

---

# **bss\_api Documentation**

***Release 0.7***

**Cathal Dinneen**

**Mar 10, 2019**



---

## Contents

---

<b>1</b>	<b>Getting Started</b>	<b>1</b>
<b>2</b>	<b>API Documentation</b>	<b>3</b>
2.1	Organizations . . . . .	3
2.2	Subscriber . . . . .	8
2.3	Subscriptions . . . . .	11
2.4	Seats . . . . .	13
2.5	Contact . . . . .	14
2.6	Address Set . . . . .	15
2.7	Enums . . . . .	15
2.8	Exceptions . . . . .	18
<b>3</b>	<b>Examples</b>	<b>19</b>
3.1	Activate any user in a Pending state and set a temporary password . . . . .	19
3.2	Returns subscribers that were modified within the last 7 days . . . . .	19
3.3	Create an organisation, add Connections S2 and ICEC subscriptions . . . . .	20
3.4	Get print each user in an org in the format username, city . . . . .	20
<b>4</b>	<b>F.A.Q.</b>	<b>21</b>
4.1	What IBM Smart Cloud BSS? . . . . .	21
4.2	What is needed to use this code? . . . . .	21
4.3	Will this work on an account created through a third party/IBM Martketplace . . . . .	21
	<b>Python Module Index</b>	<b>23</b>



# CHAPTER 1

---

## Getting Started

---

### Install through pip

```
pip install smartcloud-admin-api
```

### Retrieving an Organization

```
from bssapi import Organization
from bssapi.bss_config import BssConfig

# Provide North American data center details and supply user credentials
config = BssConfig()
config.add_datacenter("NA", "https://apps.na.collabserv.com", (email_address,
                                                               password))

# Create an Organization object for organization id 11111111 on NA
my_org = Organization.get("NA", "11111111")
```

### Entitle a user with a subscription

```
from bssapi import Subscriber
# Get user from id
new_subscriber = Subscriber.get("NA", 222222)
# Or alternatively through email address
# new_subscriber = Subscriber.get("NA", email="test_email@ibm.com")

# Entitle the user with subscription Id 33333333
new_subscriber.entitle(33333333)
```



# CHAPTER 2

---

## API Documentation

---

### 2.1 Organizations

```
class smartcloudadmin.models.organization.Organization(environment: str, id: int = 0, name: str = "", address_set: smartcloudadmin.models.address_set.AddressSet = "", contact: smartcloudadmin.models.contact.Contact = "", language_preference: str = 'en_US', state: str = "", time_zone: str = 'America/Central', payment_method_type: str = 'PURCHASE_ORDER', currency_type: str = 'USD', owner: int = 0, created: datetime.datetime = '01/01/1970 00:00:00', modified: datetime.datetime = '01/01/1970 00:00:00', party_type: str = <PartyType.ORGANISATION: 'ORGANIZATION'>, security_realm: str = 'NON_FEDERATED', industry=")
```

Bases: object

Represents an Organization within IBM Social Cloud.

Supported Operations:

Operation	Description
x == y	Test whether 2 Organization objects contain the same data
x != y	Test whether 2 Organization objects do not contain the same data
str(x)	Returns basic details about the Organization

**id** [int] The id of the Organization. May be referred to as Customer Id/

**name** [str] Name of the Organization

**environment** [str] location where the organization is hosted. **I.E.** North America, Central Europe or Asia Pacific

**contact** [*Contact*] Object containing details about Organization owner.

**address\_set** [*AddressSet*] Object containing physical address of the Organization.

**language\_preference** [*LanguagePreference*] Language preference when interacting with BSS through UI.

**state** [*State*] Current state of the Organization. **I.E.** Active

**time\_zone** [*TimeZone*] Timezone the Organization is located in.

**payment\_method\_type** [*PaymentMethodType*] Payment method used by Organization

**currency\_type** [*CurrencyType*] Currency the Organization pays in.

**created** [Datetime] Creation time for the organization given in the format of %Y/%m/%d %H:%M:%S

**modified** [Datetime] Modification time for the organization given in the format of %Y/%m/%d %H:%M:%S

**party\_type** [*PartyType*] Party Type

**security\_realm** [*SecurityRealm*] Security configuration of the Organization. **I.E.** Federated/Non-federated.

**subscriptions** [{Subscription}] A dictionary of Subscriber objects where the key is the Subscriber Id

**subscribers** [{Subscriber}] A dictionary of Subscription objects where the key is the Subscription Id

**admins:** {Subscriber} A dictionary of Subscription objects where the key is the Subscription Id

**size** [str] A range of the number of users in an Organization. i.E 100<500

**industry** [str] The business or industry the Organization is in.

**vendor\_id** [int] Vendor id of the Organization. I.E. 10.

**is\_guest** [bool] Current state of the Organization. **I.E.** Active

**customer\_type** [*CustomerType*] Current state of the Organization. **I.E.** Active

**is\_partner** [bool] Whether or not the Organization is an IBM partner.

**is\_sync\_pending** [bool] Current state of the Organization. **I.E.** Active

**last\_sync\_date** [bool] Current state of the Organization. **I.E.** Active

**add\_subscriber**(\**, email\_address, given\_name, family\_name, \*\*kawrgs*) → smartcloudadmin.models.subscriber.Subscriber  
Adds a new user to the Organization.

