. It can search by full language name or two-letter language code.
all	N	—	String	query	The search applies to all fields.

Content Type

application/json



Presence

- [GET: Count of Passersby Today, page 15](#)
- [GET: Count of Passersby Yesterday, page 16](#)
- [GET: Average Count of Passersby in Last 3 Days, page 17](#)
- [GET: Average Count of Passersby in the Last 7 days, page 18](#)
- [GET: Average Count of Passersby in the Last 30 Days, page 19](#)
- [GET: Sum of Passerby Counts in the Specified Date Range, page 20](#)
- [GET: Sum of Passerby Counts in the Last 3 Days, page 21](#)
- [GET: Sum of Passerby Counts in the Last 7 Days, page 22](#)
- [GET: Count of Passersby on a Given Date, page 23](#)
- [GET: Sum of Passerby Counts in the Last 30 days, page 24](#)
- [GET: Hourly Count of Passersby Today, page 25](#)
- [GET: Hourly Count of Passersby Yesterday, page 26](#)
- [GET: Hourly Count of Passersby for Last 3 days, page 27](#)
- [GET: Hourly Count of Passersby for a Day, page 29](#)
- [GET: Daily Count of Passersby for a Specified Date Range, page 30](#)
- [GET: Daily Count of Passersby for the Last 7 days, page 32](#)
- [GET: Daily count of passersby for the last 30 days, page 34](#)
- [GET: Daily Count of Passersby by hour for the Specified Date Range, page 36](#)
- [GET: Excluded Client Counts, page 39](#)
- [GET: Active Clients, page 40](#)
- [GET: Client Detail, page 44](#)
- [GET: Count of Connected Visitors for a Date, page 49](#)
- [GET: Count of Connected Visitors Seen today Until Now, page 50](#)
- [GET: Count of Connected Visitors Seen Yesterday, page 51](#)

- [GET: Average Count of Connected Visitors Seen in Last 3 Days, page 52](#)
- [GET: Average Count of Connected Visitors Seen in Last 7 Days, page 53](#)
- [GET: Average Count of Connected Visitors seen in last 30 Days, page 54](#)
- [GET: Sum of Connected Visitor Counts in Last 3 days, page 55](#)
- [GET: Sum of Connected Visitor Counts in Last 7 days, page 56](#)
- [GET: Sum of Connected Visitor Counts in Last 30 days, page 57](#)
- [GET: Sum of Connected Visitor Counts in the Specified Date Range, page 58](#)
- [GET: Hourly Count of Connected Visitors Today, page 59](#)
- [GET: Hourly Count of Connected Visitors Yesterday, page 60](#)
- [GET: Hourly Count of Connected Visitors in Last 3 Days, page 61](#)
- [GET: Hourly Count of Connected Visitors for the Specified Day, page 62](#)
- [GET: Daily Count of Connected Visitors for the Specified Date Range, page 63](#)
- [GET: Daily Count of Connected Visitors for Last 7 days, page 65](#)
- [GET: Daily Count of Connected Visitors for last 30 Days, page 66](#)
- [GET: Daily Count of Connected Visitors by Hour for the Specified Date Range, page 67](#)
- [GET: Site KPI Summary for Specified Date or Date Range, page 69](#)
- [GET: Site KPI Summary for Today, page 72](#)
- [GET: Site KPI Summary for Yesterday, page 73](#)
- [GET: Site KPI Summary for Last 3 Days, page 74](#)
- [GET: Site KPI Summary for last 7 days, page 75](#)
- [GET: Site KPI Summary for Last 30 Days, page 76](#)
- [GET: Site Insights for Specified Date or Date Range, page 77](#)
- [GET: Average Count of Repeat Visitors for Last 7 Days, page 80](#)
- [GET: Average Count of Repeat Visitors for Last 30 days, page 81](#)
- [GET: Sum of Repeat Visitor Counts for Last 3 days, page 82](#)
- [GET: Sum of Repeat Visitor Counts for Last 7 days, page 83](#)
- [GET: Sum of Repeat Visitor Counts for Last 30 days, page 84](#)
- [GET: Hourly Count of Repeat Visitors for a Day, page 85](#)
- [GET: Hourly Count of Repeat Visitors Today, page 86](#)
- [GET: Hourly Count of Repeat Visitors Yesterday, page 87](#)
- [GET: Count of Repeat Visitors for a Date or Date Range, page 88](#)
- [GET: Count of Repeat Visitors for Today, page 89](#)
- [GET: Count of Repeat Visitors for Yesterday, page 90](#)

- [GET: Average Count of Repeat Visitors for Last 3 days, page 91](#)
- [GET: Average Count of Repeat Visitors for Specified Date Range, page 92](#)
- [GET: Hourly Count of Repeat Visitors for Last 3 Days, page 93](#)
- [GET: Repeat Visitor Summary for a Day, page 94](#)
- [GET: Repeat Visitor Summary for a Week, page 95](#)
- [GET: Repeat Visitor Summary for a Month, page 96](#)
- [GET: Daily Count of Repeat Visitors for Specified Date Range, page 97](#)
- [GET: Daily Count of Repeat Visitors for Last 7 Days, page 99](#)
- [GET: Daily Count of Repeat Visitors for Last 30 days, page 100](#)
- [GET: Peak Hour of Visitors Today, page 101](#)
- [GET: Count of Visitors Today, page 102](#)
- [GET: Count of Visitors Yesterday, page 103](#)
- [GET: Count of Unique Visitors for Last 3 Days, page 104](#)
- [GET: Count of Unique Visitors for Last Week, page 105](#)
- [GET: Count of Unique Visitors for Last Month, page 106](#)
- [GET: Count of Unique Visitors for a Date/Date Range, page 107](#)
- [GET: Sum of Visitor Counts for a Date Range, page 108](#)
- [GET: Sum of Visitor Counts for the Last 3 Days, page 109](#)
- [GET: Sum of Visitor Counts for the Last Week, page 110](#)
- [GET: Sum of Visitor Counts for the Last Month, page 111](#)
- [GET: Hourly Count of Visitors Today, page 112](#)
- [GET: Hourly Count of Visitors Yesterday, page 113](#)
- [GET: Hourly Count of Visitors for Last 3 Days, page 114](#)
- [GET: Hourly Count of Visitors for a Day, page 115](#)
- [GET: Daily Count of Visitors for a Date Range, page 116](#)
- [GET: Daily Count of Visitors for Last Week, page 117](#)
- [GET: Daily Count of Visitors for Last Month, page 118](#)
- [GET: Daily Count of Visitors by Hour Category for a Date Range, page 119](#)
- [GET: Visitor Summary for a Day, page 121](#)
- [GET: Visitor Summary for Week, page 122](#)
- [GET: Visitor Summary for Month, page 123](#)
- [GET: Count of Visitors by Dwell Level for a Date or Date Range, page 124](#)
- [GET: Count of Visitors by Dwell Level for Today, page 125](#)

- GET: Count of Visitors by Dwell Level for Yesterday, page 126
- GET: Count of Visitors by Dwell Level for Last 3 Days, page 127
- GET: Count of Visitors by Dwell Level for Last 7 Days, page 128
- GET: Count of Visitors by Dwell Level for Last 30 Days, page 129
- GET: Average Count of Visitors by Dwell Level for Last 7 Days, page 130
- GET: Average Count of Visitors by Dwell Level for Last 30 Days, page 131
- GET: Hourly Count of Visitors by Dwell Level for a Specific Day, page 132
- GET: Hourly Count of Visitors by Dwell Level for Today, page 133
- GET: Average Visitor Dwell Time by Dwell Level for Last 7 Days, page 134
- GET: Average Visitor Dwell Time by Dwell Level for Last 30 Days, page 135
- GET: Daily Average Visitor Dwell Time by Dwell Level for a Specific Date Range, page 136
- GET: Daily Average Visitor Dwell Time by Dwell Level for Last 7 Days, page 138
- GET: Daily Average Visitor Dwell Time by Dwell Level for Last 30 Days, page 139
- GET: Hourly Count of Visitors by Dwell level for Yesterday, page 140
- GET: Hourly Count of Visitors by Dwell Level for Last 3 Days, page 141
- GET: Daily Count of Visitors by Dwell Level for a Specific Date Range, page 142
- GET: Daily Count of Visitors by Dwell Level for Last 7 Days, page 144
- GET: Daily Count of Visitors by Dwell Level for Last 30 Days, page 145
- GET: Average Visitor Dwell Time for the Specific Date or Date Range, page 146
- GET: Average Visitor Dwell Time for Today, page 147
- GET: Average Visitor Dwell Time for Yesterday, page 148
- GET: Average Visitor Dwell Time for Last 3 Days, page 149
- GET: Average Visitor Dwell Time for Last 7 Days, page 150
- GET: Average Visitor Dwell Time for Last 30 Days, page 151
- GET: Average Visitor Dwell Time by Dwell Level for a Specific Date or Date Range, page 152
- GET: Average Visitor Dwell Time by Dwell Level for Today, page 154
- GET: Average Visitor Dwell Time by Dwell Level for Yesterday, page 155
- GET: Average Visitor Dwell Time by Dwell Level for Last 3 days, page 156
- GET: Count of Passersby Today, page 157
- GET: Count of Passersby Yesterday, page 158
- GET: Average Count of Passersby in Last 3 Days, page 159
- GET: Average Count of Passersby in the Last 7 days, page 160
- GET: Average Count of Passersby in the Last 30 Days, page 161

- [GET: Sum of Passerby Counts in the Specified Date Range, page 162](#)
- [GET: Sum of Passerby Counts in the Last 3 Days, page 163](#)
- [GET: Sum of Passerby Counts in the Last 7 Days, page 164](#)
- [GET: Count of Passersby on a Given Date, page 165](#)
- [GET: Sum of Passerby Counts in the Last 30 days, page 166](#)
- [GET: Hourly Count of Passersby Today, page 167](#)
- [GET: Hourly Count of Passersby Yesterday, page 168](#)
- [GET: Hourly Count of Passersby for Last 3 days, page 169](#)
- [GET: Hourly Count of Passersby for a Day, page 171](#)
- [GET: Daily Count of Passersby for a Specified Date Range, page 172](#)
- [GET: Daily Count of Passersby for the Last 7 days, page 174](#)
- [GET: Daily count of passersby for the last 30 days, page 176](#)
- [GET: Daily Count of Passersby by hour for the Specified Date Range, page 178](#)
- [GET: Excluded Client Counts, page 181](#)
- [GET: Active Clients, page 182](#)
- [GET: Client Detail, page 186](#)
- [GET: Count of Connected Visitors for a Date, page 191](#)
- [GET: Count of Connected Visitors Seen today Until Now, page 192](#)
- [GET: Count of Connected Visitors Seen Yesterday, page 193](#)
- [GET: Average Count of Connected Visitors Seen in Last 3 Days, page 194](#)
- [GET: Average Count of Connected Visitors Seen in Last 7 Days, page 195](#)
- [GET: Average Count of Connected Visitors seen in last 30 Days, page 196](#)
- [GET: Sum of Connected Visitor Counts in Last 3 days, page 197](#)
- [GET: Sum of Connected Visitor Counts in Last 7 days, page 198](#)
- [GET: Sum of Connected Visitor Counts in Last 30 days, page 199](#)
- [GET: Sum of Connected Visitor Counts in the Specified Date Range, page 200](#)
- [GET: Hourly Count of Connected Visitors Today, page 201](#)
- [GET: Hourly Count of Connected Visitors Yesterday, page 202](#)
- [GET: Hourly Count of Connected Visitors in Last 3 Days, page 203](#)
- [GET: Hourly Count of Connected Visitors for the Specified Day, page 204](#)
- [GET: Daily Count of Connected Visitors for the Specified Date Range, page 205](#)
- [GET: Daily Count of Connected Visitors for Last 7 days, page 207](#)
- [GET: Daily Count of Connected Visitors for last 30 Days, page 208](#)

- GET: Daily Count of Connected Visitors by Hour for the Specified Date Range, page 209
- GET: Site KPI Summary for Specified Date or Date Range, page 211
- GET: Site KPI Summary for Today, page 214
- GET: Site KPI Summary for Yesterday, page 215
- GET: Site KPI Summary for Last 3 Days, page 216
- GET: Site KPI Summary for last 7 days, page 217
- GET: Site KPI Summary for Last 30 Days, page 218
- GET: Site Insights for Specified Date or Date Range, page 219
- GET: Average Count of Repeat Visitors for Last 7 Days, page 222
- GET: Average Count of Repeat Visitors for Last 30 days, page 223
- GET: Sum of Repeat Visitor Counts for Last 3 days, page 224
- GET: Sum of Repeat Visitor Counts for Last 7 days, page 225
- GET: Sum of Repeat Visitor Counts for Last 30 days, page 226
- GET: Hourly Count of Repeat Visitors for a Day, page 227
- GET: Hourly Count of Repeat Visitors Today, page 228
- GET: Hourly Count of Repeat Visitors Yesterday, page 229
- GET: Count of Repeat Visitors for a Date or Date Range, page 230
- GET: Count of Repeat Visitors for Today, page 231
- GET: Count of Repeat Visitors for Yesterday, page 232
- GET: Average Count of Repeat Visitors for Last 3 days, page 233
- GET: Average Count of Repeat Visitors for Specified Date Range, page 234
- GET: Hourly Count of Repeat Visitors for Last 3 Days, page 235
- GET: Repeat Visitor Summary for a Day, page 236
- GET: Repeat Visitor Summary for a Week, page 237
- GET: Repeat Visitor Summary for a Month, page 238
- GET: Daily Count of Repeat Visitors for Specified Date Range, page 239
- GET: Daily Count of Repeat Visitors for Last 7 Days, page 241
- GET: Daily Count of Repeat Visitors for Last 30 days, page 242
- GET: Peak Hour of Visitors Today, page 243
- GET: Count of Visitors Today, page 244
- GET: Count of Visitors Yesterday, page 245
- GET: Count of Unique Visitors for Last 3 Days, page 246
- GET: Count of Unique Visitors for Last Week, page 247

- [GET: Count of Unique Visitors for Last Month, page 248](#)
- [GET: Count of Unique Visitors for a Date/Date Range, page 249](#)
- [GET: Sum of Visitor Counts for a Date Range, page 250](#)
- [GET: Sum of Visitor Counts for the Last 3 Days, page 251](#)
- [GET: Sum of Visitor Counts for the Last Week, page 252](#)
- [GET: Sum of Visitor Counts for the Last Month, page 253](#)
- [GET: Hourly Count of Visitors Today, page 254](#)
- [GET: Hourly Count of Visitors Yesterday, page 255](#)
- [GET: Hourly Count of Visitors for Last 3 Days, page 256](#)
- [GET: Hourly Count of Visitors for a Day, page 257](#)
- [GET: Daily Count of Visitors for a Date Range, page 258](#)
- [GET: Daily Count of Visitors for Last Week, page 259](#)
- [GET: Daily Count of Visitors for Last Month, page 260](#)
- [GET: Daily Count of Visitors by Hour Category for a Date Range, page 261](#)
- [GET: Visitor Summary for a Day, page 263](#)
- [GET: Visitor Summary for Week, page 264](#)
- [GET: Visitor Summary for Month, page 265](#)
- [GET: Count of Visitors by Dwell Level for a Date or Date Range, page 266](#)
- [GET: Count of Visitors by Dwell Level for Today, page 267](#)
- [GET: Count of Visitors by Dwell Level for Yesterday, page 268](#)
- [GET: Count of Visitors by Dwell Level for Last 3 Days, page 269](#)
- [GET: Count of Visitors by Dwell Level for Last 7 Days, page 270](#)
- [GET: Count of Visitors by Dwell Level for Last 30 Days, page 271](#)
- [GET: Average Count of Visitors by Dwell Level for Last 7 Days, page 272](#)
- [GET: Average Count of Visitors by Dwell Level for Last 30 Days, page 273](#)
- [GET: Hourly Count of Visitors by Dwell Level for a Specific Day, page 274](#)
- [GET: Hourly Count of Visitors by Dwell Level for Today, page 275](#)
- [GET: Average Visitor Dwell Time by Dwell Level for Last 7 Days, page 276](#)
- [GET: Average Visitor Dwell Time by Dwell Level for Last 30 Days, page 277](#)
- [GET: Daily Average Visitor Dwell Time by Dwell Level for a Specific Date Range, page 278](#)
- [GET: Daily Average Visitor Dwell Time by Dwell Level for Last 7 Days, page 280](#)
- [GET: Daily Average Visitor Dwell Time by Dwell Level for Last 30 Days, page 281](#)
- [GET: Hourly Count of Visitors by Dwell level for Yesterday, page 282](#)

- [GET: Hourly Count of Visitors by Dwell Level for Last 3 Days, page 283](#)
- [GET: Daily Count of Visitors by Dwell Level for a Specific Date Range, page 284](#)
- [GET: Daily Count of Visitors by Dwell Level for Last 7 Days, page 286](#)
- [GET: Daily Count of Visitors by Dwell Level for Last 30 Days, page 287](#)
- [GET: Average Visitor Dwell Time for the Specific Date or Date Range, page 288](#)
- [GET: Average Visitor Dwell Time for Today, page 289](#)
- [GET: Average Visitor Dwell Time for Yesterday, page 290](#)
- [GET: Average Visitor Dwell Time for Last 3 Days, page 291](#)
- [GET: Average Visitor Dwell Time for Last 7 Days, page 292](#)
- [GET: Average Visitor Dwell Time for Last 30 Days, page 293](#)
- [GET: Average Visitor Dwell Time by Dwell Level for a Specific Date or Date Range, page 294](#)
- [GET: Average Visitor Dwell Time by Dwell Level for Today, page 296](#)
- [GET: Average Visitor Dwell Time by Dwell Level for Yesterday, page 297](#)
- [GET: Average Visitor Dwell Time by Dwell Level for Last 3 days, page 298](#)
- [GET: get all loaded instances, page 299](#)
- [GET: get loaded instances for the tenant, page 301](#)
- [GET: get all tenants which have data loaded, page 302](#)
- [DELETE: get all tenants which have data loaded, page 303](#)
- [GET: get all tenants which have data loaded, page 304](#)
- [DELETE: get all tenants which have data loaded, page 305](#)
- [DELETE: get all tenants which have data loaded, page 306](#)
- [GET: Client Detail, page 307](#)

GET: Count of Passersby Today

Description

This API returns the count of passersby seen today until now.

HTTP Method

GET

Resource URI

/api/presence/v1/passersby/count/today

Requires OAuth

N

Parameters

Table 3: Parameter Details

Name	Required	Default	Type	Location	Description
siteId	Y	—	Number	query	Site ID

Content Type

application/json

Usage Guidelines

https://<tenant-id>.cmxcisco.com/api/presence/v1/passersby/count/today?siteId=<Site ID>

Sample Output

Number

GET: Count of Passersby Yesterday

Description

This API returns the count of passersby seen yesterday.

HTTP Method

GET

Resource URI

/api/presence/v1/passersby/count/yesterday

Requires OAuth

N

Parameters

Table 4: Parameter Details

Name	Required	Default	Type	Location	Description
siteId	Y	—	Number	query	Site ID

Content Type

application/json

Usage Guidelines

https://<tenant-id>.cmxcisco.com/api/presence/v1/passersby/count/yesterday?siteId=<Site ID>

Sample Output

Number

GET: Average Count of Passersby in Last 3 Days

Description

This API returns the average count of passersby seen in the last 3 days.

HTTP Method

GET

Resource URI

/api/presence/v1/passersby/count/3days

Parameters

Table 5: Parameter Details

Name	Required	Default	Type	Location	Description
siteId	Y	—	Number	query	Site ID

Content Type

application/json

Usage Guidelines

<https://<tenant-id>.cmxcisco.com/api/presence/v1/passersby/count/3days?siteId=<Site ID>>

Sample Output

Number

GET: Average Count of Passersby in the Last 7 days

Description

This API returns the average count of passersby seen in the last 7 days.

HTTP Method

GET

Resource URI

/api/presence/v1/passersby/count/lastweek

Requires OAuth

N

Parameters

Table 6: Parameter Details

Name	Required	Default	Type	Location	Description
siteId	Y	—	Number	query	Site ID

Content Type

application/json

Usage Guidelines

https://<tenant-id>.cmxcisco.com/api/presence/v1/passersby/count/lastweek?siteId=<Site ID>

Sample Output

Number

GET: Average Count of Passersby in the Last 30 Days

Description

This API returns the average count of passersby seen in the last 30 days.

HTTP Method

GET

Resource URI

/api/presence/v1/passersby/count/lastmonth

Parameters

Table 7: Parameter Details

Name	Required	Default	Type	Location	Description
siteId	Y	—	Number	query	Site ID

Content Type

application/json

Usage Guidelines

<https://<tenant-id>.cmxcisco.com/api/presence/v1/passersby/count/lastmonth?siteId=<Site ID>>

Sample Output

Number

GET: Sum of Passerby Counts in the Specified Date Range

Description

This API returns the sum of passerby counts for each day in the specified date range.

HTTP Method

GET

Resource URI

/api/presence/v1/passerby/total

Parameters

Table 8: Parameter Details

Name	Required	Default	Type	Location	Description
siteId	Y	—	Number	query	Site ID
startDate	Y	—	String	query	Start Date in format of yyyy-mm-dd
endDate	Y	—	String	query	End Date in format of yyyy-mm-dd

Content Type

application/json

Usage Guidelines

<https://<tenant-id>.cmxcisco.com/api/presence/v1/passerby/total?siteId=<Site ID>&startDate=yyyy-mm-dd&endDate=yyyy-mm-dd>

Sample Output

Number

GET: Sum of Passerby Counts in the Last 3 Days

Description

This API returns the sum of passerby counts for each day in the last 3 days.

HTTP Method

GET

Resource URI

/api/presence/v1/passerby/total/3days

Requires OAuth

N

Parameters

Table 9: Parameter Details

Name	Required	Default	Type	Location	Description
siteId	Y	—	Number	query	Site ID

Content Type

application/json

Usage Guidelines

https://<tenant-id>.cmxcisco.com/api/presence/v1/passerby/total/3days?siteId=<Site ID>

Sample Output

Number

GET: Sum of Passerby Counts in the Last 7 Days

Description

This API returns the sum of passerby counts for each day in the last 7 days.

HTTP Method

GET

Resource URI

/api/presence/v1/passerby/total/lastweek

Requires OAuth

N

Parameters

Table 10: Parameter Details

Name	Required	Default	Type	Location	Description
siteId	Y	—	Number	query	Site ID

Content Type

application/json

Usage Guidelines

https://<tenant-id>.cmxcisco.com/api/presence/v1/passerby/total/lastweek?siteId=<Site ID>

Sample Output

Number

GET: Count of Passersby on a Given Date

Description

This API returns the count of passersby seen on a given day.

HTTP Method

GET

Resource URI

/api/presence/v1/passersby/count

Requires OAuth

N

Parameters

Table 11: Parameter Details

Name	Required	Default	Type	Location	Description
siteId	Y	—	Number	query	Site ID
date	Y	—	String	query	Date in format of yyyy-mm-dd

Content Type

application/json

Usage Guidelines

<https://<tenant-id>.cmxcisco.com/api/presence/v1/passersby/count?siteId=<Site ID>&date=<date in yyyy-mm-dd>>

Sample Output

Number

GET: Sum of Passerby Counts in the Last 30 days

Description

This API returns the sum of passerby counts for each day in the last 30 days.

HTTP Method

GET

Resource URI

/api/presence/v1/passerby/total/lastmonth

Requires OAuth

N

Parameters

Table 12: Parameter Details

Name	Required	Default	Type	Location	Description
siteId	Y	—	Number	query	Site ID

Content Type

application/json

Usage Guidelines

https://<tenant-id>.cmxcisco.com/api/presence/v1/passerby/total/lastmonth?siteId=<Site ID>

Sample Output

Number

GET: Hourly Count of Passersby Today

Description

This API returns the hourly count of passersby today until now.

HTTP Method

GET

Resource URI

/api/presence/v1/passersby/hourly/today

Requires OAuth

N

Parameters

Table 13: Parameter Details

Name	Required	Default	Type	Location	Description
siteId	Y	—	Number	query	Site ID

Content Type

application/json

Usage Guidelines

<https://<tenant-id>.cmxcisco.com/api/presence/v1/passersby/hourly/today?siteId=<Site ID>>

Sample Output

```
{
  "0":85,
  "1":45,
  "2":42,
  "3":45,
  "4":46,
  "5":48,
  "6":89,
  "7":180,
  "8":316,
  "9":618,
  "10":886,
  "11":587,
  "12":263
}
```

GET: Hourly Count of Passersby Yesterday

Description

This API returns the hourly count of passersby yesterday.

HTTP Method

GET

Resource URI

/api/presence/v1/passersby/hourly/yesterday

Requires OAuth

N

Parameters

Table 14: Parameter Details

Name	Required	Default	Type	Location	Description
siteId	Y	—	Number	query	Site ID

Content Type

application/json

Usage Guidelines

<https://<tenant-id>.cmxcisco.com/api/presence/v1/passersby/hourly/yesterday?siteId=<Site ID>>

Sample Output

```
{
  "0":85,
  "1":45,
  "2":42,
  "3":45,
  "4":46,
  "5":48,
  "6":89,
  "7":180,
  "8":316,
  "9":618,
  "10":886,
  "11":587,
  "12":263
}
```


GET: Hourly Count of Passersby for Last 3 days

Description

This API returns the hourly count of passersby for the last 3 days including today.

HTTP Method

GET

Resource URI

/api/presence/v1/passersby/hourly/3days

Requires OAuth

N

Parameters

Table 15: Parameter Details

Name	Required	Default	Type	Location	Description
siteId	Y	—	Number	query	Site ID

Content Type

application/json

Usage Guidelines

<https://<tenant-id>.cmxcisco.com/api/presence/v1/passersby/hourly/3days?siteId=<Site ID>>

Sample Output

```
{
  "2017-02-27": {
    "0": 0,
    "1": 61,
    "2": 71,
    "3": 71,
    "4": 19,
    "5": 43,
    "6": 119,
    "7": 182,
    "8": 352,
    "9": 732,
    "10": 887,
    "11": 681,
    "12": 643,
    "13": 834,
    "14": 690,
    "15": 605,
    "16": 701,
    "17": 916,
    "18": 990,
  }
}
```

```
    "19":1124,  
    "20":902,  
    "21":604,  
    "22":314,  
    "23":150  
  },  
  "2017-02-28":{  
    "0":143,  
    "1":47,  
    "2":34,  
    "3":39,  
    "4":62,  
    "5":35,  
    "6":71,  
    "7":159,  
    "8":298,  
    "9":739,  
    "10":820,  
    "11":648,  
    "12":577,  
    "13":664,  
    "14":702,  
    "15":542,  
    "16":604,  
    "17":725,  
    "18":1112,  
    "19":1097,  
    "20":919,  
    "21":706,  
    "22":477,  
    "23":188  
  },  
  "2017-03-01":{  
    "0":85,  
    "1":45,  
    "2":42,  
    "3":45,  
    "4":46,  
    "5":48,  
    "6":89,  
    "7":180,  
    "8":316,  
    "9":618,  
    "10":886,  
    "11":587,  
    "12":288  
  }  
}
```

GET: Hourly Count of Passersby for a Day

Description

This API returns the hourly count of passersby for the specified date.

HTTP Method

GET

Resource URI

/api/presence/v1/passersby/hourly

Requires OAuth

N

Parameters

Table 16: Parameter Details

Name	Required	Default	Type	Location	Description
siteId	Y	—	Number	query	Site ID
date	Y	—	String	query	Date in format of yyyy-mm-dd

Content Type

application/json

Usage Guidelines

<https://<tenant-id>.cmxcisco.com/api/presence/v1/passersby/hourly?siteId=<Site ID>&date=<date in yyyy-mm-dd>>

Sample Output

```
{
  "0":85,
  "1":45,
  "2":42,
  "3":45,
  "4":46,
  "5":48,
  "6":89,
  "7":180,
  "8":316,
  "9":618,
  "10":886,
  "11":586,
  "12":321
}
```

GET: Daily Count of Passersby for a Specified Date Range

Description

This API returns the daily count of passersby for the specified date range.

HTTP Method

GET

Resource URI

/api/presence/v1/passersby/daily

Requires OAuth

N

Parameters

Table 17: Parameter Details

Name	Required	Default	Type	Location	Description
siteId	Y	—	Number	query	Site ID
startDate	Y	—	String	query	Start Date in yyyy-mm-dd format
endDate	Y	—	String	query	End Date in yyyy-mm-dd format

Content Type

application/json

Usage Guidelines

<https://<tenant-id>.cmxcisco.com/api/presence/v1/passersby/daily?siteId=<Site ID>&startDate=<date in yyyy-mm-dd>&endDate=<date in yyyy-mm-dd>>

Sample Output

```
{
  "2017-02-01": 0,
  "2017-02-02": 0,
  "2017-02-03": 0,
  "2017-02-04": 0,
  "2017-02-05": 0,
  "2017-02-06": 0,
  "2017-02-07": 0,
```

```
"2017-02-08":0,  
"2017-02-09":0,  
"2017-02-10":0,  
"2017-02-11":0,  
"2017-02-12":0,  
"2017-02-13":0,  
"2017-02-14":7221,  
"2017-02-15":8461,  
"2017-02-16":12151,  
"2017-02-17":11309,  
"2017-02-18":11968,  
"2017-02-19":8076,  
"2017-02-20":11406,  
"2017-02-21":8776,  
"2017-02-22":10403,  
"2017-02-23":10149,  
"2017-02-24":9566,  
"2017-02-25":9215,  
"2017-02-26":7042,  
"2017-02-27":10073,  
"2017-02-28":9599,  
"2017-03-01":4438  
}
```

GET: Daily Count of Passersby for the Last 7 days

Description

This API returns the daily count of passersby for the last 7 days.

HTTP Method

GET

Resource URI

/api/presence/v1/passersby/daily/lastweek

Requires OAuth

N

Parameters

Table 18: Parameter Details

Name	Required	Default	Type	Location	Description
siteId	Y	—	Number	query	Site ID

Content Type

application/json

Usage Guidelines

<https://<tenant-id>.cmxcisco.com/api/presence/v1/passersby/daily/lastweek?siteId=<Site ID>>

Sample Output

```
{
  "2017-02-01": 0,
  "2017-02-02": 0,
  "2017-02-03": 0,
  "2017-02-04": 0,
  "2017-02-05": 0,
  "2017-02-06": 0,
  "2017-02-07": 0,
  "2017-02-08": 0,
  "2017-02-09": 0,
  "2017-02-10": 0,
  "2017-02-11": 0,
  "2017-02-12": 0,
  "2017-02-13": 0,
  "2017-02-14": 7221,
  "2017-02-15": 8461,
  "2017-02-16": 12151,
  "2017-02-17": 11309,
  "2017-02-18": 11968,
  "2017-02-19": 8076,
  "2017-02-20": 11406,
}
```

```
"2017-02-21":8776,  
"2017-02-22":10403,  
"2017-02-23":10149,  
"2017-02-24":9566,  
"2017-02-25":9215,  
"2017-02-26":7042,  
"2017-02-27":10073,  
"2017-02-28":9599,  
"2017-03-01":4438  
}
```

GET: Daily count of passersby for the last 30 days

Description

This API returns the daily count of passersby for the last 30 days.

HTTP Method

GET

Resource URI

/api/presence/v1/passersby/daily/lastmonth

Requires OAuth

N

Parameters

Table 19: Parameter Details

Name	Required	Default	Type	Location	Description
siteId	Y	—	Number	query	Site ID

Content Type

application/json

Usage Guidelines

<https://<tenant-id>.cmxcisco.com/api/presence/v1/passersby/daily/lastmonth?siteId=<Site ID>>

Sample Output

```
{
  "2017-01-31": 0,
  "2017-02-01": 0,
  "2017-02-02": 0,
  "2017-02-03": 0,
  "2017-02-04": 0,
  "2017-02-05": 0,
  "2017-02-06": 0,
  "2017-02-07": 0,
  "2017-02-08": 0,
  "2017-02-09": 0,
  "2017-02-10": 0,
  "2017-02-11": 0,
  "2017-02-12": 0,
  "2017-02-13": 0,
  "2017-02-14": 7221,
  "2017-02-15": 8461,
  "2017-02-16": 12151,
  "2017-02-17": 11309,
  "2017-02-18": 11968,
  "2017-02-19": 8076,
```



```
"2017-02-20":11406,  
"2017-02-21":8776,  
"2017-02-22":10403,  
"2017-02-23":10149,  
"2017-02-24":9566,  
"2017-02-25":9215,  
"2017-02-26":7042,  
"2017-02-27":10073,  
"2017-02-28":9599,  
"2017-03-01":4483  
}
```

GET: Daily Count of Passersby by hour for the Specified Date Range

Description

This API returns the daily count of passersby by hour category for the specified date range

HTTP Method

GET

Resource URI

/api/presence/v1/passersby/daily/hourcategory

Requires OAuth

N

Parameters

Table 20: Parameter Details

Name	Required	Default	Type	Location	Description
siteId	Y	—	Number	query	Site ID
startDate	Y	—	String	query	Start Date in yyyy-mm-dd format
endDate	Y	—	String	query	End Date in yyyy-mm-dd format

Content Type

application/json

Usage Guidelines

<https://<tenant-id>.cmxcisco.com/api/presence/v1/passersby/daily/hourcategory?siteId=<Site ID>&startDate=<date in yyyy-mm-dd>&endDate=<date in yyyy-mm-dd>>

Sample Output

```
{
  "2017-02-01": {
    "business_hours": null,
    "evening_hours": null,
    "morning_hours": null
  }
}
```

```
},
"2017-02-02":{
  "business_hours":null,
  "evening_hours":null,
  "morning_hours":null
},
"2017-02-03":{
  "business_hours":null,
  "evening_hours":null,
  "morning_hours":null
},
"2017-02-04":{
  "business_hours":null,
  "evening_hours":null,
  "morning_hours":null
},
"2017-02-05":{
  "business_hours":null,
  "evening_hours":null,
  "morning_hours":null
},
"2017-02-06":{
  "business_hours":null,
  "evening_hours":null,
  "morning_hours":null
},
"2017-02-07":{
  "business_hours":null,
  "evening_hours":null,
  "morning_hours":null
},
"2017-02-08":{
  "business_hours":null,
  "evening_hours":null,
  "morning_hours":null
},
"2017-02-09":{
  "business_hours":null,
  "evening_hours":null,
  "morning_hours":null
},
"2017-02-10":{
  "business_hours":null,
  "evening_hours":null,
  "morning_hours":null
},
"2017-02-11":{
  "business_hours":null,
  "evening_hours":null,
  "morning_hours":null
},
"2017-02-12":{
  "business_hours":null,
  "evening_hours":null,
  "morning_hours":null
},
"2017-02-13":{
  "business_hours":null,
  "evening_hours":null,
  "morning_hours":null
},
"2017-02-14":{
  "business_hours":0,
  "evening_hours":0,
  "morning_hours":0
},
"2017-02-15":{
  "business_hours":0,
  "evening_hours":0,
  "morning_hours":0
},
"2017-02-16":{
  "business_hours":0,
```

```
        "evening_hours":0,
        "morning_hours":0
    },
    "2017-02-17":{
        "business_hours":0,
        "evening_hours":0,
        "morning_hours":0
    },
    "2017-02-18":{
        "business_hours":0,
        "evening_hours":0,
        "morning_hours":0
    },
    "2017-02-19":{
        "business_hours":0,
        "evening_hours":0,
        "morning_hours":0
    },
    "2017-02-20":{
        "business_hours":0,
        "evening_hours":0,
        "morning_hours":0
    },
    "2017-02-21":{
        "business_hours":0,
        "evening_hours":0,
        "morning_hours":0
    },
    "2017-02-22":{
        "business_hours":0,
        "evening_hours":0,
        "morning_hours":0
    },
    "2017-02-23":{
        "business_hours":0,
        "evening_hours":0,
        "morning_hours":0
    },
    "2017-02-24":{
        "business_hours":0,
        "evening_hours":0,
        "morning_hours":0
    },
    "2017-02-25":{
        "business_hours":0,
        "evening_hours":0,
        "morning_hours":0
    },
    "2017-02-26":{
        "business_hours":0,
        "evening_hours":0,
        "morning_hours":0
    },
    "2017-02-27":{
        "business_hours":0,
        "evening_hours":0,
        "morning_hours":0
    },
    "2017-02-28":{
        "business_hours":0,
        "evening_hours":0,
        "morning_hours":0
    },
    "2017-03-01":{
        "business_hours":null,
        "evening_hours":null,
        "morning_hours":null
    }
}
```

GET: Excluded Client Counts

Description

This API returns the client counts excluded by filters.

HTTP Method

GET

Resource URI

/api/presence/v1/excluded

Requires OAuth

N

Parameters

Table 21: Parameter Details

Name	Required	Default	Type	Location	Description
siteId	N	—	Number	query	Site ID

Content Type

application/json

Usage Guidelines

<https://<tenant-id>.cmxcisco.com/api/presence/v1/excluded?siteId=<Site ID>>

Sample Output

```
{
  "repeat":0,
  "dwell":0,
  "ssid":0
}
```

GET: Active Clients

Description

This API returns the active clients seen in the last 20 minutes.

HTTP Method

GET

Resource URI

/api/presence/v1/clients

Requires OAuth

N

Parameters

None.

Content Type

application/json

Usage Guidelines

https://<tenant-id>.cmxcisco.com/api/presence/v1/excluded?siteId=<Site ID>

Sample Output

```
[
  {
    "siteEntries": {
      "1487056035936": {
        "macAddress": "ac:c3:3a:87:5c:79",
        "status": "PASSERBY",
        "siteId": 1487056035936,
        "siteName": "PSL NOC",
        "firstRssiTime": 1488360873407,
        "lastRssiTime": 1488360873407,
        "lastMarkedPasserBy": 1488360873407,
        "firstMarkedVisitor": 0,
        "lastMarkedVisitor": 0,
        "firstMarkedAssociated": 0,
        "lastMarkedAssociated": 0,
        "lastInfoTime": 0,
        "rssi": -83,
        "currentApMacAddress": "00:2a:10:f8:87:50",
        "currentApName": null,
        "lastApMacAddress": null,
        "lastApName": null,
        "controller": "10.222.175.13",
        "firstRssiTimeStamp": "2017-03-01 09:34:407",
        "lastRssiTimeStamp": "2017-03-01 09:34:407",
        "lastMarkedPasserByTimeStamp": "2017-03-01 09:34:407",
        "firstMarkedVisitorTimeStamp": "null",
        "lastMarkedVisitorTimeStamp": "null",
        "lastMarkedAssociatedTimeStamp": "null",
        "firstMarkedAssociatedTimeStamp": "null"
      }
    }
  }
]
```

```

        "lastInfoTimeStamp":"null",
        "lastHeard":1488360873407
    },
    },
    "macAddress":"ac:c3:3a:87:5c:79",
    "changedOn":1488360873407,
    "status":"PASSERBY",
    "ipv4Address":null,
    "ipv6Address":null,
    "ssid":null,
    "bytesReceived":0,
    "bytesSent":0,
    "lastSiteId":0,
    "currentSiteId":1487056035936,
    "rssi":-83,
    "currentSiteName":"PSL NOC",
    "changedOnTimeStamp":"2017-03-01 09:34:407",
    "lastApMacAddress":"",
    "currentApMacAddress":"00:2a:10:f8:87:50",
    "currentApName":null,
    "lastApName":"",
    "lastSiteName":""
},
{
  "siteEntries":{
    "1487056035936":{
      "macAddress":"cc:61:e5:88:f0:d8",
      "status":"PASSERBY",
      "siteId":1487056035936,
      "siteName":"PSL NOC",
      "firstRssiTime":1488360977448,
      "lastRssiTime":1488361771824,
      "lastMarkedPasserBy":1488361771824,
      "firstMarkedVisitor":0,
      "lastMarkedVisitor":0,
      "firstMarkedAssociated":0,
      "lastMarkedAssociated":0,
      "lastInfoTime":0,
      "rssi":-84,
      "currentApMacAddress":"84:3d:c6:14:73:50",
      "currentApName":null,
      "lastApMacAddress":"00:2a:10:f8:87:50",
      "lastApName":null,
      "controller":"10.222.175.13",
      "firstRssiTimeStamp":"2017-03-01 09:36:448",
      "lastRssiTimeStamp":"2017-03-01 09:49:824",
      "lastMarkedPasserByTimeStamp":"2017-03-01 09:49:824",
      "firstMarkedVisitorTimeStamp":"null",
      "lastMarkedVisitorTimeStamp":"null",
      "lastMarkedAssociatedTimeStamp":"null",
      "firstMarkedAssociatedTimeStamp":"null",
      "lastInfoTimeStamp":"null",
      "lastHeard":1488361771824
    },
    "1487260407843":{
      "macAddress":"cc:61:e5:88:f0:d8",
      "status":"PASSERBY",
      "siteId":1487260407843,
      "siteName":"NOC",
      "firstRssiTime":1488361225740,
      "lastRssiTime":1488361589829,
      "lastMarkedPasserBy":1488361589829,
      "firstMarkedVisitor":0,
      "lastMarkedVisitor":0,
      "firstMarkedAssociated":0,
      "lastMarkedAssociated":0,
      "lastInfoTime":0,
      "rssi":-82,
      "currentApMacAddress":"84:3d:c6:0a:bb:80",
      "currentApName":null,
      "lastApMacAddress":null,
      "lastApName":null,
      "controller":"10.222.175.13",

```

```

        "firstRssiTimeStamp":"2017-03-01 09:40:740",
        "lastRssiTimeStamp":"2017-03-01 09:46:829",
        "lastMarkedPasserByTimeStamp":"2017-03-01 09:46:829",
        "firstMarkedVisitorTimeStamp":"null",
        "lastMarkedVisitorTimeStamp":"null",
        "lastMarkedAssociatedTimeStamp":"null",
        "firstMarkedAssociatedTimeStamp":"null",
        "lastInfoTimeStamp":"null",
        "lastHeard":1488361589829
    }
},
"macAddress":"cc:61:e5:88:f0:d8",
"changedOn":1488361771824,
"status":"PASSERBY",
"ipv4Address":null,
"ipv6Address":null,
"ssid":null,
"bytesReceived":0,
"bytesSent":0,
"lastSiteId":1487056035936,
"currentSiteId":1487056035936,
"rssi":-84,
"currentSiteName":"PSL NOC",
"changedOnTimeStamp":"2017-03-01 09:49:824",
"lastApMacAddress":"84:3d:c6:14:73:50",
"currentApMacAddress":"84:3d:c6:14:73:50",
"currentApName":null,
"lastApName":null,
"lastSiteName":"PSL NOC"
},
{
  "siteEntries":{
    "1487056035936":{
      "macAddress":"dc:1a:c5:4c:c7:d3",
      "status":"PASSERBY",
      "siteId":1487056035936,
      "siteName":"PSL NOC",
      "firstRssiTime":1488361425736,
      "lastRssiTime":1488361425736,
      "lastMarkedPasserBy":1488361425736,
      "firstMarkedVisitor":0,
      "lastMarkedVisitor":0,
      "firstMarkedAssociated":0,
      "lastMarkedAssociated":0,
      "lastInfoTime":0,
      "rssi":-87,
      "currentApMacAddress":"00:2a:10:ee:40:40",
      "currentApName":null,
      "lastApMacAddress":null,
      "lastApName":null,
      "controller":"10.222.175.13",
      "firstRssiTimeStamp":"2017-03-01 09:43:736",
      "lastRssiTimeStamp":"2017-03-01 09:43:736",
      "lastMarkedPasserByTimeStamp":"2017-03-01 09:43:736",
      "firstMarkedVisitorTimeStamp":"null",
      "lastMarkedVisitorTimeStamp":"null",
      "lastMarkedAssociatedTimeStamp":"null",
      "firstMarkedAssociatedTimeStamp":"null",
      "lastInfoTimeStamp":"null",
      "lastHeard":1488361425736
    }
  },
  "macAddress":"dc:1a:c5:4c:c7:d3",
  "changedOn":1488361427739,
  "status":"PASSERBY",
  "ipv4Address":null,
  "ipv6Address":null,
  "ssid":null,
  "bytesReceived":0,
  "bytesSent":0,
  "lastSiteId":1487056035936,
  "currentSiteId":1487056035936,
  "rssi":-87,

```



```
"currentSiteName":"PSL NOC",
"changedOnTimeStamp":"2017-03-01 09:43:739",
"lastApMacAddress":"00:2a:10:ee:40:40",
"currentApMacAddress":"00:2a:10:ee:40:40",
"currentApName":null,
"lastApName":null,
"lastSiteName":"PSL NOC"
},
{
  "siteEntries":{
    "1487056035936":{
      "macAddress":"00:08:22:be:76:bb",
      "status":"PASSERBY",
      "siteId":1487056035936,
      "siteName":"PSL NOC",
      "firstRssiTime":1488359961555,
      "lastRssiTime":1488360953775,
      "lastMarkedPasserBy":1488360953775,
      "firstMarkedVisitor":0,
      "lastMarkedVisitor":0,
      "firstMarkedAssociated":0,
      "lastMarkedAssociated":0,
      "lastInfoTime":0,
      "rssi":-81,
      "currentApMacAddress":"00:2a:10:ee:40:40",
      "currentApName":null,
      "lastApMacAddress":"84:3d:c6:14:73:50",
      "lastApName":null,
      "controller":"10.222.175.13",
      "firstRssiTimeStamp":"2017-03-01 09:19:555",
      "lastRssiTimeStamp":"2017-03-01 09:35:775",
      "lastMarkedPasserByTimeStamp":"2017-03-01 09:35:775",
      "firstMarkedVisitorTimeStamp":"null",
      "lastMarkedVisitorTimeStamp":"null",
      "lastMarkedAssociatedTimeStamp":"null",
      "firstMarkedAssociatedTimeStamp":"null",
      "lastInfoTimeStamp":"null",
      "lastHeard":1488360953775
    },
    "1487260407843":
  }
}
...<etc>
```

GET: Client Detail

Description

This API returns the client detail for the specified MAC address for a specified site.