For a full list of optional params see `bssapi.models.subscriber.Subscriber.create()`

#### Parameters

- **email\_address** – User's email address

- **given\_name** – User's first name
- **family\_name** – User's surname

**Raises** PermissionError: User is not authorised to execute this request.

**Returns** Newly created Subscriber.

**Return type** *Subscriber*

**Example**

```
>>> Subscriber.create(given_name="Tim", family_name="Tom", email_address="tim.
→tom@tam.net")
```

**add\_subscription**(\**part\_number, part\_quantity, duration\_length, duration\_units*) → smartcloudadmin.models.subscription.Subscription  
Adds a new subscription to an Organization.

For a full list of optional params see `bssapi.models.subscriber.Subscription.create()`

**Parameters**

- **part\_number** – Subscription part number. I.E. D0NPULL for Connections Cloud.
- **part\_quantity** – Number of seats
- **duration\_length** – length of Subscription duration units
- **duration\_units** – options YEARS or MONTHS ( possibly DAYS )

**Returns** Created Subscription object

**Return type** *Subscription*

**Raises** **PermissionError** – User is not authorised to execute this request.

**:example :**

```
>>> my_organisation.add_subscription(part_number="D0NPULL", part_
→quantity=25, duration_length=1,
duration_units="YEARS")
```

**check\_for\_updates()** → bool

Compares current Organization object with live server data and updates if there are differences.

**Returns** if an update was made

**Return type** bool

**Example**

```
>>> my_organization.check_for_updates()
```

**country**

Country of which the Organization resides as per address\_set.

**Returns** Country the Organization is located in

**Return type** str

**classmethod create**(*environment: str, organisation\_name: str, given\_name: str, family\_name: str, admin\_email: str, \*\*kwargs*) → smartcloudadmin.models.organization.Organization

Creates a new organisation on BSS and returns organisation object.

### Parameters

- **environment** – Environment of the organisation , e.g. A3,G3,S3
- **organisation\_name** – Name of the organisation.
- **given\_name** – First name of the organisation owner.
- **family\_name** – Surname of the organisation owner.
- **admin\_email** – Email address for the organisation admin

**Returns** an organisation object

**Raises** PermissionError: User is not authorised to execute this request.

**Return type** *Organization*

### Example

```
>>> resp = bss_api.create_org(environment, body)
```

**delete()** → None

Deletes the Organization.

**Raises** PermissionError: User is not authorised to execute this request.

### Example

```
>>> my_organization.delete()
```

**filter\_subscribers** (\*, attribute, attribute\_value, passed\_operator=<built-in function eq>) →  
{<class 'smartcloudadmin.models.subscriber.Subscriber'>}

Returns a filtered subscriber list based instance attributes and queried attribute value. For greater than / less than queries it makes sense to think of it as : Is subscriber.modified date greater ( newer ) than attribute\_value?

### Parameters

- **attribute** – Subscriber attribute that is being filtered.
- **attribute\_value** – Value of attribute you want to filter against.
- **passed\_operator** – Operator to be carried out agaisnt attribute and value. E.G. State is not equal to ACTIVE.

**Returns** [Subscriber]

**Raises** **PermissionError** – User is not authorised to execute this request.

```
:example :     my_organisation.filter_subscribers(attribute="state", attribute_value="ACTIVE", passed_operator=operator.ne)
```

**filter\_subscriptions** (\*, attribute, attribute\_value, passed\_operator=<built-in function eq>) →  
{<class 'smartcloudadmin.models.subscription.Subscription'>}

Returns a filtered subscriber list based instance attributes and queried attribute value. For greater than / less than queries it makes sense to think of it as : Is subscription.modified date greater ( newer ) than attribute\_value?

### Parameters

- **attribute** – Subscription attribute that is being filtered.
- **attribute\_value** – Value of attribute you want to filter against.

- **passed\_operator** – Operator to be carried out against attribute and value. E.G. State is

not equal to ACTIVE. :returns: A List of subscriptions that match the given query :rtype: {Subscription} :raises PermissionError: User is not authorised to execute this request.

### Example

```
>>> my_organisation.filter_subscriptions(attribute="state",  
    ↪attribute_value="ACTIVE",passed_operator=operator.ne)
```

**classmethod from\_json** (*environment*, *json\_body*) → smartcloudadmin.min.models.organization.Organization  
Creates an Organization object from a JSON payload, for example when retrieving many orgs or organization searches :param environment: Datacenter :param json\_body: JSON Payload :return: Organization :rtype: Organization

**classmethod get** (*environment*: str, *organization\_id*: int) → smartcloudadmin.min.models.organization.Organization  
Creates a new organisation on BSS and returns that organisation object.

### Parameters

- **environment** – Environment of the organisation , e.g. NA, CE, AP
- **organization\_id** – Name of the organisation.

**Returns** Retrieved Organization

**Return type** *Organization*

**Raises** PermissionError: User is not authorised to execute this request.

**Example** >>>resp = bss\_api.create\_org(environment, body)

**classmethod get\_basic** (*environment*: str, *organization\_id*: int) → smartcloudadmin.min.models.organization.Organization  
Gets an Organization object with basic Organization details. Does not retrieve subscription or subscriber information. :param environment: Datacenter where the Organization resides :param organization\_id: Organization id :return: a Basic Organization :rtype: Organization

**remove\_subscriber** (*subscriber*: smartcloudadmin.models.subscriber.Subscriber) → None  
Removes the Subscriber

**Parameters** **subscriber** –

**Returns** None

**Example**

```
>>> tom = Subscriber.get("A3", 2142424)  
>>> my_organization.remove_subscriber(tom)
```

**remove\_subscription** (*subscription*: smartcloudadmin.models.subscription.Subscription) → None  
Returns a filtered subscriber list based instance attributes and queried attribute value. For greater than / less than queries it makes sense to think of it as : Is subscriber.modified date greater ( newer ) than attribute\_value?

**Parameters** **subscription** – Subscription to delete

**Raises** **PermissionError** – User is not authorised to execute this request.

```
>>> connections_subscription = Subscription.get("A3", 121242)
>>> my_organization.remove_subscription(connections_subscription)
```

**subscriber\_count**

**subscription\_count**

The number of subscriptions the Organization has.

**Returns** The number of Subscriptions

**Return type** int

**suspend()** → None

Suspends the Organization.

**Raises** PermissionError: User is not authorised to execute this request.

**Example**

```
>>> my_organization.suspend()
```

**unsuspend()** → None

Unsuspends the Organization.

**Raises** PermissionError: User is not authorised to execute this request.

**Example**

```
>>> my_organization.unsuspend()
```

## 2.2 Subscriber

```
class smartcloudadmin.models.subscriber.Subscriber(environment: str, *, customer_id: int = 0, org_name: str = "", owner: str = "", modified: datetime.datetime = '01/01/1970 00:00:00', is_guest: bool = False, created: datetime.datetime = '01/01/1970 00:00:00', subscriber_state: str = "", party_role_type=None, deleted: datetime.datetime = '01/01/1970 00:00:00', role_set=None, id: int = 0, email: str = "", given_name: str = "", family_name: str = "", name_prefix: str = "", name_suffix: str = "", security_realm: smartcloudadmin.enums.State = "", employee_number: str = "")
```

Bases: object

Represents an Subscriber used within IBM Social Cloud. Contains details about the physical location of the Organization headquarters.

**environment** [str] Environment/Datacenter the Organization resides on.

**email** [str] Subscriber's email address.

**given\_name** [str] First name of subscriber.

**family\_name** [str] Surname of subscriber.

**id** [int] Subscriber id

**org\_name** [str] Name of Organization to which subscriber belongs to.

**owner** [int] Owner id of Organization.

**created** [Datetime] Time of subscriber creation.

**modified** [enumerate] Time of subscriber was last modified.

**is\_guest** [bool] Whether the subscriber is a guest of the Organization or not.

**state** [str] Current user activity state.

**party\_role\_type** [str] State where Organization resides.

**deleted** [bool] Is the subscriber deleted.

**customer\_id** [str] Organization id

**role\_set** [str] List of permissions the user has. E.G. User, Application Developer, Administrator.

**name\_prefix** [str] Honorary Subscriber prefix. I.E. Dr.

**name\_suffix** [str] Name Suffix, I.E. Jr.

**security\_realm** [enumerate] Subscriber's federation type.

**employee\_number** [str] Organization's number for subscriber

**seat\_set** [[Seat]] List of Seat objects which subscriber occupies.

**entitlements** [[int]] List of subscription id's to which subscriber has a seat.

**activate()** → None  
Activates the user on smartcloud. :return: None

**assign\_role** (*valid\_role*) → None  
Assigns a role to a subscriber. :param valid\_role:

**change\_password** (*current\_password*, *password*) → None  
Changes the subscriber's password. Need to know current password in order to change. Could be used in conjunction with set\_one\_time\_password to initially set and then change a password. :param current\_password: Subscriber's current password :param password: New password for the subscriber.