HTTP Method

GET

Resource URI

/api/presence/v1/clients/macaddress

Requires OAuth

N

Parameters

Table 22: Parameter Details

Name	Required	Default	Type	Location	Description
macaddress	Y	—	String	pathReplace	MAC address
site-id	Y	—	String	pathReplace	Site ID

Content Type

application/json

Usage Guidelines

<https://<tenant-id>.cmxcisco.com/api/presence/v1/clients?siteId=<Site ID>&macaddress=<MAC address>>

Sample Output

```
[
  {
    "siteEntries":{
      "1487056035936":{
        "macAddress":"50:c8:e5:c5:ba:f0",
        "status":"PASSERBY",
        "siteId":1487056035936,
        "siteName":"PSL NOC",
        "firstRssiTime":1488362139553,
        "lastRssiTime":1488362515548,
        "lastMarkedPasserBy":1488362515548,
        "firstMarkedVisitor":0,
        "lastMarkedVisitor":0,
        "firstMarkedAssociated":0,
        "lastMarkedAssociated":0,
        "lastInfoTime":0,
        "rssi":-88,
        "currentApMacAddress":"00:2a:10:f8:87:50",
```

```

        "currentApName":null,
        "lastApMacAddress":null,
        "lastApName":null,
        "controller":"10.222.175.13",
        "firstRssiTimeStamp":"2017-03-01 09:55:553",
        "lastRssiTimeStamp":"2017-03-01 10:01:548",
        "lastMarkedPasserByTimeStamp":"2017-03-01 10:01:548",
        "firstMarkedVisitorTimeStamp":"null",
        "lastMarkedVisitorTimeStamp":"null",
        "lastMarkedAssociatedTimeStamp":"null",
        "firstMarkedAssociatedTimeStamp":"null",
        "lastInfoTimeStamp":"null",
        "lastHeard":1488362515548
    },
    "1487260407843":{
        "macAddress":"50:c8:e5:c5:ba:f0",
        "status":"PASSERBY",
        "siteId":1487260407843,
        "siteName":"NOC",
        "firstRssiTime":1488362141536,
        "lastRssiTime":1488362513641,
        "lastMarkedPasserBy":1488362513641,
        "firstMarkedVisitor":0,
        "lastMarkedVisitor":0,
        "firstMarkedAssociated":0,
        "lastMarkedAssociated":0,
        "lastInfoTime":0,
        "rssi":-92,
        "currentApMacAddress":"84:3d:c6:0a:bb:80",
        "currentApName":null,
        "lastApMacAddress":null,
        "lastApName":null,
        "controller":"10.222.175.13",
        "firstRssiTimeStamp":"2017-03-01 09:55:536",
        "lastRssiTimeStamp":"2017-03-01 10:01:641",
        "lastMarkedPasserByTimeStamp":"2017-03-01 10:01:641",
        "firstMarkedVisitorTimeStamp":"null",
        "lastMarkedVisitorTimeStamp":"null",
        "lastMarkedAssociatedTimeStamp":"null",
        "firstMarkedAssociatedTimeStamp":"null",
        "lastInfoTimeStamp":"null",
        "lastHeard":1488362513641
    }
},
"macAddress":"50:c8:e5:c5:ba:f0",
"changedOn":1488362527563,
"status":"PASSERBY",
"ipv4Address":null,
"ipv6Address":null,
"ssid":null,
"bytesReceived":0,
"bytesSent":0,
"lastSiteId":1487056035936,
"currentSiteId":1487056035936,
"rssi":-92,
"currentSiteName":"PSL NOC",
"changedOnTimeStamp":"2017-03-01 10:02:563",
"lastApMacAddress":"00:2a:10:f8:87:50",
"currentApMacAddress":"00:2a:10:f8:87:50",
"currentApName":null,
"lastApName":null,
"lastSiteName":"PSL NOC"
},
{
    "siteEntries":{
        "1487056035936":{
            "macAddress":"cc:61:e5:88:f0:d8",
            "status":"PASSERBY",
            "siteId":1487056035936,
            "siteName":"PSL NOC",
            "firstRssiTime":1488360977448,
            "lastRssiTime":1488361771824,
            "lastMarkedPasserBy":1488361771824,

```

```

        "firstMarkedVisitor":0,
        "lastMarkedVisitor":0,
        "firstMarkedAssociated":0,
        "lastMarkedAssociated":0,
        "lastInfoTime":0,
        "rssi":-84,
        "currentApMacAddress":"84:3d:c6:14:73:50",
        "currentApName":null,
        "lastApMacAddress":"00:2a:10:f8:87:50",
        "lastApName":null,
        "controller":"10.222.175.13",
        "firstRssiTimeStamp":"2017-03-01 09:36:448",
        "lastRssiTimeStamp":"2017-03-01 09:49:824",
        "lastMarkedPasserByTimeStamp":"2017-03-01 09:49:824",
        "firstMarkedVisitorTimeStamp":null,
        "lastMarkedVisitorTimeStamp":null,
        "lastMarkedAssociatedTimeStamp":null,
        "firstMarkedAssociatedTimeStamp":null,
        "lastInfoTimeStamp":null,
        "lastHeard":1488361771824
    },
    "1487260407843":{
        "macAddress":"cc:61:e5:88:f0:d8",
        "status":"PASSERBY",
        "siteId":1487260407843,
        "siteName":"NOC",
        "firstRssiTime":1488361225740,
        "lastRssiTime":1488361589829,
        "lastMarkedPasserBy":1488361589829,
        "firstMarkedVisitor":0,
        "lastMarkedVisitor":0,
        "firstMarkedAssociated":0,
        "lastMarkedAssociated":0,
        "lastInfoTime":0,
        "rssi":-82,
        "currentApMacAddress":"84:3d:c6:0a:bb:80",
        "currentApName":null,
        "lastApMacAddress":null,
        "lastApName":null,
        "controller":"10.222.175.13",
        "firstRssiTimeStamp":"2017-03-01 09:40:740",
        "lastRssiTimeStamp":"2017-03-01 09:46:829",
        "lastMarkedPasserByTimeStamp":"2017-03-01 09:46:829",
        "firstMarkedVisitorTimeStamp":null,
        "lastMarkedVisitorTimeStamp":null,
        "lastMarkedAssociatedTimeStamp":null,
        "firstMarkedAssociatedTimeStamp":null,
        "lastInfoTimeStamp":null,
        "lastHeard":1488361589829
    }
},
"macAddress":"cc:61:e5:88:f0:d8",
"changedOn":1488361771824,
"status":"PASSERBY",
"ipv4Address":null,
"ipv6Address":null,
"ssid":null,
"bytesReceived":0,
"bytesSent":0,
"lastSiteId":1487056035936,
"currentSiteId":1487056035936,
"rssi":-84,
"currentSiteName":"PSL NOC",
"changedOnTimeStamp":"2017-03-01 09:49:824",
"lastApMacAddress":"84:3d:c6:14:73:50",
"currentApMacAddress":"84:3d:c6:14:73:50",
"currentApName":null,
"lastApName":null,
"lastSiteName":"PSL NOC"
},
{
    "siteEntries":{
        "1487056035936":{

```

```

    "macAddress": "b4:ce:f6:6e:9d:ea",
    "status": "PASSERBY",
    "siteId": 1487056035936,
    "siteName": "PSL NOC",
    "firstRssiTime": 1488357877311,
    "lastRssiTime": 1488362333581,
    "lastMarkedPasserBy": 1488362333581,
    "firstMarkedVisitor": 0,
    "lastMarkedVisitor": 0,
    "firstMarkedAssociated": 0,
    "lastMarkedAssociated": 0,
    "lastInfoTime": 0,
    "rssi": -90,
    "currentApMacAddress": "00:2a:10:f8:87:50",
    "currentApName": null,
    "lastApMacAddress": "84:3d:c6:14:73:50",
    "lastApName": null,
    "controller": "10.222.175.13",
    "firstRssiTimeStamp": "2017-03-01 08:44:311",
    "lastRssiTimeStamp": "2017-03-01 09:58:581",
    "lastMarkedPasserByTimeStamp": "2017-03-01 09:58:581",
    "firstMarkedVisitorTimeStamp": "null",
    "lastMarkedVisitorTimeStamp": "null",
    "lastMarkedAssociatedTimeStamp": "null",
    "firstMarkedAssociatedTimeStamp": "null",
    "lastInfoTimeStamp": "null",
    "lastHeard": 1488362333581
  },
  "1487260407843": {
    "macAddress": "b4:ce:f6:6e:9d:ea",
    "status": "PASSERBY",
    "siteId": 1487260407843,
    "siteName": "NOC",
    "firstRssiTime": 1488357852934,
    "lastRssiTime": 1488362696100,
    "lastMarkedPasserBy": 1488362696100,
    "firstMarkedVisitor": 0,
    "lastMarkedVisitor": 0,
    "firstMarkedAssociated": 0,
    "lastMarkedAssociated": 0,
    "lastInfoTime": 0,
    "rssi": -95,
    "currentApMacAddress": "84:3d:c6:0a:bb:80",
    "currentApName": null,
    "lastApMacAddress": null,
    "lastApName": null,
    "controller": "10.222.175.13",
    "firstRssiTimeStamp": "2017-03-01 08:44:934",
    "lastRssiTimeStamp": "2017-03-01 10:04:100",
    "lastMarkedPasserByTimeStamp": "2017-03-01 10:04:100",
    "firstMarkedVisitorTimeStamp": "null",
    "lastMarkedVisitorTimeStamp": "null",
    "lastMarkedAssociatedTimeStamp": "null",
    "firstMarkedAssociatedTimeStamp": "null",
    "lastInfoTimeStamp": "null",
    "lastHeard": 1488362696100
  }
},
"macAddress": "b4:ce:f6:6e:9d:ea",
"changedOn": 1488362696100,
"status": "PASSERBY",
"ipv4Address": null,
"ipv6Address": null,
"ssid": null,
"bytesReceived": 0,
"bytesSent": 0,
"lastSiteId": 1487260407843,
"currentSiteId": 1487260407843,
"rssi": -95,
"currentSiteName": "NOC",
"changedOnTimeStamp": "2017-03-01 10:04:100",
"lastApMacAddress": "84:3d:c6:0a:bb:80",
"currentApMacAddress": "84:3d:c6:0a:bb:80",

```

```
    "currentApName":null,  
    "lastApName":null,  
    "lastSiteName":"NOC"  
  },  
  {  
    "siteEntries":{  
      "1487260407843":
```

GET: Count of Connected Visitors for a Date

Description

This API returns the count of connected visitors seen on a given day.

HTTP Method

GET

Resource URI

/api/presence/v1/connected/count

Requires OAuth

N

Parameters

Table 23: Parameter Details

Name	Required	Default	Type	Location	Description
siteId	Y	—	Number	query	Site ID
date	Y	—	String	query	Date in yyyy-mm-dd format

Content Type

application/json

Usage Guidelines

https://<tenant-id>.cmxcisco.com/api/presence/v1/connected/count?siteId=<Site ID>&date=<date in yyyy-mm-dd>

Sample Output

Number

GET: Count of Connected Visitors Seen today Until Now

Description

This API returns the count of connected visitors seen today until now.

HTTP Method

GET

Resource URI

/api/presence/v1/connected/count/today

Requires OAuth

N

Parameters

Table 24: Parameter Details

Name	Required	Default	Type	Location	Description
siteId	Y	—	Number	query	Site ID

Content Type

application/json

Usage Guidelines

https://<tenant-id>.cmxcisco.com/api/presence/v1/connected/count/today?siteId=<Site ID>

Sample Output

Number

GET: Count of Connected Visitors Seen Yesterday

Description

This API returns the count of connected visitors seen yesterday.

HTTP Method

GET

Resource URI

/api/presence/v1/connected/count/yesterday

Requires OAuth

N

Parameters

Table 25: Parameter Details

Name	Required	Default	Type	Location	Description
siteId	Y	—	Number	query	Site ID

Content Type

application/json

Usage Guidelines

<https://<tenant-id>.cmxcisco.com/api/presence/v1/connected/count/yesterday?siteId=<Site ID>>

Sample Output

Number

GET: Average Count of Connected Visitors Seen in Last 3 Days

Description

This API returns the average count of connected visitors seen in the last 3 days.

HTTP Method

GET

Resource URI

/api/presence/v1/connected/count/3days

Requires OAuth

N

Parameters

Table 26: Parameter Details

Name	Required	Default	Type	Location	Description
siteId	Y	—	Number	query	Site ID

Content Type

application/json

Usage Guidelines

https://<tenant-id>.cmxcisco.com/api/presence/v1/connected/count/3days?siteId=<Site ID>

Sample Output

Number

GET: Average Count of Connected Visitors Seen in Last 7 Days

Description

This API returns the average count of connected visitors seen in the last 7 days.

HTTP Method

GET

Resource URI

/api/presence/v1/connected/count/lastweek

Requires OAuth

N

Parameters

Table 27: Parameter Details

Name	Required	Default	Type	Location	Description
siteId	Y	—	Number	query	Site ID

Content Type

application/json

Usage Guidelines

<https://<tenant-id>.cmxcisco.com/api/presence/v1/connected/count/lastweek?siteId=<Site ID>>

Sample Output

Number

GET: Average Count of Connected Visitors seen in last 30 Days

Description

This API returns the average count of connected visitors seen in the last 30 days.

HTTP Method

GET

Resource URI

/api/presence/v1/connected/count/lastmonth

Requires OAuth

N

Parameters

Table 28: Parameter Details

Name	Required	Default	Type	Location	Description
siteId	Y	—	Number	query	Site ID

Content Type

application/json

Usage Guidelines

https://<tenant-id>.cmxcisco.com/api/presence/v1/connected/count/lastmonth?siteId=<Site ID>

Sample Output

Number

GET: Sum of Connected Visitor Counts in Last 3 days

Description

This API returns the the sum of connected visitor Counts for each day in the last 3 days.

HTTP Method

GET

Resource URI

/api/presence/v1/connected/total/3days

Requires OAuth

N

Parameters

Table 29: Parameter Details

Name	Required	Default	Type	Location	Description
siteId	Y	—	Number	query	Site ID

Content Type

application/json

Usage Guidelines

<https://<tenant-id>.cmxcisco.com/api/presence/v1/connected/total/3days?siteId=<Site ID>>

Sample Output

Number

GET: Sum of Connected Visitor Counts in Last 7 days

Description

This API returns the the sum of connected visitor counts for each day in the last 7 days.

HTTP Method

GET

Resource URI

/api/presence/v1/connected/total/lastweek

Requires OAuth

N

Parameters

Table 30: Parameter Details

Name	Required	Default	Type	Location	Description
siteId	Y	—	Number	query	Site ID

Content Type

application/json

Usage Guidelines

https://<tenant-id>.cmxcisco.com/api/presence/v1/connected/total/lastweek?siteId=<Site ID>

Sample Output

Number

GET: Sum of Connected Visitor Counts in Last 30 days

Description

This API returns the the sum of connected visitor counts for each day in the last 30 days.

HTTP Method

GET

Resource URI

/api/presence/v1/connected/total/lastmonth

Requires OAuth

N

Parameters

Table 31: Parameter Details

Name	Required	Default	Type	Location	Description
siteId	Y	—	Number	query	Site ID

Content Type

application/json

Usage Guidelines

https://<tenant-id>.cmxcisco.com/api/presence/v1/connected/total/lastmonth?siteId=<Site ID>

Sample Output

Number

GET: Sum of Connected Visitor Counts in the Specified Date Range

Description

This API returns the sum of connected visitor counts for each day in the specified date range.

HTTP Method

GET

Resource URI

/api/presence/v1/connected/total

Requires OAuth

N

Parameters

Table 32: Parameter Details

Name	Required	Default	Type	Location	Description
siteId	Y	—	Number	query	Site ID
startDate	Y	—	String	query	Start Date
endDate	Y	—	String	query	End Date

Content Type

application/json

Usage Guidelines

<https://<tenant-id>.cmxcisco.com/api/presence/v1/connected/total/?siteId=<Site ID>&startDate=<date in yyyy-mm-dd>&endDate=<date in yyyy-mm-dd>>

Sample Output

Number

GET: Hourly Count of Connected Visitors Today

Description

This API returns the hourly count of connected visitors today until now.

HTTP Method

GET

Resource URI

/api/presence/v1/connected/hourly/today

Requires OAuth

N

Parameters

Table 33: Parameter Details

Name	Required	Default	Type	Location	Description
siteId	Y	—	Number	query	Site ID

Content Type

application/json

Usage Guidelines

<https://<tenant-id>.cmxcisco.com/api/presence/v1/connected/hourly/today/?siteId=<Site ID>>

Sample Output

```
{
  "0":0,
  "1":0,
  "2":0,
  "3":0,
  "4":0,
  "5":0,
  "6":0,
  "7":0,
  "8":0,
  "9":0
}
```

GET: Hourly Count of Connected Visitors Yesterday

Description

This API returns the hourly count of connected visitors yesterday.

HTTP Method

GET

Resource URI

/api/presence/v1/connected/hourly/yesterday

Requires OAuth

N

Parameters

Table 34: Parameter Details

Name	Required	Default	Type	Location	Description
siteId	Y	—	Number	query	Site ID

Content Type

application/json

Usage Guidelines

https://<tenant-id>.cmxcisco.com/api/presence/v1/connected/hourly/yesterday/?siteId=<Site ID>

Sample Output

```
{
  "0": 0,
  "1": 0,
  "2": 0,
  "3": 0,
  "4": 0,
  "5": 0,
  "6": 0,
  "7": 0,
  "8": 0,
  "9": 0
}
```

GET: Hourly Count of Connected Visitors in Last 3 Days

Description

This API returns the hourly count of connected visitors in the last 3 days.

HTTP Method

GET

Resource URI

/api/presence/v1/connected/hourly/3days

Requires OAuth

N

Parameters

Table 35: Parameter Details

Name	Required	Default	Type	Location	Description
siteId	Y	—	Number	query	Site Id

Content Type

application/json

GET: Hourly Count of Connected Visitors for the Specified Day

Description

This API returns the hourly count of connected visitors for the specified date.

HTTP Method

GET

Resource URI

/api/presence/v1/connected/hourly

Requires OAuth

N

Parameters

Table 36: Parameter Details

Name	Required	Default	Type	Location	Description
siteId	Y	—	Number	query	Site Id
date	N	—	String	query	Date

Content Type

application/json

Usage Guidelines

<https://<tenant-id>.cmxcisco.com/api/presence/v1/connected/hourly/?siteId=<Site ID>&date=<date in yyyy-mm-dd>>

Sample Output

```
{
  "0": 0,
  "1": 0,
  "2": 0,
  "3": 0,
  "4": 0,
  "5": 0,
  "6": 0,
  "7": 0,
  "8": 0,
  "9": 0
}
```

GET: Daily Count of Connected Visitors for the Specified Date Range

Description

This API returns the daily count of connected visitors for the specified date range.

HTTP Method

GET

Resource URI

/api/presence/v1/connected/daily

Requires OAuth

N

Parameters

Table 37: Parameter Details

Name	Required	Default	Type	Location	Description
siteId	Y	—	Number	query	Site ID
startDate	Y	—	String	query	Start Date
endDate	Y	—	String	query	End Date

Content Type

application/json

Usage Guidelines

<https://<tenant-id>.cmxcisco.com/api/presence/v1/connected/daily/?siteId=<Site ID>&startDate=<date in yyyy-mm-dd>&endDate=<date in yyyy-mm-dd>>

Sample Output

```
{
  "2017-03-01":0,
  "2017-03-02":0,
  "2017-03-03":0,
  "2017-03-04":0,
  "2017-03-05":0,
  "2017-03-06":0,
  "2017-03-07":0,
  "2017-03-08":0,
  "2017-03-09":0,
```

```
    "2017-03-10":0  
  }
```

GET: Daily Count of Connected Visitors for Last 7 days

Description

This API returns the daily count of connected visitors for the last 7 days.

HTTP Method

GET

Resource URI

/api/presence/v1/connected/daily/lastweek

Requires OAuth

N

Parameters

Table 38: Parameter Details

Name	Required	Default	Type	Location	Description
siteId	Y	—	Number	query	Site ID

Content Type

application/json

GET: Daily Count of Connected Visitors for last 30 Days

Description

This API returns the daily count of connected visitors for the last 30 days.

HTTP Method

GET

Resource URI

/api/presence/v1/connected/daily/lastmonth

Requires OAuth

N

Parameters

Table 39: Parameter Details

Name	Required	Default	Type	Location	Description
siteId	Y	—	Number	query	Site ID

Content Type

application/json

GET: Daily Count of Connected Visitors by Hour for the Specified Date Range

Description

This API returns the daily count of connected visitors by hour category for the specified date range.

HTTP Method

GET

Resource URI

/api/presence/v1/connected/daily/hourcategory

Requires OAuth

N

Parameters

Table 40: Parameter Details

Name	Required	Default	Type	Location	Description
siteId	Y	—	Number	query	Site ID
startDate	Y	—	String	query	Start Date
endDate	Y	—	String	query	End Date

Content Type

application/json

Usage Guidelines

<https://<tenant-id>.cmxcisco.com/api/presence/v1/connected/daily/hourcategory/?siteId=<Site ID>&startDate=<date in yyyy-mm-dd>&endDate=<date in yyyy-mm-dd>>

Sample Output

```
{
  "2017-03-01":{
    "business_hours":null,
    "evening_hours":null,
    "morning_hours":null
  },
  "2017-03-02":{
    "business_hours":null,
    "evening_hours":null,
    "morning_hours":null
  },
}
```

```
"2017-03-03":{
  "business_hours":null,
  "evening_hours":null,
  "morning_hours":null
},
"2017-03-04":{
  "business_hours":null,
  "evening_hours":null,
  "morning_hours":null
},
"2017-03-05":{
  "business_hours":null,
  "evening_hours":null,
  "morning_hours":null
},
"2017-03-06":{
  "business_hours":null,
  "evening_hours":null,
  "morning_hours":null
},
"2017-03-07":{
  "business_hours":null,
  "evening_hours":null,
  "morning_hours":null
},
"2017-03-08":{
  "business_hours":null,
  "evening_hours":null,
  "morning_hours":null
},
"2017-03-09":{
  "business_hours":null,
  "evening_hours":null,
  "morning_hours":null
},
"2017-03-10":{
  "business_hours":null,
  "evening_hours":null,
  "morning_hours":null
}
}
```

GET: Site KPI Summary for Specified Date or Date Range

Description

This API returns the KPI summary for the given site and specified date or date range.

HTTP Method

GET

Resource URI

/api/presence/v1/kpisummary

Requires OAuth

N

Parameters

Table 41: Parameter Details

Name	Required	Default	Type	Location	Description
siteId	Y	—	Number	query	Site ID
date	N	—	String	query	Date
startDate	Y	—	String	query	Start Date
endDate	Y	—	String	query	End Date

Content Type

application/json

Usage Guidelines

<https://<tenant-id>.cmxcisco.com/api/presence/v1/kpisummary?siteId=<Site ID>&startDate=<date in yyyy-mm-dd>&endDate=<date in yyyy-mm-dd>>

Sample Output

```
{
  "visitorCount":107,
  "totalPasserbyCount":0,
  "totalVisitorCount":100,
  "totalConnectedCount":0,
  "connectedPercentage":0,
  "conversionRate":100,
  "averageDwell":0.0,
  "averageDwellByLevels":{
    "FIVE_TO_THIRTY_MINUTES":{
      "average":0.0,
```

```

    "count":0
  },
  "THIRTY_TO_SIXTY_MINUTES":{
    "average":0.0,
    "count":0
  },
  "ONE_TO_FIVE_HOURS":{
    "average":0.0,
    "count":0
  },
  "FIVE_TO_EIGHT_HOURS":{
    "average":0.0,
    "count":0
  },
  "EIGHT_PLUS_HOURS":{
    "average":0.0,
    "count":0
  }
},
"topManufacturers":null,
"peakSummary":null,
"peakWeekSummary":{
  "peakHour":15,
  "peakDate":"2017-02-28",
  "peakWeek":0,
  "interval":"WEEK",
  "peakHourCount":49,
  "averageHourlyCount":25.0138888888889,
  "hourlyCounts":{
    "0":13,
    "1":13,
    "2":12,
    "3":11,
    "4":12,
    "5":13,
    "6":13,
    "7":15,
    "8":14,
    "9":15,
    "10":21,
    "11":26,
    "12":29,
    "13":31,
    "14":38,
    "15":44,
    "16":46,
    "17":41,
    "18":44,
    "19":38,
    "20":32,
    "21":28,
    "22":25,
    "23":25
  },
  "maxHour":15,
  "maxDay":1,
  "peakDayCount":112,
  "peakHourDay":"2017-02-27"
},
"peakMonthSummary":{
  "peakHour":16,
  "peakDate":"2017-03-01",
  "peakWeek":9,
  "interval":"MONTH",
  "peakHourCount":45,
  "averageHourlyCount":25.5,
  "hourlyCounts":{
    "0":20,
    "1":18,
    "2":14,
    "3":13,
    "4":14,
    "5":17,

```

```
        "6":18,  
        "7":18,  
        "8":19,  
        "9":15,  
        "10":23,  
        "11":22,  
        "12":31,  
        "13":28,  
        "14":37,  
        "15":41,  
        "16":45,  
        "17":43,  
        "18":42,  
        "19":33,  
        "20":29,  
        "21":28,  
        "22":26,  
        "23":18  
    },  
    "maxHour":16,  
    "maxDay":3,  
    "peakDayCount":100,  
    "peakHourDay":"2017-03-01"  
  }  
}
```

GET: Site KPI Summary for Today

Description

This API returns the KPI summary for the given site today until now.

HTTP Method

GET

Resource URI

/api/presence/v1/kpisummary/today

Requires OAuth

N

Parameters

Table 42: Parameter Details

Name	Required	Default	Type	Location	Description
siteId	Y	—	Number	query	Site ID

Content Type

application/json

GET: Site KPI Summary for Yesterday

Description

This API returns the KPI summary for the given site yesterday.

HTTP Method

GET

Resource URI

/api/presence/v1/kpisummary/yesterday

Requires OAuth

N

Parameters

Table 43: Parameter Details

Name	Required	Default	Type	Location	Description
siteId	Y	—	Number	query	Site ID

Content Type

application/json

GET: Site KPI Summary for Last 3 Days

Description

This API returns the KPI summary for the given site for the last 3 days.

HTTP Method

GET

Resource URI

/api/presence/v1/kpisummary/3days

Requires OAuth

N

Parameters

Table 44: Parameter Details

Name	Required	Default	Type	Location	Description
siteId	Y	—	Number	query	Site ID

Content Type

application/json

GET: Site KPI Summary for last 7 days

Description

This API returns the KPI summary for the given site for the last 7 days.

HTTP Method

GET

Resource URI

/api/presence/v1/kpisummary/lastweek

Requires OAuth

N

Parameters

Table 45: Parameter Details

Name	Required	Default	Type	Location	Description
siteId	Y	—	Number	query	Site ID

Content Type

application/json

GET: Site KPI Summary for Last 30 Days

Description

This API returns the KPI summary for the given site for the last 30 days.

HTTP Method

GET

Resource URI

/api/presence/v1/kpisummary/lastmonth

Requires OAuth

N

Parameters

Table 46: Parameter Details

Name	Required	Default	Type	Location	Description
siteId	Y	—	Number	query	Site ID

Content Type

application/json

GET: Site Insights for Specified Date or Date Range

Description

This API returns the insights for the given site and specified date or date range.

HTTP Method

GET

Resource URI

/api/presence/v1/insights

Requires OAuth

N

Parameters

Table 47: Parameter Details

Name	Required	Default	Type	Location	Description
siteId	Y	—	Number	query	Site ID
date	N	—	String	query	Date
startDate	Y	—	String	query	Start Date
endDate	Y	—	String	query	End Date

Content Type

application/json

Usage Guidelines

<https://<tenant-id>.cmxcisco.com/api/presence/v1/insights/?siteId=<Site ID>&startDate=<date in yyyy-mm-dd>&endDate=<date in yyyy-mm-dd>>

Sample Output

```
{
  "weekStatus":null,
  "monthStatus":null,
  "yesterdayStatus":null,
  "weekStats":{
    "peakDay":"2017-02-28",
    "busiestHour":0,
    "peakCount":112,
    "busiestDay":0,
    "hourlyAverage":25.0138888888889,
    "peakHour":15,
  }
}
```

```

    "peakHourCount":49,
    "peakHourDay":"2017-02-27",
    "busiestWeekDate":"2017-03-01",
    "busiestMonthDate":null
  },
  "monthStats":{
    "peakDay":"2017-03-01",
    "busiestHour":16,
    "peakCount":100,
    "busiestDay":3,
    "hourlyAverage":25.5,
    "peakHour":16,
    "peakHourCount":45,
    "peakHourDay":"2017-03-01",
    "busiestWeekDate":null,
    "busiestMonthDate":"2017-03-01"
  },
  "weekRepeatVisitorStats":{
    "DAILY":{
      "peakDay":"2017-03-01",
      "busiestHour":0,
      "peakCount":60,
      "busiestDay":-1,
      "hourlyAverage":14.611111111111111,
      "peakHour":18,
      "peakHourCount":34,
      "peakHourDay":null,
      "busiestWeekDate":null,
      "busiestMonthDate":null
    },
    "WEEKLY":{
      "peakDay":"2017-02-27",
      "busiestHour":16,
      "peakCount":27,
      "busiestDay":-1,
      "hourlyAverage":5.375,
      "peakHour":16,
      "peakHourCount":19,
      "peakHourDay":null,
      "busiestWeekDate":null,
      "busiestMonthDate":null
    },
    "OCCASIONAL":{
      "peakDay":"2017-02-28",
      "busiestHour":0,
      "peakCount":20,
      "busiestDay":-1,
      "hourlyAverage":2.4444444444444444,
      "peakHour":19,
      "peakHourCount":6,
      "peakHourDay":null,
      "busiestWeekDate":null,
      "busiestMonthDate":null
    },
    "FIRST_TIME":{
      "peakDay":"2017-02-27",
      "busiestHour":0,
      "peakCount":24,
      "busiestDay":-1,
      "hourlyAverage":1.888888888888889,
      "peakHour":15,
      "peakHourCount":6,
      "peakHourDay":null,
      "busiestWeekDate":null,
      "busiestMonthDate":null
    },
    "YESTERDAY":{
      "peakDay":null,
      "busiestHour":0,
      "peakCount":0,
      "busiestDay":0,
      "hourlyAverage":0.0,
      "peakHour":0,

```

```

        "peakHourCount":0,
        "peakHourDay":null,
        "busiestWeekDate":null,
        "busiestMonthDate":null
    }
},
"monthRepeatVisitorStats":{
  "DAILY":{
    "peakDay":"2017-03-01",
    "busiestHour":18,
    "peakCount":60,
    "busiestDay":-1,
    "hourlyAverage":18.41666666666667,
    "peakHour":18,
    "peakHourCount":34,
    "peakHourDay":null,
    "busiestWeekDate":null,
    "busiestMonthDate":null
  },
  "WEEKLY":{
    "peakDay":"2017-03-01",
    "busiestHour":22,
    "peakCount":18,
    "busiestDay":-1,
    "hourlyAverage":3.75,
    "peakHour":22,
    "peakHourCount":6,
    "peakHourDay":null,
    "busiestWeekDate":null,
    "busiestMonthDate":null
  },
  "OCCASIONAL":{
    "peakDay":"2017-03-01",
    "busiestHour":7,
    "peakCount":8,
    "busiestDay":-1,
    "hourlyAverage":1.8333333333333333,
    "peakHour":7,
    "peakHourCount":4,
    "peakHourDay":null,
    "busiestWeekDate":null,
    "busiestMonthDate":null
  },
  "FIRST_TIME":{
    "peakDay":"2017-03-01",
    "busiestHour":16,
    "peakCount":14,
    "busiestDay":-1,
    "hourlyAverage":1.5,
    "peakHour":16,
    "peakHourCount":5,
    "peakHourDay":null,
    "busiestWeekDate":null,
    "busiestMonthDate":null
  },
  "YESTERDAY":{
    "peakDay":null,
    "busiestHour":0,
    "peakCount":0,
    "busiestDay":0,
    "hourlyAverage":0.0,
    "peakHour":0,
    "peakHourCount":0,
    "peakHourDay":null,
    "busiestWeekDate":null,
    "busiestMonthDate":null
  }
}
}
}

```

GET: Average Count of Repeat Visitors for Last 7 Days

Description

This API returns the average count of repeat visitors seen in last 7 days.

HTTP Method

GET

Resource URI

/api/presence/v1/repeatvisitors/average/lastweek

Requires OAuth

N

Parameters

Table 48: Parameter Details

Name	Required	Default	Type	Location	Description
siteId	Y	—	Number	query	Site ID

Content Type

application/json

GET: Average Count of Repeat Visitors for Last 30 days

Description

This API returns the average count of repeat visitors seen in last 30 days.

HTTP Method

GET

Resource URI

/api/presence/v1/repeatvisitors/average/lastmonth

Requires OAuth

N

Parameters

Table 49: Parameter Details

Name	Required	Default	Type	Location	Description
siteId	Y	—	Number	query	Site ID

Content Type

application/json

GET: Sum of Repeat Visitor Counts for Last 3 days

Description

This API returns the sum of repeat visitor counts for each day in last 3 days.

HTTP Method

GET

Resource URI

/api/presence/v1/repeatvisitors/count/3days

Requires OAuth

N

Parameters

Table 50: Parameter Details

Name	Required	Default	Type	Location	Description
siteId	Y	—	Number	query	Site ID

Content Type

application/json

GET: Sum of Repeat Visitor Counts for Last 7 days

Description

This API returns the sum of repeat visitor counts for each day in last 7 days.

HTTP Method

GET

Resource URI

/api/presence/v1/repeatvisitors/count/lastweek

Requires OAuth

N

Parameters

Table 51: Parameter Details

Name	Required	Default	Type	Location	Description
siteId	Y	—	Number	query	Site ID

Content Type

application/json

GET: Sum of Repeat Visitor Counts for Last 30 days

Description

This API returns the sum of repeat visitor counts for each day in last 30 days.

HTTP Method

GET

Resource URI

/api/presence/v1/repeatvisitors/count/lastmonth

Requires OAuth

N

Parameters

Table 52: Parameter Details

Name	Required	Default	Type	Location	Description
siteId	Y	—	Number	query	Site ID

Content Type

application/json

GET: Hourly Count of Repeat Visitors for a Day

Description

This API returns the hourly count of repeat visitors for the specified date.

HTTP Method

GET

Resource URI

/api/presence/v1/repeatvisitors/hourly

Requires OAuth

N

Parameters

Table 53: Parameter Details

Name	Required	Default	Type	Location	Description
siteId	Y	—	Number	query	Site ID
date	Y	—	String	query	Date

Content Type

application/json

GET: Hourly Count of Repeat Visitors Today

Description

This API returns the hourly count of repeat visitors seen today until now.

HTTP Method

GET

Resource URI

/api/presence/v1/repeatvisitors/hourly/today

Requires OAuth

N

Parameters

Table 54: Parameter Details

Name	Required	Default	Type	Location	Description
siteId	Y	—	Number	query	Site ID

Content Type

application/json

GET: Hourly Count of Repeat Visitors Yesterday

Description

This API returns the hourly count of repeat visitors seen yesterday.

HTTP Method

GET

Resource URI

/api/presence/v1/repeatvisitors/hourly/yesterday

Requires OAuth

N

Parameters

Table 55: Parameter Details

Name	Required	Default	Type	Location	Description
siteId	Y	—	Number	query	Site ID

Content Type

application/json

GET: Count of Repeat Visitors for a Date or Date Range

Description

This API returns the count of repeat visitors seen on a given day or date range.

HTTP Method

GET

Resource URI

/api/presence/v1/repeatvisitors/count

Requires OAuth

N

Parameters

Table 56: Parameter Details

Name	Required	Default	Type	Location	Description
siteId	Y	—	Number	query	Site ID
date	Y	—	String	query	Date
startDate	Y	—	String	query	Start Date
endDate	Y	—	String	query	End Date

Content Type

application/json

Usage Guidelines

<https://<tenant-id>.cmxcisco.com/api/presence/v1/repeatvisitors/count/?siteId=<Site ID>&startDate=<date in yyyy-mm-dd>&endDate=<date in yyyy-mm-dd>>

Sample Output

```
{
  "DAILY": 0,
  "WEEKLY": 0,
  "OCCASIONAL": 0,
  "FIRST_TIME": 0,
  "YESTERDAY": 0
}
```

GET: Count of Repeat Visitors for Today

Description

This API returns the count of repeat visitors seen today until now.

HTTP Method

GET

Resource URI

/api/presence/v1/repeatvisitors/count/today

Requires OAuth

N

Parameters

Table 57: Parameter Details

Name	Required	Default	Type	Location	Description
siteId	Y	—	Number	query	Site ID

Content Type

application/json

GET: Count of Repeat Visitors for Yesterday

Description

This API returns the count of repeat visitors seen yesterday.

HTTP Method

GET

Resource URI

/api/presence/v1/repeatvisitors/count/yesterday

Requires OAuth

N

Parameters

Table 58: Parameter Details

Name	Required	Default	Type	Location	Description
siteId	Y	—	Number	query	Site ID

Content Type

application/json

GET: Average Count of Repeat Visitors for Last 3 days

Description

This API returns the average count of repeat visitors seen in last 3 days.

HTTP Method

GET

Resource URI

/api/presence/v1/repeatvisitors/average/3days

Requires OAuth

N

Parameters

Table 59: Parameter Details

Name	Required	Default	Type	Location	Description
siteId	Y	—	Number	query	Site ID

Content Type

application/json

GET: Average Count of Repeat Visitors for Specified Date Range

Description

This API returns the average count of repeat visitors seen for the specified date range.

HTTP Method

GET

Resource URI

/api/presence/v1/repeatvisitors/average

Requires OAuth

N

Parameters

Table 60: Parameter Details

Name	Required	Default	Type	Location	Description
siteId	Y	—	Number	query	Site ID
startDate	Y	—	String	query	Start Date
endDate	Y	—	String	query	End Date

Content Type

application/json

Usage Guidelines

<https://<tenant-id>.cmxcisco.com/api/presence/v1/repeatvisitors/average/?siteId=<Site ID>&startDate=<date in yyyy-mm-dd>&endDate=<date in yyyy-mm-dd>>

Sample Output

```
{
  "DAILY": 0,
  "WEEKLY": 0,
  "OCCASIONAL": 0,
  "FIRST_TIME": 0,
  "YESTERDAY": 0
}
```

GET: Hourly Count of Repeat Visitors for Last 3 Days

Description

This API returns the hourly count of repeat visitors for the last 3 days.

HTTP Method

GET

Resource URI

/api/presence/v1/repeatvisitors/hourly/3days

Requires OAuth

N

Parameters

Table 61: Parameter Details

Name	Required	Default	Type	Location	Description
siteId	Y	—	Number	query	Site ID

Content Type

application/json

GET: Repeat Visitor Summary for a Day

Description

This API returns the repeat visitor summary for the specified date.

HTTP Method

GET

Resource URI

/api/presence/v1/repeatvisitors/daysummary

Requires OAuth

N

Parameters

Table 62: Parameter Details

Name	Required	Default	Type	Location	Description
siteId	Y	—	Number	query	Site ID
date	Y	—	String	query	Date

Content Type

application/json

GET: Repeat Visitor Summary for a Week

Description

This API returns the repeat visitor summary for the week of specified date.

HTTP Method

GET

Resource URI

/api/presence/v1/repeatvisitors/weeksummary

Requires OAuth

N

Parameters

Table 63: Parameter Details

Name	Required	Default	Type	Location	Description
siteId	Y	—	Number	query	Site ID
date	Y	—	String	query	Date

Content Type

application/json

GET: Repeat Visitor Summary for a Month

Description

This API returns the repeat visitor summary for the month of specified date.

HTTP Method

GET

Resource URI

/api/presence/v1/repeatvisitors/monthsummary

Requires OAuth

N

Parameters

Table 64: Parameter Details

Name	Required	Default	Type	Location	Description
siteId	Y	—	Number	query	Site ID
date	Y	—	String	query	Date

Content Type

application/json

GET: Daily Count of Repeat Visitors for Specified Date Range

Description

This API returns the daily count of repeat visitors for the specified date range.

HTTP Method

GET

Resource URI

/api/presence/v1/repeatvisitors/daily

Requires OAuth

N

Parameters

Table 65: Parameter Details

Name	Required	Default	Type	Location	Description
siteId	Y	—	Number	query	Site ID
startDate	Y	—	String	query	Start Date
endDate	Y	—	String	query	End Date

Content Type

application/json

Usage Guidelines

<https://<tenant-id>.cmxcisco.com/api/presence/v1/repeatvisitors/daily/?siteId=<Site ID>&startDate=<date in yyyy-mm-dd>&endDate=<date in yyyy-mm-dd>>

Sample Output

```
{
  "2017-03-01":null,
  "2017-03-02":null,
  "2017-03-03":null,
  "2017-03-04":null,
  "2017-03-05":null,
  "2017-03-06":null,
  "2017-03-07":null,
  "2017-03-08":null,
  "2017-03-09":null,
  "2017-03-10":{
    "DAILY":0,
    "WEEKLY":0,
    "OCCASIONAL":0,
  }
}
```

```
    "FIRST TIME":0,  
    "YESTERDAY":0  
  }  
}
```


GET: Daily Count of Repeat Visitors for Last 7 Days

Description

This API returns the daily count of repeat visitors for the last 7 days.

HTTP Method

GET

Resource URI

/api/presence/v1/repeatvisitors/daily/lastweek

Requires OAuth

N

Parameters

Table 66: Parameter Details

Name	Required	Default	Type	Location	Description
siteId	Y	—	Number	query	Site ID

Content Type

application/json

GET: Daily Count of Repeat Visitors for Last 30 days

Description

This API returns the daily count of repeat visitors for the last 30 days.

HTTP Method

GET

Resource URI

/api/presence/v1/repeatvisitors/daily/lastmonth

Requires OAuth

N

Parameters

Table 67: Parameter Details

Name	Required	Default	Type	Location	Description
siteId	Y	—	Number	query	Site ID

Content Type

application/json

GET: Peak Hour of Visitors Today

Description

This API returns the hour that had peak visitors today.

HTTP Method

GET

Resource URI

/api/presence/v1/visitor/today/peakhour

Requires OAuth

N

Parameters

Table 68: Parameter Details

Name	Required	Default	Type	Location	Description
siteId	Y	—	Number	query	Site ID

Content Type

application/json

GET: Count of Visitors Today

Description

This API returns the count of visitors seen today until now.

HTTP Method

GET

Resource URI

/api/presence/v1/visitor/count/today

Requires OAuth

N

Parameters

Table 69: Parameter Details

Name	Required	Default	Type	Location	Description
siteId	Y	—	Number	query	Site ID

Content Type

application/json

GET: Count of Visitors Yesterday

Description

This API returns the count of visitors seen yesterday.

HTTP Method

GET

Resource URI

/api/presence/v1/visitor/count/yesterday

Requires OAuth

N

Parameters

Table 70: Parameter Details

Name	Required	Default	Type	Location	Description
siteId	Y	—	Number	query	Site ID

Content Type

application/json

GET: Count of Unique Visitors for Last 3 Days

Description

This API returns the count of unique visitors seen in the last 3 days.

HTTP Method

GET

Resource URI

/api/presence/v1/visitor/count/3days

Requires OAuth

N

Parameters

Table 71: Parameter Details

Name	Required	Default	Type	Location	Description
siteId	Y	—	Number	query	Site ID

Content Type

application/json

GET: Count of Unique Visitors for Last Week

Description

This API returns the count of unique visitors seen in the last 7 days.

HTTP Method

GET

Resource URI

/api/presence/v1/visitor/count/lastweek

Requires OAuth

N

Parameters

Table 72: Parameter Details

Name	Required	Default	Type	Location	Description
siteId	Y	—	Number	query	Site ID

Content Type

application/json

GET: Count of Unique Visitors for Last Month

Description

This API returns the count of unique visitors seen in the last 30 days.

HTTP Method

GET

Resource URI

/api/presence/v1/visitor/count/lastmonth

Requires OAuth

N

Parameters

Table 73: Parameter Details

Name	Required	Default	Type	Location	Description
siteId	Y	—	Number	query	Site ID

Content Type

application/json

GET: Count of Unique Visitors for a Date/Date Range

Description

This API returns the count of unique visitors seen on a day or range of dates.