**classmethod create** (*environment*, *organization\_id*, *org\_name*, \*, *email\_address*, *given\_name*, *family\_name*, \*\**kwargs*) → smartcloudadmin.models.subscriber.Subscriber  
Creates a subscriber object.

See also Organization.add\_subscriber() Required ——— :param environment: Datacenter to create the Organization on. :param organization\_id: ID of subscribers organisation :param org\_name: Name of subscribers organisation. :param email\_address: Subscriber's Email address Optional ——— :param given\_name: Subscriber's first name, default : “” :param family\_name: Subscriber's surname,default : “” :param role\_set: Role Subscriber should be granted on creation, defaults to User. :param name\_prefix: default : “” :param name\_suffix: default : “” :param employee\_number: default : “” :param language\_preference: Defaults to English :param work\_phone: default : “” :param mobile\_phone: default : “” :param home\_phone: default : “” :param fax: default : “” :param job\_title: default : “” :param website\_address: default : “” :param time\_zone: Defaults to GMT :param photo: default : “”

**Returns** Subscriber

**delete** (\*, soft\_delete=True) → None  
Delete subscriber. :param soft\_delete: Should the subscriber be soft deleted or hard deleted. By default the user is soft deleted. :type bool:

**entitle** (subscription\_id) → None  
Entitles a subscriber with a subscription from the organization. :param subscription\_id: subscription id to entitle user with.

**classmethod from\_json** (environment, json\_body) → smartcloudadmin.models.subscriber.Subscriber

**classmethod get** (environment, \*, subscriber\_id=None, email\_address=None) → smartcloudadmin.models.subscriber.Subscriber

**get\_role\_list()**

**get\_roles()** → [<class 'str'>]  
The Roles currently held by subscriber. :return: he current roles groups a subscriber is a member of.

**name**

**Returns** Subscriber's full formal name.

**reset\_password()** → None

**restore()** → None  
Restore a user from a soft deleted state.

**revoke** (subscription\_id) → None  
Revokes a subscribers entitlement to a subscription. :param subscription\_id:w

**set\_one\_time\_password** (password) → None  
Sets a one time password for the subscriber which they will then be prompted to change on login. :param password:

**set\_password** (password) → None  
Sets subscribers password. :param password: Password to set.

**show\_as\_row()** → str

**Returns** Basic details relevant about a user.

**show\_as\_summary()** → str

**suspend()** → None  
Suspends a subscriber.

**unassign\_role** (valid\_role) → None  
Removes a role from a subscriber. :param valid\_role:

**unsuspend()** → None  
Unsusends a subscriber.

## 2.3 Subscriptions

```
class smartcloudadmin.models.subscription.Subscription(environment: str, customer_id: int = 0, part_number: str, id: int = 0, part_quantity: int = 0, state: str = "", available_seats: int = 0, modified: datetime.datetime = '01/01/1970 00:00:00', created: datetime.datetime = '01/01/1970 00:00:00', duration_length: int = 0, duration_unit: str = "days", entitlement_quantity_available: int = 0, max_number_of_seats: int = 0, is_automatically_renewed: bool = False, purchase_date: datetime.datetime = '01/01/1970 00:00:00', is_trial: bool = False, deleted: bool = False, is_beta: bool = False, is_free: bool = False, parent_subscription_id: int = 0, billing_frequency: str = "", effective_date: datetime.datetime = '01/01/1970 00:00:00', expiration_date: datetime.datetime = '01/01/1970 00:00:00')
```

Bases: object

Represents an ‘Subscription <[https://www-10.lotus.com/ldd/appdevwiki.nsf/xpAPIViewer.xsp?lookupName=API+Reference#action=openDocument&res\\_title=Create\\_subscription\\_bss&content=apicontent](https://www-10.lotus.com/ldd/appdevwiki.nsf/xpAPIViewer.xsp?lookupName=API+Reference#action=openDocument&res_title=Create_subscription_bss&content=apicontent)>’ \_within IBM Social Cloud. Supported Operations:

Operation	Description
x == y	Test whether 2 Contact objects contain the same data
x != y	Test whether 2 Contact objects do not contain the same data
str(x)	Returns basic details about the Contact

**environment** [str] Datacenter where the Subscription resides

**part\_number** [str] Subscription part\_number, e.g. D0NPULL, D0NRILL

**id** [int] Subscription id

**customer\_id** [id] Organization id

**created** [Datetime] Creation date for the Subscription.

**modified** [Datetime] Modification date for the Subscription.

**part\_quantity** [int] Number of Seats to be created for the Subscription

**available\_numbers\_of\_seats** [int] Unoccupied seats for Subscription

**state** [str] Current state of Subscription

**deleted** [bool] Whether the Subscription user still exists.

**duration\_length** [int] Lifespan of Subscription in duration\_units

**duration\_unit** [str] Units of time duration\_length is measured in. MONTHS/YEARS  
**entitlement\_quantity\_available** [int] entitlement quantity  
**max\_number\_of\_seats** [int] Max seats on Subscription  
**is\_automatically\_renewed** [bool] Weather the subscription will renew or expire at expiration date.  
**purchase\_date** [Datetime] Purchase date  
**is\_trial** [bool] Is Subscription trial  
**is\_beta** [bool] Is Subscription beta  
**is\_free** [bool] Is Subscription free  
**parent\_subscription\_id** [str] -1 for standard Subscriptions. Child Subscriptions will have a parent id  
**billing\_frequency** [str] Frequency  
**effective\_date** [Datetime] Subscription start date  
**expiration\_date** [Datetime] Subscription end date

**classmethod create** (*environment*, *customer\_id*, *part\_number*, *part\_quantity*, *duration\_units*, *duration\_length*, *\*\*kwargs*) → smartcloudadmin.models.subscription.Subscription

Creates a new subscription

#### Parameters

- **environment** – Datacenter
- **customer\_id** – Organization\_id
- **part\_number** – Part Number for Subscription
- **part\_quantity** – Number of Seats for Subscription
- **duration\_units** – Months/Years
- **duration\_length** – Duration length in Units
- **kwargs** –

**Returns** Newly created Subscription

**Return type** *Subscription*

#### **created\_epoch**

**Returns** created date in epoch format

#### **delete()** → None

**classmethod from\_json** (*environment*, *json\_body*) → smartcloudadmin.models.subscription.Subscription

**classmethod get** (*environment*, *subscription\_id*) → smartcloudadmin.models.subscription.Subscription

Populates subscription with an existing subscription details using BSS API :param environment: Datacenter  
Subscription resides on :type: str :param subscription\_id: subscription id to retrieve :type: int :returns:  
Subscription :rtype: Subscription

#### **modified\_epoch**

**Returns** modified date in epoch format

#### **show\_as\_row()** → str

---

```
show_as_summary() → str
suspend() → None
transfer_seat(seat_id, target_subscription) → None
unsuspend() → None
```

## 2.4 Seats

**class** smartcloudadmin.models.seat.Seat  
Bases: object

Represents an Seat within an IBM Social CCloud Subscription.

Supported Operations:

Operation	Description
x == y	Test whether 2 Seat objects contain the same data
x != y	Test whether 2 Seat objects do not contain the same data
str(x)	Returns basic details about the Seat

**owner** [int] Id of the seat owner.

**terms\_of\_user\_id** [int] update\_this

**vendor\_id** [int] Id of the Organization Vendor.

**seat\_state** [*State*] Users fully quantified domain name as it is in IBM SmartCloud's LDAP server.

**created** [Datetime] Creation date for the Seat record.

**modified** [Datetime] Modification date for the Seat record.

**subscription\_id** [int] Subscription id of the seat instance

**subscriber\_id** [int] Subscriber id of the seat instance

**entitlement\_quantity\_allocated** [int] update\_this

**version** [int] update\_this

**provisioning\_workflow\_id** [int] update\_this

**seat\_service\_product\_attribute\_set** [str] update\_this

**workflow\_id\_list** [str] update\_this

**deleted** [bool] Is the seat deleted

**id** [int] Seat Id

**has\_accepted\_terms\_of\_use** [int] update\_this

**classmethod from\_json(json\_body)** → smartcloudadmin.models.seat.Seat

## 2.5 Contact

```
class smartcloudadmin.models.contact.Contact(*, given_name, family_name,
                                             email_address, ldap_dn: str = '',
                                             employee_number: str = '', created: datetime.datetime = '01/01/1970
                                             00:00:00', modified: datetime.datetime = '01/01/1970 00:00:00', name_prefix:
                                             str = '', name_suffix: str = '', deleted:
                                             bool, org_name: str = '', org_id:
                                             int = 0, security_realm: smart-
                                             cloudadmin.enums.SecurityRealm =
                                             <SecurityRealm.NON_FEDERATED:
                                             'NON_FEDERATED'>, time_zone:
                                             str = 'America/Central', job_title: str
                                             = 'Employee', mobile_phone: str =
                                             '0000000', work_phone: str = '0000000',
                                             home_phone: str = '0000000')
```

Bases: object

Represents an Organization within IBM Social Cloud.