HTTP Method

GET

Resource URI

/api/presence/v1/visitor/count

Requires OAuth

N

Parameters

Table 74: Parameter Details

Name	Required	Default	Type	Location	Description
siteId	Y	—	Number	query	Site ID
startDate	Y	—	String	query	Start Date
endDate	Y	—	String	query	End Date
date	N	—	String	query	Date

Content Type

application/json

Usage Guidelines

<https://<tenant-id>.cmxcisco.com/api/presence/v1/visitor/count/?siteId=<Site ID>&date=<date in yyyy-mm-dd>>

Sample Output

107

GET: Sum of Visitor Counts for a Date Range

Description

This API returns the sum of visitor counts for each day in the specified date range.

HTTP Method

GET

Resource URI

/api/presence/v1/visitor/total

Requires OAuth

N

Parameters

Table 75: Parameter Details

Name	Required	Default	Type	Location	Description
siteId	Y	—	Number	query	Site ID
startDate	Y	—	String	query	Start date
endDate	Y	—	String	query	End date

Content Type

application/json

GET: Sum of Visitor Counts for the Last 3 Days

Description

This API returns the sum of visitor counts for each day in the last 3 days.

HTTP Method

GET

Resource URI

/api/presence/v1/visitor/total/3days

Requires OAuth

N

Parameters

Table 76: Parameter Details

Name	Required	Default	Type	Location	Description
siteId	Y	—	Number	query	Site ID

Content Type

application/json

GET: Sum of Visitor Counts for the Last Week

Description

This API returns the sum of visitor counts for each day in the last 7 days.

HTTP Method

GET

Resource URI

/api/presence/v1/visitor/total/lastweek

Requires OAuth

N

Parameters

Table 77: Parameter Details

Name	Required	Default	Type	Location	Description
siteId	Y	—	Number	query	Site ID

Content Type

application/json

GET: Sum of Visitor Counts for the Last Month

Description

This API returns the sum of visitor counts for each day in the last 30 days.

HTTP Method

GET

Resource URI

/api/presence/v1/visitor/total/lastmonth

Requires OAuth

N

Parameters

Table 78: Parameter Details

Name	Required	Default	Type	Location	Description
siteId	Y	—	Number	query	Site ID

Content Type

application/json

GET: Hourly Count of Visitors Today

Description

This API returns the hourly count of visitors today until now.

HTTP Method

GET

Resource URI

/api/presence/v1/visitor/hourly/today

Requires OAuth

N

Parameters

Table 79: Parameter Details

Name	Required	Default	Type	Location	Description
siteId	Y	—	Number	query	Site ID

Content Type

application/json

GET: Hourly Count of Visitors Yesterday

Description

This API returns the hourly count of visitors yesterday.

HTTP Method

GET

Resource URI

/api/presence/v1/visitor/hourly/yesterday

Requires OAuth

N

Parameters

Table 80: Parameter Details

Name	Required	Default	Type	Location	Description
siteId	Y	—	Number	query	Site Id

Content Type

application/json

GET: Hourly Count of Visitors for Last 3 Days

Description

This API returns the hourly count of visitors for the last 3 days including today.

HTTP Method

GET

Resource URI

/api/presence/v1/visitor/hourly/3days

Requires OAuth

N

Parameters

Table 81: Parameter Details

Name	Required	Default	Type	Location	Description
siteId	Y	—	Number	query	Site Id

Content Type

application/json

GET: Hourly Count of Visitors for a Day

Description

This API returns the hourly count of visitors for the specified date.

HTTP Method

GET

Resource URI

/api/presence/v1/visitor/hourly

Requires OAuth

N

Parameters

Table 82: Parameter Details

Name	Required	Default	Type	Location	Description
siteId	Y	—	Number	query	Site Id
date	Y	—	String	query	Date

Content Type

application/json

GET: Daily Count of Visitors for a Date Range

Description

This API returns the daily count of unique visitors for the specified date range.

HTTP Method

GET

Resource URI

/api/presence/v1/visitor/daily

Requires OAuth

N

Parameters

Table 83: Parameter Details

Name	Required	Default	Type	Location	Description
siteId	Y	—	Number	query	Site Id
startDate	Y	—	String	query	Start Date
endDate	Y	—	String	query	End Date

Content Type

application/json

Usage Guidelines

<https://<tenant-id>.cmxcisco.com/api/presence/v1/connected/hourly/?siteId=<Site ID>&date=<date in yyyy-mm-dd>>

Sample Output

```
{
  "0": 0,
  "1": 0,
  "2": 0,
  "3": 0,
  "4": 0,
  "5": 0,
  "6": 0,
  "7": 0,
  "8": 0,
  "9": 0
}
```

GET: Daily Count of Visitors for Last Week

Description

This API returns the daily count of visitors for the last 7 days including today.

HTTP Method

GET

Resource URI

/api/presence/v1/visitor/daily/lastweek

Requires OAuth

N

Parameters

Table 84: Parameter Details

Name	Required	Default	Type	Location	Description
siteId	Y	—	Number	query	Site ID

Content Type

application/json

GET: Daily Count of Visitors for Last Month

Description

This API returns the daily count of visitors for the last 30 days including today.

HTTP Method

GET

Resource URI

/api/presence/v1/visitor/daily/lastmonth

Requires OAuth

N

Parameters

Table 85: Parameter Details

Name	Required	Default	Type	Location	Description
siteId	Y	—	Number	query	Site ID

Content Type

application/json

GET: Daily Count of Visitors by Hour Category for a Date Range

Description

This API returns the daily count of visitors seen during morning, business, evening hours for the specified date range.

HTTP Method

GET

Resource URI

/api/presence/v1/visitor/daily/hourcategory

Requires OAuth

N

Parameters

Table 86: Parameter Details

Name	Required	Default	Type	Location	Description
siteId	Y	—	Number	query	Site ID
startDate	Y	—	String	query	Start Date
endDate	Y	—	String	query	End Date

Content Type

application/json

Usage Guidelines

<https://<tenant-id>.cmxcisco.com/api/presence/v1/visitor/daily/hourcategory/?siteId=<Site ID>&date=<date in yyyy-mm-dd>>

Sample Output

```
{
  "2017-03-01": {
    "business_hours": 0,
    "evening_hours": 0,
    "morning_hours": 0
  },
  "2017-03-02": {
    "business_hours": null,
    "evening_hours": null,
    "morning_hours": null
  },
  "2017-03-03": {
```

```
        "business_hours":null,
        "evening_hours":null,
        "morning_hours":null
    },
    "2017-03-04":{
        "business_hours":null,
        "evening_hours":null,
        "morning_hours":null
    },
    "2017-03-05":{
        "business_hours":null,
        "evening_hours":null,
        "morning_hours":null
    },
    "2017-03-06":{
        "business_hours":null,
        "evening_hours":null,
        "morning_hours":null
    },
    "2017-03-07":{
        "business_hours":null,
        "evening_hours":null,
        "morning_hours":null
    },
    "2017-03-08":{
        "business_hours":null,
        "evening_hours":null,
        "morning_hours":null
    },
    "2017-03-09":{
        "business_hours":null,
        "evening_hours":null,
        "morning_hours":null
    },
    "2017-03-10":{
        "business_hours":null,
        "evening_hours":null,
        "morning_hours":null
    }
}
```

GET: Visitor Summary for a Day

Description

This API returns a summary of visitor traffic for the specified date.

HTTP Method

GET

Resource URI

/api/presence/v1/visitor/daysummary

Requires OAuth

N

Parameters

Table 87: Parameter Details

Name	Required	Default	Type	Location	Description
siteId	Y	—	Number	query	Site ID
date	Y	—	String	query	Date

Content Type

application/json

GET: Visitor Summary for Week

Description

This API returns a summary of visitor traffic for the week of the specified date.

HTTP Method

GET

Resource URI

/api/presence/v1/visitor/weeksummary

Requires OAuth

N

Parameters

Table 88: Parameter Details

Name	Required	Default	Type	Location	Description
siteId	Y	—	Number	query	Site ID
date	Y	—	String	query	Date

Content Type

application/json

GET: Visitor Summary for Month

Description

This API returns a summary of visitor traffic for the month of the specified date.

HTTP Method

GET

Resource URI

/api/presence/v1/visitor/monthsummary

Requires OAuth

N

Parameters

Table 89: Parameter Details

Name	Required	Default	Type	Location	Description
siteId	Y	—	Number	query	Site ID
date	Y	—	String	query	Date

Content Type

application/json

GET: Count of Visitors by Dwell Level for a Date or Date Range

Description

This API returns the count of visitors categorized by dwell level seen on a given day or date range.

HTTP Method

GET

Resource URI

/api/presence/v1/dwell/count

Requires OAuth

N

Parameters

Table 90: Parameter Details

Name	Required	Default	Type	Location	Description
siteId	Y	—	Number	query	Site ID
date	Y	—	String	query	Date
startDate	Y	—	String	query	Start Date
endDate	N	—	String	query	End Date

Content Type

application/json

Usage Guidelines

<https://<tenant-id>.cmxcisco.com/api/presence/v1/dwell/count/?siteId=<Site ID>&date=<date in yyyy-mm-dd>>

Sample Output

```
{
  "FIVE_TO_THIRTY_MINUTES":0,
  "THIRTY_TO_SIXTY_MINUTES":0,
  "ONE_TO_FIVE_HOURS":0,
  "FIVE_TO_EIGHT_HOURS":0,
  "EIGHT_PLUS_HOURS":0
}
```

GET: Count of Visitors by Dwell Level for Today

Description

This API returns the count of visitors categorized by dwell level seen today until now.

HTTP Method

GET

Resource URI

/api/presence/v1/dwell/count/today

Requires OAuth

N

Parameters

Table 91: Parameter Details

Name	Required	Default	Type	Location	Description
siteId	Y	—	Number	query	Site ID

Content Type

application/json

GET: Count of Visitors by Dwell Level for Yesterday

Description

This API returns the count of visitors categorized by dwell level seen yesterday.

HTTP Method

GET

Resource URI

/api/presence/v1/dwell/count/yesterday

Requires OAuth

N

Parameters

Table 92: Parameter Details

Name	Required	Default	Type	Location	Description
siteId	Y	—	Number	query	Site ID

Content Type

application/json

GET: Count of Visitors by Dwell Level for Last 3 Days

Description

This API returns the count of visitors categorized by dwell level seen in the last 3 days.

HTTP Method

GET

Resource URI

/api/presence/v1/dwell/count/3days

Requires OAuth

N

Parameters

Table 93: Parameter Details

Name	Required	Default	Type	Location	Description
siteId	Y	—	Number	query	Site ID

Content Type

application/json

GET: Count of Visitors by Dwell Level for Last 7 Days

Description

This API returns the count of visitors categorized by dwell level seen in the last 7 days.

HTTP Method

GET

Resource URI

/api/presence/v1/dwell/count/lastweek

Requires OAuth

N

Parameters

Table 94: Parameter Details

Name	Required	Default	Type	Location	Description
siteId	Y	—	Number	query	Site ID

Content Type

application/json

GET: Count of Visitors by Dwell Level for Last 30 Days

Description

This API returns the count of visitors categorized by dwell level seen in the last 30 days.

HTTP Method

GET

Resource URI

/api/presence/v1/dwell/count/lastmonth

Requires OAuth

N

Parameters

Table 95: Parameter Details

Name	Required	Default	Type	Location	Description
siteId	Y	—	Number	query	Site ID

Content Type

application/json

GET: Average Count of Visitors by Dwell Level for Last 7 Days

Description

This API returns the average count of visitors categorized by dwell level seen in the last 7 days.

HTTP Method

GET

Resource URI

/api/presence/v1/dwell/averagecount/lastweek

Requires OAuth

N

Parameters

Table 96: Parameter Details

Name	Required	Default	Type	Location	Description
siteId	Y	—	Number	query	Site ID

Content Type

application/json

GET: Average Count of Visitors by Dwell Level for Last 30 Days

Description

This API returns the average count of visitors categorized by dwell level seen in the last 30 days.

HTTP Method

GET

Resource URI

/api/presence/v1/dwell/averagecount/lastmonth

Requires OAuth

N

Parameters

Table 97: Parameter Details

Name	Required	Default	Type	Location	Description
siteId	Y	—	Number	query	Site ID

Content Type

application/json

GET: Hourly Count of Visitors by Dwell Level for a Specific Day

Description

This API returns the hourly count of visitors categorized by dwell level seen in the specified date.

HTTP Method

GET

Resource URI

/api/presence/v1/dwell/hourly

Requires OAuth

N

Parameters

Table 98: Parameter Details

Name	Required	Default	Type	Location	Description
siteId	Y	—	Number	query	Site ID
date	Y	—	String	query	Date

Content Type

application/json

GET: Hourly Count of Visitors by Dwell Level for Today

Description

This API returns the hourly count of visitors categorized by dwell level seen today until now.

HTTP Method

GET

Resource URI

/api/presence/v1/dwell/hourly/today

Requires OAuth

N

Parameters

Table 99: Parameter Details

Name	Required	Default	Type	Location	Description
siteId	Y	—	Number	query	Site ID

Content Type

application/json

GET: Average Visitor Dwell Time by Dwell Level for Last 7 Days

Description

This API returns the average visitor dwell time in minutes categorized by dwell level for last 7 days.

HTTP Method

GET

Resource URI

/api/presence/v1/dwell/averagebylevel/lastweek

Requires OAuth

N

Parameters

Table 100: Parameter Details

Name	Required	Default	Type	Location	Description
siteId	Y	—	Number	query	Site ID

Content Type

application/json

GET: Average Visitor Dwell Time by Dwell Level for Last 30 Days

Description

This API returns the average visitor dwell time in minutes categorized by dwell level for last 30 days.

HTTP Method

GET

Resource URI

/api/presence/v1/dwell/averagebylevel/lastmonth

Requires OAuth

N

Parameters

Table 101: Parameter Details

Name	Required	Default	Type	Location	Description
siteId	Y	—	Number	query	Site ID

Content Type

application/json

GET: Daily Average Visitor Dwell Time by Dwell Level for a Specific Date Range

Description

This API returns the daily average visitor dwell time in minutes categorized by dwell level for the specified date range.

HTTP Method

GET

Resource URI

/api/presence/v1/dwell/dailyaverage

Requires OAuth

N

Parameters

Table 102: Parameter Details

Name	Required	Default	Type	Location	Description
siteId	Y	—	Number	query	Site ID
startDate	Y	—	String	query	Start Date
endDate	Y	—	String	query	End Date

Content Type

application/json

Usage Guidelines

<https://<tenant-id>.cmxcisco.com/api/presence/v1/dwell/dailyaverage/?siteId=<Site ID>&date=<date in yyyy-mm-dd>>

Sample Output

```
{
  "2017-03-01":null,
  "2017-03-02":null,
  "2017-03-03":null,
  "2017-03-04":null,
  "2017-03-05":null,
  "2017-03-06":null,
  "2017-03-07":null,
  "2017-03-08":null,
```

```
"2017-03-09":null,
"2017-03-10":{
  "FIVE_TO_THIRTY_MINUTES":0.0,
  "THIRTY_TO_SIXTY_MINUTES":0.0,
  "ONE_TO_FIVE_HOURS":0.0,
  "FIVE_TO_EIGHT_HOURS":0.0,
  "EIGHT_PLUS_HOURS":0.0
}
```

GET: Daily Average Visitor Dwell Time by Dwell Level for Last 7 Days

Description

This API returns the daily average visitor dwell time in minutes categorized by dwell level for the last 7 days.

HTTP Method

GET

Resource URI

/api/presence/v1/dwell/dailyaverage/lastweek

Requires OAuth

N

Parameters

Table 103: Parameter Details

Name	Required	Default	Type	Location	Description
siteId	Y	—	Number	query	Site ID

Content Type

application/json

GET: Daily Average Visitor Dwell Time by Dwell Level for Last 30 Days

Description

This API returns the daily average visitor dwell time in minutes categorized by dwell level for the last 30 days.

HTTP Method

GET

Resource URI

/api/presence/v1/dwell/dailyaverage/lastmonth

Requires OAuth

N

Parameters

Table 104: Parameter Details

Name	Required	Default	Type	Location	Description
siteId	Y	—	Number	query	Site ID

Content Type

application/json

GET: Hourly Count of Visitors by Dwell level for Yesterday

Description

This API returns the hourly count of visitors categorized by dwell level seen yesterday.

HTTP Method

GET

Resource URI

/api/presence/v1/dwell/hourly/yesterday

Requires OAuth

N

Parameters

Table 105: Parameter Details

Name	Required	Default	Type	Location	Description
siteId	Y	—	Number	query	Site Id

Content Type

application/json

GET: Hourly Count of Visitors by Dwell Level for Last 3 Days

Description

This API returns the hourly count of visitors categorized by dwell level seen in the last 3 days.

HTTP Method

GET

Resource URI

/api/presence/v1/dwell/hourly/3days

Requires OAuth

N

Parameters

Table 106: Parameter Details

Name	Required	Default	Type	Location	Description
siteId	Y	—	Number	query	Site ID

Content Type

application/json

GET: Daily Count of Visitors by Dwell Level for a Specific Date Range

Description

This API returns the daily count of visitors categorized by dwell level seen during the specified date range

HTTP Method

GET

Resource URI

/api/presence/v1/dwell/daily

Requires OAuth

N

Parameters

Table 107: Parameter Details

Name	Required	Default	Type	Location	Description
siteId	Y	—	Number	query	Site ID
startDate	Y	—	String	query	Start Date
endDate	Y	—	String	query	End Date

Content Type

application/json

Usage Guidelines

<https://<tenant-id>.cmxcisco.com/api/presence/v1/dwell/daily/?siteId=<Site ID>&date=<date in yyyy-mm-dd>>

Sample Output

```
{
  "2017-03-01": {
    "FIVE_TO_THIRTY_MINUTES": 0,
    "THIRTY_TO_SIXTY_MINUTES": 0,
    "ONE_TO_FIVE_HOURS": 0,
    "FIVE_TO_EIGHT_HOURS": 0,
    "EIGHT_PLUS_HOURS": 0
  },
  "2017-03-02": {
    "FIVE_TO_THIRTY_MINUTES": 0,
    "THIRTY_TO_SIXTY_MINUTES": 0,

```

```
        "ONE_TO_FIVE_HOURS":0,
        "FIVE_TO_EIGHT_HOURS":0,
        "EIGHT_PLUS_HOURS":0
    },
    "2017-03-03":{
        "FIVE_TO_THIRTY_MINUTES":0,
        "THIRTY_TO_SIXTY_MINUTES":0,
        "ONE_TO_FIVE_HOURS":0,
        "FIVE_TO_EIGHT_HOURS":0,
        "EIGHT_PLUS_HOURS":0
    },
    "2017-03-04":{
        "FIVE_TO_THIRTY_MINUTES":0,
        "THIRTY_TO_SIXTY_MINUTES":0,
        "ONE_TO_FIVE_HOURS":0,
        "FIVE_TO_EIGHT_HOURS":0,
        "EIGHT_PLUS_HOURS":0
    },
    "2017-03-05":{
        "FIVE_TO_THIRTY_MINUTES":0,
        "THIRTY_TO_SIXTY_MINUTES":0,
        "ONE_TO_FIVE_HOURS":0,
        "FIVE_TO_EIGHT_HOURS":0,
        "EIGHT_PLUS_HOURS":0
    },
    "2017-03-06":{
        "FIVE_TO_THIRTY_MINUTES":0,
        "THIRTY_TO_SIXTY_MINUTES":0,
        "ONE_TO_FIVE_HOURS":0,
        "FIVE_TO_EIGHT_HOURS":0,
        "EIGHT_PLUS_HOURS":0
    },
    "2017-03-07":{
        "FIVE_TO_THIRTY_MINUTES":0,
        "THIRTY_TO_SIXTY_MINUTES":0,
        "ONE_TO_FIVE_HOURS":0,
        "FIVE_TO_EIGHT_HOURS":0,
        "EIGHT_PLUS_HOURS":0
    },
    "2017-03-08":{
        "FIVE_TO_THIRTY_MINUTES":0,
        "THIRTY_TO_SIXTY_MINUTES":0,
        "ONE_TO_FIVE_HOURS":0,
        "FIVE_TO_EIGHT_HOURS":0,
        "EIGHT_PLUS_HOURS":0
    },
    "2017-03-09":{
        "FIVE_TO_THIRTY_MINUTES":0,
        "THIRTY_TO_SIXTY_MINUTES":0,
        "ONE_TO_FIVE_HOURS":0,
        "FIVE_TO_EIGHT_HOURS":0,
        "EIGHT_PLUS_HOURS":0
    },
    "2017-03-10":{
        "FIVE_TO_THIRTY_MINUTES":0,
        "THIRTY_TO_SIXTY_MINUTES":0,
        "ONE_TO_FIVE_HOURS":0,
        "FIVE_TO_EIGHT_HOURS":0,
        "EIGHT_PLUS_HOURS":0
    }
}
```

GET: Daily Count of Visitors by Dwell Level for Last 7 Days

Description

This API returns the daily count of visitors categorized by dwell level seen during the last 7 days.

HTTP Method

GET

Resource URI

/api/presence/v1/dwell/daily/lastweek

Requires OAuth

N

Parameters

Table 108: Parameter Details

Name	Required	Default	Type	Location	Description
siteId	Y	—	Number	query	Site ID

Content Type

application/json

GET: Daily Count of Visitors by Dwell Level for Last 30 Days

Description

This API returns the daily count of visitors categorized by dwell level seen during the last 30 days.

HTTP Method

GET

Resource URI

/api/presence/v1/dwell/daily/lastmonth

Requires OAuth

N

Parameters

Table 109: Parameter Details

Name	Required	Default	Type	Location	Description
siteId	Y	—	Number	query	Site ID

Content Type

application/json

GET: Average Visitor Dwell Time for the Specific Date or Date Range

Description

This API returns the average visitor dwell time in minutes for the specified date or date range.

HTTP Method

GET

Resource URI

/api/presence/v1/dwell/average

Requires OAuth

N

Parameters

Table 110: Parameter Details

Name	Required	Default	Type	Location	Description
siteId	Y	—	Number	query	Site ID
startDate	Y	—	String	query	Start Date
endDate	Y	—	String	query	End Date
date	N	—	String	query	Date

Content Type

application/json

Usage Guidelines

<https://<tenant-id>.cmxcisco.com/api/presence/v1/dwell/average/?siteId=<Site ID>&date=<date in yyyy-mm-dd>>

Sample Output

0.0

GET: Average Visitor Dwell Time for Today

Description

This API returns the average visitor dwell time in minutes for today until now.

HTTP Method

GET

Resource URI

/api/presence/v1/dwell/average/today

Requires OAuth

N

Parameters

Table 111: Parameter Details

Name	Required	Default	Type	Location	Description
siteId	Y	—	Number	query	Site ID

Content Type

application/json

GET: Average Visitor Dwell Time for Yesterday

Description

This API returns the average visitor dwell time in minutes for yesterday.

HTTP Method

GET

Resource URI

/api/presence/v1/dwell/average/yesterday

Requires OAuth

N

Parameters

Table 112: Parameter Details

Name	Required	Default	Type	Location	Description
siteId	Y	—	Number	query	Site ID

Content Type

application/json

GET: Average Visitor Dwell Time for Last 3 Days

Description

This API returns the average visitor dwell time in minutes for last 3 days.

HTTP Method

GET

Resource URI

/api/presence/v1/dwell/average/3days

Requires OAuth

N

Parameters

Table 113: Parameter Details

Name	Required	Default	Type	Location	Description
siteId	Y	—	Number	query	Site ID

Content Type

application/json

GET: Average Visitor Dwell Time for Last 7 Days

Description

This API returns the average visitor dwell time in minutes for the last 7 days.

HTTP Method

GET

Resource URI

/api/presence/v1/dwell/average/lastweek

Requires OAuth

N

Parameters

Table 114: Parameter Details

Name	Required	Default	Type	Location	Description
siteId	Y	—	Number	query	Site ID

Content Type

application/json

GET: Average Visitor Dwell Time for Last 30 Days

Description

This API returns the average visitor dwell time in minutes for the last 30 days.

HTTP Method

GET

Resource URI

/api/presence/v1/dwell/average/lastmonth

Requires OAuth

N

Parameters

Table 115: Parameter Details

Name	Required	Default	Type	Location	Description
siteId	Y	—	Number	query	Site ID

Content Type

application/json

GET: Average Visitor Dwell Time by Dwell Level for a Specific Date or Date Range

Description

This API returns the average visitor dwell time in minutes categorized by dwell level for the specified date or date range.

HTTP Method

GET

Resource URI

/api/presence/v1/dwell/averagebylevel

Requires OAuth

N

Parameters

Table 116: Parameter Details

Name	Required	Default	Type	Location	Description
siteId	Y	—	Number	query	Site ID
date	Y	—	String	query	Date
startDate	Y	—	String	query	Start Date
endDate	N	—	String	query	End Date

Content Type

application/json

Usage Guidelines

<https://<tenant-id>.cmxcisco.com/api/presence/v1/dwell/averagebylevel/?siteId=<Site ID>&date=<date in yyyy-mm-dd>>

Sample Output

```
{
  "FIVE_TO_THIRTY_MINUTES":0.0,
  "THIRTY_TO_SIXTY_MINUTES":0.0,
  "ONE_TO_FIVE_HOURS":0.0,
  "FIVE_TO_EIGHT_HOURS":0.0,
```

```
    "EIGHT_PLUS_HOURS":0.0  
  }
```

GET: Average Visitor Dwell Time by Dwell Level for Today

Description

This API returns the average visitor dwell time in minutes categorized by dwell level for today until now.

HTTP Method

GET

Resource URI

/api/presence/v1/dwell/averagebylevel/today

Requires OAuth

N

Parameters

Table 117: Parameter Details

Name	Required	Default	Type	Location	Description
siteId	Y	—	Number	query	Site ID

Content Type

application/json

GET: Average Visitor Dwell Time by Dwell Level for Yesterday

Description

This API returns the average visitor dwell time in minutes categorized by dwell level for yesterday.

HTTP Method

GET

Resource URI

/api/presence/v1/dwell/averagebylevel/yesterday

Requires OAuth

N

Parameters

Table 118: Parameter Details

Name	Required	Default	Type	Location	Description
siteId	Y	—	Number	query	Site ID

Content Type

application/json

GET: Average Visitor Dwell Time by Dwell Level for Last 3 days

Description

This API returns the average visitor dwell time in minutes categorized by dwell level for last 3 days.

HTTP Method

GET

Resource URI

/api/presence/v1/dwell/averagebylevel/3days

Requires OAuth

N

Parameters

Table 119: Parameter Details

Name	Required	Default	Type	Location	Description
siteId	Y	—	Number	query	Site ID

Content Type

application/json

GET: Count of Passersby Today

Description

This API returns the count of passersby seen today until now.

HTTP Method

GET

Resource URI

/api/presence/v1/passersby/count/today

Requires OAuth

N

Parameters

Table 120: Parameter Details

Name	Required	Default	Type	Location	Description
siteId	Y	—	Number	query	Site ID

Content Type

application/json

Usage Guidelines

https://<tenant-id>.cmxcisco.com/api/presence/v1/passersby/count/today?siteId=<Site ID>

Sample Output

Number

GET: Count of Passersby Yesterday

Description

This API returns the count of passersby seen yesterday.

HTTP Method

GET

Resource URI

/api/presence/v1/passersby/count/yesterday

Requires OAuth

N

Parameters

Table 121: Parameter Details

Name	Required	Default	Type	Location	Description
siteId	Y	—	Number	query	Site ID

Content Type

application/json

Usage Guidelines

https://<tenant-id>.cmxcisco.com/api/presence/v1/passersby/count/yesterday?siteId=<Site ID>

Sample Output

Number

GET: Average Count of Passersby in Last 3 Days

Description

This API returns the average count of passersby seen in the last 3 days.

HTTP Method

GET

Resource URI

/api/presence/v1/passersby/count/3days

Parameters

Table 122: Parameter Details

Name	Required	Default	Type	Location	Description
siteId	Y	—	Number	query	Site ID

Content Type

application/json

Usage Guidelines

https://<tenant-id>.cmxcisco.com/api/presence/v1/passersby/count/3days?siteId=<Site ID>

Sample Output

Number

GET: Average Count of Passersby in the Last 7 days

Description

This API returns the average count of passersby seen in the last 7 days.

HTTP Method

GET

Resource URI

/api/presence/v1/passersby/count/lastweek

Requires OAuth

N

Parameters

Table 123: Parameter Details

Name	Required	Default	Type	Location	Description
siteId	Y	—	Number	query	Site ID

Content Type

application/json

Usage Guidelines

https://<tenant-id>.cmxcisco.com/api/presence/v1/passersby/count/lastweek?siteId=<Site ID>

Sample Output

Number

GET: Average Count of Passersby in the Last 30 Days

Description

This API returns the average count of passersby seen in the last 30 days.

HTTP Method

GET

Resource URI

/api/presence/v1/passersby/count/lastmonth

Parameters

Table 124: Parameter Details

Name	Required	Default	Type	Location	Description
siteId	Y	—	Number	query	Site ID

Content Type

application/json

Usage Guidelines

<https://<tenant-id>.cmxcisco.com/api/presence/v1/passersby/count/lastmonth?siteId=<Site ID>>

Sample Output

Number

GET: Sum of Passerby Counts in the Specified Date Range

Description

This API returns the sum of passerby counts for each day in the specified date range.

HTTP Method

GET

Resource URI

/api/presence/v1/passerby/total

Parameters

Table 125: Parameter Details

Name	Required	Default	Type	Location	Description
siteId	Y	—	Number	query	Site ID
startDate	Y	—	String	query	Start Date in format of yyyy-mm-dd
endDate	Y	—	String	query	End Date in format of yyyy-mm-dd

Content Type

application/json

Usage Guidelines

<https://<tenant-id>.cmxcisco.com/api/presence/v1/passerby/total?siteId=<Site ID>&startDate=yyyy-mm-dd&endDate=yyyy-mm-dd>

Sample Output

Number

GET: Sum of Passerby Counts in the Last 3 Days

Description

This API returns the sum of passerby counts for each day in the last 3 days.

HTTP Method

GET

Resource URI

/api/presence/v1/passerby/total/3days

Requires OAuth

N

Parameters

Table 126: Parameter Details

Name	Required	Default	Type	Location	Description
siteId	Y	—	Number	query	Site ID

Content Type

application/json

Usage Guidelines

https://<tenant-id>.cmxcisco.com/api/presence/v1/passerby/total/3days?siteId=<Site ID>

Sample Output

Number

GET: Sum of Passerby Counts in the Last 7 Days

Description

This API returns the sum of passerby counts for each day in the last 7 days.

HTTP Method

GET

Resource URI

/api/presence/v1/passerby/total/lastweek

Requires OAuth

N

Parameters

Table 127: Parameter Details

Name	Required	Default	Type	Location	Description
siteId	Y	—	Number	query	Site ID

Content Type

application/json

Usage Guidelines

<https://<tenant-id>.cmxcisco.com/api/presence/v1/passerby/total/lastweek?siteId=<Site ID>>

Sample Output

Number

GET: Count of Passersby on a Given Date

Description

This API returns the count of passersby seen on a given day.

HTTP Method

GET

Resource URI

/api/presence/v1/passersby/count

Requires OAuth

N

Parameters

Table 128: Parameter Details

Name	Required	Default	Type	Location	Description
siteId	Y	—	Number	query	Site ID
date	Y	—	String	query	Date in format of yyyy-mm-dd

Content Type

application/json

Usage Guidelines

<https://<tenant-id>.cmxcisco.com/api/presence/v1/passersby/count?siteId=<Site ID>&date=<date in yyyy-mm-dd>>

Sample Output

Number

GET: Sum of Passerby Counts in the Last 30 days

Description

This API returns the sum of passerby counts for each day in the last 30 days.

HTTP Method

GET

Resource URI

/api/presence/v1/passerby/total/lastmonth

Requires OAuth

N

Parameters

Table 129: Parameter Details

Name	Required	Default	Type	Location	Description
siteId	Y	—	Number	query	Site ID

Content Type

application/json

Usage Guidelines

https://<tenant-id>.cmxcisco.com/api/presence/v1/passerby/total/lastmonth?siteId=<Site ID>

Sample Output

Number

GET: Hourly Count of Passersby Today

Description

This API returns the hourly count of passersby today until now.

HTTP Method

GET

Resource URI

/api/presence/v1/passersby/hourly/today

Requires OAuth

N

Parameters

Table 130: Parameter Details

Name	Required	Default	Type	Location	Description
siteId	Y	—	Number	query	Site ID

Content Type

application/json

Usage Guidelines

https://<tenant-id>.cmxcisco.com/api/presence/v1/passersby/hourly/today?siteId=<Site ID>

Sample Output

```
{
  "0":85,
  "1":45,
  "2":42,
  "3":45,
  "4":46,
  "5":48,
  "6":89,
  "7":180,
  "8":316,
  "9":618,
  "10":886,
  "11":587,
  "12":263
}
```

GET: Hourly Count of Passersby Yesterday

Description

This API returns the hourly count of passersby yesterday.

HTTP Method

GET

Resource URI

/api/presence/v1/passersby/hourly/yesterday

Requires OAuth

N

Parameters

Table 131: Parameter Details

Name	Required	Default	Type	Location	Description
siteId	Y	—	Number	query	Site ID

Content Type

application/json

Usage Guidelines

<https://<tenant-id>.cmxcisco.com/api/presence/v1/passersby/hourly/yesterday?siteId=<Site ID>>

Sample Output

```
{
  "0":85,
  "1":45,
  "2":42,
  "3":45,
  "4":46,
  "5":48,
  "6":89,
  "7":180,
  "8":316,
  "9":618,
  "10":886,
  "11":587,
  "12":263
}
```

GET: Hourly Count of Passersby for Last 3 days

Description

This API returns the hourly count of passersby for the last 3 days including today.

HTTP Method

GET

Resource URI

/api/presence/v1/passersby/hourly/3days

Requires OAuth

N

Parameters

Table 132: Parameter Details

Name	Required	Default	Type	Location	Description
siteId	Y	—	Number	query	Site ID

Content Type

application/json

Usage Guidelines

<https://<tenant-id>.cmxcisco.com/api/presence/v1/passersby/hourly/3days?siteId=<Site ID>>

Sample Output

```
{
  "2017-02-27": {
    "0": 0,
    "1": 61,
    "2": 71,
    "3": 71,
    "4": 19,
    "5": 43,
    "6": 119,
    "7": 182,
    "8": 352,
    "9": 732,
    "10": 887,
    "11": 681,
    "12": 643,
    "13": 834,
    "14": 690,
    "15": 605,
    "16": 701,
    "17": 916,
    "18": 990,
  }
}
```

```
    "19":1124,  
    "20":902,  
    "21":604,  
    "22":314,  
    "23":150  
  },  
  "2017-02-28":{  
    "0":143,  
    "1":47,  
    "2":34,  
    "3":39,  
    "4":62,  
    "5":35,  
    "6":71,  
    "7":159,  
    "8":298,  
    "9":739,  
    "10":820,  
    "11":648,  
    "12":577,  
    "13":664,  
    "14":702,  
    "15":542,  
    "16":604,  
    "17":725,  
    "18":1112,  
    "19":1097,  
    "20":919,  
    "21":706,  
    "22":477,  
    "23":188  
  },  
  "2017-03-01":{  
    "0":85,  
    "1":45,  
    "2":42,  
    "3":45,  
    "4":46,  
    "5":48,  
    "6":89,  
    "7":180,  
    "8":316,  
    "9":618,  
    "10":886,  
    "11":587,  
    "12":288  
  }  
}
```


GET: Hourly Count of Passersby for a Day

Description

This API returns the hourly count of passersby for the specified date.

HTTP Method

GET

Resource URI

/api/presence/v1/passersby/hourly

Requires OAuth

N

Parameters

Table 133: Parameter Details

Name	Required	Default	Type	Location	Description
siteId	Y	—	Number	query	Site ID
date	Y	—	String	query	Date in format of yyyy-mm-dd

Content Type

application/json

Usage Guidelines

<https://<tenant-id>.cmxcisco.com/api/presence/v1/passersby/hourly?siteId=<Site ID>&date=<date in yyyy-mm-dd>>

Sample Output

```
{
  "0":85,
  "1":45,
  "2":42,
  "3":45,
  "4":46,
  "5":48,
  "6":89,
  "7":180,
  "8":316,
  "9":618,
  "10":886,
  "11":586,
  "12":321
}
```

GET: Daily Count of Passersby for a Specified Date Range

Description

This API returns the daily count of passersby for the specified date range.

HTTP Method

GET

Resource URI

/api/presence/v1/passersby/daily

Requires OAuth

N

Parameters

Table 134: Parameter Details

Name	Required	Default	Type	Location	Description
siteId	Y	—	Number	query	Site ID
startDate	Y	—	String	query	Start Date in yyyy-mm-dd format
endDate	Y	—	String	query	End Date in yyyy-mm-dd format

Content Type

application/json

Usage Guidelines

<https://<tenant-id>.cmxcisco.com/api/presence/v1/passersby/daily?siteId=<Site ID>&startDate=<date in yyyy-mm-dd>&endDate=<date in yyyy-mm-dd>>

Sample Output

```
{
  "2017-02-01": 0,
  "2017-02-02": 0,
  "2017-02-03": 0,
  "2017-02-04": 0,
  "2017-02-05": 0,
  "2017-02-06": 0,
  "2017-02-07": 0,
```

```
"2017-02-08":0,  
"2017-02-09":0,  
"2017-02-10":0,  
"2017-02-11":0,  
"2017-02-12":0,  
"2017-02-13":0,  
"2017-02-14":7221,  
"2017-02-15":8461,  
"2017-02-16":12151,  
"2017-02-17":11309,  
"2017-02-18":11968,  
"2017-02-19":8076,  
"2017-02-20":11406,  
"2017-02-21":8776,  
"2017-02-22":10403,  
"2017-02-23":10149,  
"2017-02-24":9566,  
"2017-02-25":9215,  
"2017-02-26":7042,  
"2017-02-27":10073,  
"2017-02-28":9599,  
"2017-03-01":4438  
}
```

GET: Daily Count of Passersby for the Last 7 days

Description

This API returns the daily count of passersby for the last 7 days.

HTTP Method

GET

Resource URI

/api/presence/v1/passersby/daily/lastweek

Requires OAuth

N

Parameters

Table 135: Parameter Details

Name	Required	Default	Type	Location	Description
siteId	Y	—	Number	query	Site ID

Content Type

application/json

Usage Guidelines

<https://<tenant-id>.cmxcisco.com/api/presence/v1/passersby/daily/lastweek?siteId=<Site ID>>

Sample Output

```
{
  "2017-02-01": 0,
  "2017-02-02": 0,
  "2017-02-03": 0,
  "2017-02-04": 0,
  "2017-02-05": 0,
  "2017-02-06": 0,
  "2017-02-07": 0,
  "2017-02-08": 0,
  "2017-02-09": 0,
  "2017-02-10": 0,
  "2017-02-11": 0,
  "2017-02-12": 0,
  "2017-02-13": 0,
  "2017-02-14": 7221,
  "2017-02-15": 8461,
  "2017-02-16": 12151,
  "2017-02-17": 11309,
  "2017-02-18": 11968,
  "2017-02-19": 8076,
  "2017-02-20": 11406,
}
```

```
"2017-02-21":8776,  
"2017-02-22":10403,  
"2017-02-23":10149,  
"2017-02-24":9566,  
"2017-02-25":9215,  
"2017-02-26":7042,  
"2017-02-27":10073,  
"2017-02-28":9599,  
"2017-03-01":4438  
}
```

GET: Daily count of passersby for the last 30 days

Description

This API returns the daily count of passersby for the last 30 days.

HTTP Method

GET

Resource URI

/api/presence/v1/passersby/daily/lastmonth

Requires OAuth

N

Parameters

Table 136: Parameter Details

Name	Required	Default	Type	Location	Description
siteId	Y	—	Number	query	Site ID

Content Type

application/json

Usage Guidelines

<https://<tenant-id>.cmxcisco.com/api/presence/v1/passersby/daily/lastmonth?siteId=<Site ID>>

Sample Output

```
{
  "2017-01-31": 0,
  "2017-02-01": 0,
  "2017-02-02": 0,
  "2017-02-03": 0,
  "2017-02-04": 0,
  "2017-02-05": 0,
  "2017-02-06": 0,
  "2017-02-07": 0,
  "2017-02-08": 0,
  "2017-02-09": 0,
  "2017-02-10": 0,
  "2017-02-11": 0,
  "2017-02-12": 0,
  "2017-02-13": 0,
  "2017-02-14": 7221,
  "2017-02-15": 8461,
  "2017-02-16": 12151,
  "2017-02-17": 11309,
  "2017-02-18": 11968,
  "2017-02-19": 8076,
```

```
"2017-02-20":11406,  
"2017-02-21":8776,  
"2017-02-22":10403,  
"2017-02-23":10149,  
"2017-02-24":9566,  
"2017-02-25":9215,  
"2017-02-26":7042,  
"2017-02-27":10073,  
"2017-02-28":9599,  
"2017-03-01":4483  
}
```

GET: Daily Count of Passersby by hour for the Specified Date Range

Description

This API returns the daily count of passersby by hour category for the specified date range

HTTP Method

GET

Resource URI

/api/presence/v1/passersby/daily/hourcategory

Requires OAuth

N

Parameters

Table 137: Parameter Details

Name	Required	Default	Type	Location	Description
siteId	Y	—	Number	query	Site ID
startDate	Y	—	String	query	Start Date in yyyy-mm-dd format
endDate	Y	—	String	query	End Date in yyyy-mm-dd format

Content Type

application/json

Usage Guidelines

<https://<tenant-id>.cmxcisco.com/api/presence/v1/passersby/daily/hourcategory?siteId=<Site ID>&startDate=<date in yyyy-mm-dd>&endDate=<date in yyyy-mm-dd>>

Sample Output

```
{
  "2017-02-01": {
    "business_hours": null,
    "evening_hours": null,
    "morning_hours": null
  }
}
```



```
},
"2017-02-02":{
  "business_hours":null,
  "evening_hours":null,
  "morning_hours":null
},
"2017-02-03":{
  "business_hours":null,
  "evening_hours":null,
  "morning_hours":null
},
"2017-02-04":{
  "business_hours":null,
  "evening_hours":null,
  "morning_hours":null
},
"2017-02-05":{
  "business_hours":null,
  "evening_hours":null,
  "morning_hours":null
},
"2017-02-06":{
  "business_hours":null,
  "evening_hours":null,
  "morning_hours":null
},
"2017-02-07":{
  "business_hours":null,
  "evening_hours":null,
  "morning_hours":null
},
"2017-02-08":{
  "business_hours":null,
  "evening_hours":null,
  "morning_hours":null
},
"2017-02-09":{
  "business_hours":null,
  "evening_hours":null,
  "morning_hours":null
},
"2017-02-10":{
  "business_hours":null,
  "evening_hours":null,
  "morning_hours":null
},
"2017-02-11":{
  "business_hours":null,
  "evening_hours":null,
  "morning_hours":null
},
"2017-02-12":{
  "business_hours":null,
  "evening_hours":null,
  "morning_hours":null
},
"2017-02-13":{
  "business_hours":null,
  "evening_hours":null,
  "morning_hours":null
},
"2017-02-14":{
  "business_hours":0,
  "evening_hours":0,
  "morning_hours":0
},
"2017-02-15":{
  "business_hours":0,
  "evening_hours":0,
  "morning_hours":0
},
"2017-02-16":{
  "business_hours":0,
```

```
        "evening_hours":0,
        "morning_hours":0
    },
    "2017-02-17":{
        "business_hours":0,
        "evening_hours":0,
        "morning_hours":0
    },
    "2017-02-18":{
        "business_hours":0,
        "evening_hours":0,
        "morning_hours":0
    },
    "2017-02-19":{
        "business_hours":0,
        "evening_hours":0,
        "morning_hours":0
    },
    "2017-02-20":{
        "business_hours":0,
        "evening_hours":0,
        "morning_hours":0
    },
    "2017-02-21":{
        "business_hours":0,
        "evening_hours":0,
        "morning_hours":0
    },
    "2017-02-22":{
        "business_hours":0,
        "evening_hours":0,
        "morning_hours":0
    },
    "2017-02-23":{
        "business_hours":0,
        "evening_hours":0,
        "morning_hours":0
    },
    "2017-02-24":{
        "business_hours":0,
        "evening_hours":0,
        "morning_hours":0
    },
    "2017-02-25":{
        "business_hours":0,
        "evening_hours":0,
        "morning_hours":0
    },
    "2017-02-26":{
        "business_hours":0,
        "evening_hours":0,
        "morning_hours":0
    },
    "2017-02-27":{
        "business_hours":0,
        "evening_hours":0,
        "morning_hours":0
    },
    "2017-02-28":{
        "business_hours":0,
        "evening_hours":0,
        "morning_hours":0
    },
    "2017-03-01":{
        "business_hours":null,
        "evening_hours":null,
        "morning_hours":null
    }
}
```

GET: Excluded Client Counts

Description

This API returns the client counts excluded by filters.

HTTP Method

GET

Resource URI

/api/presence/v1/excluded

Requires OAuth

N

Parameters

Table 138: Parameter Details

Name	Required	Default	Type	Location	Description
siteId	N	—	Number	query	Site ID

Content Type

application/json

Usage Guidelines

https://<tenant-id>.cmxcisco.com/api/presence/v1/excluded?siteId=<Site ID>

Sample Output

```
{
  "repeat":0,
  "dwell":0,
  "ssid":0
}
```

GET: Active Clients

Description

This API returns the active clients seen in the last 20 minutes.