Supported Operations:

Operation	Description
str(x)	Returns basic details about the Contact

**given\_name** [str] First name of the contact.

**family\_name** [str] Surname of the contact.

**email\_address** [str] Login email address of the user.

**ldap\_dn** [str] Users fully quantified domain name as it is in IBM SmartCloud's LDAP server.

**created** [Datetime] Creation date for the Contact record.

**modified** [Datetime] Modification date for the Contact record.

**employee\_number** [str] Organization supplied employee number.

**name\_prefix** [str] Honorary title I.E. Mr. Ms. Dr.

**name\_suffix** [str] Name Suffix I.E. Jr.

**deleted** [bool] Whether the Contact user still exists.

**security\_realm** [SecurityRealm] Security configuration for the Contact.

**time\_zone** [TimeZone] Timezone of the Contact.

**job\_title** [str] Job title of the Contact.

**mobile\_phone** [str] Mobile phone number to reach Contact.

**work\_phone** [str] Work phone number to reach Contact.

**home\_phone** [str] Home phone number to reach Contact.

**classmethod from\_json()**

## 2.6 Address Set

```
class smartcloudadmin.models.address_set.AddressSet(*, state_code, postal_code, city, state, country, country_code, address_type, modified, address_line_1=”, address_line_2=”)
```

Bases: object

Represents an Address Set used within IBM Social Cloud. Contains details about the physical location of the Organization headquarters.

**state\_code** [enumerate] State where Organization resides.

**postal\_code** [str] Postal code of Organization

**city** [str] City where Organization resides.

**modified** [Datetime] Modification date of the Address Set record

**address\_line\_1** [str] Language preference when interacting with BSS through UI.

**address\_line\_2** [str] State where Organization resides.

**state** [str] State where Organization resides.

**country** [enumerate] Country where Organization resides.

**country\_code** [str] Country Code where Organization resides.

**address\_type** [enumerate] Type of Address for record.

**classmethod from\_json(\*, modified)**

Creates a dummy address set object for situations where no address set exists. Modified value passed through to see if an address set is added at a later date.

**Parameters modified –**

**Returns** address\_set

**classmethod not\_provided(\*, modified)**

## 2.7 Enums

```
class smartcloudadmin.enums.AddressType
```

Bases: enum.Enum

Used to differentiate Billing and Mailing address sets

**BILLING** = 'BILLING'

**MAILING** = 'MAILING'

**MULTIPURPOSE** = 'MULTIPURPOSE'

```
class smartcloudadmin.enums.BSSBoolean
```

Bases: enum.Enum

An enumeration.

**FALSE** = 'false'

**TRUE** = 'true'

```
class smartcloudadmin.enums.CurrencyType
Bases: enum.Enum

    Supported currencies for payment.

    AUD = 'AUD'
    CAD = 'CAD'
    EUR = 'EUR'
    GBP = 'GBP'
    INR = 'INR'
    JPY = 'JPY'
    NZD = 'NZD'
    USD = 'USD'
    WON = 'WON'

class smartcloudadmin.enums.CustomerIdType
Bases: enum.Enum

    CAAS_CUSTOMER_ID = 'CAAS_CUSTOMER_ID'
    COREMETRIC_CUSTOMER_ID = 'COREMETRIC_CUSTOMER_ID'
    GLOBALCROSSING_ID = 'GLOBALCROSSING_ID'
    GLOBALIVE_ID = 'GLOBALIVE_ID'
    IBM_CUSTOMER_NUMBER = 'IBM_CUSTOMER_NUMBER'
    IBM_CUSTOMER_NUMBER_PREV = 'IBM_CUSTOMER_NUMBER_PREV'
    IBM_SITE_NUMBER = 'IBM_SITE_NUMBER'
    SALESFORCE_ACCOUNT_ID = 'SALESFORCE_ACCOUNT_ID'
    SALESFORCE_CONTACT_ID = 'SALESFORCE_CONTACT_ID'
    SALESFORCE_ID = 'SALESFORCE_ID'
    SALESFORCE_LEAD_ID = 'SALESFORCE_LEAD_ID'
    SALESFORCE_OPPORTUNITY_ID = 'SALESFORCE_OPPORTUNITY_ID'
    SIEBEL_ID = 'SIEBEL_ID'
    STERLING_CUSTOMER_ID = 'STERLING_CUSTOMER_ID'
    TMS_CUSTOMER_ID = 'TMS_CUSTOMER_ID'
    UNICA_CUSTOMER_ID = 'UNICA_CUSTOMER_ID'
    UNYTE_CUSTOMER_ID = 'UNYTE_CUSTOMER_ID'

class smartcloudadmin.enums.CustomerType
Bases: enum.Enum

    An enumeration.

    DIRECT = 'DIRECT'
```

```
class smartcloudadmin.enums.LanguagePreference
Bases: enum.Enum
Security configuration used by the Organization/Subscriber
EN_US = 'en_US'

class smartcloudadmin.enums.PartyRollType
Bases: enum.Enum
An enumeration.
SUBSCRIBER = 'SUBSCRIBER'

class smartcloudadmin.enums.PartyType
Bases: enum.Enum
An enumeration.
ORGANISATION = 'ORGANIZATION'
PERSON = 'PERSON'

class smartcloudadmin.enums.PaymentMethodType
Bases: enum.Enum
Supported payment options for IBM Smart Cloud
CREDIT_CARD = 'CREDIT_CARD'
INVOICE = 'INVOICE'
NONE = 'NONE'
PURCHASE_ORDER = 'PURCHASE_ORDER'

class smartcloudadmin.enums.RoleSet
Bases: enum.Enum
Supported roles that can be assigned.
APP_DEVELOPER = 'AppDeveloper'
CONNECTIONS_AUDITOR = 'ConnectionsAuditor'
CONTENT_VALIDATOR = 'ContentValidator'
CUSTOMER_ADMINISTRATOR = 'CustomerAdministrator'
DATA_MIGRATOR = 'DataMigrator'
SUPPORT = 'Support'
USER = 'User'
USER_ACCOUNT_ASSISTANT = 'UserAccountAssistant'
VSR = 'VSR'

class smartcloudadmin.enums.SecurityRealm
Bases: enum.Enum
Security configuration used by the Organization/Subscriber
FEDERATED = 'FEDERATED'
MODIFIED_FEDERATED = 'MODIFIED_FEDERATED'
NON_FEDERATED = 'NON_FEDERATED'
```

```
PARTIAL_FEDERATED = 'PARTIAL_FEDERATED'

class smartcloudadmin.enums.State
Bases: enum.Enum

Supported states for various Organizations,Subscriptions,Subscribers etc.

ACTIVE = 'ACTIVE'

CANCEL_PENDING = 'CANCEL_PENDING'

Deregister_PENDING = 'Deregister_PENDING'

PENDING = 'PENDING'

REMOVE_PENDING = 'REMOVE_PENDING'

SOFT_DELETED = 'SOFT_DELETED'

SUSPENDED = 'SUSPENDED'

UNSET = ''

class smartcloudadmin.enums.TimeZone
Bases: enum.Enum

Available timezones for use in IBM SmartCloud

ALASKA_STANDARD_TIME = 'AST'

ATLANTIC_STANDARD_TIME = 'AST'

CENTRAL_STANDARD_TIME = 'CST'

EASTERN_STANDARD_TIME = 'EST'

HAWAII_STANDARD_TIME = 'HST'

MOUNTAIN_STANDARD_TIME = 'MST'

NEWFOUNDLAND_STANDARD_TIME = 'NST'

PACIFIC_STANDARD_TIME = 'PST'

YUKON_STANDARD_TIME = 'YST'
```