HTTP Method

GET

Resource URI

/api/presence/v1/clients

Requires OAuth

N

Parameters

None.

Content Type

application/json

Usage Guidelines

<https://<tenant-id>.cmxcisco.com/api/presence/v1/excluded?siteId=<Site ID>>

Sample Output

```
[
  {
    "siteEntries": {
      "1487056035936": {
        "macAddress": "ac:c3:3a:87:5c:79",
        "status": "PASSERBY",
        "siteId": "1487056035936",
        "siteName": "PSL NOC",
        "firstRssiTime": "1488360873407",
        "lastRssiTime": "1488360873407",
        "lastMarkedPasserBy": "1488360873407",
        "firstMarkedVisitor": 0,
        "lastMarkedVisitor": 0,
        "firstMarkedAssociated": 0,
        "lastMarkedAssociated": 0,
        "lastInfoTime": 0,
        "rssi": -83,
        "currentApMacAddress": "00:2a:10:f8:87:50",
        "currentApName": null,
        "lastApMacAddress": null,
        "lastApName": null,
        "controller": "10.222.175.13",
        "firstRssiTimeStamp": "2017-03-01 09:34:407",
        "lastRssiTimeStamp": "2017-03-01 09:34:407",
        "lastMarkedPasserByTimeStamp": "2017-03-01 09:34:407",
        "firstMarkedVisitorTimeStamp": "null",
        "lastMarkedVisitorTimeStamp": "null",
        "lastMarkedAssociatedTimeStamp": "null",
        "firstMarkedAssociatedTimeStamp": "null"
      }
    }
  }
]
```

```

        "lastInfoTimeStamp":"null",
        "lastHeard":1488360873407
    },
    },
    "macAddress":"ac:c3:3a:87:5c:79",
    "changedOn":1488360873407,
    "status":"PASSERBY",
    "ipv4Address":null,
    "ipv6Address":null,
    "ssid":null,
    "bytesReceived":0,
    "bytesSent":0,
    "lastSiteId":0,
    "currentSiteId":1487056035936,
    "rssi":-83,
    "currentSiteName":"PSL NOC",
    "changedOnTimeStamp":"2017-03-01 09:34:407",
    "lastApMacAddress":"",
    "currentApMacAddress":"00:2a:10:f8:87:50",
    "currentApName":null,
    "lastApName":"",
    "lastSiteName":""
},
{
  "siteEntries":{
    "1487056035936":{
      "macAddress":"cc:61:e5:88:f0:d8",
      "status":"PASSERBY",
      "siteId":1487056035936,
      "siteName":"PSL NOC",
      "firstRssiTime":1488360977448,
      "lastRssiTime":1488361771824,
      "lastMarkedPasserBy":1488361771824,
      "firstMarkedVisitor":0,
      "lastMarkedVisitor":0,
      "firstMarkedAssociated":0,
      "lastMarkedAssociated":0,
      "lastInfoTime":0,
      "rssi":-84,
      "currentApMacAddress":"84:3d:c6:14:73:50",
      "currentApName":null,
      "lastApMacAddress":"00:2a:10:f8:87:50",
      "lastApName":null,
      "controller":"10.222.175.13",
      "firstRssiTimeStamp":"2017-03-01 09:36:448",
      "lastRssiTimeStamp":"2017-03-01 09:49:824",
      "lastMarkedPasserByTimeStamp":"2017-03-01 09:49:824",
      "firstMarkedVisitorTimeStamp":"null",
      "lastMarkedVisitorTimeStamp":"null",
      "lastMarkedAssociatedTimeStamp":"null",
      "firstMarkedAssociatedTimeStamp":"null",
      "lastInfoTimeStamp":"null",
      "lastHeard":1488361771824
    },
    "1487260407843":{
      "macAddress":"cc:61:e5:88:f0:d8",
      "status":"PASSERBY",
      "siteId":1487260407843,
      "siteName":"NOC",
      "firstRssiTime":1488361225740,
      "lastRssiTime":1488361589829,
      "lastMarkedPasserBy":1488361589829,
      "firstMarkedVisitor":0,
      "lastMarkedVisitor":0,
      "firstMarkedAssociated":0,
      "lastMarkedAssociated":0,
      "lastInfoTime":0,
      "rssi":-82,
      "currentApMacAddress":"84:3d:c6:0a:bb:80",
      "currentApName":null,
      "lastApMacAddress":null,
      "lastApName":null,
      "controller":"10.222.175.13",

```

```

        "firstRssiTimeStamp":"2017-03-01 09:40:740",
        "lastRssiTimeStamp":"2017-03-01 09:46:829",
        "lastMarkedPasserByTimeStamp":"2017-03-01 09:46:829",
        "firstMarkedVisitorTimeStamp":"null",
        "lastMarkedVisitorTimeStamp":"null",
        "lastMarkedAssociatedTimeStamp":"null",
        "firstMarkedAssociatedTimeStamp":"null",
        "lastInfoTimeStamp":"null",
        "lastHeard":1488361589829
    }
},
"macAddress":"cc:61:e5:88:f0:d8",
"changedOn":1488361771824,
"status":"PASSERBY",
"ipv4Address":null,
"ipv6Address":null,
"ssid":null,
"bytesReceived":0,
"bytesSent":0,
"lastSiteId":1487056035936,
"currentSiteId":1487056035936,
"rssi":-84,
"currentSiteName":"PSL NOC",
"changedOnTimeStamp":"2017-03-01 09:49:824",
"lastApMacAddress":"84:3d:c6:14:73:50",
"currentApMacAddress":"84:3d:c6:14:73:50",
"currentApName":null,
"lastApName":null,
"lastSiteName":"PSL NOC"
},
{
  "siteEntries":{
    "1487056035936":{
      "macAddress":"dc:1a:c5:4c:c7:d3",
      "status":"PASSERBY",
      "siteId":1487056035936,
      "siteName":"PSL NOC",
      "firstRssiTime":1488361425736,
      "lastRssiTime":1488361425736,
      "lastMarkedPasserBy":1488361425736,
      "firstMarkedVisitor":0,
      "lastMarkedVisitor":0,
      "firstMarkedAssociated":0,
      "lastMarkedAssociated":0,
      "lastInfoTime":0,
      "rssi":-87,
      "currentApMacAddress":"00:2a:10:ee:40:40",
      "currentApName":null,
      "lastApMacAddress":null,
      "lastApName":null,
      "controller":"10.222.175.13",
      "firstRssiTimeStamp":"2017-03-01 09:43:736",
      "lastRssiTimeStamp":"2017-03-01 09:43:736",
      "lastMarkedPasserByTimeStamp":"2017-03-01 09:43:736",
      "firstMarkedVisitorTimeStamp":"null",
      "lastMarkedVisitorTimeStamp":"null",
      "lastMarkedAssociatedTimeStamp":"null",
      "firstMarkedAssociatedTimeStamp":"null",
      "lastInfoTimeStamp":"null",
      "lastHeard":1488361425736
    }
  },
  "macAddress":"dc:1a:c5:4c:c7:d3",
  "changedOn":1488361427739,
  "status":"PASSERBY",
  "ipv4Address":null,
  "ipv6Address":null,
  "ssid":null,
  "bytesReceived":0,
  "bytesSent":0,
  "lastSiteId":1487056035936,
  "currentSiteId":1487056035936,
  "rssi":-87,

```

```
"currentSiteName":"PSL NOC",
"changedOnTimeStamp":"2017-03-01 09:43:739",
"lastApMacAddress":"00:2a:10:ee:40:40",
"currentApMacAddress":"00:2a:10:ee:40:40",
"currentApName":null,
"lastApName":null,
"lastSiteName":"PSL NOC"
},
{
  "siteEntries":{
    "1487056035936":{
      "macAddress":"00:08:22:be:76:bb",
      "status":"PASSERBY",
      "siteId":1487056035936,
      "siteName":"PSL NOC",
      "firstRssiTime":1488359961555,
      "lastRssiTime":1488360953775,
      "lastMarkedPasserBy":1488360953775,
      "firstMarkedVisitor":0,
      "lastMarkedVisitor":0,
      "firstMarkedAssociated":0,
      "lastMarkedAssociated":0,
      "lastInfoTime":0,
      "rssi":-81,
      "currentApMacAddress":"00:2a:10:ee:40:40",
      "currentApName":null,
      "lastApMacAddress":"84:3d:c6:14:73:50",
      "lastApName":null,
      "controller":"10.222.175.13",
      "firstRssiTimeStamp":"2017-03-01 09:19:555",
      "lastRssiTimeStamp":"2017-03-01 09:35:775",
      "lastMarkedPasserByTimeStamp":"2017-03-01 09:35:775",
      "firstMarkedVisitorTimeStamp":"null",
      "lastMarkedVisitorTimeStamp":"null",
      "lastMarkedAssociatedTimeStamp":"null",
      "firstMarkedAssociatedTimeStamp":"null",
      "lastInfoTimeStamp":"null",
      "lastHeard":1488360953775
    },
    "1487260407843":
  }
}
...<etc>
```

GET: Client Detail

Description

This API returns the client detail for the specified MAC address for a specified site.

HTTP Method

GET

Resource URI

/api/presence/v1/clients/macaddress

Requires OAuth

N

Parameters

Table 139: Parameter Details

Name	Required	Default	Type	Location	Description
macaddress	Y	—	String	pathReplace	MAC address
site-id	Y	—	String	pathReplace	Site ID

Content Type

application/json

Usage Guidelines

https://<tenant-id>.cmxcisco.com/api/presence/v1/clients?siteId=<Site ID>&macaddress=<MAC address>

Sample Output

```
[
  {
    "siteEntries":{
      "1487056035936":{
        "macAddress":"50:c8:e5:c5:ba:f0",
        "status":"PASSERBY",
        "siteId":1487056035936,
        "siteName":"PSL NOC",
        "firstRssiTime":1488362139553,
        "lastRssiTime":1488362515548,
        "lastMarkedPasserBy":1488362515548,
        "firstMarkedVisitor":0,
        "lastMarkedVisitor":0,
        "firstMarkedAssociated":0,
        "lastMarkedAssociated":0,
        "lastInfoTime":0,
        "rssi":-88,
        "currentApMacAddress":"00:2a:10:f8:87:50",
```



```

        "currentApName":null,
        "lastApMacAddress":null,
        "lastApName":null,
        "controller":"10.222.175.13",
        "firstRssiTimeStamp":"2017-03-01 09:55:553",
        "lastRssiTimeStamp":"2017-03-01 10:01:548",
        "lastMarkedPasserByTimeStamp":"2017-03-01 10:01:548",
        "firstMarkedVisitorTimeStamp":null,
        "lastMarkedVisitorTimeStamp":null,
        "lastMarkedAssociatedTimeStamp":null,
        "firstMarkedAssociatedTimeStamp":null,
        "lastInfoTimeStamp":null,
        "lastHeard":1488362515548
    },
    "1487260407843":{
        "macAddress":"50:c8:e5:c5:ba:f0",
        "status":"PASSERBY",
        "siteId":1487260407843,
        "siteName":"NOC",
        "firstRssiTime":1488362141536,
        "lastRssiTime":1488362513641,
        "lastMarkedPasserBy":1488362513641,
        "firstMarkedVisitor":0,
        "lastMarkedVisitor":0,
        "firstMarkedAssociated":0,
        "lastMarkedAssociated":0,
        "lastInfoTime":0,
        "rssi":-92,
        "currentApMacAddress":"84:3d:c6:0a:bb:80",
        "currentApName":null,
        "lastApMacAddress":null,
        "lastApName":null,
        "controller":"10.222.175.13",
        "firstRssiTimeStamp":"2017-03-01 09:55:536",
        "lastRssiTimeStamp":"2017-03-01 10:01:641",
        "lastMarkedPasserByTimeStamp":"2017-03-01 10:01:641",
        "firstMarkedVisitorTimeStamp":null,
        "lastMarkedVisitorTimeStamp":null,
        "lastMarkedAssociatedTimeStamp":null,
        "firstMarkedAssociatedTimeStamp":null,
        "lastInfoTimeStamp":null,
        "lastHeard":1488362513641
    }
},
"macAddress":"50:c8:e5:c5:ba:f0",
"changedOn":1488362527563,
"status":"PASSERBY",
"ipv4Address":null,
"ipv6Address":null,
"ssid":null,
"bytesReceived":0,
"bytesSent":0,
"lastSiteId":1487056035936,
"currentSiteId":1487056035936,
"rssi":-92,
"currentSiteName":"PSL NOC",
"changedOnTimeStamp":"2017-03-01 10:02:563",
"lastApMacAddress":"00:2a:10:f8:87:50",
"currentApMacAddress":"00:2a:10:f8:87:50",
"currentApName":null,
"lastApName":null,
"lastSiteName":"PSL NOC"
},
{
    "siteEntries":{
        "1487056035936":{
            "macAddress":"cc:61:e5:88:f0:d8",
            "status":"PASSERBY",
            "siteId":1487056035936,
            "siteName":"PSL NOC",
            "firstRssiTime":1488360977448,
            "lastRssiTime":1488361771824,
            "lastMarkedPasserBy":1488361771824,

```

```

        "firstMarkedVisitor":0,
        "lastMarkedVisitor":0,
        "firstMarkedAssociated":0,
        "lastMarkedAssociated":0,
        "lastInfoTime":0,
        "rssi":-84,
        "currentApMacAddress":"84:3d:c6:14:73:50",
        "currentApName":null,
        "lastApMacAddress":"00:2a:10:f8:87:50",
        "lastApName":null,
        "controller":"10.222.175.13",
        "firstRssiTimeStamp":"2017-03-01 09:36:448",
        "lastRssiTimeStamp":"2017-03-01 09:49:824",
        "lastMarkedPasserByTimeStamp":"2017-03-01 09:49:824",
        "firstMarkedVisitorTimeStamp":null,
        "lastMarkedVisitorTimeStamp":null,
        "lastMarkedAssociatedTimeStamp":null,
        "firstMarkedAssociatedTimeStamp":null,
        "lastInfoTimeStamp":null,
        "lastHeard":1488361771824
    },
    "1487260407843":{
        "macAddress":"cc:61:e5:88:f0:d8",
        "status":"PASSERBY",
        "siteId":1487260407843,
        "siteName":"NOC",
        "firstRssiTime":1488361225740,
        "lastRssiTime":1488361589829,
        "lastMarkedPasserBy":1488361589829,
        "firstMarkedVisitor":0,
        "lastMarkedVisitor":0,
        "firstMarkedAssociated":0,
        "lastMarkedAssociated":0,
        "lastInfoTime":0,
        "rssi":-82,
        "currentApMacAddress":"84:3d:c6:0a:bb:80",
        "currentApName":null,
        "lastApMacAddress":null,
        "lastApName":null,
        "controller":"10.222.175.13",
        "firstRssiTimeStamp":"2017-03-01 09:40:740",
        "lastRssiTimeStamp":"2017-03-01 09:46:829",
        "lastMarkedPasserByTimeStamp":"2017-03-01 09:46:829",
        "firstMarkedVisitorTimeStamp":null,
        "lastMarkedVisitorTimeStamp":null,
        "lastMarkedAssociatedTimeStamp":null,
        "firstMarkedAssociatedTimeStamp":null,
        "lastInfoTimeStamp":null,
        "lastHeard":1488361589829
    }
},
"macAddress":"cc:61:e5:88:f0:d8",
"changedOn":1488361771824,
"status":"PASSERBY",
"ipv4Address":null,
"ipv6Address":null,
"ssid":null,
"bytesReceived":0,
"bytesSent":0,
"lastSiteId":1487056035936,
"currentSiteId":1487056035936,
"rssi":-84,
"currentSiteName":"PSL NOC",
"changedOnTimeStamp":"2017-03-01 09:49:824",
"lastApMacAddress":"84:3d:c6:14:73:50",
"currentApMacAddress":"84:3d:c6:14:73:50",
"currentApName":null,
"lastApName":null,
"lastSiteName":"PSL NOC"
},
{
    "siteEntries":{
        "1487056035936":{

```

```

    "macAddress": "b4:ce:f6:6e:9d:ea",
    "status": "PASSERBY",
    "siteId": 1487056035936,
    "siteName": "PSL NOC",
    "firstRssiTime": 1488357877311,
    "lastRssiTime": 1488362333581,
    "lastMarkedPasserBy": 1488362333581,
    "firstMarkedVisitor": 0,
    "lastMarkedVisitor": 0,
    "firstMarkedAssociated": 0,
    "lastMarkedAssociated": 0,
    "lastInfoTime": 0,
    "rssi": -90,
    "currentApMacAddress": "00:2a:10:f8:87:50",
    "currentApName": null,
    "lastApMacAddress": "84:3d:c6:14:73:50",
    "lastApName": null,
    "controller": "10.222.175.13",
    "firstRssiTimeStamp": "2017-03-01 08:44:311",
    "lastRssiTimeStamp": "2017-03-01 09:58:581",
    "lastMarkedPasserByTimeStamp": "2017-03-01 09:58:581",
    "firstMarkedVisitorTimeStamp": "null",
    "lastMarkedVisitorTimeStamp": "null",
    "lastMarkedAssociatedTimeStamp": "null",
    "firstMarkedAssociatedTimeStamp": "null",
    "lastInfoTimeStamp": "null",
    "lastHeard": 1488362333581
  },
  "1487260407843": {
    "macAddress": "b4:ce:f6:6e:9d:ea",
    "status": "PASSERBY",
    "siteId": 1487260407843,
    "siteName": "NOC",
    "firstRssiTime": 1488357852934,
    "lastRssiTime": 1488362696100,
    "lastMarkedPasserBy": 1488362696100,
    "firstMarkedVisitor": 0,
    "lastMarkedVisitor": 0,
    "firstMarkedAssociated": 0,
    "lastMarkedAssociated": 0,
    "lastInfoTime": 0,
    "rssi": -95,
    "currentApMacAddress": "84:3d:c6:0a:bb:80",
    "currentApName": null,
    "lastApMacAddress": null,
    "lastApName": null,
    "controller": "10.222.175.13",
    "firstRssiTimeStamp": "2017-03-01 08:44:934",
    "lastRssiTimeStamp": "2017-03-01 10:04:100",
    "lastMarkedPasserByTimeStamp": "2017-03-01 10:04:100",
    "firstMarkedVisitorTimeStamp": "null",
    "lastMarkedVisitorTimeStamp": "null",
    "lastMarkedAssociatedTimeStamp": "null",
    "firstMarkedAssociatedTimeStamp": "null",
    "lastInfoTimeStamp": "null",
    "lastHeard": 1488362696100
  }
},
"macAddress": "b4:ce:f6:6e:9d:ea",
"changedOn": 1488362696100,
"status": "PASSERBY",
"ipv4Address": null,
"ipv6Address": null,
"ssid": null,
"bytesReceived": 0,
"bytesSent": 0,
"lastSiteId": 1487260407843,
"currentSiteId": 1487260407843,
"rssi": -95,
"currentSiteName": "NOC",
"changedOnTimeStamp": "2017-03-01 10:04:100",
"lastApMacAddress": "84:3d:c6:0a:bb:80",
"currentApMacAddress": "84:3d:c6:0a:bb:80",

```

```
"currentApName":null,
"lastApName":null,
"lastSiteName":"NOC"
},
{
  "siteEntries":{
    "1487260407843":
```

GET: Count of Connected Visitors for a Date

Description

This API returns the count of connected visitors seen on a given day.

HTTP Method

GET

Resource URI

/api/presence/v1/connected/count

Requires OAuth

N

Parameters

Table 140: Parameter Details

Name	Required	Default	Type	Location	Description
siteId	Y	—	Number	query	Site ID
date	Y	—	String	query	Date in yyyy-mm-dd format

Content Type

application/json

Usage Guidelines

<https://<tenant-id>.cmxcisco.com/api/presence/v1/connected/count?siteId=<Site ID>&date=<date in yyyy-mm-dd>>

Sample Output

Number

GET: Count of Connected Visitors Seen today Until Now

Description

This API returns the count of connected visitors seen today until now.

HTTP Method

GET

Resource URI

/api/presence/v1/connected/count/today

Requires OAuth

N

Parameters

Table 141: Parameter Details

Name	Required	Default	Type	Location	Description
siteId	Y	—	Number	query	Site ID

Content Type

application/json

Usage Guidelines

https://<tenant-id>.cmxcisco.com/api/presence/v1/connected/count/today?siteId=<Site ID>

Sample Output

Number

GET: Count of Connected Visitors Seen Yesterday

Description

This API returns the count of connected visitors seen yesterday.

HTTP Method

GET

Resource URI

/api/presence/v1/connected/count/yesterday

Requires OAuth

N

Parameters

Table 142: Parameter Details

Name	Required	Default	Type	Location	Description
siteId	Y	—	Number	query	Site ID

Content Type

application/json

Usage Guidelines

<https://<tenant-id>.cmxcisco.com/api/presence/v1/connected/count/yesterday?siteId=<Site ID>>

Sample Output

Number

GET: Average Count of Connected Visitors Seen in Last 3 Days

Description

This API returns the average count of connected visitors seen in the last 3 days.

HTTP Method

GET

Resource URI

/api/presence/v1/connected/count/3days

Requires OAuth

N

Parameters

Table 143: Parameter Details

Name	Required	Default	Type	Location	Description
siteId	Y	—	Number	query	Site ID

Content Type

application/json

Usage Guidelines

https://<tenant-id>.cmxcisco.com/api/presence/v1/connected/count/3days?siteId=<Site ID>

Sample Output

Number

GET: Average Count of Connected Visitors Seen in Last 7 Days

Description

This API returns the average count of connected visitors seen in the last 7 days.

HTTP Method

GET

Resource URI

/api/presence/v1/connected/count/lastweek

Requires OAuth

N

Parameters

Table 144: Parameter Details

Name	Required	Default	Type	Location	Description
siteId	Y	—	Number	query	Site ID

Content Type

application/json

Usage Guidelines

https://<tenant-id>.cmxcisco.com/api/presence/v1/connected/count/lastweek?siteId=<Site ID>

Sample Output

Number

GET: Average Count of Connected Visitors seen in last 30 Days

Description

This API returns the average count of connected visitors seen in the last 30 days.

HTTP Method

GET

Resource URI

/api/presence/v1/connected/count/lastmonth

Requires OAuth

N

Parameters

Table 145: Parameter Details

Name	Required	Default	Type	Location	Description
siteId	Y	—	Number	query	Site ID

Content Type

application/json

Usage Guidelines

https://<tenant-id>.cmxcisco.com/api/presence/v1/connected/count/lastmonth?siteId=<Site ID>

Sample Output

Number

GET: Sum of Connected Visitor Counts in Last 3 days

Description

This API returns the the sum of connected visitor Counts for each day in the last 3 days.

HTTP Method

GET

Resource URI

/api/presence/v1/connected/total/3days

Requires OAuth

N

Parameters

Table 146: Parameter Details

Name	Required	Default	Type	Location	Description
siteId	Y	—	Number	query	Site ID

Content Type

application/json

Usage Guidelines

https://<tenant-id>.cmxcisco.com/api/presence/v1/connected/total/3days?siteId=<Site ID>

Sample Output

Number

GET: Sum of Connected Visitor Counts in Last 7 days

Description

This API returns the the sum of connected visitor counts for each day in the last 7 days.

HTTP Method

GET

Resource URI

/api/presence/v1/connected/total/lastweek

Requires OAuth

N

Parameters

Table 147: Parameter Details

Name	Required	Default	Type	Location	Description
siteId	Y	—	Number	query	Site ID

Content Type

application/json

Usage Guidelines

https://<tenant-id>.cmxcisco.com/api/presence/v1/connected/total/lastweek?siteId=<Site ID>

Sample Output

Number

GET: Sum of Connected Visitor Counts in Last 30 days

Description

This API returns the the sum of connected visitor counts for each day in the last 30 days.

HTTP Method

GET

Resource URI

/api/presence/v1/connected/total/lastmonth

Requires OAuth

N

Parameters

Table 148: Parameter Details

Name	Required	Default	Type	Location	Description
siteId	Y	—	Number	query	Site ID

Content Type

application/json

Usage Guidelines

<https://<tenant-id>.cmxcisco.com/api/presence/v1/connected/total/lastmonth?siteId=<Site ID>>

Sample Output

Number

GET: Sum of Connected Visitor Counts in the Specified Date Range

Description

This API returns the sum of connected visitor counts for each day in the specified date range.

HTTP Method

GET

Resource URI

/api/presence/v1/connected/total

Requires OAuth

N

Parameters

Table 149: Parameter Details

Name	Required	Default	Type	Location	Description
siteId	Y	—	Number	query	Site ID
startDate	Y	—	String	query	Start Date
endDate	Y	—	String	query	End Date

Content Type

application/json

Usage Guidelines

<https://<tenant-id>.cmxcisco.com/api/presence/v1/connected/total/?siteId=<Site ID>&startDate=<date in yyyy-mm-dd>&endDate=<date in yyyy-mm-dd>>

Sample Output

Number

GET: Hourly Count of Connected Visitors Today

Description

This API returns the hourly count of connected visitors today until now.

HTTP Method

GET

Resource URI

/api/presence/v1/connected/hourly/today

Requires OAuth

N

Parameters

Table 150: Parameter Details

Name	Required	Default	Type	Location	Description
siteId	Y	—	Number	query	Site ID

Content Type

application/json

Usage Guidelines

<https://<tenant-id>.cmxcisco.com/api/presence/v1/connected/hourly/today/?siteId=<Site ID>>

Sample Output

```
{
  "0":0,
  "1":0,
  "2":0,
  "3":0,
  "4":0,
  "5":0,
  "6":0,
  "7":0,
  "8":0,
  "9":0
}
```

GET: Hourly Count of Connected Visitors Yesterday

Description

This API returns the hourly count of connected visitors yesterday.

HTTP Method

GET

Resource URI

/api/presence/v1/connected/hourly/yesterday

Requires OAuth

N

Parameters

Table 151: Parameter Details

Name	Required	Default	Type	Location	Description
siteId	Y	—	Number	query	Site ID

Content Type

application/json

Usage Guidelines

https://<tenant-id>.cmxcisco.com/api/presence/v1/connected/hourly/yesterday/?siteId=<Site ID>

Sample Output

```
{
  "0": 0,
  "1": 0,
  "2": 0,
  "3": 0,
  "4": 0,
  "5": 0,
  "6": 0,
  "7": 0,
  "8": 0,
  "9": 0
}
```


GET: Hourly Count of Connected Visitors in Last 3 Days

Description

This API returns the hourly count of connected visitors in the last 3 days.

HTTP Method

GET

Resource URI

/api/presence/v1/connected/hourly/3days

Requires OAuth

N

Parameters

Table 152: Parameter Details

Name	Required	Default	Type	Location	Description
siteId	Y	—	Number	query	Site Id

Content Type

application/json

GET: Hourly Count of Connected Visitors for the Specified Day

Description

This API returns the hourly count of connected visitors for the specified date.

HTTP Method

GET

Resource URI

/api/presence/v1/connected/hourly

Requires OAuth

N

Parameters

Table 153: Parameter Details

Name	Required	Default	Type	Location	Description
siteId	Y	—	Number	query	Site Id
date	N	—	String	query	Date

Content Type

application/json

Usage Guidelines

<https://<tenant-id>.cmxcisco.com/api/presence/v1/connected/hourly/?siteId=<Site ID>&date=<date in yyyy-mm-dd>>

Sample Output

```
{
  "0":0,
  "1":0,
  "2":0,
  "3":0,
  "4":0,
  "5":0,
  "6":0,
  "7":0,
  "8":0,
  "9":0
}
```

GET: Daily Count of Connected Visitors for the Specified Date Range

Description

This API returns the daily count of connected visitors for the specified date range.

HTTP Method

GET

Resource URI

/api/presence/v1/connected/daily

Requires OAuth

N

Parameters

Table 154: Parameter Details

Name	Required	Default	Type	Location	Description
siteId	Y	—	Number	query	Site ID
startDate	Y	—	String	query	Start Date
endDate	Y	—	String	query	End Date

Content Type

application/json

Usage Guidelines

<https://<tenant-id>.cmxcisco.com/api/presence/v1/connected/daily/?siteId=<Site ID>&startDate=<date in yyyy-mm-dd>&endDate=<date in yyyy-mm-dd>>

Sample Output

```
{
  "2017-03-01":0,
  "2017-03-02":0,
  "2017-03-03":0,
  "2017-03-04":0,
  "2017-03-05":0,
  "2017-03-06":0,
  "2017-03-07":0,
  "2017-03-08":0,
  "2017-03-09":0,
```

```
    "2017-03-10":0  
  }
```

GET: Daily Count of Connected Visitors for Last 7 days

Description

This API returns the daily count of connected visitors for the last 7 days.

HTTP Method

GET

Resource URI

/api/presence/v1/connected/daily/lastweek

Requires OAuth

N

Parameters

Table 155: Parameter Details

Name	Required	Default	Type	Location	Description
siteId	Y	—	Number	query	Site ID

Content Type

application/json

GET: Daily Count of Connected Visitors for last 30 Days

Description

This API returns the daily count of connected visitors for the last 30 days.

HTTP Method

GET

Resource URI

/api/presence/v1/connected/daily/lastmonth

Requires OAuth

N

Parameters

Table 156: Parameter Details

Name	Required	Default	Type	Location	Description
siteId	Y	—	Number	query	Site ID

Content Type

application/json

GET: Daily Count of Connected Visitors by Hour for the Specified Date Range

Description

This API returns the daily count of connected visitors by hour category for the specified date range.

HTTP Method

GET

Resource URI

/api/presence/v1/connected/daily/hourcategory

Requires OAuth

N

Parameters

Table 157: Parameter Details

Name	Required	Default	Type	Location	Description
siteId	Y	—	Number	query	Site ID
startDate	Y	—	String	query	Start Date
endDate	Y	—	String	query	End Date

Content Type

application/json

Usage Guidelines

<https://<tenant-id>.cmxcisco.com/api/presence/v1/connected/daily/hourcategory/?siteId=<Site ID>&startDate=<date in yyyy-mm-dd>&endDate=<date in yyyy-mm-dd>>

Sample Output

```
{
  "2017-03-01": {
    "business_hours": null,
    "evening_hours": null,
    "morning_hours": null
  },
  "2017-03-02": {
    "business_hours": null,
    "evening_hours": null,
    "morning_hours": null
  },
}
```

```
"2017-03-03":{
  "business_hours":null,
  "evening_hours":null,
  "morning_hours":null
},
"2017-03-04":{
  "business_hours":null,
  "evening_hours":null,
  "morning_hours":null
},
"2017-03-05":{
  "business_hours":null,
  "evening_hours":null,
  "morning_hours":null
},
"2017-03-06":{
  "business_hours":null,
  "evening_hours":null,
  "morning_hours":null
},
"2017-03-07":{
  "business_hours":null,
  "evening_hours":null,
  "morning_hours":null
},
"2017-03-08":{
  "business_hours":null,
  "evening_hours":null,
  "morning_hours":null
},
"2017-03-09":{
  "business_hours":null,
  "evening_hours":null,
  "morning_hours":null
},
"2017-03-10":{
  "business_hours":null,
  "evening_hours":null,
  "morning_hours":null
}
}
```


GET: Site KPI Summary for Specified Date or Date Range

Description

This API returns the KPI summary for the given site and specified date or date range.

HTTP Method

GET

Resource URI

/api/presence/v1/kpisummary

Requires OAuth

N

Parameters

Table 158: Parameter Details

Name	Required	Default	Type	Location	Description
siteId	Y	—	Number	query	Site ID
date	N	—	String	query	Date
startDate	Y	—	String	query	Start Date
endDate	Y	—	String	query	End Date

Content Type

application/json

Usage Guidelines

<https://<tenant-id>.cmxcisco.com/api/presence/v1/kpisummary?siteId=<Site ID>&startDate=<date in yyyy-mm-dd>&endDate=<date in yyyy-mm-dd>>

Sample Output

```
{
  "visitorCount":107,
  "totalPasserbyCount":0,
  "totalVisitorCount":100,
  "totalConnectedCount":0,
  "connectedPercentage":0,
  "conversionRate":100,
  "averageDwell":0.0,
  "averageDwellByLevels":{
    "FIVE_TO_THIRTY_MINUTES":{
      "average":0.0,
```

```

    "count":0
  },
  "THIRTY_TO_SIXTY_MINUTES":{
    "average":0.0,
    "count":0
  },
  "ONE_TO_FIVE_HOURS":{
    "average":0.0,
    "count":0
  },
  "FIVE_TO_EIGHT_HOURS":{
    "average":0.0,
    "count":0
  },
  "EIGHT_PLUS_HOURS":{
    "average":0.0,
    "count":0
  }
},
"topManufacturers":null,
"peakSummary":null,
"peakWeekSummary":{
  "peakHour":15,
  "peakDate":"2017-02-28",
  "peakWeek":0,
  "interval":"WEEK",
  "peakHourCount":49,
  "averageHourlyCount":25.0138888888889,
  "hourlyCounts":{
    "0":13,
    "1":13,
    "2":12,
    "3":11,
    "4":12,
    "5":13,
    "6":13,
    "7":15,
    "8":14,
    "9":15,
    "10":21,
    "11":26,
    "12":29,
    "13":31,
    "14":38,
    "15":44,
    "16":46,
    "17":41,
    "18":44,
    "19":38,
    "20":32,
    "21":28,
    "22":25,
    "23":25
  },
  "maxHour":15,
  "maxDay":1,
  "peakDayCount":112,
  "peakHourDay":"2017-02-27"
},
"peakMonthSummary":{
  "peakHour":16,
  "peakDate":"2017-03-01",
  "peakWeek":9,
  "interval":"MONTH",
  "peakHourCount":45,
  "averageHourlyCount":25.5,
  "hourlyCounts":{
    "0":20,
    "1":18,
    "2":14,
    "3":13,
    "4":14,
    "5":17,

```

```
        "6":18,  
        "7":18,  
        "8":19,  
        "9":15,  
        "10":23,  
        "11":22,  
        "12":31,  
        "13":28,  
        "14":37,  
        "15":41,  
        "16":45,  
        "17":43,  
        "18":42,  
        "19":33,  
        "20":29,  
        "21":28,  
        "22":26,  
        "23":18  
    },  
    "maxHour":16,  
    "maxDay":3,  
    "peakDayCount":100,  
    "peakHourDay":"2017-03-01"  
  }  
}
```

GET: Site KPI Summary for Today

Description

This API returns the KPI summary for the given site today until now.

HTTP Method

GET

Resource URI

/api/presence/v1/kpisummary/today

Requires OAuth

N

Parameters

Table 159: Parameter Details

Name	Required	Default	Type	Location	Description
siteId	Y	—	Number	query	Site ID

Content Type

application/json

GET: Site KPI Summary for Yesterday

Description

This API returns the KPI summary for the given site yesterday.

HTTP Method

GET

Resource URI

/api/presence/v1/kpisummary/yesterday

Requires OAuth

N

Parameters

Table 160: Parameter Details

Name	Required	Default	Type	Location	Description
siteId	Y	—	Number	query	Site ID

Content Type

application/json

GET: Site KPI Summary for Last 3 Days

Description

This API returns the KPI summary for the given site for the last 3 days.

HTTP Method

GET

Resource URI

/api/presence/v1/kpisummary/3days

Requires OAuth

N

Parameters

Table 161: Parameter Details

Name	Required	Default	Type	Location	Description
siteId	Y	—	Number	query	Site ID

Content Type

application/json

GET: Site KPI Summary for last 7 days

Description

This API returns the KPI summary for the given site for the last 7 days.

HTTP Method

GET

Resource URI

/api/presence/v1/kpisummary/lastweek

Requires OAuth

N

Parameters

Table 162: Parameter Details

Name	Required	Default	Type	Location	Description
siteId	Y	—	Number	query	Site ID

Content Type

application/json

GET: Site KPI Summary for Last 30 Days

Description

This API returns the KPI summary for the given site for the last 30 days.

HTTP Method

GET

Resource URI

/api/presence/v1/kpisummary/lastmonth

Requires OAuth

N

Parameters

Table 163: Parameter Details

Name	Required	Default	Type	Location	Description
siteId	Y	—	Number	query	Site ID

Content Type

application/json

GET: Site Insights for Specified Date or Date Range

Description

This API returns the insights for the given site and specified date or date range.

HTTP Method

GET

Resource URI

/api/presence/v1/insights

Requires OAuth

N

Parameters

Table 164: Parameter Details

Name	Required	Default	Type	Location	Description
siteId	Y	—	Number	query	Site ID
date	N	—	String	query	Date
startDate	Y	—	String	query	Start Date
endDate	Y	—	String	query	End Date

Content Type

application/json

Usage Guidelines

<https://<tenant-id>.cmxcisco.com/api/presence/v1/insights/?siteId=<Site ID>&startDate=<date in yyyy-mm-dd>&endDate=<date in yyyy-mm-dd>>

Sample Output

```
{
  "weekStatus":null,
  "monthStatus":null,
  "yesterdayStatus":null,
  "weekStats":{
    "peakDay":"2017-02-28",
    "busiestHour":0,
    "peakCount":112,
    "busiestDay":0,
    "hourlyAverage":25.0138888888889,
    "peakHour":15,
  }
}
```

```

    "peakHourCount":49,
    "peakHourDay":"2017-02-27",
    "busiestWeekDate":"2017-03-01",
    "busiestMonthDate":null
  },
  "monthStats":{
    "peakDay":"2017-03-01",
    "busiestHour":16,
    "peakCount":100,
    "busiestDay":3,
    "hourlyAverage":25.5,
    "peakHour":16,
    "peakHourCount":45,
    "peakHourDay":"2017-03-01",
    "busiestWeekDate":null,
    "busiestMonthDate":"2017-03-01"
  },
  "weekRepeatVisitorStats":{
    "DAILY":{
      "peakDay":"2017-03-01",
      "busiestHour":0,
      "peakCount":60,
      "busiestDay":-1,
      "hourlyAverage":14.611111111111111,
      "peakHour":18,
      "peakHourCount":34,
      "peakHourDay":null,
      "busiestWeekDate":null,
      "busiestMonthDate":null
    },
    "WEEKLY":{
      "peakDay":"2017-02-27",
      "busiestHour":16,
      "peakCount":27,
      "busiestDay":-1,
      "hourlyAverage":5.375,
      "peakHour":16,
      "peakHourCount":19,
      "peakHourDay":null,
      "busiestWeekDate":null,
      "busiestMonthDate":null
    },
    "OCCASIONAL":{
      "peakDay":"2017-02-28",
      "busiestHour":0,
      "peakCount":20,
      "busiestDay":-1,
      "hourlyAverage":2.4444444444444444,
      "peakHour":19,
      "peakHourCount":6,
      "peakHourDay":null,
      "busiestWeekDate":null,
      "busiestMonthDate":null
    },
    "FIRST_TIME":{
      "peakDay":"2017-02-27",
      "busiestHour":0,
      "peakCount":24,
      "busiestDay":-1,
      "hourlyAverage":1.888888888888889,
      "peakHour":15,
      "peakHourCount":6,
      "peakHourDay":null,
      "busiestWeekDate":null,
      "busiestMonthDate":null
    },
    "YESTERDAY":{
      "peakDay":null,
      "busiestHour":0,
      "peakCount":0,
      "busiestDay":0,
      "hourlyAverage":0.0,
      "peakHour":0,

```

```

        "peakHourCount":0,
        "peakHourDay":null,
        "busiestWeekDate":null,
        "busiestMonthDate":null
    }
},
"monthRepeatVisitorStats":{
  "DAILY":{
    "peakDay":"2017-03-01",
    "busiestHour":18,
    "peakCount":60,
    "busiestDay":-1,
    "hourlyAverage":18.41666666666667,
    "peakHour":18,
    "peakHourCount":34,
    "peakHourDay":null,
    "busiestWeekDate":null,
    "busiestMonthDate":null
  },
  "WEEKLY":{
    "peakDay":"2017-03-01",
    "busiestHour":22,
    "peakCount":18,
    "busiestDay":-1,
    "hourlyAverage":3.75,
    "peakHour":22,
    "peakHourCount":6,
    "peakHourDay":null,
    "busiestWeekDate":null,
    "busiestMonthDate":null
  },
  "OCCASIONAL":{
    "peakDay":"2017-03-01",
    "busiestHour":7,
    "peakCount":8,
    "busiestDay":-1,
    "hourlyAverage":1.8333333333333333,
    "peakHour":7,
    "peakHourCount":4,
    "peakHourDay":null,
    "busiestWeekDate":null,
    "busiestMonthDate":null
  },
  "FIRST_TIME":{
    "peakDay":"2017-03-01",
    "busiestHour":16,
    "peakCount":14,
    "busiestDay":-1,
    "hourlyAverage":1.5,
    "peakHour":16,
    "peakHourCount":5,
    "peakHourDay":null,
    "busiestWeekDate":null,
    "busiestMonthDate":null
  },
  "YESTERDAY":{
    "peakDay":null,
    "busiestHour":0,
    "peakCount":0,
    "busiestDay":0,
    "hourlyAverage":0.0,
    "peakHour":0,
    "peakHourCount":0,
    "peakHourDay":null,
    "busiestWeekDate":null,
    "busiestMonthDate":null
  }
}
}
}

```

GET: Average Count of Repeat Visitors for Last 7 Days

Description

This API returns the average count of repeat visitors seen in last 7 days.

HTTP Method

GET

Resource URI

/api/presence/v1/repeatvisitors/average/lastweek

Requires OAuth

N

Parameters

Table 165: Parameter Details

Name	Required	Default	Type	Location	Description
siteId	Y	—	Number	query	Site ID

Content Type

application/json

GET: Average Count of Repeat Visitors for Last 30 days

Description

This API returns the average count of repeat visitors seen in last 30 days.

HTTP Method

GET

Resource URI

/api/presence/v1/repeatvisitors/average/lastmonth

Requires OAuth

N

Parameters

Table 166: Parameter Details

Name	Required	Default	Type	Location	Description
siteId	Y	—	Number	query	Site ID

Content Type

application/json

GET: Sum of Repeat Visitor Counts for Last 3 days

Description

This API returns the sum of repeat visitor counts for each day in last 3 days.

HTTP Method

GET

Resource URI

/api/presence/v1/repeatvisitors/count/3days

Requires OAuth

N

Parameters

Table 167: Parameter Details

Name	Required	Default	Type	Location	Description
siteId	Y	—	Number	query	Site ID

Content Type

application/json

GET: Sum of Repeat Visitor Counts for Last 7 days

Description

This API returns the sum of repeat visitor counts for each day in last 7 days.

HTTP Method

GET

Resource URI

/api/presence/v1/repeatvisitors/count/lastweek

Requires OAuth

N

Parameters

Table 168: Parameter Details

Name	Required	Default	Type	Location	Description
siteId	Y	—	Number	query	Site ID

Content Type

application/json

GET: Sum of Repeat Visitor Counts for Last 30 days

Description

This API returns the sum of repeat visitor counts for each day in last 30 days.

HTTP Method

GET

Resource URI

/api/presence/v1/repeatvisitors/count/lastmonth

Requires OAuth

N

Parameters

Table 169: Parameter Details

Name	Required	Default	Type	Location	Description
siteId	Y	—	Number	query	Site ID

Content Type

application/json

GET: Hourly Count of Repeat Visitors for a Day

Description

This API returns the hourly count of repeat visitors for the specified date.

HTTP Method

GET

Resource URI

/api/presence/v1/repeatvisitors/hourly

Requires OAuth

N

Parameters

Table 170: Parameter Details

Name	Required	Default	Type	Location	Description
siteId	Y	—	Number	query	Site ID
date	Y	—	String	query	Date

Content Type

application/json

GET: Hourly Count of Repeat Visitors Today

Description

This API returns the hourly count of repeat visitors seen today until now.

HTTP Method

GET

Resource URI

/api/presence/v1/repeatvisitors/hourly/today

Requires OAuth

N

Parameters

Table 171: Parameter Details

Name	Required	Default	Type	Location	Description
siteId	Y	—	Number	query	Site ID

Content Type

application/json

GET: Hourly Count of Repeat Visitors Yesterday

Description

This API returns the hourly count of repeat visitors seen yesterday.

HTTP Method

GET

Resource URI

/api/presence/v1/repeatvisitors/hourly/yesterday

Requires OAuth

N

Parameters

Table 172: Parameter Details

Name	Required	Default	Type	Location	Description
siteId	Y	—	Number	query	Site ID

Content Type

application/json

GET: Count of Repeat Visitors for a Date or Date Range

Description

This API returns the count of repeat visitors seen on a given day or date range.

HTTP Method

GET

Resource URI

/api/presence/v1/repeatvisitors/count

Requires OAuth

N

Parameters

Table 173: Parameter Details

Name	Required	Default	Type	Location	Description
siteId	Y	—	Number	query	Site ID
date	Y	—	String	query	Date
startDate	Y	—	String	query	Start Date
endDate	Y	—	String	query	End Date

Content Type

application/json

Usage Guidelines

<https://<tenant-id>.cmxcisco.com/api/presence/v1/repeatvisitors/count/?siteId=<Site ID>&startDate=<date in yyyy-mm-dd>&endDate=<date in yyyy-mm-dd>>

Sample Output

```
{
  "DAILY": 0,
  "WEEKLY": 0,
  "OCCASIONAL": 0,
  "FIRST_TIME": 0,
  "YESTERDAY": 0
}
```

GET: Count of Repeat Visitors for Today

Description

This API returns the count of repeat visitors seen today until now.

HTTP Method

GET

Resource URI

/api/presence/v1/repeatvisitors/count/today

Requires OAuth

N

Parameters

Table 174: Parameter Details

Name	Required	Default	Type	Location	Description
siteId	Y	—	Number	query	Site ID

Content Type

application/json

GET: Count of Repeat Visitors for Yesterday

Description

This API returns the count of repeat visitors seen yesterday.

HTTP Method

GET

Resource URI

/api/presence/v1/repeatvisitors/count/yesterday

Requires OAuth

N

Parameters

Table 175: Parameter Details

Name	Required	Default	Type	Location	Description
siteId	Y	—	Number	query	Site ID

Content Type

application/json

GET: Average Count of Repeat Visitors for Last 3 days

Description

This API returns the average count of repeat visitors seen in last 3 days.

HTTP Method

GET

Resource URI

/api/presence/v1/repeatvisitors/average/3days

Requires OAuth

N

Parameters

Table 176: Parameter Details

Name	Required	Default	Type	Location	Description
siteId	Y	—	Number	query	Site ID

Content Type

application/json

GET: Average Count of Repeat Visitors for Specified Date Range

Description

This API returns the average count of repeat visitors seen for the specified date range.

HTTP Method

GET

Resource URI

/api/presence/v1/repeatvisitors/average

Requires OAuth

N

Parameters

Table 177: Parameter Details

Name	Required	Default	Type	Location	Description
siteId	Y	—	Number	query	Site ID
startDate	Y	—	String	query	Start Date
endDate	Y	—	String	query	End Date

Content Type

application/json

Usage Guidelines

<https://<tenant-id>.cmxcisco.com/api/presence/v1/repeatvisitors/average/?siteId=<Site ID>&startDate=<date in yyyy-mm-dd>&endDate=<date in yyyy-mm-dd>>

Sample Output

```
{
  "DAILY": 0,
  "WEEKLY": 0,
  "OCCASIONAL": 0,
  "FIRST_TIME": 0,
  "YESTERDAY": 0
}
```


GET: Hourly Count of Repeat Visitors for Last 3 Days

Description

This API returns the hourly count of repeat visitors for the last 3 days.

HTTP Method

GET

Resource URI

/api/presence/v1/repeatvisitors/hourly/3days

Requires OAuth

N

Parameters

Table 178: Parameter Details

Name	Required	Default	Type	Location	Description
siteId	Y	—	Number	query	Site ID

Content Type

application/json

GET: Repeat Visitor Summary for a Day

Description

This API returns the repeat visitor summary for the specified date.

HTTP Method

GET

Resource URI

/api/presence/v1/repeatvisitors/daysummary

Requires OAuth

N

Parameters

Table 179: Parameter Details

Name	Required	Default	Type	Location	Description
siteId	Y	—	Number	query	Site ID
date	Y	—	String	query	Date

Content Type

application/json

GET: Repeat Visitor Summary for a Week

Description

This API returns the repeat visitor summary for the week of specified date.

HTTP Method

GET

Resource URI

/api/presence/v1/repeatvisitors/weeksummary

Requires OAuth

N

Parameters

Table 180: Parameter Details

Name	Required	Default	Type	Location	Description
siteId	Y	—	Number	query	Site ID
date	Y	—	String	query	Date

Content Type

application/json

GET: Repeat Visitor Summary for a Month

Description

This API returns the repeat visitor summary for the month of specified date.

HTTP Method

GET

Resource URI

/api/presence/v1/repeatvisitors/monthsummary

Requires OAuth

N

Parameters

Table 181: Parameter Details

Name	Required	Default	Type	Location	Description
siteId	Y	—	Number	query	Site ID
date	Y	—	String	query	Date

Content Type

application/json

GET: Daily Count of Repeat Visitors for Specified Date Range

Description

This API returns the daily count of repeat visitors for the specified date range.

HTTP Method

GET

Resource URI

/api/presence/v1/repeatvisitors/daily

Requires OAuth

N

Parameters

Table 182: Parameter Details

Name	Required	Default	Type	Location	Description
siteId	Y	—	Number	query	Site ID
startDate	Y	—	String	query	Start Date
endDate	Y	—	String	query	End Date

Content Type

application/json

Usage Guidelines

<https://<tenant-id>.cmxcisco.com/api/presence/v1/repeatvisitors/daily/?siteId=<Site ID>&startDate=<date in yyyy-mm-dd>&endDate=<date in yyyy-mm-dd>>

Sample Output

```
{
  "2017-03-01":null,
  "2017-03-02":null,
  "2017-03-03":null,
  "2017-03-04":null,
  "2017-03-05":null,
  "2017-03-06":null,
  "2017-03-07":null,
  "2017-03-08":null,
  "2017-03-09":null,
  "2017-03-10":{
    "DAILY":0,
    "WEEKLY":0,
    "OCCASIONAL":0,
  }
}
```

```
    "FIRST TIME":0,  
    "YESTERDAY":0  
  }  
}
```

GET: Daily Count of Repeat Visitors for Last 7 Days

Description

This API returns the daily count of repeat visitors for the last 7 days.

HTTP Method

GET

Resource URI

/api/presence/v1/repeatvisitors/daily/lastweek

Requires OAuth

N

Parameters

Table 183: Parameter Details

Name	Required	Default	Type	Location	Description
siteId	Y	—	Number	query	Site ID

Content Type

application/json

GET: Daily Count of Repeat Visitors for Last 30 days

Description

This API returns the daily count of repeat visitors for the last 30 days.

HTTP Method

GET

Resource URI

/api/presence/v1/repeatvisitors/daily/lastmonth

Requires OAuth

N

Parameters

Table 184: Parameter Details

Name	Required	Default	Type	Location	Description
siteId	Y	—	Number	query	Site ID

Content Type

application/json

GET: Peak Hour of Visitors Today

Description

This API returns the hour that had peak visitors today.

HTTP Method

GET

Resource URI

/api/presence/v1/visitor/today/peakhour

Requires OAuth

N

Parameters

Table 185: Parameter Details

Name	Required	Default	Type	Location	Description
siteId	Y	—	Number	query	Site ID

Content Type

application/json

GET: Count of Visitors Today

Description

This API returns the count of visitors seen today until now.

HTTP Method

GET

Resource URI

/api/presence/v1/visitor/count/today

Requires OAuth

N

Parameters

Table 186: Parameter Details

Name	Required	Default	Type	Location	Description
siteId	Y	—	Number	query	Site ID

Content Type

application/json

GET: Count of Visitors Yesterday

Description

This API returns the count of visitors seen yesterday.

HTTP Method

GET

Resource URI

/api/presence/v1/visitor/count/yesterday

Requires OAuth

N

Parameters

Table 187: Parameter Details

Name	Required	Default	Type	Location	Description
siteId	Y	—	Number	query	Site ID

Content Type

application/json

GET: Count of Unique Visitors for Last 3 Days

Description

This API returns the count of unique visitors seen in the last 3 days.

HTTP Method

GET

Resource URI

/api/presence/v1/visitor/count/3days

Requires OAuth

N

Parameters

Table 188: Parameter Details

Name	Required	Default	Type	Location	Description
siteId	Y	—	Number	query	Site ID

Content Type

application/json

GET: Count of Unique Visitors for Last Week

Description

This API returns the count of unique visitors seen in the last 7 days.

HTTP Method

GET

Resource URI

/api/presence/v1/visitor/count/lastweek

Requires OAuth

N

Parameters

Table 189: Parameter Details

Name	Required	Default	Type	Location	Description
siteId	Y	—	Number	query	Site ID

Content Type

application/json

GET: Count of Unique Visitors for Last Month

Description

This API returns the count of unique visitors seen in the last 30 days.

HTTP Method

GET

Resource URI

/api/presence/v1/visitor/count/lastmonth

Requires OAuth

N

Parameters

Table 190: Parameter Details

Name	Required	Default	Type	Location	Description
siteId	Y	—	Number	query	Site ID

Content Type

application/json

GET: Count of Unique Visitors for a Date/Date Range

Description

This API returns the count of unique visitors seen on a day or range of dates.

HTTP Method

GET

Resource URI

/api/presence/v1/visitor/count

Requires OAuth

N

Parameters

Table 191: Parameter Details

Name	Required	Default	Type	Location	Description
siteId	Y	—	Number	query	Site ID
startDate	Y	—	String	query	Start Date
endDate	Y	—	String	query	End Date
date	N	—	String	query	Date

Content Type

application/json

Usage Guidelines

<https://<tenant-id>.cmxcisco.com/api/presence/v1/visitor/count/?siteId=<Site ID>&date=<date in yyyy-mm-dd>>

Sample Output

107

GET: Sum of Visitor Counts for a Date Range

Description

This API returns the sum of visitor counts for each day in the specified date range.

HTTP Method

GET

Resource URI

/api/presence/v1/visitor/total

Requires OAuth

N

Parameters

Table 192: Parameter Details

Name	Required	Default	Type	Location	Description
siteId	Y	—	Number	query	Site ID
startDate	Y	—	String	query	Start date
endDate	Y	—	String	query	End date

Content Type

application/json

GET: Sum of Visitor Counts for the Last 3 Days

Description

This API returns the sum of visitor counts for each day in the last 3 days.

HTTP Method

GET

Resource URI

/api/presence/v1/visitor/total/3days

Requires OAuth

N

Parameters

Table 193: Parameter Details

Name	Required	Default	Type	Location	Description
siteId	Y	—	Number	query	Site ID

Content Type

application/json

GET: Sum of Visitor Counts for the Last Week

Description

This API returns the sum of visitor counts for each day in the last 7 days.

HTTP Method

GET

Resource URI

/api/presence/v1/visitor/total/lastweek

Requires OAuth

N

Parameters

Table 194: Parameter Details

Name	Required	Default	Type	Location	Description
siteId	Y	—	Number	query	Site ID

Content Type

application/json

GET: Sum of Visitor Counts for the Last Month

Description

This API returns the sum of visitor counts for each day in the last 30 days.

HTTP Method

GET

Resource URI

/api/presence/v1/visitor/total/lastmonth

Requires OAuth

N

Parameters

Table 195: Parameter Details

Name	Required	Default	Type	Location	Description
siteId	Y	—	Number	query	Site ID

Content Type

application/json

GET: Hourly Count of Visitors Today

Description

This API returns the hourly count of visitors today until now.

HTTP Method

GET

Resource URI

/api/presence/v1/visitor/hourly/today

Requires OAuth

N

Parameters

Table 196: Parameter Details

Name	Required	Default	Type	Location	Description
siteId	Y	—	Number	query	Site ID

Content Type

application/json

GET: Hourly Count of Visitors Yesterday

Description

This API returns the hourly count of visitors yesterday.

HTTP Method

GET

Resource URI

/api/presence/v1/visitor/hourly/yesterday

Requires OAuth

N

Parameters

Table 197: Parameter Details

Name	Required	Default	Type	Location	Description
siteId	Y	—	Number	query	Site Id

Content Type

application/json

GET: Hourly Count of Visitors for Last 3 Days

Description

This API returns the hourly count of visitors for the last 3 days including today.

HTTP Method

GET

Resource URI

/api/presence/v1/visitor/hourly/3days

Requires OAuth

N

Parameters

Table 198: Parameter Details

Name	Required	Default	Type	Location	Description
siteId	Y	—	Number	query	Site Id

Content Type

application/json

GET: Hourly Count of Visitors for a Day

Description

This API returns the hourly count of visitors for the specified date.

HTTP Method

GET

Resource URI

/api/presence/v1/visitor/hourly

Requires OAuth

N

Parameters

Table 199: Parameter Details

Name	Required	Default	Type	Location	Description
siteId	Y	—	Number	query	Site Id
date	Y	—	String	query	Date

Content Type

application/json

GET: Daily Count of Visitors for a Date Range

Description

This API returns the daily count of unique visitors for the specified date range.

HTTP Method

GET

Resource URI

/api/presence/v1/visitor/daily

Requires OAuth

N

Parameters

Table 200: Parameter Details

Name	Required	Default	Type	Location	Description
siteId	Y	—	Number	query	Site Id
startDate	Y	—	String	query	Start Date
endDate	Y	—	String	query	End Date

Content Type

application/json

Usage Guidelines

<https://<tenant-id>.cmxcisco.com/api/presence/v1/connected/hourly/?siteId=<Site ID>&date=<date in yyyy-mm-dd>>

Sample Output

```
{
  "0": 0,
  "1": 0,
  "2": 0,
  "3": 0,
  "4": 0,
  "5": 0,
  "6": 0,
  "7": 0,
  "8": 0,
  "9": 0
}
```


GET: Daily Count of Visitors for Last Week

Description

This API returns the daily count of visitors for the last 7 days including today.

HTTP Method

GET

Resource URI

/api/presence/v1/visitor/daily/lastweek

Requires OAuth

N

Parameters

Table 201: Parameter Details

Name	Required	Default	Type	Location	Description
siteId	Y	—	Number	query	Site ID

Content Type

application/json

GET: Daily Count of Visitors for Last Month

Description

This API returns the daily count of visitors for the last 30 days including today.

HTTP Method

GET

Resource URI

/api/presence/v1/visitor/daily/lastmonth

Requires OAuth

N

Parameters

Table 202: Parameter Details

Name	Required	Default	Type	Location	Description
siteId	Y	—	Number	query	Site ID

Content Type

application/json

GET: Daily Count of Visitors by Hour Category for a Date Range

Description

This API returns the daily count of visitors seen during morning, business, evening hours for the specified date range.

HTTP Method

GET

Resource URI

/api/presence/v1/visitor/daily/hourcategory

Requires OAuth

N

Parameters

Table 203: Parameter Details

Name	Required	Default	Type	Location	Description
siteId	Y	—	Number	query	Site ID
startDate	Y	—	String	query	Start Date
endDate	Y	—	String	query	End Date

Content Type

application/json

Usage Guidelines

<https://<tenant-id>.cmxcisco.com/api/presence/v1/visitor/daily/hourcategory/?siteId=<Site ID>&date=<date in yyyy-mm-dd>>

Sample Output

```
{
  "2017-03-01": {
    "business_hours": 0,
    "evening_hours": 0,
    "morning_hours": 0
  },
  "2017-03-02": {
    "business_hours": null,
    "evening_hours": null,
    "morning_hours": null
  },
  "2017-03-03": {
```

```
    "business_hours":null,
    "evening_hours":null,
    "morning_hours":null
  },
  "2017-03-04":{
    "business_hours":null,
    "evening_hours":null,
    "morning_hours":null
  },
  "2017-03-05":{
    "business_hours":null,
    "evening_hours":null,
    "morning_hours":null
  },
  "2017-03-06":{
    "business_hours":null,
    "evening_hours":null,
    "morning_hours":null
  },
  "2017-03-07":{
    "business_hours":null,
    "evening_hours":null,
    "morning_hours":null
  },
  "2017-03-08":{
    "business_hours":null,
    "evening_hours":null,
    "morning_hours":null
  },
  "2017-03-09":{
    "business_hours":null,
    "evening_hours":null,
    "morning_hours":null
  },
  "2017-03-10":{
    "business_hours":null,
    "evening_hours":null,
    "morning_hours":null
  }
}
```

GET: Visitor Summary for a Day

Description

This API returns a summary of visitor traffic for the specified date.

HTTP Method

GET

Resource URI

/api/presence/v1/visitor/daysummary

Requires OAuth

N

Parameters

Table 204: Parameter Details

Name	Required	Default	Type	Location	Description
siteId	Y	—	Number	query	Site ID
date	Y	—	String	query	Date

Content Type

application/json

GET: Visitor Summary for Week

Description

This API returns a summary of visitor traffic for the week of the specified date.

HTTP Method

GET

Resource URI

/api/presence/v1/visitor/weeksummary

Requires OAuth

N

Parameters

Table 205: Parameter Details

Name	Required	Default	Type	Location	Description
siteId	Y	—	Number	query	Site ID
date	Y	—	String	query	Date

Content Type

application/json

GET: Visitor Summary for Month

Description

This API returns a summary of visitor traffic for the month of the specified date.

HTTP Method

GET

Resource URI

/api/presence/v1/visitor/monthsummary

Requires OAuth

N

Parameters

Table 206: Parameter Details

Name	Required	Default	Type	Location	Description
siteId	Y	—	Number	query	Site ID
date	Y	—	String	query	Date

Content Type

application/json

GET: Count of Visitors by Dwell Level for a Date or Date Range

Description

This API returns the count of visitors categorized by dwell level seen on a given day or date range.

HTTP Method

GET

Resource URI

/api/presence/v1/dwell/count

Requires OAuth

N

Parameters

Table 207: Parameter Details

Name	Required	Default	Type	Location	Description
siteId	Y	—	Number	query	Site ID
date	Y	—	String	query	Date
startDate	Y	—	String	query	Start Date
endDate	N	—	String	query	End Date

Content Type

application/json

Usage Guidelines

<https://<tenant-id>.cmxcisco.com/api/presence/v1/dwell/count/?siteId=<Site ID>&date=<date in yyyy-mm-dd>>

Sample Output

```
{
  "FIVE_TO_THIRTY_MINUTES":0,
  "THIRTY_TO_SIXTY_MINUTES":0,
  "ONE_TO_FIVE_HOURS":0,
  "FIVE_TO_EIGHT_HOURS":0,
  "EIGHT_PLUS_HOURS":0
}
```


GET: Count of Visitors by Dwell Level for Today

Description

This API returns the count of visitors categorized by dwell level seen today until now.

HTTP Method

GET

Resource URI

/api/presence/v1/dwell/count/today

Requires OAuth

N

Parameters

Table 208: Parameter Details

Name	Required	Default	Type	Location	Description
siteId	Y	—	Number	query	Site ID

Content Type

application/json

GET: Count of Visitors by Dwell Level for Yesterday

Description

This API returns the count of visitors categorized by dwell level seen yesterday.

HTTP Method

GET

Resource URI

/api/presence/v1/dwell/count/yesterday

Requires OAuth

N

Parameters

Table 209: Parameter Details

Name	Required	Default	Type	Location	Description
siteId	Y	—	Number	query	Site ID

Content Type

application/json

GET: Count of Visitors by Dwell Level for Last 3 Days

Description

This API returns the count of visitors categorized by dwell level seen in the last 3 days.

HTTP Method

GET

Resource URI

/api/presence/v1/dwell/count/3days

Requires OAuth

N

Parameters

Table 210: Parameter Details

Name	Required	Default	Type	Location	Description
siteId	Y	—	Number	query	Site ID

Content Type

application/json

GET: Count of Visitors by Dwell Level for Last 7 Days

Description

This API returns the count of visitors categorized by dwell level seen in the last 7 days.

HTTP Method

GET

Resource URI

/api/presence/v1/dwell/count/lastweek

Requires OAuth

N

Parameters

Table 211: Parameter Details

Name	Required	Default	Type	Location	Description
siteId	Y	—	Number	query	Site ID

Content Type

application/json

GET: Count of Visitors by Dwell Level for Last 30 Days

Description

This API returns the count of visitors categorized by dwell level seen in the last 30 days.

HTTP Method

GET

Resource URI

/api/presence/v1/dwell/count/lastmonth

Requires OAuth

N

Parameters

Table 212: Parameter Details

Name	Required	Default	Type	Location	Description
siteId	Y	—	Number	query	Site ID

Content Type

application/json

GET: Average Count of Visitors by Dwell Level for Last 7 Days

Description

This API returns the average count of visitors categorized by dwell level seen in the last 7 days.

HTTP Method

GET

Resource URI

/api/presence/v1/dwell/averagecount/lastweek

Requires OAuth

N

Parameters

Table 213: Parameter Details

Name	Required	Default	Type	Location	Description
siteId	Y	—	Number	query	Site ID

Content Type

application/json

GET: Average Count of Visitors by Dwell Level for Last 30 Days

Description

This API returns the average count of visitors categorized by dwell level seen in the last 30 days.

HTTP Method

GET

Resource URI

/api/presence/v1/dwell/averagecount/lastmonth

Requires OAuth

N

Parameters

Table 214: Parameter Details

Name	Required	Default	Type	Location	Description
siteId	Y	—	Number	query	Site ID

Content Type

application/json

GET: Hourly Count of Visitors by Dwell Level for a Specific Day

Description

This API returns the hourly count of visitors categorized by dwell level seen in the specified date.

HTTP Method

GET

Resource URI

/api/presence/v1/dwell/hourly

Requires OAuth

N

Parameters

Table 215: Parameter Details

Name	Required	Default	Type	Location	Description
siteId	Y	—	Number	query	Site ID
date	Y	—	String	query	Date

Content Type

application/json

GET: Hourly Count of Visitors by Dwell Level for Today

Description

This API returns the hourly count of visitors categorized by dwell level seen today until now.

HTTP Method

GET

Resource URI

/api/presence/v1/dwell/hourly/today

Requires OAuth

N

Parameters

Table 216: Parameter Details

Name	Required	Default	Type	Location	Description
siteId	Y	—	Number	query	Site ID

Content Type

application/json

GET: Average Visitor Dwell Time by Dwell Level for Last 7 Days

Description

This API returns the average visitor dwell time in minutes categorized by dwell level for last 7 days.

HTTP Method

GET

Resource URI

/api/presence/v1/dwell/averagebylevel/lastweek

Requires OAuth

N

Parameters

Table 217: Parameter Details

Name	Required	Default	Type	Location	Description
siteId	Y	—	Number	query	Site ID

Content Type

application/json

GET: Average Visitor Dwell Time by Dwell Level for Last 30 Days

Description

This API returns the average visitor dwell time in minutes categorized by dwell level for last 30 days.

HTTP Method

GET

Resource URI

/api/presence/v1/dwell/averagebylevel/lastmonth

Requires OAuth

N

Parameters

Table 218: Parameter Details

Name	Required	Default	Type	Location	Description
siteId	Y	—	Number	query	Site ID

Content Type

application/json

GET: Daily Average Visitor Dwell Time by Dwell Level for a Specific Date Range

Description

This API returns the daily average visitor dwell time in minutes categorized by dwell level for the specified date range.

HTTP Method

GET

Resource URI

/api/presence/v1/dwell/dailyaverage

Requires OAuth

N

Parameters

Table 219: Parameter Details

Name	Required	Default	Type	Location	Description
siteId	Y	—	Number	query	Site ID
startDate	Y	—	String	query	Start Date
endDate	Y	—	String	query	End Date

Content Type

application/json

Usage Guidelines

<https://<tenant-id>.cmxcisco.com/api/presence/v1/dwell/dailyaverage/?siteId=<Site ID>&date=<date in yyyy-mm-dd>>

Sample Output

```
{
  "2017-03-01":null,
  "2017-03-02":null,
  "2017-03-03":null,
  "2017-03-04":null,
  "2017-03-05":null,
  "2017-03-06":null,
  "2017-03-07":null,
  "2017-03-08":null,
```

```
"2017-03-09":null,
"2017-03-10":{
  "FIVE_TO_THIRTY_MINUTES":0.0,
  "THIRTY_TO_SIXTY_MINUTES":0.0,
  "ONE_TO_FIVE_HOURS":0.0,
  "FIVE_TO_EIGHT_HOURS":0.0,
  "EIGHT_PLUS_HOURS":0.0
}
```

GET: Daily Average Visitor Dwell Time by Dwell Level for Last 7 Days

Description

This API returns the daily average visitor dwell time in minutes categorized by dwell level for the last 7 days.

HTTP Method

GET

Resource URI

/api/presence/v1/dwell/dailyaverage/lastweek

Requires OAuth

N

Parameters

Table 220: Parameter Details

Name	Required	Default	Type	Location	Description
siteId	Y	—	Number	query	Site ID

Content Type

application/json

GET: Daily Average Visitor Dwell Time by Dwell Level for Last 30 Days

Description

This API returns the daily average visitor dwell time in minutes categorized by dwell level for the last 30 days.

HTTP Method

GET

Resource URI

/api/presence/v1/dwell/dailyaverage/lastmonth

Requires OAuth

N

Parameters

Table 221: Parameter Details

Name	Required	Default	Type	Location	Description
siteId	Y	—	Number	query	Site ID

Content Type

application/json

GET: Hourly Count of Visitors by Dwell level for Yesterday

Description

This API returns the hourly count of visitors categorized by dwell level seen yesterday.

HTTP Method

GET

Resource URI

/api/presence/v1/dwell/hourly/yesterday

Requires OAuth

N

Parameters

Table 222: Parameter Details

Name	Required	Default	Type	Location	Description
siteId	Y	—	Number	query	Site Id

Content Type

application/json

GET: Hourly Count of Visitors by Dwell Level for Last 3 Days

Description

This API returns the hourly count of visitors categorized by dwell level seen in the last 3 days.

HTTP Method

GET

Resource URI

/api/presence/v1/dwell/hourly/3days

Requires OAuth

N

Parameters

Table 223: Parameter Details

Name	Required	Default	Type	Location	Description
siteId	Y	—	Number	query	Site ID

Content Type

application/json

GET: Daily Count of Visitors by Dwell Level for a Specific Date Range

Description

This API returns the daily count of visitors categorized by dwell level seen during the specified date range

HTTP Method

GET

Resource URI

/api/presence/v1/dwell/daily

Requires OAuth

N

Parameters

Table 224: Parameter Details

Name	Required	Default	Type	Location	Description
siteId	Y	—	Number	query	Site ID
startDate	Y	—	String	query	Start Date
endDate	Y	—	String	query	End Date

Content Type

application/json

Usage Guidelines

<https://<tenant-id>.cmxcisco.com/api/presence/v1/dwell/daily/?siteId=<Site ID>&date=<date in yyyy-mm-dd>>

Sample Output

```
{
  "2017-03-01": {
    "FIVE_TO_THIRTY_MINUTES": 0,
    "THIRTY_TO_SIXTY_MINUTES": 0,
    "ONE_TO_FIVE_HOURS": 0,
    "FIVE_TO_EIGHT_HOURS": 0,
    "EIGHT_PLUS_HOURS": 0
  },
  "2017-03-02": {
    "FIVE_TO_THIRTY_MINUTES": 0,
    "THIRTY_TO_SIXTY_MINUTES": 0,

```

```

        "ONE_TO_FIVE_HOURS":0,
        "FIVE_TO_EIGHT_HOURS":0,
        "EIGHT_PLUS_HOURS":0
    },
    "2017-03-03":{
        "FIVE_TO_THIRTY_MINUTES":0,
        "THIRTY_TO_SIXTY_MINUTES":0,
        "ONE_TO_FIVE_HOURS":0,
        "FIVE_TO_EIGHT_HOURS":0,
        "EIGHT_PLUS_HOURS":0
    },
    "2017-03-04":{
        "FIVE_TO_THIRTY_MINUTES":0,
        "THIRTY_TO_SIXTY_MINUTES":0,
        "ONE_TO_FIVE_HOURS":0,
        "FIVE_TO_EIGHT_HOURS":0,
        "EIGHT_PLUS_HOURS":0
    },
    "2017-03-05":{
        "FIVE_TO_THIRTY_MINUTES":0,
        "THIRTY_TO_SIXTY_MINUTES":0,
        "ONE_TO_FIVE_HOURS":0,
        "FIVE_TO_EIGHT_HOURS":0,
        "EIGHT_PLUS_HOURS":0
    },
    "2017-03-06":{
        "FIVE_TO_THIRTY_MINUTES":0,
        "THIRTY_TO_SIXTY_MINUTES":0,
        "ONE_TO_FIVE_HOURS":0,
        "FIVE_TO_EIGHT_HOURS":0,
        "EIGHT_PLUS_HOURS":0
    },
    "2017-03-07":{
        "FIVE_TO_THIRTY_MINUTES":0,
        "THIRTY_TO_SIXTY_MINUTES":0,
        "ONE_TO_FIVE_HOURS":0,
        "FIVE_TO_EIGHT_HOURS":0,
        "EIGHT_PLUS_HOURS":0
    },
    "2017-03-08":{
        "FIVE_TO_THIRTY_MINUTES":0,
        "THIRTY_TO_SIXTY_MINUTES":0,
        "ONE_TO_FIVE_HOURS":0,
        "FIVE_TO_EIGHT_HOURS":0,
        "EIGHT_PLUS_HOURS":0
    },
    "2017-03-09":{
        "FIVE_TO_THIRTY_MINUTES":0,
        "THIRTY_TO_SIXTY_MINUTES":0,
        "ONE_TO_FIVE_HOURS":0,
        "FIVE_TO_EIGHT_HOURS":0,
        "EIGHT_PLUS_HOURS":0
    },
    "2017-03-10":{
        "FIVE_TO_THIRTY_MINUTES":0,
        "THIRTY_TO_SIXTY_MINUTES":0,
        "ONE_TO_FIVE_HOURS":0,
        "FIVE_TO_EIGHT_HOURS":0,
        "EIGHT_PLUS_HOURS":0
    }
}

```

GET: Daily Count of Visitors by Dwell Level for Last 7 Days

Description

This API returns the daily count of visitors categorized by dwell level seen during the last 7 days.

HTTP Method

GET

Resource URI

/api/presence/v1/dwell/daily/lastweek

Requires OAuth

N

Parameters

Table 225: Parameter Details

Name	Required	Default	Type	Location	Description
siteId	Y	—	Number	query	Site ID

Content Type

application/json

GET: Daily Count of Visitors by Dwell Level for Last 30 Days

Description

This API returns the daily count of visitors categorized by dwell level seen during the last 30 days.

HTTP Method

GET

Resource URI

/api/presence/v1/dwell/daily/lastmonth

Requires OAuth

N

Parameters

Table 226: Parameter Details

Name	Required	Default	Type	Location	Description
siteId	Y	—	Number	query	Site ID

Content Type

application/json

GET: Average Visitor Dwell Time for the Specific Date or Date Range

Description

This API returns the average visitor dwell time in minutes for the specified date or date range.

HTTP Method

GET

Resource URI

/api/presence/v1/dwell/average

Requires OAuth

N

Parameters

Table 227: Parameter Details

Name	Required	Default	Type	Location	Description
siteId	Y	—	Number	query	Site ID
startDate	Y	—	String	query	Start Date
endDate	Y	—	String	query	End Date
date	N	—	String	query	Date

Content Type

application/json

Usage Guidelines

<https://<tenant-id>.cmxcisco.com/api/presence/v1/dwell/average/?siteId=<Site ID>&date=<date in yyyy-mm-dd>>

Sample Output

0.0

GET: Average Visitor Dwell Time for Today

Description

This API returns the average visitor dwell time in minutes for today until now.

HTTP Method

GET

Resource URI

/api/presence/v1/dwell/average/today

Requires OAuth

N

Parameters

Table 228: Parameter Details

Name	Required	Default	Type	Location	Description
siteId	Y	—	Number	query	Site ID

Content Type

application/json

GET: Average Visitor Dwell Time for Yesterday

Description

This API returns the average visitor dwell time in minutes for yesterday.

HTTP Method

GET

Resource URI

/api/presence/v1/dwell/average/yesterday

Requires OAuth

N

Parameters

Table 229: Parameter Details

Name	Required	Default	Type	Location	Description
siteId	Y	—	Number	query	Site ID

Content Type

application/json

GET: Average Visitor Dwell Time for Last 3 Days

Description

This API returns the average visitor dwell time in minutes for last 3 days.

HTTP Method

GET

Resource URI

/api/presence/v1/dwell/average/3days

Requires OAuth

N

Parameters

Table 230: Parameter Details

Name	Required	Default	Type	Location	Description
siteId	Y	—	Number	query	Site ID

Content Type

application/json

GET: Average Visitor Dwell Time for Last 7 Days

Description

This API returns the average visitor dwell time in minutes for the last 7 days.

HTTP Method

GET

Resource URI

/api/presence/v1/dwell/average/lastweek

Requires OAuth

N

Parameters

Table 231: Parameter Details

Name	Required	Default	Type	Location	Description
siteId	Y	—	Number	query	Site ID

Content Type

application/json

GET: Average Visitor Dwell Time for Last 30 Days

Description

This API returns the average visitor dwell time in minutes for the last 30 days.

HTTP Method

GET

Resource URI

/api/presence/v1/dwell/average/lastmonth

Requires OAuth

N

Parameters

Table 232: Parameter Details

Name	Required	Default	Type	Location	Description
siteId	Y	—	Number	query	Site ID

Content Type

application/json

GET: Average Visitor Dwell Time by Dwell Level for a Specific Date or Date Range

Description

This API returns the average visitor dwell time in minutes categorized by dwell level for the specified date or date range.

HTTP Method

GET

Resource URI

/api/presence/v1/dwell/averagebylevel

Requires OAuth

N

Parameters

Table 233: Parameter Details

Name	Required	Default	Type	Location	Description
siteId	Y	—	Number	query	Site ID
date	Y	—	String	query	Date
startDate	Y	—	String	query	Start Date
endDate	N	—	String	query	End Date

Content Type

application/json

Usage Guidelines

<https://<tenant-id>.cmxcisco.com/api/presence/v1/dwell/averagebylevel/?siteId=<Site ID>&date=<date in yyyy-mm-dd>>

Sample Output

```
{
  "FIVE_TO_THIRTY_MINUTES":0.0,
  "THIRTY_TO_SIXTY_MINUTES":0.0,
  "ONE_TO_FIVE_HOURS":0.0,
  "FIVE_TO_EIGHT_HOURS":0.0,
```

```
    "EIGHT_PLUS_HOURS":0.0  
  }
```

GET: Average Visitor Dwell Time by Dwell Level for Today

Description

This API returns the average visitor dwell time in minutes categorized by dwell level for today until now.

HTTP Method

GET

Resource URI

/api/presence/v1/dwell/averagebylevel/today

Requires OAuth

N

Parameters

Table 234: Parameter Details

Name	Required	Default	Type	Location	Description
siteId	Y	—	Number	query	Site ID

Content Type

application/json

GET: Average Visitor Dwell Time by Dwell Level for Yesterday

Description

This API returns the average visitor dwell time in minutes categorized by dwell level for yesterday.

HTTP Method

GET

Resource URI

/api/presence/v1/dwell/averagebylevel/yesterday

Requires OAuth

N

Parameters

Table 235: Parameter Details

Name	Required	Default	Type	Location	Description
siteId	Y	—	Number	query	Site ID

Content Type

application/json

GET: Average Visitor Dwell Time by Dwell Level for Last 3 days

Description

This API returns the average visitor dwell time in minutes categorized by dwell level for last 3 days.

HTTP Method

GET

Resource URI

/api/presence/v1/dwell/averagebylevel/3days

Requires OAuth

N

Parameters

Table 236: Parameter Details

Name	Required	Default	Type	Location	Description
siteId	Y	—	Number	query	Site ID

Content Type

application/json

GET: get all loaded instances

Description

This API returns all tenant instances loaded in this node

HTTP Method

GET

Resource URI

/api/presence/v1/debug/tenants/allinstances

Requires OAuth

N

Parameters

None.

Content Type

application/json

Usage Guidelines

<https://<tenant-id>.cmxcisco.com/api/presence/v1/debug/tenants/allinstances>

Sample Output

```
[
  "com.cisco.cmx.presence.cache.ApCache-0",
  "com.cisco.cmx.presence.cache.ApCache-1000",
  "com.cisco.cmx.presence.cache.ApCache-1001",
  "com.cisco.cmx.presence.cache.ApCache-1002",
  "com.cisco.cmx.presence.cache.ApCache-1003",
  "com.cisco.cmx.presence.cache.ApCache-1004",
  "com.cisco.cmx.presence.cache.ApCache-1005",
  "com.cisco.cmx.presence.cache.ApCache-1006",
  "com.cisco.cmx.presence.cache.ApCache-1007",
  "com.cisco.cmx.presence.cache.ApCache-1008",
  "com.cisco.cmx.presence.cache.ApCache-1009",
  "com.cisco.cmx.presence.cache.ApCache-1010",
  "com.cisco.cmx.presence.cache.ApCache-1011",
  "com.cisco.cmx.presence.cache.ApCache-1012",
  "com.cisco.cmx.presence.cache.ApCache-1013",
  "com.cisco.cmx.presence.cache.ApCache-1014",
  "com.cisco.cmx.presence.cache.ApCache-1015",
  "com.cisco.cmx.presence.cache.ApCache-1016",
  "com.cisco.cmx.presence.cache.ApCache-1017",
  "com.cisco.cmx.presence.cache.ApCache-1018",
  "com.cisco.cmx.presence.cache.ApCache-1019",
  "com.cisco.cmx.presence.cache.ApCache-102",
  "com.cisco.cmx.presence.cache.ApCache-1020",
  "com.cisco.cmx.presence.cache.ApCache-1021",
  "com.cisco.cmx.presence.cache.ApCache-1022",
  "com.cisco.cmx.presence.cache.ApCache-1023",
  "com.cisco.cmx.presence.cache.ApCache-1024",
  "com.cisco.cmx.presence.cache.ApCache-1025",
```

```
"com.cisco.cmx.presence.cache.ApCache-1026",  
"com.cisco.cmx.presence.cache.ApCache-1027",  
"com.cisco.cmx.presence.cache.ApCache-1028",  
"com.cisco.cmx.presence.cache.ApCache-1029",  
"com.cisco.cmx.presence.cache.ApCache-103",  
"com.cisco.cmx.presence.cache.ApCache-1030",  
"com.cisco.cmx.presence.cache.ApCache-1031",  
"com.cisco.cmx.presence.cache.ApCache-1032",  
"com.cisco.cmx.presence.cache.ApCache-1033",  
"com.cisco.cmx.presence.cache.ApCache-1034",  
"com.cisco.cmx.presence.cache.ApCache-1035",  
"com.cisco.cmx.presence.cache.ApCache-1036",  
"com.cisco.cmx.presence.cache.ApCache-1037",  
"com.cisco.cmx.presence.cache.ApCache-1039",  
"com.cisco.cmx.presence.cache.ApCache-104",  
"com.cisco.cmx.presence.cache.ApCache-1040",  
"com.cisco.cmx.presence.cache.ApCache-1041",  
"com.cisco.cmx.presence.cache.ApCache-1042",  
"com.cisco.cmx.presence.cache.ApCache-1043",  
" com.cisco.cmx.presence.cache.ApCache-
```

GET: get loaded instances for the tenant

Description

This API returns the tenant instances loaded in this node

HTTP Method

GET

Resource URI

/api/presence/v1/debug/tenants/instances

Requires OAuth

N

Parameters

None.

Content Type

application/json

Usage Guidelines

<https://<tenant-id>.cmxcisco.com/api/presence/v1/debug/tenants/instances>

Sample Output

```
[
  "com.cisco.cmx.presence.cache.ApCache",
  "com.cisco.cmx.presence.cache.ClientCache",
  "com.cisco.cmx.presence.cache.LiveApCache",
  "com.cisco.cmx.presence.cache.MetricsCache",
  "com.cisco.cmx.presence.cache.SiteCache",
  "com.cisco.cmx.presence.cache.SiteParamsCache",
  "com.cisco.cmx.presence.db.ConnectedDataProcessor",
  "com.cisco.cmx.presence.db.DwellDataProcessor",
  "com.cisco.cmx.presence.db.ManufacturerDataProcessor",
  "com.cisco.cmx.presence.db.MonthlyInsightsDataProcessor",
  "com.cisco.cmx.presence.db.PasserbyDataProcessor",
  "com.cisco.cmx.presence.db.RepeatVisitorDataProcessor",
  "com.cisco.cmx.presence.db.VisitorDataProcessor",
  "com.cisco.cmx.presence.db.WeeklyInsightsDataProcessor",
  "com.cisco.cmx.presence.model.Counters",
  "com.cisco.cmx.presence.persistence.InsightDataService",
  "com.cisco.cmx.presence.persistence.PresenceAggregator",
  "com.cisco.cmx.presence.persistence.PresenceDataService",
  "com.cisco.cmx.presence.service.PresencePdfGenerator",
  "com.cisco.mse.notifications.NotificationRuntime"
]
```

GET: get all tenants which have data loaded

Description

This API returns all tenants which have instances loaded in this node

HTTP Method

GET

Resource URI

/api/presence/v1/debug/tenants

Requires OAuth

N

Parameters

None.

Content Type

application/json

DELETE: get all tenants which have data loaded

Description

This API returns all tenants which have instances loaded in this node

HTTP Method

DELETE

Resource URI

/api/presence/v1/debug/tenants

Requires OAuth

N

Parameters

None.

Content Type

application/json

GET: get all tenants which have data loaded

Description

This API returns all tenants which have instances loaded in this node

HTTP Method

GET

Resource URI

/api/debug/v1/tenants

Requires OAuth

N

Parameters

None.

Content Type

application/json

DELETE: get all tenants which have data loaded

Description

This API returns all tenants which have instances loaded in this node

HTTP Method

DELETE

Resource URI

/api/debug/v1/tenants

Requires OAuth

N

Parameters

None.

Content Type

application/json

DELETE: get all tenants which have data loaded

Description

This API returns all tenants which have instances loaded in this node

HTTP Method

DELETE

Resource URI

/api/presence/v1/debug/tenants

Requires OAuth

N

Parameters

None.

Content Type

application/json

GET: Client Detail

Description

This API returns the client MAC and number sites

HTTP Method

GET

Resource URI

/api/presence/v1/clients/site

Requires OAuth

N

Parameters

None.