## 2.8 Exceptions

# CHAPTER 3

---

## Examples

---

### 3.1 Activate any user in a Pending state and set a temporary password

```
my_org = Organization.get(1213232)
pending_subscribers = my_org.filter_subscribers(attribute="state", attribute_value=
    ↪ "PENDING", passed_operator=operator.eq)
for subscriber in pending_subscribers:
    subscriber.activate()
    subscriber.setOneTimePassword("users_temp_password")
```

### 3.2 Returns subscribers that were modified within the last 7 days

```
my_org.filter_subscribers(attribute="modified", attribute_value=LAST_WEEK, passed_
    ↪ operator=operator.ge)

for user in my_org.subscribers:
    if user.state != "PENDING":
        print(user.email + " : " + user.state)

this could also be done with a filter
my_org.filter_subscribers(attribute="state", attribute_value="PENDING", passed_
    ↪ operator=operator.ge)
```

### 3.3 Create an organisation, add Connections S2 and ICEC subscriptions

```
org = Organization.create("A3", "Neat_new_company", "admin_email@ibm.com", "John",
                           "Smith")

# Create a Connections subscription
connections_subscription = org.add_subscription("DONPULL", "100")

for lp in range(100):
    try:
        subscriber = org.add_subscriber()
        subscriber.entitle(connections_subscription.id)
        subscriber.activate()
        subscriber.set_one_time_password("Test1Test")
        subscriber.change_password("temp_password123", "final_password123")
    except Exception as e:
        logger.warn(e)

admin = Subscriber.get("A3", email_address="admin_email@ibm.com")
admin.activate()
admin.set_one_time_password("temp_password123")
admin.change_password("temp_password123", "final_password123")
```

### 3.4 Get print each user in an org in the format username, city

```
for subscriber_id,subscriber in org.subscribers.items():
    f = open("user_list .txt", "a")
    f.write(f"{subscriber.email},Pa88w0rd\n")
```

# CHAPTER 4

---

## F.A.Q.

---

### **4.1 What IBM Smart Cloud BSS?**

The BSS handles authentication, authorization and provisioning for [IBM SmartCloud](#) components. This library is intended for use to aid in the above tasks and not for directly interacting with Connections, Sametime or Notes.

### **4.2 What is needed to use this code?**

An active IBM SmartCloud subscription and an account. To really make the most of this code at least CustomerAdministrator privilege is required in order to manage your Organization.