Content Type

application/json

Usage Guidelines

<https://<tenant-id>.cmxcisco.com/api/presence/v1/clients/site>

Sample Output

```
{
  "98:0c:a5:63:3d:30":1,
  "3c:bb:fd:a2:99:b7":1,
  "28:c2:dd:57:f4:db":1,
  "88:a7:3c:96:68:2a":1,
  "ac:9e:17:c5:0e:27":1,
  "d4:0b:1a:3e:c9:12":1,
  "9c:5c:8e:aa:96:c0":1,
  "dc:f1:10:ab:81:2b":1,
  "04:56:04:b0:38:af":1,
  "88:79:7e:3f:fd:11":1,
  "e0:2c:b2:fe:61:16":1,
  "c0:ee:fb:31:b9:b7":1,
  "68:c4:4d:3b:77:14":1,
  "20:02:1b:c0:3d:b2":1,
  "a4:70:d6:3c:be:d3":1,
  "38:a4:ed:d0:9d:ad":1,
  "64:09:80:ca:0f:d6":1,
  "e8:50:8b:ed:c7:c0":1,
  "18:dc:56:f0:33:f6":1,
  "c8:f2:30:e0:7a:f9":1,
  "64:cc:2e:93:4f:e7":1,
  "00:ae:fa:75:9d:d3":1,
  "a4:70:d6:7f:c7:67":1,
  "44:d4:e0:5c:cc:26":1,
  "48:5a:3f:49:23:f2":1,
  "bc:6e:64:7e:04:07":1,
  "88:79:7e:16:36:21":1,
  "00:17:7c:2c:49:b5":1,
```

```
"c4:3a:be:4b:07:c1":1,
"6c:5c:14:fa:82:19":1,
"c0:ee:fb:56:3e:bb":1,
"74:e2:8c:18:38:00":1,
"f8:84:f2:8f:61:8a":1,
"48:5a:3f:56:33:95":1,
"ac:c3:3a:be:fc:b5":1,
"38:a4:ed:c4:05:c7":1,
"ec:df:3a:13:91:6e":1,
"e0:2c:b2:c7:13:14":1,
"00:27:10:5f:c7:4c":1,
"68:c4:4d:86:3c:52":1,
"14:1a:a3:8f:8e:fc":1,
"1c:8e:5c:55:90:c0":1,
"60:f1:89:04:c8:f8":1,
"50:55:27:f5:29:b8":1,
"00:c2:c6:7f:1b:65":1,
"1c:56:fe:02:42:9e":1,
"58:44:98:b4:91:b6":1,
"c4:66:99:f7:e1:fa":1,
"c0:ee:fb:31:ed:23":1,
"2c:5a:05:23:dc:54":1,
"48:5a:3f:10:52:6e":1,
"10:d3:8a:9c:8c:2b":1,
"60:67:20:bd:84:74":1,
"74:04:2b:0e:56:2d":1,
"b0:e2:35:57:97:93":1,
"9c:6c:15:ef:6d:7c":1,
"14:1a:a3:96:f3:c1":1,
"a0:93:47:89:0b:18":1,
"50:c8:e5:c1:18:09":1,
"c8:f2:30:db:11:0b":1,
"68:fb:7e:4c:b3:88":1,
"70:4d:7b:08:29:51":1,
"64:cc:2e:98:a1:eb":1,
"e4:f8:ef:4b:73:d3":1,
"54:14:73:e0:6e:76":1,
"48:13:7e:51:2f:a4":1,
"58:48:22:38:15:1b":1,
"48:9d:24:3e:12:50":1,
"94:92:bc:45:c9:d3":1,
"ac:c3:3a:bc:e1:85":1,
"cc:c3:ea:3e:7f:c8":1,
"00:27:10:5b:d0:38":1,
"68:c4:4d:16:4c:39":1,
"00:08:22:5e:e6:75":1,
"84:10:0d:a0:a2:ca":1,
"80:6c:1b:ea:b1:ea":1,
"bc:79:ad:4e:cc:b5":1,
"c0:9f:05:6e:99:60":1,
"1c:39:47:48:ed:a6":1,
"60:67:20:a4:32:32":1,
"34:97:f6:ad:8a:ff":1,
"d4:0b:1a:63:9c:46":1,
"60:7e:dd:85:8b:80":1,
"24:df:6a:63:c2:53":1,
"cc:61:e5:43:e2:9d":1,
"dc:ce:bc:ac:1a:a3":1,
"e8:50:8b:4a:14:de":1,
"24:da:9b:1f:d9:93":1,
"68:48:98:01:93:9a":1,
"e4:5d:75:95:ed:ef":1,
"68:48:98:ea:bb:2b":1,
"cc:79:4a:fc:4b:37":1,
"ac:c3:3a:93:70:88":1,
"bc:6e:64:92:ca:e2":1,
"74:e2:8c:d6:1a:d8":1,
"90:e7:c4:01:ff:bb":1,
"88:79:7e:90:c3:ae":1,
"88:79:7e:7e:22:3c":1,
"98:0c:a5:d3:34:9a":1,
"c8:d7:79:29:81:e0":1,
"50:c8:e5:ab:a9:45":1,
```

"2c:8a:72:b2:cc:95":1,
"a4:70:d6:4e:99:f8":1,
"cc:61:e5:b6:c0:3b":1,
"64:db:43:a8:4c:b8":1,
"04:56:04:a9:b3:a2":1,
"f4:f5:24:5d:63:04":1,
"1c:56:fe:9c:0e:41":1,
"e4:5d:75:98:fe:c6":1,
"3c:91:57:35:a2:0d":1,
"ac:c1:ee:a0:00:3b":1,
"b0:e2:35:56:01:87":1,
"84:8e:df:86:52:1c":1,
"a0:88:b4:24:e4:9c":1,
"ac:c1:ee:ad:94:7d":1,
"dc:6d:cd:e2:00:85":1,
"7c:0b:c6:b3:17:3f":1,
"ac:c3:3a:b8:49:66":1,
"64:cc:2e:96:4a:69":1,
"ac:c3:3a:54:70:a4":1,
"1c:56:fe:00:b2:c6":1,
"54:a0:50:63:de:17":1,
"14:f6:5a:ee:10:4c":1,
"cc:61:e5:28:48:e4":1,
"fc:3d:93:76:a8:5e":1,
"94:ce:2c:79:f7:20":1,
"e4:a4:71:fb:40:69":1,
"cc:61:e5:eb:f7:18":1,
"90:21:81:38:a1:78":1,
"d4:ca:6d:ab:d3:09":1,
"6c:88:14:f2:35:d4":1,
"c0:9f:05:70:c5:fa":1,
"c0:11:73:db:a3:27":1,
"18:dc:56:f0:bf:2c":1,
"98:0c:a5:d2:7b:95":1,
"44:80:eb:24:17:7c":1,
"f4:f5:24:b1:6c:e0":1,
"7c:1d:d9:55:5c:c8":1,
"3c:bb:fd:9c:9b:26":1,
"74:23:44:35:5f:e7":1,
"ac:c1:ee:b4:ee:f3":1,
"60:7e:dd:7b:77:06":1,
"d4:0b:1a:66:fc:7f":1,
"c4:56:fe:c2:f0:62":1,
"24:da:9b:a7:eb:a6":1,
"e0:98:61:6d:c4:78":1,
"80:01:84:27:85:d7":1,
"48:88:ca:70:7f:77":1,
"44:80:eb:6e:79:02":1,
"b8:5e:7b:e0:ec:e0":1,
"6c:88:14:85:ba:4c":1,
"f4:f5:24:00:d6:c1":1,
"40:78:6a:e5:1f:c8":1,
"00:16:6d:10:2f:83":1,
"40:c6:2a:6a:d9:bf":1,
"24:0a:64:b6:14:6f":1,
"a4:70:d6:50:ba:ed":1,
"00:08:22:66:81:1d":1,
"ac:c3:3a:33:8a:25":1,
"cc:61:e5:43:29:6c":1,
"64:db:43:4e:ca:c2":1,
"18:89:5b:54:6c:7a":1,
"b0:e2:35:5d:ac:e7":1,
"90:e7:c4:01:78:88":1,
"64:db:43:a9:c8:cc":1,
"30:5a:3a:9a:10:66":1,
"88:79:7e:85:2d:71":1,
"2c:8a:72:95:23:ad":1,
"f4:f5:24:1e:7e:04":1,
"18:3d:a2:a6:a2:80":1,
"ac:c3:3a:4b:f2:c1":1,
"f8:01:13:33:fd:c0":1,
"ac:c1:ee:b9:77:a5":1,
"20:10:7a:65:e8:7c":1,

```
"38:a4:ed:58:8b:3d":1,  
"80:6c:1b:a8:cf:92":1,  
"70:4d:7b:08:c3:1d":1,  
"bc:d1:1f:e5:9e:d0":1,  
"a4:e4:b8:24:52:a8":1,  
"ac:c1:ee:5b:22:9b":1,  
"64:cc:2e:14:74:39":1,  
"18:cf:5e:38:77:ae":1,  
"c0:ee:fb:df:2a:c1":1,  
"38:a4:ed:60:43:3d":1,  
"88:79:7e:7c:fb:e9":1,  
"8c:77:16:61:65:58":1,  
"18:dc:56:f0:96:36":1,  
"44:04:44:e4:75:9e":1,  
"a0:00:00:01:4c:6f":1,  
"a0:86:c6:08:ef:00":1,  
"68:c4:4d:6f:d3:5b":1,  
"5c:2e:59:88:5d:1f":1,  
"c0:9f:05:68:01:a9":1,  
"54:27:58:c9:1c:16":1,  
"44:d4:e0:44:d2:5b":1,  
"60:67:20:97:bf:10":1,  
"70:0b:c0:b6:f7:59":1,  
"3c:91:57:9b:c8:c1":1,  
"d0:17:c2:3f:39:ce":1,  
"1c:56:fe:9d:7d:5b":1,  
"d0:df:9a:d2:cb:6b":1,  
"dc:1a:c5:61:7a:6f":1,  
"7c:0b:c6:ab:21:a1":1,  
"a0:88:b4:61:e1:5c":1,  
"fc:64:ba:01:98:c1":1,  
"18:cf:5e:fd:5c:19":1,  
"58:94:6b:7c:ce:bc":1,  
"bc:3a:ea:47:d0:4c":1,  
"04:1b:ba:a9:3c:6a":1,  
"94:d7:71:ab:95:5e":1,  
"1c:cd:e5:04:a3:26":1,  
"c8:f2:30:d9:17:39":1,  
"00:ee:bd:16:3d:ec":1,  
"44:d4:e0:47:3d:05":1,  
"dc:1a:c5:bf:12:a7":1,  
"c0:ee:fb:de:e5:13":1,  
"e8:50:8b:3f:4e:aa":1,  
"c4:9a:02:52:7d:4e":1,  
"dc:6d:cd:eb:ec:95":1,  
"38:a4:ed:5b:2f:1b":1,  
"c0:9f:05:6d:aa:90":1,  
"bc:25:e0:92:05:d8":1,  
"04:c2:3e:e3:64:ad":1,  
"54:14:73:59:00:6e":1,  
"d8:e5:6d:7f:58:e0":1,  
"00:08:22:4e:c5:fb":1,  
"98:0c:a5:41:85:6a":1,  
"60:67:20:97:bf:f2":1,  
"e4:5d:75:16:83:e8":1,  
"4c:66:41:1a:be:fe":1,  
"ec:5a:86:45:e3:d4":1,  
"7c:0b:c6:bf:d6:01":1,  
"e0:98:61:49:69:54":1,  
"44:91:db:0c:af:d2":1,  
"00:ee:bd:12:34:ae":1,  
"ac:c1:ee:be:0b:d7":1,  
"cc:2d:83:f0:e9:ee":1,  
"9c:d3:5b:28:a6:84":1,  
"34:31:11:72:2e:73":1,  
"bc:d1:1f:76:81:6a":1,  
"1c:56:fe:18:5c:f0":1,  
"ac:c3:3a:e0:82:ea":1,  
"bc:6e:64:e4:6f:53":1,  
"94:92:bc:c7:70:11":1,  
"e4:b0:21:ce:70:ab":1,  
"74:51:ba:69:4a:11":1,  
"30:10:b3:72:78:13":1,
```

```
"a0:32:99:74:4b:0f":1,  
"40:49:0f:7a:40:6f":1,  
"c0:ee:fb:80:37:39":1,  
"e4:a4:71:3c:fb:04":1,  
"e0:98:61:86:a6:5a":1,  
"60:67:20:40:20:60":1,  
"64:cc:2e:91:a0:9b":1,  
"84:10:0d:53:94:c7":1,  
"e0:98:61:48:7c:1d":1,  
"18:cf:5e:38:c8:5d":1,  
"68:05:71:9e:3a:37":1,  
"f8:16:54:f9:48:22":1,  
"1c:b7:2c:59:25:9d":1,  
"dc:e8:38:2b:cf:a8":1,  
"98:0c:a5:40:a8:3d":1,  
"8c:70:5a:65:71:94":1,  
"e8:15:0e:dc:9a:57":1,  
"38:a4:ed:c7:7a:25":1,  
"2c:59:8a:51:f1:1f":1,  
"b0:e2:35:56:92:15":1,  
"c0:ee:fb:f3:a7:3c":1,  
"88:79:7e:82:70:3c":1,  
"e0:db:10:88:31:58":1,  
"ac:c3:3a:e3:69:1f":1,  
"5c:e0:c5:ca:42:d9":1,  
"74:23:44:35:ae:ff":1,  
"b0:e2:35:59:31:b5":1,  
"e8:4e:84:7b:db:a1":1,  
"64:db:43:b6:01:75":1,  
"f4:f5:24:af:5d:ac":1,  
"5c:93:a2:b8:61:69":1,  
"d4:8f:33:b5:35:5c":1,  
"f4:f5:24:1d:54:35":1,  
"c0:ee:fb:d7:60:6a":1,  
"1c:56:fe:17:3f:b4":1,  
"5c:e0:c5:c9:a8:ba":1,  
"64:cc:2e:13:7a:49":1,  
"cc:61:e5:42:25:11":1,  
"dc:1a:c5:9f:b0:f7":1,  
"30:5a:3a:bb:36:73":1,  
"20:64:32:3a:dc:ad":1,  
"cc:2d:83:f0:92:07":1,  
"ac:fd:ec:ae:f5:53":1,  
"e0:06:e6:cb:ab:0d":1,  
"5c:51:88:7c:7d:9f":1,  
"64:db:43:49:b6:64":1,  
"98:0c:a5:b8:82:85":1,  
"1c:56:fe:02:26:8d":1,  
"68:05:71:fb:3e:19":1,  
"60:21:c0:f8:74:c1":1,  
"bc:d1:d3:16:09:c8":1,  
"30:75:12:b0:a1:a9":1,  
"1c:56:fe:db:1b:ac":1,  
"7c:1d:d9:4c:40:24":1,  
"bc:d1:1f:7a:44:70":1,  
"34:bb:26:0c:c0:0a":1,  
"d4:9a:20:b6:56:fb":1,  
"ac:c1:ee:70:20:5b":1,  
"a4:70:d6:89:71:ef":1,  
"40:49:0f:01:96:a5":1,  
"48:d2:24:db:d9:57":1,  
"1c:56:fe:97:8f:46":1,  
"0c:b3:19:ad:8f:1d":1,  
"1c:56:fe:03:cf:1f":1,  
"84:10:0d:07:8a:14":1,  
"e8:50:8b:54:e9:01":1,  
"dc:1a:c5:27:de:dd":1,  
"20:d7:5a:02:1a:81":1,  
"80:7a:bf:46:34:5a":1,  
"bc:d1:1f:80:82:2f":1,  
"34:97:f6:0d:dc:ce":1,  
"e4:a4:71:f3:12:45":1,  
"c0:ee:fb:52:22:74":1,
```

```
"6c:2f:2c:71:e0:53":1,  
"18:cf:5e:38:78:0f":1,  
"2c:8a:72:95:eb:78":1,  
"b0:c5:59:ee:42:1a":1,  
"48:88:ca:bd:d1:bc":1,  
"88:79:7e:bd:fa:43":1,  
"7c:1d:d9:44:14:f9":1,  
"dc:6d:cd:ec:07:de":1,  
"84:3a:4b:54:88:cc":1,  
"ac:c1:ee:bb:28:fd":1,  
"dc:1a:c5:12:ac:2d":1,  
"30:0d:43:37:63:f8":1,  
"80:01:84:3d:f6:4d":1,  
"40:88:05:67:a6:08":1,  
"e8:91:20:90:19:4f":1,  
"dc:1a:c5:27:fb:3d":1,  
"90:21:81:58:21:61":1,  
"54:27:58:c9:9f:85":1,  
"e0:98:61:73:a6:91":1,  
"3c:bb:fd:9e:ed:5d":1,  
"9c:35:eb:86:b0:19":1,  
"ac:c3:3a:85:cb:3f":1,  
"6c:88:14:3b:d6:5c":1,  
"30:a8:db:69:cf:24":1,  
"dc:1a:c5:46:89:eb":1,  
"bc:3a:ea:86:8a:f3":1,  
"18:dc:56:f0:9e:35":1,  
"90:68:c3:2a:cd:ea":1,  
"a0:39:f7:17:fd:93":1,  
"14:f6:5a:f6:ba:04":1,  
"bc:3a:ea:83:5d:64":1,  
"80:56:f2:b3:1d:ad":1,  
"98:0c:a5:43:a7:96":1,  
"c0:9f:05:61:38:09":1,  
"88:79:7e:41:f2:7a":1,  
"dc:e8:38:93:ac:68":1,  
"9c:d2:1e:d4:e7:fd":1,  
"e4:5d:75:aa:07:df":1,  
"80:7a:bf:70:eb:80":1,  
"80:6c:1b:32:f6:d0":1,  
"e4:5d:75:51:70:55":1,  
"dc:1a:c5:8f:8e:07":1,  
"bc:92:6b:0d:75:d7":1,  
"98:0c:a5:d2:a5:cb":1,  
"e4:5d:75:e2:53:cf":1,  
"88:a7:3c:e2:24:7a":1,  
"84:38:38:2c:82:6c":1,  
"e0:98:61:87:55:2a":1,  
"cc:2d:83:f4:34:88":1,  
"88:79:7e:65:98:4c":1,  
"3c:91:57:43:ad:c2":1,  
"00:6f:64:54:a0:82":1,  
"80:6c:1b:61:63:19":1,  
"1c:cb:99:a0:9f:bb":1,  
"08:ec:a9:e1:d2:aa":1,  
"ac:5a:14:91:02:6f":1,  
"44:80:eb:2a:a5:a7":1,  
"bc:d1:1f:81:c9:7e":1,  
"68:05:71:c1:02:56":1,  
"84:7a:88:64:da:77":1,  
"44:d4:e0:bf:be:41":1,  
"64:cc:2e:8d:e6:81":1,  
"e4:5d:75:16:8b:56":1,  
"60:fe:1e:94:ea:2e":1,  
"ac:5f:3e:31:cd:08":1,  
"e0:cb:ee:55:e9:70":1,  
"58:48:22:53:3c:30":1,  
"ec:df:3a:20:73:f8":1,  
"a8:7c:01:d2:1d:6f":1,  
"f8:95:c7:aa:e1:ae":1,  
"e4:5d:75:51:b6:8f":1,  
"80:6c:1b:49:97:02":1,  
"90:21:81:48:ec:66":1,
```

```
"e8:50:8b:99:a7:0e":1,  
"e0:98:61:24:d9:37":1,  
"00:6f:64:74:26:51":1,  
"a0:39:f7:2c:89:88":1,  
"60:67:20:3a:e3:38":1,  
"80:6c:1b:cc:aa:34":1,  
"64:bc:0c:6a:e2:b3":1,  
"88:30:8a:72:fd:3e":1,  
"cc:2d:83:f0:92:8f":1  
}
```




Location

- [GET: Active Tags Count, page 317](#)
- [GET: All Tags, page 318](#)
- [GET: Tag by MAC Address, page 319](#)
- [GET: Supported Northbound Notifications, page 320](#)
- [GET: Count of all the Beacons, page 322](#)
- [PUT: Place a Beacon at Detected Location on Map, page 323](#)
- [PUT: Updates Name of a Given Beacon, page 324](#)
- [GET: List of Beacons Matching Filter Criteria, page 325](#)
- [POST: Add Beacon with Minimum Fields, page 326](#)
- [GET: Beacons with Minimum Information for a Floor ID, page 327](#)
- [GET: List of Beacons, page 328](#)
- [GET: Beacon by MAC Address, page 329](#)
- [DELETE: Delete Beacon by MAC Address, page 330](#)
- [PUT: Update Beacon, page 331](#)
- [GET: List of Beacons Present on a Floor, page 333](#)
- [GET: This API returns active clients count, page 335](#)
- [GET: This API returns all clients, page 336](#)
- [GET: This API returns client by macaddress, page 337](#)
- [GET: Compact History of Client by Date and Username, page 338](#)
- [GET: Unique MAC Address Seen on a Given Day on a Floor or Zone, page 340](#)
- [GET: Compact History of Client By Date and IPv4 Address, page 342](#)
- [GET: This API returns history for all clients, page 344](#)
- [GET: History of Client by MAC Address, page 345](#)
- [GET: Returns Floor Hierarchy using MAC address, page 346](#)

- [GET: Get all configuration compliance rules for client troubleshooting, page 347](#)
- [GET: Get all configuration compliance rules for client troubleshooting from MAC, page 348](#)
- [GET: This API returns compact history of client by date and macaddress, page 349](#)
- [POST: Get all configuration compliance rules for client troubleshooting from MAC, page 350](#)
- [GET: Tag by MAC Address, page 351](#)

GET: Active Tags Count

Description

This API returns active tags count.

HTTP Method

GET

Resource URI

/api/location/v1/tags/count

Requires OAuth

N

Parameters

None.

Content Type

application/json

Sample Output

```
{"deviceType":"Tag","deviceQueryString":null,"count":8}
```

GET: All Tags

Description

This API returns all tags.

HTTP Method

GET

Resource URI

/api/location/v1/tags

Requires OAuth

N

Parameters

None.

Content Type

application/json

Sample Output

```
[{"macAddress":"00:18:8e:28:24:26","mapInfo":{"mapHierarchyString":
"Singapore>SINGAPORE UE BIZHUB EAST (SNG11)>SNG11-5F1>SingZone","floorRefId":
"739764660256899136","floorDimension":{"length":118.11024,"width":184.05511,
"height":9.84252,"offsetX":0.0,"offsetY":0.0,"unit":"FEET"},"image":{"imageName":
"domain_0_1380690706964.png","zoomLevel":4,"width":1440.0,"height":900.0,"size":1440.0,
"maxResolution":8.0,"colorDepth":8},"mapCoordinate":{"x":108.84515,"y":68.62626,"z"
:0.0,"unit":"FEET"},"currentlyTracked":true,"confidenceFactor":72.0,"statistics":
{"currentServerTime":"2016-06-16T02:17:38.682+0800","firstLocatedTime"
:"1970-01-01T07:30:00.000+0730","lastLocatedTime":"2016-06-16T02:17:33.039+0800",
"maxDetectedRssi":{"apMacAddress":"64:f6:9d:2a:05:00","band":"IEEE_802_11_B","slot"
:0,"rssi":-58,"antennaIndex":0,"lastHeardInSeconds":1},"historyLogReason":null,
"geoCoordinate":{"latitude":1.3347778969996247,"longitude":103.96366325767761,"unit":
"DEGREES"},"networkStatus":"ACTIVE","changedOn":1466014653039,"telemetryList":null,
"batteryInfo":{"tolerance":70,"percentRemaining":100,"daysRemaining":0,"batteryAge":0,
"lastReceivedTime":"2016-06-09T06:38:29.748+0800","lastReceivedSeqNum":2221},"vendorData"
:{"vendorId":6286,"elementId":0,"data":"AAMAAQEABAABAQ==","lastReceivedTime":
"2016-06-09T06:38:29.748+0800","lastReceivedSeqNum":2221},"sortedEmergencyList":null,
"sortedChokepointList":null,"lastBeaconTime":null,"lastBeaconSequenceNumber":2221,
"manufacturer":"Ekahau"},
{"x":72.013855,"y":141.74767,"z":0.0,"unit":"FEET"},"currentlyTracked":
true,"confidenceFactor":312.0,"statistics":{"currentServerTime":
"2016-06-16T02:17:38.683+0800","firstLocatedTime":"2016-06-16T01:03:27.408+0800",
"lastLocatedTime":"2016-06-16T02:11:46.648+0800","maxDetectedRssi":{"apMacAddress":
"04:62:73:61:b3:10","band":"IEEE_802_11_B","slot":0,"rssi":-91,"antennaIndex":0,
"lastHeardInSeconds":2},"historyLogReason":null,"geoCoordinate":null,"networkStatus"
:"ACTIVE","changedOn":1466014306648,"telemetryList":null,"batteryInfo":{"tolerance":20,
"percentRemaining":80,"daysRemaining":2948,"batteryAge":29,"lastReceivedTime":
"2016-06-16T02:11:45.137+0800","lastReceivedSeqNum":169},"vendorData":{"vendorId":
3276,"elementId":0,"data":"AAA0AA==","lastReceivedTime":"2016-06-16T02:11:45.137+0800",
"lastReceivedSeqNum":169},"sortedEmergencyList":null,"sortedChokepointList":null,
"lastBeaconTime":null,"lastBeaconSequenceNumber":169,"manufacturer":"Aeroscout}]
```

GET: Tag by MAC Address

Description

This API returns a tag by its MAC address.

HTTP Method

GET

Resource URI

/api/location/v1/tags/:macaddress

Requires OAuth

N

Parameters

Table 237: Parameter Details

Name	Required	Default	Type	Location	Description
macaddress	Y	—	String	pathReplace	Tag MAC address.

Content Type

application/json

Sample Output

http://10.68.40.131/api/location/v1/tags/00:18:8e:28:24:26

```
{
  "macAddress": "00:18:8e:28:24:26",
  "mapInfo": {
    "mapHierarchyString": "Singapore>SINGAPORE UE BIZHUB EAST (SNG11)>SNG11-5F1>SingZone",
    "floorRefId": "739764660256899136",
    "floorDimension": {
      "length": 118.11024,
      "width": 184.05511,
      "height": 9.84252,
      "offsetX": 0.0,
      "offsetY": 0.0,
      "unit": "FEET"
    },
    "image": {
      "imageName": "domain_0_1380690706964.png",
      "zoomLevel": 4,
      "width": 1440.0,
      "height": 900.0,
      "size": 1440.0,
      "maxResolution": 8.0,
      "colorDepth": 8
    },
    "mapCoordinate": {
      "x": 108.84515,
      "y": 68.62626,
      "z": 0.0,
      "unit": "FEET"
    },
    "currentlyTracked": true,
    "confidenceFactor": 72.0,
    "statistics": {
      "currentServerTime": "2016-06-16T02:20:42.974+0800",
      "firstLocatedTime": "1970-01-01T07:30:00.000+0730",
      "lastLocatedTime": "2016-06-16T02:20:39.336+0800",
      "maxDetectedRssi": {
        "apMacAddress": "64:f6:9d:2a:05:00",
        "band": "IEEE_802_11_B",
        "slot": 0,
        "rssi": -58,
        "antennaIndex": 0,
        "lastHeardInSeconds": 1
      },
      "historyLogReason": null,
      "geoCoordinate": {
        "latitude": 1.3347778969996247,
        "longitude": 103.96366325767761,
        "unit": "DEGREES"
      },
      "networkStatus": "ACTIVE",
      "changedOn": 1466014839336,
      "telemetryList": null,
      "batteryInfo": {
        "tolerance": 70,
        "percentRemaining": 100,
        "daysRemaining": 0,
        "batteryAge": 0,
        "lastReceivedTime": "2016-06-09T06:38:29.748+0800",
        "lastReceivedSeqNum": 2221,
        "vendorData": {
          "vendorId": 6286,
          "elementId": 0,
          "data": "AAMAAQEABABAQ=="
        },
        "lastReceivedTime": "2016-06-09T06:38:29.748+0800",
        "lastReceivedSeqNum": 2221,
        "sortedEmergencyList": null,
        "sortedChokepointList": null,
        "lastBeaconTime": null,
        "lastBeaconSequenceNumber": 2221,
        "manufacturer": "Ekahau"
      }
    }
  }
}
```

GET: Supported Northbound Notifications

Description

This API returns all supported notification types and applicable attributes for the notification rules.

HTTP Method

GET

Resource URI

/api/location/v1/attributes

Requires OAuth

N

Parameters

None.

Content Type

application/json

Sample Output

```
{
  "association": {
    "name": "association",
    "dataType": "BOOLEAN",
    "namespace": "association",
    "needValueCheck": true,
    "evaluateByProvider": false,
    "validValueSet": []
  },
  "deviceType": {
    "name": "deviceType",
    "dataType": "ENUM",
    "namespace": "association",
    "needValueCheck": false,
    "evaluateByProvider": false,
    "validValueSet": ["client"]
  },
  "beaconmovement": {
    "distance": {
      "name": "distance",
      "dataType": "FLOAT",
      "namespace": "beaconmovement",
      "needValueCheck": true,
      "evaluateByProvider": false,
      "validValueSet": []
    },
    "absence": {
      "triggerAbsence": {
        "name": "triggerAbsence",
        "dataType": "BOOLEAN",
        "namespace": "absence",
        "needValueCheck": false,
        "evaluateByProvider": false,
        "validValueSet": []
      },
      "deviceType": {
        "name": "deviceType",
        "dataType": "ENUM",
        "namespace": "absence",
        "needValueCheck": false,
        "evaluateByProvider": false,
        "validValueSet": ["client"]
      }
    },
    "locationupdate": {
      "deviceType": {
        "name": "deviceType",
        "dataType": "ENUM",
        "namespace": "locationupdate",
        "needValueCheck": true,
        "evaluateByProvider": false,
        "validValueSet": ["client", "tag", "interferer"]
      },
      "triggerLocationEvent": {
        "name": "triggerLocationEvent",
        "dataType": "BOOLEAN",
        "namespace": "locationupdate",
        "needValueCheck": false,
        "evaluateByProvider": false,
        "validValueSet": []
      },
      "hierarchy": {
        "name": "hierarchy",
        "dataType": "STRING",
        "namespace": "locationupdate",
        "needValueCheck": true,
        "evaluateByProvider": true,
        "validValueSet": []
      },
      "inout": {
        "in/out": {
          "name": "in/out",
          "dataType": "ENUM",
          "namespace": "inout",
          "needValueCheck": false,
          "evaluateByProvider": false,
          "validValueSet": ["no change", "in", "out"]
        },
        "absence": {
          "name": "absence",
          "dataType": "BOOLEAN",
          "namespace": "inout",
          "needValueCheck": false,
          "evaluateByProvider": false,
          "validValueSet": []
        },
        "deviceType": {
          "name": "deviceType",
          "dataType": "ENUM",
          "namespace": "inout",
          "needValueCheck": true,
          "evaluateByProvider": false,
          "validValueSet": ["client", "tag", "interferer"]
        },
        "hierarchy": {
          "name": "hierarchy",
          "dataType": "STRING",
          "namespace": "inout",
          "needValueCheck": true,
          "evaluateByProvider": true,
          "validValueSet": []
        },
        "beaconabsence": {
          "absence": {
            "name": "absence",
            "dataType": "BOOLEAN",
            "namespace": "beaconabsence",
            "needValueCheck": true,
            "evaluateByProvider": false,
            "validValueSet": []
          },
          "movement": {
            "distance": {
              "name": "distance",
              "dataType": "FLOAT",
              "namespace": "movement",
              "needValueCheck": true,
              "evaluateByProvider": false,
              "validValueSet": []
            },
            "deviceType": {
              "name": "deviceType",
              "dataType": "ENUM",
              "namespace": "movement",
              "needValueCheck": true,
              "evaluateByProvider": false,
              "validValueSet": ["client", "tag", "interferer"]
            },
            "hierarchy": {
              "name": "hierarchy",
              "dataType": "STRING",
              "namespace": "movement",
              "needValueCheck": true,
              "evaluateByProvider": false,
              "validValueSet": []
            },
            "any": {
              "macAddressList": {
                "name": "macAddressList",
                "dataType": "LIST",
                "namespace": "any",
                "needValueCheck": true,
                "evaluateByProvider": false,
                "validValueSet": []
              },
              "macAddress": {
                "name": "macAddress",
                "dataType": "STRING",
                "namespace": "any",
                "needValueCheck": true,
                "evaluateByProvider": false,
                "validValueSet": []
              },
              "areachange": {
                "buildingChange": {
                  "name":
```

```
"buildingChange", "dataType": "BOOLEAN", "nameSpace": "areachange", "needValueCheck": true,
"evaluateByProvider": false, "validValueSet": []}, "campusChange": {"name": "campusChange",
"dataType": "BOOLEAN", "nameSpace": "areachange", "needValueCheck": true, "evaluateByProvider":
false, "validValueSet": []}, "deviceType": {"name": "deviceType", "dataType": "ENUM", "nameSpace":
"areachange", "needValueCheck": true, "evaluateByProvider": false, "validValueSet": ["client",
"tag", "interferer"]}, "floorChange": {"name": "floorChange", "dataType": "BOOLEAN", "nameSpace":
"areachange", "needValueCheck": true, "evaluateByProvider": false, "validValueSet": []}}
```

GET: Count of all the Beacons

Description

This API returns count of all beacons.

HTTP Method

GET

Resource URI

/api/location/v1/beacon/count

Requires OAuth

N

Parameters

None.

Content Type

application/json

Sample Output

http://10.68.40.131/api/location/v1/beacon/count

28

PUT: Place a Beacon at Detected Location on Map

Description

This API places a beacon at detected location on the map.

HTTP Method

PUT

Resource URI

/api/location/v1/beacon/replace/:macaddress

Requires OAuth

N

Parameters

Table 238: Parameter Details

Name	Required	Default	Type	Location	Description
macaddress	Y	—	String	pathReplace	Mac address of beacon.

Content Type

application/json

PUT: Updates Name of a Given Beacon

Description

This API updates the name of a given Beacon.

HTTP Method

PUT

Resource URI

/api/location/v1/beacon/name/:macaddress/:name

Requires OAuth

N

Parameters

Table 239: Parameter Details

Name	Required	Default	Type	Location	Description
macaddress	Y	—	String	pathReplace	Mac address of beacon.
name	Y	—	String	pathReplace	New values to be used as name.

Content Type

application/json

GET: List of Beacons Matching Filter Criteria

Description

This API returns list of Beacons matching to filter criteria present on the given floor. filterString format :mac={mac} name={name} uuid={uuid} major={major} minor={minor} example :
api/location/v1/veacon/search/{floorrefid}/mac=11:22:33:44:55:66 name=abc

HTTP Method

GET

Resource URI

/api/location/v1/beacon/search/{floorrefid}/filterString

Requires OAuth

N

Parameters

Table 240: Parameter Details

Name	Required	Default	Type	Location	Description
floorrefid	Y	—	Number	pathReplace	Reference id of the floor.
filterString	Y	—	String	pathReplace	Value of the filterString.

Content Type

application/json

POST: Add Beacon with Minimum Fields

Description

This API adds a beacon with minimum fields to the store. Example query string `/info/mac={mac}` and `name={name}` and `uuid={uuid}` and `major={major}` and `minor={minor}`.

HTTP Method

POST

Resource URI

`/api/location/v1/beacon/info/:queryString`

Requires OAuth

N

Parameters

Table 241: Parameter Details

Name	Required	Default	Type	Location	Description
queryString	Y	—	String	pathReplace	Value of the queryString.

Content Type

application/json

GET: Beacons with Minimum Information for a Floor ID

Description

This API returns beacons with minimum information for a floor ID.

HTTP Method

GET

Resource URI

/api/location/v1/beacon/info/:floorrefid

Requires OAuth

N

Parameters

Table 242: Parameter Details

Name	Required	Default	Type	Location	Description
floorrefid	Y	—	Number	pathReplace	Reference ID of the floor.

Content Type

application/json

Sample Output

http://10.68.40.131/api/location/v1/beacon/info/739764660256899136

```
[{"MAC- c8:69:cd:54:2c:3a UUID-null MAJOR-null MINOR-null TYPE-Rogue STATUS-Active
RSSI-null","MAC- e7:8e:65:42:7b:5e UUID-b9:40:7f:30:f5:f8:46:6e:af:f9:25:55:6b:57:fe:6d MAJOR-31582
MINOR-25922 TYPE-Rogue STATUS-Active RSSI--74","MAC- f8:25:1d:38:5f:df
UUID-b9:40:7f:30:f5:f8:46:6e:af:f9:25:55:6b:57:fe:6d MAJOR-24543 MINOR-7480 TYPE-Rogue
STATUS-Active RSSI--74","MAC- c8:69:cd:50:29:de UUID-null MAJOR-null MINOR-null TYPE-Rogue
STATUS-Active RSSI-null"]
```

GET: List of Beacons

Description

This API returns list of Beacons.

HTTP Method

GET

Resource URI

/api/location/v1/beacon

Requires OAuth

N

Parameters

None.

Content Type

application/json

Sample Output

http://10.68.40.131/api/location/v1/beacon

```
[{"macAddress":"c8:69:cd:54:2c:3a","name":null,"type":"Rogue",
"detectedOn":1465384031100,"status":"Active","lastUpdatedOn":1466015949748,
"currentServerTime":1466016244167,"expectedHierarchyString":null,"actualHierarchyString":
null,"uuid":null,"major":null,"minor":null,"manufacturerId":null,"rssi":null,"mapInfo":
{"mapHierarchyString":"Singapore>SINGAPORE UE BIZHUB EAST (SNG11)>SNG11-5Fl>IOT Demo,
SingZone","floorRefId":"739764660256899136"},"mapCoordinate":{"x":79.47438,"y":60.84791,
"z":0.0,"unit":"FEET"},"detectedLocation":null,"configuredLocation":null,"lastUpdatedTime":
1466015949748}, {"macAddress":"e7:8e:65:42:7b:5e","name":null,"type":"Rogue","detectedOn":
1466007673699,"status":"Active","lastUpdatedOn":0,"currentServerTime":1466016244167,
"expectedHierarchyString":null,"actualHierarchyString":null,"uuid":
"b9:40:7f:30:f5:f8:46:6e:af:f9:25:55:6b:57:fe:6d","major":"31582","minor":"25922",
"manufacturerId":"4c00","rssi":"-74","mapInfo":{"mapHierarchyString":"Singapore>
SINGAPORE UE BIZHUB EAST (SNG11)>SNG11-5Fl>SingZone","floorRefId":"739764660256899136"},
"mapCoordinate":{"x":110.90741,"y":62.45491,"z":0.0,"unit":"FEET"},"detectedLocation":
null,"configuredLocation":null,"lastUpdatedTime":0},
.....
{"mapHierarchyString":"Bangalore_Cessna>Building 11>Customer Experience Center",
"floorRefId":"739764720386534870"},"mapCoordinate":{"x":91.889755,"y":161.0643,"z":0.0,
"unit":"FEET"},"detectedLocation":null,"configuredLocation":null,"lastUpdatedTime":0},
{"macAddress":"34:c0:59:36:71:1d","name":null,"type":"Rogue","detectedOn":1466015514702,
"status":"Active","lastUpdatedOn":0,"currentServerTime":1466016244167,
"expectedHierarchyString":null,"actualHierarchyString":null,"uuid":null,"major":null,
"minor":null,"manufacturerId":null,"rssi":null,"mapInfo":{"mapHierarchyString":
"Bangalore_Cessna>Building 11>Customer Experience Center","floorRefId":
"739764720386534870"},"mapCoordinate":{"x":91.889755,"y":161.0643,"z":0.0,"unit":"FEET"},
"detectedLocation":null,"configuredLocation":null,"lastUpdatedTime":0}]
```

GET: Beacon by MAC Address

Description

This API returns Beacon by macaddress.

HTTP Method

GET

Resource URI

/api/location/v1/beacon/:macaddress

Requires OAuth

N

Parameters

Table 243: Parameter Details

Name	Required	Default	Type	Location	Description
macaddress	Y	—	String	pathReplace	Mac address of beacon.

Content Type

application/json

Sample Output

http://10.68.40.131/api/location/v1/beacon/c8:69:cd:54:2c:3a

```
{ "macAddress": "c8:69:cd:54:2c:3a", "name": null, "type": "Rogue",
  "detectedOn": 1465384031100, "status": "Active", "lastUpdatedOn": 1466015949748,
  "currentServerTime": 1466016328698, "expectedHierarchyString": null, "actualHierarchyString":
  null, "uuid": null, "major": null, "minor": null, "manufacturerId": null, "rssi": null, "mapInfo":
  { "mapHierarchyString": "Singapore>SINGAPORE UE BIZHUB EAST (SNG11)>SNG11-5F1>SingZone",
    "floorRefId": "739764660256899136"}, "mapCoordinate": { "x": 76.43114, "y": 58.149662, "z": 0.0,
    "unit": "FEET"}, "detectedLocation": null, "configuredLocation": null, "lastUpdatedTime":
  1466015949748 }
```

DELETE: Delete Beacon by MAC Address

Description

This API deletes a Beacon by macaddress.

HTTP Method

DELETE

Resource URI

/api/location/v1/beacon/:macaddress

Requires OAuth

N

Parameters

Table 244: Parameter Details

Name	Required	Default	Type	Location	Description
macaddress	Y	—	String	pathReplace	Mac address of beacon to be deleted.

Content Type

application/json

PUT: Update Beacon

Description

This API updates a given Beacon.

HTTP Method

PUT

Resource URI

/api/location/v1/beacon

Requires OAuth

N

Parameters

Table 245: Parameter Details

Name	Required	Default	Type	Location	Description
macAddress	Y	—	string	body	MAC Address.
name	Y	—	string	body	Name
type	N	—	enumerated	body	<ul style="list-style-type: none"> • Known • Rogue • Unplaced
detectedOn	N	—	number	body	detectedOn
status	N	—	enumerated	body	<ul style="list-style-type: none"> • Active • Missing • Misplaced • Inactive • NeverDetected
lastUpdatedOn	N	—	number	body	Last updated on.
expectedHierarchyString	N	—	string	body	Expected Hierarchy String.

Name	Required	Default	Type	Location	Description
actualHierarchyString	N	—	string	body	Actual Hierarchy String.
uuid	Y	—	string	body	UUID
major	Y	—	string	body	Major.
minor	Y	—	string	body	Minor
manufacturerId	N	—	string	body	Manufacturer ID
rsi	N	—	string	body	RSSI value.
mapInfo	N	—	text	body	Map Information.
mapCoordinate	N	—	text	body	Map coordinate.
detectedLocation	N	—	text	body	Detected Location.
configuredLocation	N	—	text	body	Configured Location.

Content Type

application/json

GET: List of Beacons Present on a Floor

Description

This API returns list of Beacons present on the given floor.

HTTP Method

GET

Resource URI

/api/location/v1/beacon/floor/:floorrefid

Requires OAuth

N

Parameters

Table 246: Parameter Details

Name	Required	Default	Type	Location	Description
floorrefid	Y	—	Number	pathReplace	Reference ID of the floor.

Content Type

application/json

Sample Output

```
[{"macAddress":"c8:69:cd:54:2c:3a","name":null,"type":"Rogue","detectedOn":1465384031100,"status":"Active","lastUpdatedOn":1466015949748,"currentServerTime":1466016486617,"expectedHierarchyString":null,"actualHierarchyString":null,"uuid":null,"major":null,"minor":null,"manufacturerId":null,"rssi":null,"mapInfo":{"mapHierarchyString":"Singapore>SINGAPORE UE BIZHUB EAST (SNG11)>SNG11-5Fl>SingZone","floorRefId":"739764660256899136"},"mapCoordinate":{"x":76.43114,"y":58.149662,"z":0.0,"unit":"FEET"},"detectedLocation":null,"configuredLocation":null,"lastUpdatedTime":1466015949748},{ "macAddress":"e7:8e:65:42:7b:5e","name":null,"type":"Rogue","detectedOn":1466007673699,"status":"Active","lastUpdatedOn":0,"currentServerTime":1466016486617,"expectedHierarchyString":null,"actualHierarchyString":null,"uuid":"b9:40:7f:30:f5:f8:46:6e:af:f9:25:55:6b:57:fe:6d","major":"31582","minor":"25922","manufacturerId":"4c00","rssi":"-74","mapInfo":{"mapHierarchyString":"Singapore>SINGAPORE UE BIZHUB EAST (SNG11)>SNG11-5Fl>SingZone","floorRefId":"739764660256899136"},"mapCoordinate":{"x":110.90741,"y":62.45491,"z":0.0,"unit":"FEET"},"detectedLocation":null,"configuredLocation":null,"lastUpdatedTime":0},{ "macAddress":"f8:25:1d:38:5f:df","name":null,"type":"Rogue","detectedOn":1465803834008,"status":"Active","lastUpdatedOn":1466012481898,"currentServerTime":1466016486617,"expectedHierarchyString":null,"actualHierarchyString":null,"uuid":"b9:40:7f:30:f5:f8:46:6e:af:f9:25:55:6b:57:fe:6d","major":"24543","minor":"7480","manufacturerId":"4c00","rssi":"-74","mapInfo":{"mapHierarchyString":"Singapore>SINGAPORE UE BIZHUB EAST (SNG11)>SNG11-5Fl>SingZone","floorRefId":"739764660256899136"},"mapCoordinate":{"x":106.88582,"y":70.93849,"z":0.0,"unit":"FEET"},"detectedLocation":null,"configuredLocation":null,"lastUpdatedTime":1466012481898},{ "macAddress":"c8:69:cd:50:29:de","name":null,"type":"Rogue","detectedOn":1465860354185,
```

```
"status":"Active","lastUpdatedOn":1466010229973,"currentServerTime":1466016486617,
"expectedHierarchyString":null,"actualHierarchyString":null,"uuid":null,"major":null,
"minor":null,"manufacturerId":null,"rssi":null,"mapInfo":{"mapHierarchyString":
"Singapore>SINGAPORE UE BIZHUB EAST (SNG11)>SNG11-5F1>MainDemo Theater,SingZone",
"floorRefId":"739764660256899136"},"mapCoordinate":{"x":83.58248,"y":96.976616,"z":0.0,
"unit":"FEET"},"detectedLocation":null,"configuredLocation":null,
"lastUpdateTime":1466010229973}}
```

GET: This API returns active clients count

Description**HTTP Method**

GET

Resource URI

/api/location/v1/clients/count

Requires OAuth

N

Parameters

None.

Content Type

application/json

GET: This API returns all clients

Description**HTTP Method**

GET

Resource URI

/api/location/v1/clients

Requires OAuth

N

Parameters

None.

Content Type

application/json

GET: This API returns client by macaddress

Description**HTTP Method**

GET

Resource URI

/api/location/v1/clients/:macaddress

Requires OAuth

N

Parameters*Table 247: Parameter Details*

Name	Required	Default	Type	Location	Description
macaddress	Y		String	pathReplace	Client macaddress

Content Type

application/json


```
fe80:0000:0000:0000:7a4c:87ff:fe5b:ae9', "lat": -999.0, "long": -999.0}], "Count": 210, "Date": "2016/06/16", "Username": "lykikuch", "Macaddress": "78:4c:87:5b:ae9"}
```

GET: Unique MAC Address Seen on a Given Day on a Floor or Zone

Description

This API returns the unique MAC address on a given date on a floor or zone. It expects parameters date and hierarchy. Hierarchy can be up to floor level or zone level. For example, floor level would include: campus-name, building-name, and floor-name. Zone level would be campus-name, building-name, floor-name, and zone-name. If you know the floorid or zone id, then hierarchy is optional and you can specify date and floorid or date and zoneid parameters.

When date parameter is not specified, API would use current date as default. Specifying either of the parameters like hierarchy or floorid or zoneid is mandatory. This API also supports filter by time and filter by distance criterias. For filter by time, use fromHour and toHour (both in 24 hr format) parameters. For filter by distance queries, using filter by time is mandatory and supported toHour/fromHour difference is 1 hr only to filter out relevant data.

For examples:

By hierarchy:

/api/location/v1/history/uniqueclientsbyhierarchy?hierarchy=System%20Campus/Floor-19/1st%20Floor.
Floor ID:/api/location/v1/history/uniqueclientsbyhierarchy?floorid=730297895206534073.

By zoneid and date:/api/location/v1/history/uniqueclientsbyhierarchy?zoneid=23 and date=2016/02/29. By hierarchy and filter by time:

/api/location/v1/history/uniqueclientsbyhierarchy?hierarchy=System%20Campus/BGLD-19/1st%20Floor and fromHour=13 and toHour=14.

By hierarchy, filter by time and filter by distance:

/api/location/v1/history/uniqueclientsbyhierarchy?hierarchy=System%20Campus/BGLD-19/1st%20Floor and fromHour=13 and toHour=14 and x=30 and y=50 and distance=10.

HTTP Method

GET

Resource URI

/api/location/v1/history/uniqueclientsbyhierarchy

Requires OAuth

N

Parameters

Table 249: Parameter Details

Name	Required	Default	Type	Location	Description
hierarchy	Y	—	String	query	Hierarchy in format campus-name/building-name/floor-name.

Name	Required	Default	Type	Location	Description
date	N	—	String	query	Date in format of yyyy/mm/dd.
floorid	N	—	String	query	Floor ID.
zoneid	N	—	String	query	Zone ID.
fromHour	N	—	String	query	FromHour, HH in 24 hour format.
toHour	N	—	String	query	ToHour, HH in 24 hour format
x	N	—	String	query	x
y	N	—	String	query	y
distance	N	—	String	query	Distance in feet

Content Type

application/json

GET: Compact History of Client By Date and IPv4 Address

Description

This API returns compact history of client by date and IPv4 address.

HTTP Method

GET

Resource URI

/api/location/v1/historylite/byipaddress/:ipv4address

Requires OAuth

N

Parameters

Table 250: Parameter Details

Name	Required	Default	Type	Location	Description
date	Y	—	String	query	Date in format of yyyy/mm/dd.
ipv4address	Y	—	String	pathReplace	IPv4 Address.

Content Type

application/json

Sample Output

http://10.68.40.131/api/location/v1/historylite/byipaddress/10.68.41.186

```
{
  "Data": [
    {
      "x": 77.017044,
      "y": 63.450798,
      "flr": "739764660256899136",
      "chgOn": "1466017126384",
      "s": "1",
      "ssid": "EXP-CTR",
      "ap": "64:f6:9d:36:6b:e0",
      "un": "",
      "ip": "10.68.41.186",
      "lat": 1.3348362417605646,
      "long": 103.963600110401,
      "x": 73.746574,
      "y": 59.760944,
      "flr": "739764660256899136",
      "chgOn": "1466017117786",
      "s": "1",
      "ssid": "EXP-CTR",
      "ap": "64:f6:9d:36:6b:e0",
      "un": "",
      "ip": "10.68.41.186",
      "lat": 1.3348490318868647,
      "long": 103.96359856354766,
      "x": 68.30552,
      "y": 59.5387,
      "flr": "739764660256899136",
      "chgOn": "1466017113711",
      "s": "1",
      "ssid": "EXP-CTR",
      "ap": "64:f6:9d:36:6b:e0",
      "un": "",
      "ip": "10.68.41.186",
      "lat": 1.3348575805268508,
      "long": 103.96358673173596,
      "x": 65.13171,
      "y": 51.720306,
      "flr": "739764660256899136",
      "chgOn": "1466017109515",
      "s": "1",
      "ssid": "EXP-CTR",
      "ap": "64:f6:9d:36:6b:e0",
      "un": "",
      "ip": "10.68.41.186",
      "lat": 1.334879110375031,
      "long": 103.96359186167277,
      "x": 73.50822,
      "y": 60.077927,
      "flr": "739764660256899136",
      "chgOn": "1466017105458",
      "s": "1",
      "ssid": "EXP-CTR",
      "ap": "64:f6:9d:36:6b:e0",
      "un": "",
      "ip": "10.68.41.186",
      "lat": 1.3348487034026406,
      "long": 103.96359753397321,
      ...
    },
    {
      "x": 68.51861,
      "y": 59.40737,
      "flr": "739764660256899136",
      "chgOn": "1466006400371",
      "s": "1",
      "ssid": "EXP-CTR",
      "ap": "64:f6:9d:36:6b:e0",
      "un": "",
      "ip": "10.68.41.186",
      "lat": 1.3348446311431865,
      "long": 103.96357759122772,
      "x": 68.51861,
      "y": 59.40737,
      "flr": "739764660256899136",
      "chgOn": "1466006400371",
      "s": "1",
      "ssid": "EXP-CTR",
      "ap": "64:f6:9d:36:6b:e0",
      "un": "",
      "ip": "10.68.41.186",
      "lat": 1.3348575470327593,
      "long": ...
    }
  ]
}
```

```
103.96358741423289}},"Count":748,"Ipv4address":"10.68.41.186","Date":"2016/06/16",  
"Macaddress":"00:19:70:03:22:e3"}
```

GET: This API returns history for all clients

Description

This API returns the history of all active clients (This does not include sleeping static devices that do not send probes). It does not support pagination, but you can extract small chunks of data by specifying parameters `locatedAfterTime` and `locatedBeforeTime` (in milliseconds).

For Example: This API would use the current date as date range from midnight to current time: `/api/location/v1/history/clients`. This would use the passed date as date range from passed date + fromHour to passed date + toHour: `/api/location/v1/history/clients?date=2016/03/02` and `fromHour=14` and `toHour=15`. This would use the date range as mentioned by parameters: `locatedAfterTime` (1456894800000) milliseconds equivalent to `YYYY/MM/DD HH:MM:SS 2016/03/01 21:00:00`. `locatedBeforeTime` (1456896600000) milliseconds equivalent to `YYYY/MM/DD HH:MM:SS 2016/03/01 21:30:00`: `/api/location/v1/history/clients?locatedAfterTime=1456894800000` and `locatedBeforeTime=1456896600000`.

With `CSCuz69078`, when `locatedAfterTime` and `locatedBeforeTime` specified in API is more than a day and less than an hour, the API returns the following error.

ERROR - Cassandra timeout during read query at consistency ONE (1 responses were required but only 0 replica responded)

For example,

`https://<ip-address>/api/location/v1/history/clients?locatedAfterTime=1459468800000&locatedBeforeTime=1459636800000` returns the ERROR.

This API response returns a maximum of 5000 records without pagination and is sorted based by the MAC address. Therefore, without using the parameters such as **`locatedAfterTime`** and **`locatedBeforeTime`** to limit the number of records of a specific MAC Address, the API response for client history will return only one MAC Address. The sort order should be by date/time of occurrence.



Note

This API can only support queries when the number of clients is less than 5000 per minute.

HTTP Method

GET

Resource URI

`/api/location/v1/history/clients`

Requires OAuth

N

Parameters

None.

Content Type

`application/json`

GET: History of Client by MAC Address

Description

This API returns the history of an active client by its MAC address.

HTTP Method

GET

Resource URI

/api/location/v1/history/clients/:macaddress

Requires OAuth

N

Parameters

Table 251: Parameter Details

Name	Required	Default	Type	Location	Description
macaddress	Y	—	String	pathReplace	Client Macaddress.
date	Y	—	String	query	Date in format of yyyy/mm/dd.

Content Type

application/json

GET: Returns Floor Hierarchy using MAC address

Description**HTTP Method**

GET

Resource URI

/api/location/v1/compliance/clientcompliance/floor/:macaddr

Requires OAuth

N

Parameters*Table 252: Parameter Details*

Name	Required	Default	Type	Location	Description
macaddr	Y		String	pathReplace	MAC Address of the client

Content Type

application/json

GET: Get all configuration compliance rules for client troubleshooting

Description

Get all configuration compliance rules for client troubleshooting

HTTP Method

GET

Resource URI

/api/location/v1/compliance/clientcompliance/rules/:floorid

Requires OAuth

N

Parameters

Table 253: Parameter Details

Name	Required	Default	Type	Location	Description
floorid	Y		String	pathReplace	Reference id of the floor

Content Type

application/json

GET: Get all configuration compliance rules for client troubleshooting from MAC

Description

Get all configuration compliance rules for client troubleshooting

HTTP Method

GET

Resource URI

/api/location/v1/compliance/clientcompliance/rules/mac/:macaddr/:floorid

Requires OAuth

N

Parameters

Table 254: Parameter Details

Name	Required	Default	Type	Location	Description
macaddr	Y		Number	pathReplace	Reference id of the floor

Content Type

application/json

GET: This API returns compact history of client by date and macaddress

Description**HTTP Method**

GET

Resource URI

/api/location/v1/historylite/clients/:macaddress

Requires OAuth

N

Parameters*Table 255: Parameter Details*

Name	Required	Default	Type	Location	Description
macaddress	Y		String	pathReplace	Client Macaddress

Content Type

application/json

POST: Get all configuration compliance rules for client troubleshooting from MAC

Description

Get all configuration compliance rules for client troubleshooting

HTTP Method

GET

Resource URI

/api/location/v1/compliance/clientcompliance/remediate/:ruleid

Requires OAuth

N

Parameters

No Parameters

Content Type

application/json

GET: Tag by MAC Address

Description

This API returns active tags count of an array of floors.

HTTP Method

GET

Resource URI

/api/location/v1/tags/multicount

Requires OAuth

N

Parameters

None

Content Type

application/json



Configuration

- [GET: Get Supported Northbound Notifications, page 356](#)
- [GET: Current CMX Image Version, page 357](#)
- [GET: Count of Active Alerts, page 358](#)
- [GET: All Alerts, page 359](#)
- [POST: Add Role to User, page 360](#)
- [DELETE: Role from User, page 361](#)
- [GET: All Users in the System, page 362](#)
- [POST: Create a User, page 363](#)
- [POST: Modify User, page 364](#)
- [GET: User by Username, page 365](#)
- [DELETE: User by Username, page 366](#)
- [GET: All Roles, page 367](#)
- [GET: All Campuses, page 368](#)
- [GET: Campus by Name, page 369](#)
- [PUT: Add Campus, page 370](#)
- [GET: Count of All Map Elements, page 371](#)
- [GET: All Maps, page 372](#)
- [GET: Campus by Name, page 373](#)
- [GET: Building by Name Inside Specific Campus, page 374](#)
- [GET: Floor Inside Specific Building and Specific Campus, page 375](#)
- [GET: Floor Image, page 376](#)
- [GET: Image by Name, page 377](#)
- [GET: All Sites, page 378](#)
- [GET: Site Details by ID or Name, page 379](#)

- [GET: System Settings, page 380](#)
- [PUT: System Settings, page 381](#)
- [GET: All Notification Subscriptions, page 382](#)
- [GET: Notifications by Name, page 383](#)
- [GET: Notification Subscription Availability, page 384](#)
- [PUT: Add Notification Subscription, page 385](#)
- [PUT: List of Notification Subscriptions, page 388](#)
- [DELETE: Notification Subscription, page 389](#)
- [GET: System Alert Subscription, page 390](#)
- [GET: Notifications by Name, page 391](#)
- [PUT: System Alert Subscription, page 392](#)
- [PUT: List of System Alert Subscriptions, page 395](#)
- [DELETE: Notification Alert Subscription, page 396](#)
- [POST: Change Status of Notification by Name, page 397](#)
- [GET: Unique Alerts by Time Interval, page 398](#)
- [GET: Alert by Time Interval, page 399](#)
- [GET: Alerts by Time Interval and Hashkey, page 400](#)
- [GET: Total Alerts Created for a Given Alert Key, page 401](#)
- [GET: All APs, page 402](#)
- [GET: Access Point by MAC Address, page 403](#)
- [GET: Settings for a Given User, page 404](#)
- [PUT: Setting for a Given User, page 405](#)
- [GET: All Cisco WLC Controllers, page 406](#)
- [GET: Get Cisco WLC Controllers by IP address, page 407](#)
- [PUT: Controller, page 408](#)
- [GET: get all cloud controllers, page 410](#)
- [GET: get cloud controller details given by IP address, page 411](#)
- [GET: Get logo by logo id, page 412](#)
- [GET: Get all logos in the system, page 413](#)
- [GET: Get Meraki account info, page 414](#)
- [GET: heartbeat message, page 415](#)
- [POST: heartbeat message, page 416](#)
- [POST: Add a logo, page 417](#)

- [POST: Post Meraki account info, page 418](#)
- [POST: NMSP heartbeat message, page 419](#)
- [PUT: Modify logo, page 420](#)
- [PUT: Post Meraki account info, page 421](#)

GET: Get Supported Northbound Notifications

Description

This API returns all supported northbound notification types and applicable attributes for the notification rules.

HTTP Method

GET

Resource URI

/api/configuration/v1/attributes

Requires OAuth

N

Parameters

None.

Content Type

application/json

Sample Output

```
{ "networkdesignchanged": { "triggerHeterarchyChanged":
{ "name": "triggerHeterarchyChanged", "dataType": "BOOLEAN", "nameSpace": "networkdesignchanged",
"validValueSet": [], "needValueCheck": false, "evaluateByProvider": false },
"triggerNetworkDesignChanged": { "name": "triggerNetworkDesignChanged",
"dataType": "BOOLEAN", "nameSpace": "networkdesignchanged", "validValueSet": [],
"needValueCheck": false, "evaluateByProvider": false }, "servicestatus": { "oldStatus":
{ "name": "oldStatus", "dataType": "ENUM", "nameSpace": "servicestatus", "validValueSet":
[ "STOPPED", "RUNNING", "CRASHED", "DISABLED"], "needValueCheck": false, "evaluateByProvider":
false }, "status": { "name": "status", "dataType": "ENUM", "nameSpace": "servicestatus",
"validValueSet": [ "STOPPED", "RUNNING", "CRASHED", "DISABLED"], "needValueCheck": true,
"evaluateByProvider": true }, "statusChanged": { "name": "statusChanged", "dataType": "BOOLEAN",
"nameSpace": "servicestatus", "validValueSet": [], "needValueCheck": true, "evaluateByProvider":
false } } }
```

GET: Current CMX Image Version

Description

This API returns the current version of the CMX Image.

HTTP Method

GET

Resource URI

/api/config/v1/version/image

Requires OAuth

N

Parameters

None.

Content Type

application/json

GET: Count of Active Alerts

Description

This API returns count of active alerts.

HTTP Method

GET

Resource URI

/api/config/v1/alerts/count

Requires OAuth

N

Parameters

None.

Content Type

application/json

GET: All Alerts

Description

This API returns all active alerts.

HTTP Method

GET

Resource URI

/api/config/v1/alerts

Requires OAuth

N

Parameters

None.

Content Type

application/json

Sample Output (JSON)

```
[
  {
    "changedOn": 1490159411911,
    "tenantId": 0,
    "lastNotificationTime": 1490159411918,
    "hashkey": -1446685026,
    "alertType": "NMSP_CONNECTION_STATUS",
    "alertStatus": "Unhandled",
    "severity": "Critical",
    "origin": "cmx-vmdev83 WLC: 10.32.168.50",
    "source": "NMSPLB",
    "alarmDescription": "NMSP connection status is inactive for WLC 10.32.168.50",
    "lastEmail": 0,
    "refId": "NMSPLB"
  }
]
```

POST: Add Role to User

Description

This API adds a role to a user.

HTTP Method

POST

Resource URI

/api/config/v1/aaa/users/:username/role/:rolename

Requires OAuth

N

Parameters

Table 256: Parameter Details

Name	Required	Default	Type	Location	Description
username	Y	—	String	pathReplace	Username of the user.
rolename	Y	—	String	pathReplace	Role name to be added to the user.

Content Type

application/json

DELETE: Role from User

Description

Remove role from a user.

HTTP Method

DELETE

Resource URI

/api/config/v1/aaa/users/:username/role/:rolename

Requires OAuth

N

Parameters

Table 257: Parameter Details

Name	Required	Default	Type	Location	Description
username	Y	—	String	pathReplace	Username of user.
rolename	Y	—	String	pathReplace	Role name that needs to be deleted from this user.

Content Type

application/json

GET: All Users in the System

Description

This API gets the details of all users in the system.

HTTP Method

GET

Resource URI

/api/config/v1/aaa/users

Requires OAuth

N

Parameters

None.

Content Type

application/json

POST: Create a User

Description

This API enables you to create a user.

HTTP Method

POST

Resource URI

/api/config/v1/aaa/users

Requires OAuth

N

Parameters

Table 258: Parameter Details

Name	Required	Default	Type	Location	Description
__username	Y	—	string	body	Username of the user.
password	Y	—	string	body	Password of the user.
firstname	N	—	string	body	First name of the user.
lastname	N	—	string	body	Last name of the user.
roles	N	—	text	body	Roles for this user.
developerkey	N	—	string	body	CMX API Developer Key.
lastlogin	N	—	text	body	User's last login.

Content Type

application/json

POST: Modify User

Description

This API modifies the attributes of a user.

HTTP Method

POST

Resource URI

/api/config/v1/aaa/users/:username

Requires OAuth

N

Parameters

Table 259: Parameter Details

Name	Required	Default	Type	Location	Description
username	Y	—	String	pathReplace	Username name of the user
__username	Y	—	string	body	Username of the user.
password	Y	—	string	body	Password of the user.
firstname	N	—	string	body	First name of the user.
lastname	N	—	string	body	Last name of the user.
roles	N	—	text	body	Roles assigned to this user.
developerkey	N	—	string	body	CMX API Developer Key.
lastlogin	N	—	text	body	User's Last Login.

Content Type

application/json

GET: User by Username

Description

This API retrieves user by username.

HTTP Method

GET

Resource URI

/api/config/v1/aaa/users/:username

Requires OAuth

N

Parameters

Table 260: Parameter Details

Name	Required	Default	Type	Location	Description
username	Y	—	String	pathReplace	Username

Content Type

application/json

DELETE: User by Username

Description

This API deletes a user.

HTTP Method

DELETE

Resource URI

/api/config/v1/aaa/users/:username

Requires OAuth

N

Parameters

Table 261: Parameter Details

Name	Required	Default	Type	Location	Description
username	Y	—	String	pathReplace	Username.

Content Type

application/json

GET: All Roles

Description

This API gets all roles.

HTTP Method

GET

Resource URI

/api/config/v1/aaa/roles

Requires OAuth

N

Parameters

None.

Content Type

application/json

GET: All Campuses

Description

This API gets information about all campuses.

HTTP Method

GET

Resource URI

/api/config/v1/campuses

Requires OAuth

N

Parameters

None.

Content Type

application/json

GET: Campus by Name

Description

This API returns a campus by name.

HTTP Method

GET

Resource URI

/api/config/v1/campuses/:name

Requires OAuth

N

Parameters

Table 262: Parameter Details

Name	Required	Default	Type	Location	Description
name	Y	—	String	pathReplace	Campus Name .

Content Type

application/json

PUT: Add Campus

Description

This API enables you to add a campus.

HTTP Method

PUT

Resource URI

/api/config/v1/campuses

Requires OAuth

N

Parameters

Table 263: Parameter Details

Name	Required	Default	Type	Location	Description
objectVersion	N	—	number	body	objectVersion
name	Y	—	string	body	Name of the campus. This value should be unique.
dimension	N	—	text	body	Dimension
image	N	—	text	body	image
buildingList	N	—	text	body	List of buildings inside the campus.
aesUid	N	—	number	body	aesUid
aesUidString	N	—	string	body	aesUidString
members	N	—	text	body	members

Content Type

application/json

GET: Count of All Map Elements

Description

This API provides count of campuses, buildings, and floors.

HTTP Method

GET

Resource URI

/api/config/v1/maps/count

Requires OAuth

N

Parameters

None.

Content Type

application/json

GET: All Maps

Description

This API returns all maps.

HTTP Method

GET

Resource URI

/api/config/v1/maps

Requires OAuth

N

Parameters

None.

Content Type

application/json

GET: Campus by Name

Description

This API returns a campus by name.

HTTP Method

GET

Resource URI

/api/config/v1/maps/info/:campusName

Requires OAuth

N

Parameters

Table 264: Parameter Details

Name	Required	Default	Type	Location	Description
campusName	Y	—	String	pathReplace	Campus Name

Content Type

application/json

GET: Building by Name Inside Specific Campus

Description

This API returns a building by name.

HTTP Method

GET

Resource URI

/api/config/v1/maps/info/:campusName/:buildingName

Requires OAuth

N

Parameters

Table 265: Parameter Details

Name	Required	Default	Type	Location	Description
campusName	Y	—	String	pathReplace	Campus Name.
buildingName	Y	—	String	pathReplace	Building Name.

Content Type

application/json

GET: Floor Inside Specific Building and Specific Campus

Description

This API returns a floor by name based on a specific building and campus.

HTTP Method

GET

Resource URI

/api/config/v1/maps/info/:campusName/:buildingName/:floorName

Requires OAuth

N

Parameters

Table 266: Parameter Details

Name	Required	Default	Type	Location	Description
campusName	Y	—	String	pathReplace	Campus Name.
buildingName	Y	—	String	pathReplace	Building Name.
floorName	Y	—	String	pathReplace	Floor Name.

Content Type

application/json

GET: Floor Image

Description

This API returns an image for a given combination of Campus, Building, and Floor name.

HTTP Method

GET

Resource URI

/api/config/v1/maps/image/:campusName/:buildingName/:floorName

Requires OAuth

N

Parameters

Table 267: Parameter Details

Name	Required	Default	Type	Location	Description
campusName	Y	—	String	pathReplace	Campus Name.
buildingName	Y	—	String	pathReplace	Building Name.
floorName	Y	—	String	pathReplace	Floor Name.

Content Type

application/json

GET: Image by Name

Description

This API returns an image by image name.

HTTP Method

GET

Resource URI

/api/config/v1/maps/imagesource/:imageName

Requires OAuth

N

Parameters

Table 268: Parameter Details

Name	Required	Default	Type	Location	Description
imageName	Y	—	String	pathReplace	Image Name.

Content Type

application/json

GET: All Sites

Description

This API returns all the presence sites.

HTTP Method

GET

Resource URI

/api/config/v1/sites

Requires OAuth

N

Parameters

None.

Content Type

application/json

Example

```
[{"changedOn":0,"aesUid":1487056035936,"name":"PSL  
28, 2017 3:37:50  
28, 2017 3:37:50 PM","objectVersion":0}]
```


GET: Site Details by ID or Name

Description

This API returns the presence site for the specified ID or Name.

HTTP Method

GET

Resource URI

/api/config/v1/sites/:id

Requires OAuth

N

Parameters

None.

Content Type

application/json

GET: System Settings

Description

This API retrieves system settings.

HTTP Method

GET

Resource URI

/api/config/v1/system/preferences/:component/:key

Requires OAuth

N

Parameters

Table 269: Parameter Details

Name	Required	Default	Type	Location	Description
component	Y	—	String	pathReplace	The component.
key	N	—	String	pathReplace	The key to retrieve. If not set, retrieves all keys for the given component.

Content Type

application/json

PUT: System Settings

Description

This API enable you to store system settings. This operation can only be performed by users in the 'Admin' group.

HTTP Method

PUT

Resource URI

/api/config/v1/system/preferences/:component/:key

Requires OAuth

N

Parameters

Table 270: Parameter Details

Name	Required	Default	Type	Location	Description
component	Y	—	String	pathReplace	The component.
key	Y	—	String	pathReplace	The key.
String	Y	—	string	body	Value.

Content Type

application/json

GET: All Notification Subscriptions

Description

This API returns all notification subscriptions.

HTTP Method

GET

Resource URI

/api/config/v1/notifications

Requires OAuth

N

Parameters

None.

Content Type

application/json

GET: Notifications by Name

Description

This API returns a notification subscription by name.

HTTP Method

GET

Resource URI

/api/config/v1/notifications/:name

Requires OAuth

N

Parameters

Table 271: Parameter Details

Name	Required	Default	Type	Location	Description
name	Y	—	String	pathReplace	Notification Name.

Content Type

application/json

GET: Notification Subscription Availability

Description

This API checks if a notification subscription exists. It returns FOUND(302) if exists, 404 is not found.

HTTP Method

GET

Resource URI

/api/config/v1/notifications/exists/:name

Requires OAuth

N

Parameters

Table 272: Parameter Details

Name	Required	Default	Type	Location	Description
name	Y	—	String	pathReplace	Notification Name.

Content Type

application/json

PUT: Add Notification Subscription

Description

This API allows you to add a notification subscription.

HTTP Method

PUT

Resource URI

/api/config/v1/notification

Requires OAuth

N

Parameters

Table 273: Parameter Details

Name	Required	Default	Type	Location	Description
userId	Y	—	string	body	User ID.
rules	Y	—	text	body	List of rules.
subscribers	Y	—	text	body	Subscribers

Name	Required	Default	Type	Location	Description
notificationType	Y	—	enumerated	body	Choose one of the following notification types: <ul style="list-style-type: none"> • Any • Absence • AreaChange • Association • BatteryLife • Chokepoint • Containment • Emergency • Movement • Presence • LocationUpdate • Zone • Location • ServiceStatus • NetworkDesignChanged • CpuUsage • MemoryUsage • DiskUsage • BeaconMovement • BeaconAbsence • Update • InOut • PasserbyDetected • PasserbyBecameVisitor • VisitorWentAway • SiteEntryChanged
enabled	N	—	enumerated	body	enabled <ul style="list-style-type: none"> • true • false

Name	Required	Default	Type	Location	Description
enableMacScrambling	N	—	enumerated	body	enableMacScrambling <ul style="list-style-type: none">• true• false

Content Type

application/json

PUT: List of Notification Subscriptions

Description

This API allows you to add a list of notification subscriptions.

HTTP Method

PUT

Resource URI

/api/config/v1/notifications

Requires OAuth

N

Parameters

None.

Content Type

application/json

DELETE: Notification Subscription

Description

This API allows to delete a notification subscription.

HTTP Method

DELETE

Resource URI

/api/config/v1/notifications/:name

Requires OAuth

N

Parameters

Table 274: Parameter Details

Name	Required	Default	Type	Location	Description
name	Y	—	String	pathReplace	Notification Name.

Content Type

application/json

GET: System Alert Subscription

Description

This API returns a system alert notification subscription by name.

HTTP Method

GET

Resource URI

/api/config/v1/notifications/alerts

Requires OAuth

N

Parameters

None.

Content Type

application/json

GET: Notifications by Name

Description

This API returns a system alert notification subscription by name.

HTTP Method

GET

Resource URI

/api/config/v1/notifications/alerts/:name

Requires OAuth

N

Parameters

Table 275: Parameter Details

Name	Required	Default	Type	Location	Description
name	Y	—	String	pathReplace	Notification Name.

Content Type

application/json

PUT: System Alert Subscription

Description

This API allows to add system alert subscription.

HTTP Method

PUT

Resource URI

/api/config/v1/notifications/alert

Requires OAuth

N

Parameters

Table 276: Parameter Details

Name	Required	Default	Type	Location	Description
severity	Y	—	enumerated	body	Choose one of the following severity levels: <ul style="list-style-type: none"> • Critical • Major • Minor • Warning • Info • Cleared
userId	Y	—	string	body	User ID.
rules	Y	—	text	body	List of rules.
subscribers	Y	—	text	body	Subscribers

Name	Required	Default	Type	Location	Description
notificationType	Y	—	enumerated	body	<p>Choose one of the following notification types:</p> <ul style="list-style-type: none"> • Any • Absence • AreaChange • Association • BatteryLife • Chokepoint • Containment • Emergency • Movement • Presence • LocationUpdate • Zone • Location • ServiceStatus • NetworkDesignChanged • CpuUsage • MemoryUsage • DiskUsage • BeaconMovement • BeaconAbsence • Update • InOut • PasserbyDetected • PasserbyBecameVisitor • VisitorWentAway • SiteEntryChanged
enabled	N	—	enumerated	body	<p>enabled</p> <ul style="list-style-type: none"> • true • false

Name	Required	Default	Type	Location	Description
enableMacScrambling	N	—	enumerated	body	enableMacScrambling <ul style="list-style-type: none">• true• false

Content Type

application/json

PUT: List of System Alert Subscriptions

Description

This API allows to add a list of system alert subscriptions.

HTTP Method

PUT

Resource URI

/api/config/v1/notifications/alerts

Requires OAuth

N

Parameters

None.

Content Type

application/json

DELETE: Notification Alert Subscription

Description

This API allows you to delete a system alert notification subscription.

HTTP Method

DELETE

Resource URI

/api/config/v1/notifications/alerts/:name

Requires OAuth

N

Parameters

Table 277: Parameter Details

Name	Required	Default	Type	Location	Description
name	Y	—	String	pathReplace	Notification Name.

Content Type

application/json

POST: Change Status of Notification by Name

Description

This API enable/disable a notification subscription by name.

HTTP Method

POST

Resource URI

/api/config/v1/notifications/:name/:action

Requires OAuth

N

Parameters

Table 278: Parameter Details

Name	Required	Default	Type	Location	Description
name	Y	—	String	pathReplace	Notification Name.
action	Y	—	String	pathReplace	Enable/Disable

Content Type

application/json

GET: Unique Alerts by Time Interval

Description

This API returns a list of unique alerts by time interval.

HTTP Method

GET

Resource URI

/api/config/v1/history/alerts/unique

Requires OAuth

N

Parameters

Table 279: Parameter Details

Name	Required	Default	Type	Location	Description
startTime	Y	—	Number	query	Specifies the start time in milliseconds.
endTime	Y	—	Number	query	Specifies the end time in milliseconds.

Content Type

application/json

GET: Alert by Time Interval

Description

This API returns a list of alerts by time interval.

HTTP Method

GET

Resource URI

/api/config/v1/history/alerts

Requires OAuth

N

Parameters

Table 280: Parameter Details

Name	Required	Default	Type	Location	Description
startTime	Y	—	Number	query	Specifies the start time in milliseconds.
endTime	Y	—	Number	query	Specifies the end time in milliseconds.

Content Type

application/json

GET: Alerts by Time Interval and Hashkey

Description

This API returns a list of alerts by time interval and hashkey.

HTTP Method

GET

Resource URI

/api/config/v1/history/alerts/:key

Requires OAuth

N

Parameters

Table 281: Parameter Details

Name	Required	Default	Type	Location	Description
key	Y	—	String	pathReplace	Alert Hashkey which could be obtained by calling /config/v1/alerts.
startTime	Y	—	Number	query	Specifies the start time in milliseconds.
endTime	Y	—	Number	query	Specifies the end time in milliseconds.

Content Type

application/json

GET: Total Alerts Created for a Given Alert Key

Description

This API returns number of alerts for a given alert key.

HTTP Method

GET

Resource URI

/api/config/v1/history/alert/count/:key

Requires OAuth

N

Parameters

Table 282: Parameter Details

Name	Required	Default	Type	Location	Description
key	Y	—	String	pathReplace	Alert Hashkey which could be obtained by calling /config/v1/alerts.

Content Type

application/json

GET: All APs

Description

This API returns all APs.

HTTP Method

GET

Resource URI

/api/config/v1/aps

Requires OAuth

N

Parameters

None.

Content Type

application/json

GET: Access Point by MAC Address

Description

This API returns access point by given ap MAC address.

HTTP Method

GET

Resource URI

/api/config/v1/aps:mac

Requires OAuth

N

Parameters

Table 283: Parameter Details

Name	Required	Default	Type	Location	Description
mac	Y	—	String	pathReplace	Access point MAC address.

Content Type

application/json

GET: Settings for a Given User

Description

This API retrieves settings for a given user.

HTTP Method

GET

Resource URI

/api/config/v1/user/preferences/:userid/:component/:key

Requires OAuth

N

Parameters

Table 284: Parameter Details

Name	Required	Default	Type	Location	Description
userid	Y	—	String	pathReplace	The user ID.
component	Y	—	String	pathReplace	The component.
key	N	—	String	pathReplace	The key to retrieve. If not set, retrieves all keys for the given component.

Content Type

application/json

PUT: Setting for a Given User

Description

This API stores the settings of a given user.

HTTP Method

PUT

Resource URI

/api/config/v1/user/preferences/:userid/:component/:key

Requires OAuth

N

Parameters

Table 285: Parameter Details

Name	Required	Default	Type	Location	Description
userid	Y	—	String	pathReplace	The user ID.
component	Y	—	String	pathReplace	The component.
key	Y	—	String	pathReplace	The key.
json	N	—	String	query	Whether the data passed is JSON - if set, this will validate the data and reject malformed JSON Allowed values/formats: true or false.
String	Y	—	string	body	Value

Content Type

application/json

GET: All Cisco WLC Controllers

Description

This API provides a list of all Cisco WLC Controllers.

HTTP Method

GET

Resource URI

/api/config/v1/controllers

Requires OAuth

N

Parameters

None.

Content Type

application/json

GET: Get Cisco WLC Controllers by IP address

Description

This API returns a controller given an IP address.

HTTP Method

GET

Resource URI

/api/config/v1/controllers/:ipAddress

Requires OAuth

N

Parameters

Table 286: Parameter Details

Name	Required	Default	Type	Location	Description
ipAddress	Y	—	String	pathReplace	IP Address.

Content Type

application/json

Sample Output

http://10.68.40.131/api/config/v1/controllers/10.68.40.124

```
{ "name": null, "ipAddress": "10.68.40.124", "readOnlyComm": null, "writeComm":
"iuBXuWikK4nfg52YKODcUg==", "snmpVersion": 1, "version": "8.1.131", "userName": "admin",
"authType": 0, "authPassword": null, "privType": 0, "privPassword": null, "macAddress": null,
"sysUpTime": 0, "unauthenticatedConnection": false, "applicableServices": [0], "aesUID":
1448982516930, "objectVersion": 0, "tagNotificationInterval": 0, "wlanConfigList": [],
"deviceVersion": null, "type": "WLC", "enablePassword": null, "peerMode": false, "members":
null }
```

PUT: Controller

Description

This API allows you to add a controller.

HTTP Method

PUT

Resource URI

/api/config/v1/controllers

Requires OAuth

N

Parameters

Table 287: Parameter Details

Name	Required	Default	Type	Location	Description
name	Y	—	string	body	Name of the Wireless LAN controller.
ipAddress	Y	—	string	body	IP address of the Wireless LAN controller.
readOnlyComm	Y	—	string	body	SNMP Read Community.
writeComm	Y	—	string	body	SNMP Write Community.
snmpVersion	N	—	number	body	SNMP Version.
version	Y	—	string	body	Software version of the WLC Controller.
userName	Y	—	string	body	User name for the telnet connection.
authType	Y	—	number	body	SNMP v3 Auth Type.
authPassword	N	—	string	body	Authentication Password.
privType	N	—	number	body	Privacy Type.
privPassword	N	—	string	body	Password.

Name	Required	Default	Type	Location	Description
macAddress	N	—	string	body	MAC Address.
sysUpTime	N	—	number	body	System Up time.
authenticatedConnection	N	—	enumerated	body	Authentication to connect to the WLC Controller. <ul style="list-style-type: none"> • true • false
applicableServices	Y	—	array	body	Services to subscribe to the controller.
aesUid	Y	—	number	body	Cisco Prime Infrastructure generated unique ID. If not generated by Cisco Prime Infrastructure, please use a unique value.
objectVersion	N	—	number	body	Object version.
tagNotificationInterval	N	—	number	body	Tag notification interval.
wlanConfigList	N	—	text	body	WLC Controller Configuration list.
deviceVersion	N	—	string	body	Version of the device.
type	N	—	enumerated	body	type <ul style="list-style-type: none"> • WLC • NGWC
enablePassword	N	—	string	body	enablePassword
peerMode	N	—	enumerated	body	peerMode <ul style="list-style-type: none"> • true • false
members	N	—	text	body	Members.

Content Type

application/json

GET: get all cloud controllers

Description

Queries all controllers that send traffic to the cloud directly without proxy

HTTP Method

GET

Resource URI

/api/config/v1/cloudcontrollers

Requires OAuth

N

Parameters

None.

Content Type

application/json

GET: get cloud controller details given by IP address

Description

queries controller details by given IP address that send traffic to the cloud directly without proxy

HTTP Method

GET

Resource URI

/api/config/v1/cloudcontrollers/:controller-ip

Requires OAuth

N

Parameters

None.

Content Type

application/json

GET: Get logo by logo id

Description**HTTP Method**

GET

Resource URI

/api/config/v1/logo/:id

Requires OAuth

N

Parameters*Table 288: Parameter Details*

Name	Required	Default	Type	Location	Description
id	Y		Number	pathReplace	Logo id

Content Type

application/json

GET: Get all logos in the system

Description**HTTP Method**

GET

Resource URI

/api/config/v1/logo/logos

Requires OAuth

N

Parameters

None.

Content Type

application/json

GET: Get Meraki account info

Description

This API returns Meraki account info

HTTP Method

GET

Resource URI

/api/config/v1/meraki/:name

Requires OAuth

N

Parameters

None.

Content Type

application/json

GET: heartbeat message

Description

This is from controller

HTTP Method

GET

Resource URI

/api/config/v1/nmspconfig/:controller-ip

Requires OAuth

N

Parameters

None.

Content Type

application/json

POST: heartbeat message

Description

This is from controller

HTTP Method

POST

Resource URI

/api/config/v1/heartbeat/:controller-ip

Requires OAuth

N

Parameters

None.

Content Type

application/json

POST: Add a logo

Description**HTTP Method**

POST

Resource URI

/api/config/v1/logo/add

Requires OAuth

N

Parameters*Table 289: Parameter Details*

Name	Required	Default	Type	Location	Description
logger	N		text	body	logger
__id	N		number	body	id
logo	N		string	body	logo

Content Type

application/json

POST: Post Meraki account info

Description

This API saves Meraki account info

HTTP Method

POST

Resource URI

/api/config/v1/meraki/:name

Requires OAuth

N

Parameters

Table 290: Parameter Details

Name	Required	Default	Type	Location	Description
validator	N		string	body	validator
secret	N		string	body	secret

Content Type

application/json

POST: NMSP heartbeat message

Description

This is from controller

HTTP Method

POST

Resource URI

/api/config/v1/nmspconfig/:controller-ip

Requires OAuth

N

Parameters

Table 291: Parameter Details

Name	Required	Default	Type	Location	Description
BASIC_AUTH	N		string	body	BASIC_AUTH
FORM_AUTH	N		string	body	FORM_AUTH
CLIENT_CERT_AUTH	N		string	body	CLIENT_CERT_AUTH
DIGEST_AUTH	N		string	body	DIGEST_AUTH

Content Type

application/json

PUT: Modify logo

Description

HTTP Method

PUT

Resource URI

/api/config/v1/logo/update/:id

Requires OAuth

N

Parameters

Table 292: Parameter Details

Name	Required	Default	Type	Location	Description
id	Y		String	pathReplace	id
logger	N		text	body	logger
__id	N		number	body	id
logo	N		string	body	logo

Content Type

application/json

PUT: Post Meraki account info

Description

This API saves Meraki account info

HTTP Method

PUT

Resource URI

/api/config/v1/meraki/:name

Requires OAuth

N

Parameters

Table 293: Parameter Details

Name	Required	Default	Type	Location	Description
validator	N		string	body	validator
secret	N		string	body	secret

Content Type

application/json



Analytics

- [GET: Summary of Count of SMA, page 425](#)
- [GET: Details of SMA Count with Summary Type, page 427](#)
- [GET: All Summary Count of SMA with Hashtags, page 429](#)
- [POST: Breakdown of Dwell Times Spent by Devices for a Given Period and Areas, page 431](#)
- [POST: Paths for a Given Period and Areas, page 437](#)
- [POST: Retrieve a Breakdown of Manufacturers for a Given Period and Areas, page 442](#)
- [GET: All summary KPI, page 447](#)
- [GET: Specific set of Summary KPIs or a list of available ones, page 448](#)
- [POST: Breakdown of Connected and Detected Devices for a Given Period and Areas, page 449](#)
- [GET: Alerts for Device Count for a single Heterarchy Element and Time Frame, page 455](#)
- [GET: Alerts for Device Count for a single Heterarchy Element, page 456](#)
- [GET: Retrieves Alerts for Device Count, page 457](#)
- [POST: Queue Time for a Given Period and Areas, page 458](#)
- [POST: Overview Data for Target Areas for Brochure View, page 461](#)
- [POST: Dwell Time for a Given Period and Areas, page 466](#)
- [POST: Device Count for a Given Period and Areas, page 471](#)
- [GET: Repeat Device Status for One Area, page 475](#)
- [GET: Repeat Device Status for All Areas, page 476](#)
- [GET: Repeat Device Status for One Area, page 477](#)
- [GET: Repeat Device Status In Any Area \(Detailed\), page 479](#)
- [GET: Repeat Device Status for One Area \(Abridged\), page 483](#)
- [GET: Repeat Device Status In Any Area \(Abridged\), page 485](#)
- [GET: Retrieve the count of active clients on a floor or multiple floors right now., page 487](#)
- [POST: Retrieve the count of active clients on a floor or multiple floors right now., page 488](#)

- [POST: Retrieve the breakdown of connected and detected devices for a floor right now., page 490](#)
- [GET: Retrieve the breakdown of connected and detected devices for a floor right now., page 492](#)

GET: Summary of Count of SMA

Description

Retrieve the summary of Social Media Analytics (SMA) count with the details of the Summary types: POSITIVES, NEGATIVES, PHOTOS, NEUTRAL, TOTAL, REPOSTS.

HTTP Method

GET

Resource URI

/api/analytics/v1/sma/summarycounts

Requires OAuth

N

Parameters

Table 294: Parameter Details

Name	Required	Default	Type	Location	Description
location	Y	—	String	query	Location IDs for Social Media Analytics. Allowed values or formats include the location IDs of buildings or campuses.
dailyHours	Y	—	String	query	Hours of a day, specified as a predefined name. Allowed values/formats: <ul style="list-style-type: none">• morning hours• business hours• evening hours• all day

Name	Required	Default	Type	Location	Description
period	Y	—	String	query	The period of interest specified as one of the predefined names: Allowed values or formats: <ul style="list-style-type: none">• today• yesterday• this week• last week• last 2 weeks• last month• this month• last 3 months• this year• last year

Content Type

application or json

GET: Details of SMA Count with Summary Type

Description

Retrieve the detailed summary count of SMA with the details of the Summary types: POSITIVES, NEGATIVES, PHOTOS, NEUTRAL, TOTAL, REPOSTS.

HTTP Method

GET

Resource URI

/api/analytics/v1/sma/detailsummarycounts

Requires OAuth

N

Parameters

Table 295: Parameter Details

Name	Required	Default	Type	Location	Description
location	Y	—	String	query	Location IDs for Social Media Analytics. Allowed values or formats: Location IDs of buildings or campuses.
dailyHours	Y	—	String	query	Hours of a day, specified by predefined names. Allowed values or formats: <ul style="list-style-type: none">• morning hours• business hours• evening hours• all day

Name	Required	Default	Type	Location	Description
period	Y	—	String	query	<p>The period of interest, specified one of the predefined names. Allowed values or formats:</p> <ul style="list-style-type: none"> • today • yesterday • this week • last week • last 2 weeks • last month • this month • last 3 months • this year • last year
summaryType	Y	—	String	query	<p>The summary type of interest, specified one of the predefined names. Allowed values or formats:</p> <ul style="list-style-type: none"> • positives • negatives • reposts • photos • neutral • total

Content Type

application/json

GET: All Summary Count of SMA with Hashtags

Description

Retrieve the entire summary counts of SMA with detailed Summary type: POSITIVES, NEGATIVES, PHOTOS, NEUTRAL, TOTAL, REPOSTS.

HTTP Method

GET

Resource URI

/api/analytics/v1/sma/hashtags

Requires OAuth

N

Parameters

Table 296: Parameter Details

Name	Required	Default	Type	Location	Description
location	Y	—	String	query	Location IDs for Social Media Analytics. Allowed values or formats: Location IDs of buildings or campuses.
period	Y	—	String	query	The period of interest, specified one of the predefined names. Allowed values or formats: <ul style="list-style-type: none"> • today • yesterday • this week • last week • last 2 weeks • last month • this month • last 3 months • this year • last year

Content Type

application/json

POST: Breakdown of Dwell Times Spent by Devices for a Given Period and Areas

Description

The only parameter (body) is a JSON array containing the parameters. The parameters are described below:

Table 297: Parameter Details

JSON Array Parameter	Description	Allowable Values/Formats
granularity	The desired granularity.	<ul style="list-style-type: none">• hourly• daily• weekly• monthly• yearly• tag• tag-name• heterarchy level. One can limit to top n results (that is, the n values with highest count) by adding $[n]$, or the n bottom results by adding $[n]$

JSON Array Parameter	Description	Allowable Values/Formats
period	The period of interest, specified as either a date range, or one of the predefined names.	<ul style="list-style-type: none"> • yyyy-mm-dd • yyyy-mm-dd;yyyy-mm-dd • today • yesterday • this week • last week • last 2 weeks • this month • last month • last 3 months • this year • last year • forever
timeRange	The time window of interest on each day.	<ul style="list-style-type: none"> • HH:mm-HH:mm
aggregate	Aggregate the dwell time by granularity, for example, showing the total dwell time for each day of the week, instead of individual dates.	<ul style="list-style-type: none"> • none • sum • avg
areas	The list of areas of interest. If none are provided, all are considered.	A comma-separated list of area IDs, or hierarchy levels.

JSON Array Parameter	Description	Allowable Values/Formats
durationCategories	Filter devices by dwell times for which device visits specified areas. If a device's dwell time falls outside of the range, it is filtered out and not considered a visit.	Time (in minutes) in the form nn-mm where nn is the lower limit and mm the upper limit. The maximum upper limit is 1440 minutes; which is 24 hours, or a full day. Accepted Values: <ul style="list-style-type: none"> • 0-240 • 0-480 • 0-1440 • 5-240 • 5-480 • 5-1440 • 10-240 • 10-480 • 10-1440 • 15-240 • 15-480 • 15-1440 • 30-240 • 30-480 • 30-1440 • 45-240 • 45-480 • 45-1440 • 60-240 • 60-480 • 60-1440
includeStationary	Whether to include stationary devices (default=false).	<ul style="list-style-type: none"> • true • false
connectionState	Whether to restrict connection to either connected or detected devices (default=all).	<ul style="list-style-type: none"> • connected • detected • all

JSON Array Parameter	Description	Allowable Values/Formats
percentageOf	If set this parameter, does not report absolute numbers, only relative percentage.	Heirarchy level
dwellLimits	The dwell time limit that specifies how dwellers should be grouped together. Pass -1 to catch all. Example: Light: 100, Medium: 200, Heavy:-1.	<ul style="list-style-type: none"> • default • minute • comma separated limit label:limit value
areaFilter	If set this parameter, restricts the results to areas matching the filter. Use descendantOf to restrict the area selection. This option is used for drill-down reports. Use 'subsetOf' to restrict the granularity. This option is used with tag granularity. For example: descendantOf: Campus C1 has Building B1 which zone Z1 and Z2 Campus C2 has Building B2 which zone Z3 query area=Z1,Z2,Z3 and granularity=Building and areaFilter=descendantOf:C1 will return only Building B1 For example: subsetOf: Tag T1,T2 assigned to F1, T2,T3 to F2, T3,T4 to F3 query area=F1,F2,F3 and granularity=tag and areaFilter=subsetOf:T1,T2 will return only T1,T2.	<ul style="list-style-type: none"> • descendantOf • subsetOf:comma separated ids
expandAll	Include all the elements descendants in the result.	<ul style="list-style-type: none"> • true • false

HTTP Method

POST

Resource URI

/api/analytics/v1/dwellBreakdown

Requires OAuth

N

Parameters**Table 298: Parameter Details**

Name	Required	Default	Type	Location	Description
body	Y	—	JSON array	body	JSON array containing parameters.

Content Type

application/json

Sample Input (JSON)

```
{
  "period": "today",
  "timeRange": "00:00-23:59",
  "granularity": "hourly",
  "areas": "52,75"
}
```

Sample Output (JSON)

```
{
  "startTime": "00:00",
  "startDate": "2017-03-16",
  "results": [
    {
      "id": 53,
      "ancestry": [
        {
          "level": "Building",
          "name": "REQ"
        },
        {
          "level": "Campus",
          "name": "Richfield"
        }
      ],
      "series": [
        "datetime",
        "dwell"
      ],
      "hasChildren": false,
      "area": "2nd Floor",
      "data": []
    },
    {
      "id": 75,
      "ancestry": [
        {
          "level": "Floor",
          "name": "Site 4"
        },
        {
          "level": "Building",
          "name": "Site 4"
        }
      ]
    }
  ]
}
```

```
    },
    {
      "level": "Campus",
      "name": "San Jose Outdoor"
    }
  ],
  "series": [
    "datetime",
    "dwell"
  ],
  "hasChildren": false,
  "area": "f4:0f:1b:1a:82:90",
  "data": []
}
],
"interval": "hourly",
"executionTime": 0,
"insights": {
  "summary": {}
},
"endDate": "2017-03-16",
"maxValues": {},
"endTime": "23:59",
"dataFreshness": "2017-03-16T02:53:58.054-07:00",
"minValues": {}
}
```

POST: Paths for a Given Period and Areas

Description

The only parameter (body) is a JSON array containing the parameters. The parameters are described below:

Table 299: Parameter Details

JSON array parameter	Description	Allowable values/formats
period	The period of interest, either specified as a date range, or one of the predefined names	<ul style="list-style-type: none"> • yyyy-mm-dd • yyyy-mm-dd;yyyy-mm-dd • today • yesterday • this week • last week • last 2 weeks • this month • last month • last 3 months • this year • last year • forever
timeRange	The time window of interest on each day.	<ul style="list-style-type: none"> • HH:mm-HH:mm
targetArea	The id of the target area for the paths.	The ID of the target area for the paths.
allAreas	The list of areas of interest.	A comma-separated list of area IDs
granularity	The desired geographical granularity. This will replace the areas listed in 'allAreas' with their progeny on the appropriate level.	Heirarchy level

JSON array parameter	Description	Allowable values/formats
durationCategories	Filter devices by dwell times for which device visits specified areas. If a device's dwell time falls outside of the range, it is filtered out and not considered a visit.	<p>Time (in minutes) in the form nn-mm where nn is the lower limit and mm the upper limit. The maximum upper limit is 1440 minutes; which is 24 hours, or a full day. Accepted Values:</p> <ul style="list-style-type: none"> • 0-240 • 0-480 • 0-1440 • 5-240 • 5-480 • 5-1440 • 10-240 • 10-480 • 10-1440 • 15-240 • 15-480 • 15-1440 • 30-240 • 30-480 • 30-1440 • 45-240 • 45-480 • 45-1440 • 60-240 • 60-480 • 60-1440

HTTP Method

POST

Resource URI

/api/analytics/v1/path

Requires OAuth

N

Parameters**Table 300: Parameter Details**

Name	Required	Default	Type	Location	Description
body	Y	—	JSON array	body	JSON array containing parameters.

Content Type

application/json

Sample Input (JSON)

```
{
    "period": "today",
    "timeRange": "00:00-23:59",
    "granularity": "Building",
    "allAreas": "52,75,80"
}
```

Sample Output (JSON)

```
/* Path Output */
{
  "startTime": "00:00",
  "startDate": "2017-03-07",
  "results": [
    {
      "id": 75,
      "total": 0,
      "medianTransitionTime": 0,
      "ancestry": [
        {
          "level": "Campus",
          "name": "TagTest_Campus_1"
        }
      ],
      "area": "TagTest_Building_1",
      "direction": -1,
      "value": 0,
      "averageTransitionTime": 0
    },
    {
      "id": 80,
      "total": 0,
      "medianTransitionTime": 0,
      "ancestry": [
        {
          "level": "Campus",
          "name": "TagTest_Campus_1"
        }
      ],
      "area": "TagTest_Building_2",
      "direction": -1,
      "value": 0,

```

```

    "averageTransitionTime": 0
  },
  {
    "id": 75,
    "total": 0,
    "medianTransitionTime": 0,
    "ancestry": [
      {
        "level": "Campus",
        "name": "TagTest_Campus_1"
      }
    ],
    "area": "TagTest_Building_1",
    "direction": 1,
    "value": 0,
    "averageTransitionTime": 0
  },
  {
    "id": 80,
    "total": 0,
    "medianTransitionTime": 0,
    "ancestry": [
      {
        "level": "Campus",
        "name": "TagTest_Campus_1"
      }
    ],
    "area": "TagTest_Building_2",
    "direction": 1,
    "value": 0,
    "averageTransitionTime": 0
  }
],
"executionTime": 88,
"requestTruncated": false,
"target": {
  "ancestry": [
    {
      "level": "Campus",
      "name": "campus"
    }
  ]
},
"total": 0,
"id": 52,
"area": "Building_0",
"pathsEnded": 0,
"totalVisits": 0,
"pathsStarted": 0,
"avgDwellPerDevice": 0,
"avgDwellPerVisit": 0,
"totalDevices": 0
},
"insights": {},
"endDate": "2017-03-07",
"endTime": "23:59",
"dataFreshness": {
  "dayOfYear": 66,
  "dayOfMonth": 7,
  "dayOfWeek": 2,
  "era": 1,
  "year": 2017,
  "minuteOfDay": 1277,
  "hourOfDay": 21,
  "weekyear": 2017,
  "monthOfYear": 3,
  "yearOfEra": 2017,
  "yearOfCentury": 17,
  "centuryOfEra": 20,
  "millisOfSecond": 782,
  "millisOfDay": 76673782,
  "secondOfMinute": 53,
  "secondOfDay": 76673,
  "minuteOfHour": 17,

```

```
    "weekOfWeekeyear": 10,  
    "millis": 1488921473782,  
    "zone": {  
      "fixed": true,  
      "id": "Etc/UTC"  
    },  
    "chronology": {  
      "zone": {  
        "fixed": true,  
        "id": "Etc/UTC"  
      }  
    },  
    "afterNow": false,  
    "beforeNow": false,  
    "equalNow": true  
  }  
}
```

POST: Retrieve a Breakdown of Manufacturers for a Given Period and Areas

Description

The only parameter (body) is a JSON array containing the parameters. The parameters are described below

Table 301: Parameter Details

JSON array parameter	Description	Allowable values/formats
granularity	The desired granularity. One can limit to top n results (i.e. the n values with highest count) by adding "[n]", or the n bottom results by adding "[-n]". If granularity null is specified, all heterarchy types covered by the areas are returned.	<ul style="list-style-type: none"> • hourly • daily • weekly • monthly • yearly • tag • tag-name • heterarchy level • null
period	The period of interest, either specified as a date range, or one of the predefined names	<ul style="list-style-type: none"> • yyyy-mm-dd • yyyy-mm-dd;yyyy-mm-dd • today • yesterday • this week • last week • last 2 weeks • this month • last month • last 3 months • this year • last year • forever

JSON array parameter	Description	Allowable values/formats
yAxis	Whether individual visits should be reported on, or summed by device (default is to return devices)	<ul style="list-style-type: none">• absoluteDevices• absoluteVisits
timeRange	The time window of interest on each day.	<ul style="list-style-type: none">• HH:mm-HH:mm
aggregate	Whether to aggregate the dwell time by granularity; e.g. showing a total for each day of the week, instead of individual dates	<ul style="list-style-type: none">• none• sum• avg
areas	The list of areas of interest. If none are given, all are considered	A comma-separated list of area ids, or heterarchy levels

JSON array parameter	Description	Allowable values/formats
durationCategories	Whether to break down the dwell time between certain ranges of dwell time	Time in the form nn-mm where nn is the lower bound (in minutes) and mm the upper bound. Accepted Values: <ul style="list-style-type: none"> • 0-240 • 0-480 • 0-1440 • 5-240 • 5-480 • 5-1440 • 10-240 • 10-480 • 10-1440 • 15-240 • 15-480 • 15-1440 • 30-240 • 30-480 • 30-1440 • 45-240 • 45-480 • 45-1440 • 60-240 • 60-480 • 60-1440
includeStationary	Whether to include stationary devices (default=false)	<ul style="list-style-type: none"> • none • sum • avg
connectionState	Whether to restrict to either connected or detected devices (default=all)	<ul style="list-style-type: none"> • connected • detected • all

JSON array parameter	Description	Allowable values/formats
percentageOf	If set, does not report absolute numbers, but relative percentage	heterarchy level
areaFilter	<p>If set, restricts the results to areas matching the filter. Use 'descendantOf' to restrict the area selection. This option is used for drill down reports. Use 'subsetOf' to restrict the granularity. This option is used with tag granularity. For example: descendantOf: Campus C1 has Building B1 which zone Z1 and Z2 Campus C2 has Building B2 which zone Z3 query area=Z1,Z2,Z3 and granularity=Building and areaFilter=descendantOf:C1 will return only Building B1.</p> <p>For example: subsetOf: Tag T1,T2 assigned to F1, T2,T3 to F2, T3,T4 to F3 query area=F1,F2,F3 and granularity=tag and areaFilter=subsetOf:T1,T2 will return only T1,T2.</p>	<ul style="list-style-type: none"> • descendantOf • subsetOf:comma separated ids
expandAll	Include all of the elements descendants in the result	<ul style="list-style-type: none"> • true • false

HTTP Method

POST

Resource URI

/api/analytics/v1/manufacturers

Requires OAuth

N

Parameters*Table 302: Parameter Details*

Name	Required	Default	Type	Location	Description
body	Y	—	JSON array	body	JSON array containing parameters.

Content Type

application/json

GET: All summary KPI

Description

This API retrieves all summary of KPI.

HTTP Method

GET

Resource URI

/api/analytics/v1/summary

Requires OAuth

N

Parameters

None.

Content Type

application/json

GET: Specific set of Summary KPIs or a list of available ones

Description

This API retrieves a specific set of summary KPIs or a list of available ones.

HTTP Method

GET

Resource URI

/api/analytics/v1/summary/:summaryItem

Requires OAuth

N

Parameters

Table 303: Parameter Details

Name	Required	Default	Type	Location	Description
summaryItem	Y	—	String	pathReplace	A comma-separated list of summary KPI to return, or 'availableMetrics' to see the list of metrics available.

Content Type

application/json

POST: Breakdown of Connected and Detected Devices for a Given Period and Areas

Description

The only parameter (body) is a JSON array containing the parameters. The parameters are described below

Table 304: Parameter Details

JSON array parameter	Description	Allowable values/formats
granularity	The desired granularity. One can limit to top n results (i.e. the n values with highest count) by adding "[n]", or the n bottom results by adding "[-n]". If granularity null is specified, all heterarchy types covered by the areas are returned.	<ul style="list-style-type: none"> • hourly • daily • weekly • monthly • yearly • tag • tag-name • heterarchy level • null
period	The period of interest, either specified as a date range, or one of the predefined names	<ul style="list-style-type: none"> • yyyy-mm-dd • yyyy-mm-dd;yyyy-mm-dd • today • yesterday • this week • last week • last 2 weeks • this month • last month • last 3 months • this year • last year • forever

JSON array parameter	Description	Allowable values/formats
timeRange	The time window of interest on each day.	<ul style="list-style-type: none">• HH:mm-HH:mm
aggregate	Whether to aggregate the dwell time by granularity; e.g. showing a total for each day of the week, instead of individual dates	<ul style="list-style-type: none">• none• sum• avg
areas	The list of areas of interest. If none are given, all are considered	A comma-separated list of area ids, or heterarchy levels

JSON array parameter	Description	Allowable values/formats
durationCategories	Filter devices by dwell times for which device visits specified areas. If a device's dwell time falls outside of the range, it is filtered out and not considered a visit.	Time (in minutes) in the form nn-mm where nn is the lower limit and mm the upper limit. The maximum upper limit is 1440 minutes; which is 24 hours, or a full day. Accepted Values: <ul style="list-style-type: none"> • 0-240 • 0-480 • 0-1440 • 5-240 • 5-480 • 5-1440 • 10-240 • 10-480 • 10-1440 • 15-240 • 15-480 • 15-1440 • 30-240 • 30-480 • 30-1440 • 45-240 • 45-480 • 45-1440 • 60-240 • 60-480 • 60-1440
includeStationary	Whether to include stationary devices (default=false)	<ul style="list-style-type: none"> • true • false
percentageOf	If set, does not report absolute numbers, but relative percentage	Heterarchy level

JSON array parameter	Description	Allowable values/formats
areaFilter	<p>If set, restricts the results to areas matching the filter. Use 'descendantOf' to restrict the area selection. This option is used for drill down reports. Use 'subsetOf' to restrict the granularity. This option is used with tag granularity. For example: descendantOf: Campus C1 has Building B1 which zone Z1 and Z2 Campus C2 has Building B2 which zone Z3 query area=Z1,Z2,Z3 and granularity=Building and areaFilter=descendantOf:C1 will return only Building B1</p> <p>For example: subsetOf: Tag T1,T2 assigned to F1, T2,T3 to F2, T3,T4 to F3 query area=F1,F2,F3 and granularity=tag and areaFilter=subsetOf:T1,T2 will return only T1,T2.</p>	<ul style="list-style-type: none"> • descendantOf • subsetOf:comma separated ids
expandAll	Include all of the elements descendants in the result	<ul style="list-style-type: none"> • true • false

HTTP Method

POST

Resource URI

/api/analytics/v1/connectedDetected

Requires OAuth

N

Parameters*Table 305: Parameter Details*

Name	Required	Default	Type	Location	Description
body	Y	—	JSON array	body	JSON array containing parameters.

Content Type

application/json

Sample Input (JSON)

```
{
  "period": "today",
  "timeRange": "00:00-23:59",
  "granularity": "hourly",
  "areas": "5786"
}
```

Sample Output (JSON)

```
{
  "startTime": "00:00",
  "startDate": "2017-03-16",
  "results": [
    {
      "id": 5786,
      "ancestry": [
        {
          "level": "Campus",
          "name": "Nortech Campus"
        }
      ],
      "startDate": "2017-03-16",
      "series": [
        "datetime"
      ],
      "hasChildren": true,
      "area": "Nortech-1",
      "data": [
        {
          "dwell": null,
          "values": {
            "connected": 0,
            "detected": 0
          },
          "name": null
        },
        {
          "dwell": null,
          "values": {
            "connected": 0,
            "detected": 0
          },
          "name": null
        },
        {
          "dwell": null,
          "values": {
            "connected": 0,
            "detected": 0
          },
          "name": null
        },
        {
          "dwell": null,
          "values": {
            "connected": 0,
            "detected": 0
          },
          "name": null,
          "incomplete": true
        }
      ]
    }
  ]
}
```

```

    }
  ],
  "interval": "hourly",
  "executionTime": 18,
  "insights": {
    "summary": {},
    "connected": {
      "ancestry": [
        {
          "level": "Campus",
          "name": "Noritech Campus"
        }
      ],
      "id": 5786,
      "index": 0,
      "maxDate": "2017-03-16",
      "name": "Noritech-1",
      "maxTime": "00:00",
      "maxValue": 0
    },
    "detected": {
      "ancestry": [
        {
          "level": "Campus",
          "name": "Noritech Campus"
        }
      ],
      "id": 5786,
      "index": 0,
      "maxDate": "2017-03-16",
      "name": "Noritech-1",
      "maxTime": "00:00",
      "maxValue": 0
    }
  },
  "endDate": "2017-03-16",
  "maxValues": {
    "connected": 0,
    "detected": 0
  },
  "endTime": "23:59",
  "dataFreshness": "2017-03-16T02:53:55.919-07:00",
  "minValues": {
    "connected": 0,
    "detected": 0
  }
}

```

GET: Alerts for Device Count for a single Heterarchy Element and Time Frame

Description

This API retrieves a list of notification events which matched device count rules for the given element and time frame.

HTTP Method

GET

Resource URI

/api/analytics/v1/notifications/deviceCount/:elementId/:timeFrame

Requires OAuth

N

Parameters

Table 306: Parameter Details

Name	Required	Default	Type	Location	Description
elementId	N	—	String	pathReplace	Numeric ID of the heterarchy element.
timeFrame	N	—	String	pathReplace	Number of minutes which defines the timeframe window. For example, timeFrame=60 will retrieve notification alerts for the last hour.

Content Type

application/json

GET: Alerts for Device Count for a single Heterarchy Element

Description

Retrieves a list of notification events which matched device count rules for the given element.

HTTP Method

GET

Resource URI

/api/analytics/v1/notifications/deviceCount/:elementId

Requires OAuth

N

Parameters

Table 307: Parameter Details

Name	Required	Default	Type	Location	Description
elementId	N	—	String	pathReplace	Numeric ID of the heterarchy element.

Content Type

application/json

GET: Retrieves Alerts for Device Count

Description

Retrieves a list of notification events which matched device count rules.

HTTP Method

GET

Resource URI

/api/analytics/v1/notifications/deviceCount

Requires OAuth

N

Parameters

None.

Content Type

application/json

POST: Queue Time for a Given Period and Areas

Description

The only parameter (body) is a JSON array containing the parameters. The parameters are described below

Table 308: Parameter Details

JSON array parameter	Description	Allowable values/formats
period	The period of interest, either specified as a date range, or one of the predefined names	<ul style="list-style-type: none"> • yyyy-mm-dd • yyyy-mm-dd;yyyy-mm-dd • today • yesterday • this week • last week • last 2 weeks • this month • last month • last 3 months • this year • last year • tag • heterarchy level
timeRange	The time window of interest on each day. If "now" is given, the granularity can only be a tag name or heterarchy level	<ul style="list-style-type: none"> • HH:mm-HH:mm • now
	The area where the queue is considered to have started. Only zones are supported.	The ID of the area
granularity	The desired granularity.	<ul style="list-style-type: none"> • hourly • daily • weekly • monthly • yearly

JSON array parameter	Description	Allowable values/formats
areaFilter	<p>If set, restricts the results to areas matching the filter. Use 'descendantOf' to restrict the area selection. This option is used for drill down reports. Use 'subsetOf' to restrict the granularity. This option is used with tag granularity. For example: descendantOf: Campus C1 has Building B1 which zone Z1 and Z2 Campus C2 has Building B2 which zone Z3 query area=Z1,Z2,Z3 and granularity=Building and areaFilter=descendantOf:C1 will return only Building B1</p> <p>For example: subsetOf: Tag T1,T2 assigned to F1, T2,T3 to F2, T3,T4 to F3 query area=F1,F2,F3 and granularity=tag and areaFilter=subsetOf:T1,T2 will return only T1,T2.</p>	<ul style="list-style-type: none"> • descendantOf • subsetOf:comma separated ids
	Include all of the elements descendants in the result	<ul style="list-style-type: none"> • true • false
	Whether to break down the dwell time between certain ranges of dwell time	A comma-separate list of nn-mm entries where nn is the lower bound (in minutes) of dwell time considered and mm the upper bound.

HTTP Method

POST

Resource URI

/api/analytics/v1/queue

Requires OAuth

N

Parameters**Table 309: Parameter Details**

Name	Required	Default	Type	Location	Description
body	Y	—	JSON array	body	JSON array containing parameters.

Content Type

application/json

POST: Overview Data for Target Areas for Brochure View

Description

The only parameter (body) is a JSON array containing the parameters. The parameters are described below

Table 310: Parameter Details

JSON array parameter	Description	Allowable values/formats
type	The type of data requested	<ul style="list-style-type: none"> • deviceCount • deviceDwell • grossShopping • deviceCrossover • connectedDetected • dwellBreakdown
period	The period of interest, either specified as a date range, or one of the predefined names	<ul style="list-style-type: none"> • yyyy-mm-dd • yyyy-mm-dd;yyyy-mm-dd • today • yesterday • this week • last week • last 2 weeks • this month • last month • last 3 months • this year • last year • forever
timeRange	The time window of interest on each day	<ul style="list-style-type: none"> • HH:mm-HH:mm
areas	The list of areas of interest. If none are given, all are considered	A comma-separated list of area ids, or heterarchy levels

JSON array parameter	Description	Allowable values/formats
durationCategories	Filter devices by dwell times for which device visits specified areas. If a device's dwell time falls outside of the range, it is filtered out and not considered a visit.	<p>Time (in minutes) in the form nn-mm where nn is the lower limit and mm the upper limit. The maximum upper limit is 1440 minutes; which is 24 hours, or a full day. Accepted Values:</p> <ul style="list-style-type: none"> • 0-240 • 0-480 • 0-1440 • 5-240 • 5-480 • 5-1440 • 10-240 • 10-480 • 10-1440 • 15-240 • 15-480 • 15-1440 • 30-240 • 30-480 • 30-1440 • 45-240 • 45-480 • 45-1440 • 60-240 • 60-480 • 60-1440
includeStationary	Whether to include stationary devices (default=false)	<ul style="list-style-type: none"> • true • false

JSON array parameter	Description	Allowable values/formats
entirePeriod	Whether to include device visits that occur any time during the entire period or only within a single day (default=false). Applicable only to crossover; ignored for the other metrics.	<ul style="list-style-type: none"> • true • false
connectionState	Whether to restrict to either connected or detected devices (default=all). For Connected/Detected metric, this setting is ignored, and "all" is presumed	<ul style="list-style-type: none"> • connected • detected • all
percentageOf	If set, does not report absolute numbers, but relative percentage. Ignored for Crossover report	Heterarchy level
dwelLimits	The dwell time limits that specifies how dwellers should be grouped together. Pass -1 to catch all.Example: Light:100,Medium:200,Heavy:-1.	<ul style="list-style-type: none"> • default • comma separated limit label:limit value

HTTP Method

POST

Resource URI

/api/analytics/v1/overview

Requires OAuth

N

Parameters**Table 311: Parameter Details**

Name	Required	Default	Type	Location	Description
body	Y	—	JSON array	body	JSON array containing parameters

Content Type

application/json

Sample Input (JSON)

```
{
  "period": "today",
  "timeRange": "00:00-23:59",
  "areas": "52",
  "type": "deviceCount"
}
```

Sample Output (JSON)

```
{
  "startTime": "00:00",
  "previousEndDate": null,
  "startDate": "2017-03-16",
  "title": "Visitors",
  "executionTime": 32,
  "value": {
    "primary": {
      "title": "Total Visitors",
      "value": 0,
      "peakValue": 0,
      "breakdown": [
        {
          "title": "Repeat Visitors",
          "value": 0
        },
        {
          "title": "New Visitors",
          "value": 0
        }
      ]
    },
    "average": {
      "title": "Total Visitors",
      "value": 0,
      "peakValue": 0,
      "breakdown": [
        {
          "title": "Repeat Visitors",
          "value": 0
        },
        {
          "title": "New Visitors",
          "value": 0
        }
      ]
    },
    "previousTimeRange": {
      "title": "Total Visitors",
      "value": 0,
      "peakValue": 0,
      "breakdown": [
        {
          "title": "Repeat Visitors",
          "value": 0
        },
        {
          "title": "New Visitors",
          "value": 0
        }
      ]
    }
  },
  "areas": [
    {
      "id": 52,

```

```
    "name": "f0:25:72:3c:f8:10"  
  }  
],  
"previousStartDate": "2017-03-15",  
"endDate": null,  
"endTime": "23:59"  
}
```

POST: Dwell Time for a Given Period and Areas

Description

The only parameter is a JSON array containing the parameters. The parameters are described below

Table 312: Parameter Details

JSON array parameter	Description	Allowable values/formats
granularity	The desired granularity. One can limit to top n results (i.e. the n values with highest count) by adding "[n]", or the n bottom results by adding "[-n]". If granularity null is specified, all heterarchy types covered by the areas are returned.	<ul style="list-style-type: none"> • hourly • daily • weekly • monthly • yearly • tag • tag-name • heterarchy level • null
period	The period of interest, either specified as a date range, or one of the predefined names	<ul style="list-style-type: none"> • yyyy-mm-dd • yyyy-mm-dd;yyyy-mm-dd • today • yesterday • this week • last week • last 2 weeks • this month • last month • last 3 months • this year • last year • forever
timeRange	The time window of interest on each day	<ul style="list-style-type: none"> • HH:mm-HH:mm

JSON array parameter	Description	Allowable values/formats
aggregate	Whether to aggregate the dwell time by granularity; e.g. showing a total for each day of the week, instead of individual dates	<ul style="list-style-type: none"> • none • sum • avg
areas	The list of areas of interest. If none are given, all are considered	A comma-separated list of area ids, or heterarchy levels
durationCategories	Filter devices by dwell times for which device visits specified areas. If a device's dwell time falls outside of the range, it is filtered out and not considered a visit.	<p>Time (in minutes) in the form nn-mm where nn is the lower limit and mm the upper limit. The maximum upper limit is 1440 minutes; which is 24 hours, or a full day. Accepted Values:</p> <ul style="list-style-type: none"> • 0-240 • 0-480 • 0-1440 • 5-240 • 5-480 • 5-1440 • 10-240 • 10-480 • 10-1440 • 15-240 • 15-480 • 15-1440 • 30-240 • 30-480 • 30-1440 • 45-240 • 45-480 • 45-1440 • 60-240 • 60-480 • 60-1440

JSON array parameter	Description	Allowable values/formats
includeStationary	Whether to include stationary devices	<ul style="list-style-type: none"> • true • false
connectionState	Whether to restrict to either connected or detected devices (default=all)	<ul style="list-style-type: none"> • connected • detected • all
percentageOf	If set, does not report absolute numbers, but relative percentage	Heterarchy level
areaFilter	<p>If set, restricts the results to areas matching the filter. Use 'descendantOf' to restrict the area selection. This option is used for drill down reports. Use 'subsetOf' to restrict the granularity. This option is used with tag granularity. For example: descendantOf: Campus C1 has Building B1 which zone Z1 and Z2 Campus C2 has Building B2 which zone Z3 query area=Z1,Z2,Z3 and granularity=Building and areaFilter=descendantOf:C1 will return only Building B1</p> <p>For example: subsetOf: Tag T1,T2 assigned to F1, T2,T3 to F2, T3,T4 to F3 query area=F1,F2,F3 and granularity=tag and areaFilter=subsetOf:T1,T2 will return only T1,T2.</p>	<ul style="list-style-type: none"> • descendantOf • subsetOf:comma separated ids
expandAll	Include all of the elements descendants in the result	<ul style="list-style-type: none"> • true • false

HTTP Method

POST

Resource URI

/api/analytics/v1/deviceDwell

Requires OAuth

N

Parameters**Table 313: Parameter Details**

Name	Required	Default	Type	Location	Description
body	Y	—	JSON array	body	JSON array containing parameters.

Content Type

application/json

Sample Input (JSON)

```
{
  "period": "today",
  "timeRange": "00:00-23:59",
  "granularity": "hourly",
  "areas": "52,75"
}
```

Sample Output (JSON)

```
{
  "startTime": "00:00",
  "startDate": "2017-03-16",
  "connectionState": "all",
  "results": [
    {
      "id": 53,
      "ancestry": [
        {
          "level": "Building",
          "name": "REQ"
        },
        {
          "level": "Campus",
          "name": "Richfield"
        }
      ],
      "series": [
        "datetime"
      ],
      "hasChildren": false,
      "level": "FLOOR",
      "area": "2nd Floor",
      "data": []
    },
    {
      "id": 75,
      "ancestry": [
        {
          "level": "Floor",
          "name": "Site 4"
        },
        {
          "level": "Building",

```

```
    "name": "Site 4"
  },
  {
    "level": "Campus",
    "name": "San Jose Outdoor"
  }
],
"series": [
  "datetime"
],
"hasChildren": false,
"level": "AP",
"area": "f4:0f:1b:1a:82:90",
"data": []
}
],
"interval": "hourly",
"executionTime": 0,
"minValue": 2147483647,
"endDate": "2017-03-16",
"endTime": "23:59",
"dataFreshness": "2017-03-16T02:58:04.319-07:00",
"maxValue": 0
}
```

POST: Device Count for a Given Period and Areas

Description

The only parameter (body) is a JSON array containing the parameters. The parameters are described below

Table 314: Parameter Details

JSON array parameter	Description	Allowable values/formats
granularity	The desired granularity. One can limit to top n results (i.e. the n values with highest count) by adding "[n]", or the n bottom results by adding "[-n]". If granularity null is specified, all heterarchy types covered by the areas are returned.	<ul style="list-style-type: none"> • hourly • daily • weekly • monthly • yearly • tag • tag-name • heterarchy level • null
period	The period of interest, either specified as a date range, or one of the predefined names	<ul style="list-style-type: none"> • yyyy-mm-dd • yyyy-mm-dd;yyyy-mm-dd • today • yesterday • this week • last week • last 2 weeks • this month • last month • last 3 months • this year • last year • forever
timeRange	The time window of interest on each day.	<ul style="list-style-type: none"> • HH:mm-HH:mm

JSON array parameter	Description	Allowable values/formats
aggregate	Whether to aggregate the dwell time by granularity; e.g. showing a total for each day of the week, instead of individual dates	<ul style="list-style-type: none"> • none • sum • avg
areas	The list of areas of interest. If none are given, all are considered	A comma-separated list of area ids, or heterarchy levels
durationCategories	Filter devices by dwell times for which device visits specified areas. If a device's dwell time falls outside of the range, it is filtered out and not considered a visit.	<p>Time (in minutes) in the form nn-mm where nn is the lower limit and mm the upper limit. The maximum upper limit is 1440 minutes; which is 24 hours, or a full day. Accepted Values:</p> <ul style="list-style-type: none"> • 0-240 • 0-480 • 0-1440 • 5-240 • 5-480 • 5-1440 • 10-240 • 10-480 • 10-1440 • 15-240 • 15-480 • 15-1440 • 30-240 • 30-480 • 30-1440 • 45-240 • 45-480 • 45-1440 • 60-240 • 60-480 • 60-1440

JSON array parameter	Description	Allowable values/formats
includeStationary	Whether to include stationary devices (default=false)	<ul style="list-style-type: none"> • true • false
connectionState	Whether to restrict to either connected or detected devices (default=all)	<ul style="list-style-type: none"> • connected • detected • all
percentageOf	If set, does not report absolute numbers, but relative percentage	Heterarchy level
areaFilter	<p>If set, restricts the results to areas matching the filter. Use 'descendantOf' to restrict the area selection. This option is used for drill down reports. Use 'subsetOf' to restrict the granularity. This option is used with tag granularity. For example: descendantOf: Campus C1 has Building B1 which zone Z1 and Z2 Campus C2 has Building B2 which zone Z3 query area=Z1,Z2,Z3 and granularity=Building and areaFilter=descendantOf:C1 will return only Building B1</p> <p>For example: subsetOf: Tag T1,T2 assigned to F1, T2,T3 to F2, T3,T4 to F3 query area=F1,F2,F3 and granularity=tag and areaFilter=subsetOf:T1,T2 will return only T1,T2.</p>	<ul style="list-style-type: none"> • descendantOf • subsetOf:comma separated ids
expandAll	Include all of the elements descendants in the result	<ul style="list-style-type: none"> • true • false

HTTP Method

POST

Resource URI

/api/analytics/v1/deviceCount

Requires OAuth

N

Parameters**Table 315: Parameter Details**

Name	Required	Default	Type	Location	Description
body	Y	—	JSON array	body	JSON array containing parameters

Content Type

application/json

Sample Input (JSON)

```
{
  "period": "today",
  "timeRange": "00:00-23:59",
  "granularity": "Building",
  "areas": "52,75,80"
}
```

Sample Output (JSON)

```
{
  "startTime": "00:00",
  "startDate": "2017-03-16",
  "connectionState": "all",
  "results": [
    {
      "id": -1,
      "ancestry": [],
      "series": [],
      "hasChildren": false,
      "level": "SUPERZONE",
      "area": "Unknown area",
      "data": []
    }
  ],
  "interval": null,
  "executionTime": 23,
  "minValue": 2147483647,
  "endDate": "2017-03-16",
  "endTime": "23:59",
  "dataFreshness": "2017-03-16T03:00:28.833-07:00",
  "maxValue": 0
}
```


GET: Repeat Device Status for One Area

Description

Returns whether a device was seen as a repeat device in a particular area within the last 6 months.

HTTP Method

GET

Resource URI

/api/analytics/v1/isRepeatDevice/{deviceMac}/{areaId}

Requires OAuth

N

Parameters

Table 316: Parameter Details

Name	Required	Default	Type	Location	Description
deviceMac	Y	—	String	query	MAC address of device. For example, 00:00:00:00:00:00
areaId	Y	—	String	query	Global ID of heterarchy element. For example, 2654

Content Type

application or json

Sample Response

```
{ isRepeat : true }  
{ isRepeat : false }
```

GET: Repeat Device Status for All Areas

Description

Returns whether a device was seen as a repeat device in any area within your heirarchy within the last 6 months. .

HTTP Method

GET

Resource URI

/api/analytics/v1/isRepeatDevice/{deviceMac}

Requires OAuth

N

Parameters

Table 317: Parameter Details

Name	Required	Default	Type	Location	Description
deviceMac	Y	—	String	query	MAC address of device. For example, 00:00:00:00:00:00

Content Type

application or json

Sample Response

```
{ isRepeat : true }  
{ isRepeat : false }
```

GET: Repeat Device Status for One Area

Description

Returns detailed information of a repeat device within the last 6 months in a given area using the MAC address of the device.

HTTP Method

GET

Resource URI

/api/analytics/v1/repeatDeviceStats/{deviceMac}/{areaId}

Requires OAuth

N

Parameters

Table 318: Parameter Details

Name	Required	Default	Type	Location	Description
deviceMac	Y	—	String	query	MAC address of device. For example, 00:00:00:00:00:00
areaId	Y	—	String	query	Global ID of heterarchy element. For example, 5540

Content Type

application or json

Sample Response

```
{
  "results": [
    {
      "id": 5540,
      "lastMonthSeen": "October",
      "name": "SJC-23",
      "userLevel": "Building",
      "children": [
        {
          "id": 5498,
          "lastMonthSeen": "October",
          "name": "2nd floor",
          "userLevel": "Floor",
          "daysSeenInLast30": [
            ]
        }
      ]
    },
    {

```

```

        "id": 5539,
        "lastMonthSeen": "July",
        "name": "3rd Floor",
        "userLevel": "Floor",
        "daysSeenInLast30": [
            ]
        ]
    ],
    "daysSeenInLast30": [
        ]
    ]
}

```

Table 319: Response Description

lastMonthSeen	The name of the latest month the device was seen in a particular area, with the search going as far back as six months
name	The name of the area as seen in the heterarchy.
userLevel	The name of the heterarchy 'level' (i.e. Campus/Building/Floor/Zone)
daysSeenInLast30	List of dates when the device was seen within the past 30 days. If a device has been seen in the past 30 days, a more granular dataset showing all visits for that device within those 30 days is stored in the location tables
children	(if relevant) This is a recursive list of all child area elements. Each item in this list contains the same information as listed in the rows above and will contain their own children arrays if the areas have child elements. A sample heterarchy looks like this: 1 Campus -> 2 Buildings -> 2 Floors each -> 2 Zones each will have children arrays of length 2 -> 2 -> 2 -> no children key/value pair at the respective levels.

GET: Repeat Device Status In Any Area (Detailed)

Description

Returns detailed information of a repeat device within the last 6 months in any area using the MAC address of the device

HTTP Method

GET

Resource URI

/api/analytics/v1/repeatDeviceStats/{deviceMac}/{areaId}

Requires OAuth

N

Parameters

Table 320: Parameter Details

Name	Required	Default	Type	Location	Description
deviceMac	Y	—	String	query	MAC address of device. For example, 00:00:00:00:00:00

Content Type

application or json

Sample Response

```
{
  "results": [
    {
      "id": 4519,
      "lastMonthSeen": "October",
      "name": "System Campus",
      "userLevel": "Campus",
      "children": [
        {
          "id": 5206,
          "lastMonthSeen": "July",
          "name": "SJC-18",
          "userLevel": "Building",
          "children": [
            {
              "id": 5588,
              "lastMonthSeen": "July",
              "name": "3rd Floor",
              "userLevel": "Floor",
              "daysSeenInLast30": [

```

```

    }
  ],
  "daysSeenInLast30": [
  ]
},
{
  "id": 5540,
  "lastMonthSeen": "October",
  "name": "SJC-23",
  "userLevel": "Building",
  "children": [
    {
      "id": 5498,
      "lastMonthSeen": "October",
      "name": "2nd floor",
      "userLevel": "Floor",
      "daysSeenInLast30": [
      ]
    },
    {
      "id": 5539,
      "lastMonthSeen": "July",
      "name": "3rd Floor",
      "userLevel": "Floor",
      "daysSeenInLast30": [
      ]
    }
  ],
  "daysSeenInLast30": [
  ]
},
{
  "id": 5635,
  "lastMonthSeen": "October",
  "name": "SJC-24",
  "userLevel": "Building",
  "children": [
    {
      "id": 5636,
      "lastMonthSeen": "October",
      "name": "1st Floor",
      "userLevel": "Floor",
      "daysSeenInLast30": [
        "2016-10-04",
        "2016-09-30",
        "2016-09-27",
        "2016-09-22"
      ]
    },
    {
      "id": 5637,
      "lastMonthSeen": "October",
      "name": "2nd Floor",
      "userLevel": "Floor",
      "daysSeenInLast30": [
        "2016-10-04",
        "2016-10-03",
        "2016-09-22"
      ]
    },
    {
      "id": 5638,
      "lastMonthSeen": "October",
      "name": "3rd Floor",
      "userLevel": "Floor",
      "daysSeenInLast30": [
        "2016-10-05",
        "2016-10-04",
        "2016-10-03",
      ]
    }
  ]
}

```

```

                "2016-09-30",
                "2016-09-27",
                "2016-09-26",
                "2016-09-23",
                "2016-09-22"
            ]
        }
    ],
    "daysSeenInLast30": [
        "2016-10-05",
        "2016-10-04",
        "2016-10-03",
        "2016-09-30",
        "2016-09-27",
        "2016-09-26",
        "2016-09-23",
        "2016-09-22"
    ]
}
],
"daysSeenInLast30": [
    "2016-10-05",
    "2016-10-04",
    "2016-10-03",
    "2016-09-30",
    "2016-09-27",
    "2016-09-26",
    "2016-09-23",
    "2016-09-22"
]
}
]
}
}

```

Table 321: Response Description

Variable	Description
lastMonthSeen	The name of the latest month the device was seen in a particular area, with the search going as far back as six months
name	The name of the area as seen in the heterarchy.
userLevel	The name of the heterarchy 'level' (i.e. Campus/Building/Floor/Zone)
daysSeenInLast30	List of dates when the device was seen within the past 30 days. If a device has been seen in the past 30 days, a more granular dataset showing all visits for that device within those 30 days is stored in the location tables
children	(if relevant) This is a recursive list of all child area elements. Each item in this list contains the same information as listed in the rows above and will contain their own children arrays if the areas have child elements. A sample heterarchy looks like this: 1 Campus -> 2 Buildings -> 2 Floors each -> 2 Zones each will have children arrays of length 2 -> 2 -> 2 -> no children key/value pair at the respective levels.

GET: Repeat Device Status for One Area (Abridged)

Description

Returns abridged information of a repeat device within the last 6 months in a given area using the MAC address of the device.

HTTP Method

GET

Resource URI

/api/analytics/v1/repeatDeviceStatsLite/{deviceMac}/{areaId}

Requires OAuth

N

Parameters

Table 322: Parameter Details

Name	Required	Default	Type	Location	Description
deviceMac	Y	—	String	query	MAC address of device. For example, 00:00:00:00:00:00
areaId	Y	—	String	query	Global ID of heterarchy element. For example, 5540

Content Type

application or json

Sample Response

```
{
  "results": [
    {
      "id": 2654,
      "lastMonthSeen": "October",
      "name": "System Campus",
      "userLevel": "Campus",
      "daysSeenInLast30": [
        "2016-10-05",
        "2016-10-04",
        "2016-10-03",
        "2016-09-30",
        "2016-09-27",
        "2016-09-26",
        "2016-09-23",
        "2016-09-22"
      ]
    }
  ]
}
```

```
]
}
```

Table 323: Response Description

lastMonthSeen	The name of the latest month the device was seen in a particular area, with the search going as far back as six months
name	The name of the area as seen in the heterarchy.
userLevel	The name of the heterarchy 'level' (i.e. Campus/Building/Floor/Zone)
daysSeenInLast30	List of dates when the device was seen within the past 30 days. If a device has been seen in the past 30 days, a more granular dataset showing all visits for that device within those 30 days is stored in the location tables

GET: Repeat Device Status In Any Area (Abridged)

Description

Returns abridged information of a repeat device within the last 6 months in any area using the MAC address of the device

HTTP Method

GET

Resource URI

/api/analytics/v1/repeatDeviceStats/{deviceMac}/{areaId}

Requires OAuth

N

Parameters

Table 324: Parameter Details

Name	Required	Default	Type	Location	Description
deviceMac	Y	—	String	query	MAC address of device. For example, 00:00:00:00:00:00

Content Type

application or json

Sample Response

```
{
  "results": [
    {
      "id": 4519,
      "lastMonthSeen": "October",
      "name": "System Campus",
      "userLevel": "Campus",
      "daysSeenInLast30": [
        "2016-10-05",
        "2016-10-04",
        "2016-10-03",
        "2016-09-30",
        "2016-09-27",
        "2016-09-26",
        "2016-09-23",
        "2016-09-22"
      ]
    }
  ]
}
```

Table 325: Response Description

Variable	Description
lastMonthSeen	The name of the latest month the device was seen in a particular area, with the search going as far back as six months
name	The name of the area as seen in the heterarchy.
userLevel	The name of the heterarchy 'level' (i.e. Campus/Building/Floor/Zone)
daysSeenInLast30	List of dates when the device was seen within the past 30 days. If a device has been seen in the past 30 days, a more granular dataset showing all visits for that device within those 30 days is stored in the location tables

GET: Retrieve the count of active clients on a floor or multiple floors right now.

Description

The only parameter (body) is a JSON array containing the parameters.

HTTP Method

GET

Resource URI

/api/analytics/v1/now/clientCount

Requires OAuth

N

Parameters

None.

Content Type

application/json

POST: Retrieve the count of active clients on a floor or multiple floors right now.

Description

The only parameter (body) is a JSON array containing the parameters.

Parameters

Table 326: Parameter Details

JSON array parameter	Description	Allowable values/formats
floors	The list of floors of interest. If none are given, all are considered.	A comma-separated list of floor ids.
connectionState	Whether to restrict to either connected or detected devices (default = all)	<ul style="list-style-type: none"> • connected • detected • all

HTTP Method

POST

Resource URI

/api/analytics/v1/now/clientCount

Requires OAuth

N

Parameters

Table 327: Parameter Details

Name	Required	Default	Type	Location	Description
body	Y	—	JSON array	body	JSON array containing parameters.

Content Type

application/json

Sample Input

```
{
  "floors": "17",
  "connectionState": "all"
}
```

Sample Output

```
{
  "total": {
    "total": 0,
    "totalNumFloors": 0
  },
  "connectionState": "all",
  "failedFloorIds": [],
  "missingFloorIds": [
    "17"
  ],
  "executionTime": 1,
  "minValue": 2147483647,
  "data": [],
  "date": "2017-03-16",
  "nonFloorIds": [],
  "maxValue": -2147483648
}
```

POST: Retrieve the breakdown of connected and detected devices for a floor right now.

Description

The only parameter (body) is a JSON array containing the parameters.

HTTP Method

POST

Resource URI

/api/analytics/v1/now/connectedDetected

Requires OAuth

N

Parameters

Table 328: Parameter Details

Name	Required	Default	Type	Location	Description
body	Y		JSON array	body	JSON array containing parameters

Content Type

application/json

Sample Input (JSON)

```
{
  "floors": "17"
}
```

Sample Output (JSON)

```
{
  "total": {
    "totalDetected": 0,
    "totalNumFloors": 0,
    "totalAll": 0,
    "totalConnected": 0
  },
  "startTime": "03:22",
  "startDate": "2017-03-16",
  "failedFloorIds": [],
  "missingFloorIds": [
    "17"
  ],
}
```



```
"results": [],  
"interval": null,  
"executionTime": 2,  
"endDate": "2017-03-16",  
"endTime": "03:22",  
"nonFloorIds": []  
}
```

GET: Retrieve the breakdown of connected and detected devices for a floor right now.

Description

The only parameter (body) is a JSON array containing the parameters.

HTTP Method

GET

Resource URI

/api/analytics/v1/now/connectedDetected

Requires OAuth

N

Parameters

None.

Content Type

application/json