### **4.3 Will this work on an account created through a third party/IBM Marketplace**

It should work the same for a reseller organization but for an organization created through IBM Marketplace it should be fine to read data but updates should be done through a separate API which is currently not handled by this code.

**Note:**

Accounts created through traditional IBM processes will work.



---

## Python Module Index

---

### S

`smartcloudadmin.enums`, 15  
`smartcloudadmin.models.address_set`, 15  
`smartcloudadmin.models.contact`, 14  
`smartcloudadmin.models.organization`, 3  
`smartcloudadmin.models.seat`, 13  
`smartcloudadmin.models.subscriber`, 8  
`smartcloudadmin.models.subscription`, 11



---

## Index

---

### A

activate() (smartcloudadmin.models.subscriber.Subscriber method), 9  
ACTIVE (smartcloudadmin.enums.State attribute), 18  
add\_subscriber() (smartcloudadmin.models.organization.Organization method), 4  
add\_subscription() (smartcloudadmin.models.organization.Organization method), 5  
AddressSet (class in smartcloudadmin.models.address\_set), 15  
AddressType (class in smartcloudadmin.enums), 15  
ALASKA\_STANDARD\_TIME (smartcloudadmin.enums.TimeZone attribute), 18  
APP\_DEVELOPER (smartcloudadmin.enums.RoleSet attribute), 17  
assign\_role() (smartcloudadmin.models.subscriber.Subscriber method), 9  
ATLANTIC\_STANDARD\_TIME (smartcloudadmin.enums.TimeZone attribute), 18  
AUD (smartcloudadmin.enums.CurrencyType attribute), 16

### B

BILLING (smartcloudadmin.enums.AddressType attribute), 15  
BSSBoolean (class in smartcloudadmin.enums), 15

### C

CAAS\_CUSTOMER\_ID (smartcloudadmin.enums.CustomerIdType attribute), 16  
CAD (smartcloudadmin.enums.CurrencyType attribute), 16  
CANCEL\_PENDING (smartcloudadmin.enums.State attribute), 18  
CENTRAL\_STANDARD\_TIME (smartcloudadmin.enums.TimeZone attribute), 18

change\_password() (smartcloudadmin.models.subscriber.Subscriber method), 9  
check\_for\_updates() (smartcloudadmin.models.organization.Organization method), 5  
CONNECTIONS\_AUDITOR (smartcloudadmin.enums.RoleSet attribute), 17  
Contact (class in smartcloudadmin.models.contact), 14  
CONTENT\_VALIDATOR (smartcloudadmin.enums.RoleSet attribute), 17  
COREMETRIC\_CUSTOMER\_ID (smartcloudadmin.enums.CustomerIdType attribute), 16  
country (smartcloudadmin.models.organization.Organization attribute), 5  
create() (smartcloudadmin.models.organization.Organization class method), 5  
create() (smartcloudadmin.models.subscriber.Subscriber class method), 9  
create() (smartcloudadmin.models.subscription.Subscription class method), 12  
created\_epoch (smartcloudadmin.models.subscription.Subscription attribute), 12  
CREDIT\_CARD (smartcloudadmin.enums.PaymentMethodType attribute), 17  
CurrencyType (class in smartcloudadmin.enums), 15  
CUSTOMER\_ADMINISTRATOR (smartcloudadmin.enums.RoleSet attribute), 17  
CustomerIdType (class in smartcloudadmin.enums), 16  
CustomerType (class in smartcloudadmin.enums), 16

### D

DATA\_MIGRATOR (smartcloudadmin.enums.RoleSet attribute), 17

delete() (smartcloudadmin.models.organization.Organization method), 6

delete() (smartcloudadmin.models.subscriber.Subscriber method), 9

delete() (smartcloudadmin.models.subscription.Subscription method), 12

DREGISTER\_PENDING (smartcloudadmin.enums.State attribute), 18

DIRECT (smartcloudadmin.enums.CustomerType attribute), 16

**E**

EASTERN\_STANDARD\_TIME (smartcloudadmin.enums.TimeZone attribute), 18

EN\_US (smartcloudadmin.enums.LanguagePreference attribute), 17

entitle() (smartcloudadmin.models.subscriber.Subscriber method), 10

EUR (smartcloudadmin.enums.CurrencyType attribute), 16

**F**

FALSE (smartcloudadmin.enums.BSSBoolean attribute), 15

FEDERATED (smartcloudadmin.enums.SecurityRealm attribute), 17

filter\_subscribers() (smartcloudadmin.models.organization.Organization method), 6

filter\_subscriptions() (smartcloudadmin.models.organization.Organization method), 6

from\_json() (smartcloudadmin.models.address\_set.AddressSet class method), 15

from\_json() (smartcloudadmin.models.contact.Contact class method), 14

from\_json() (smartcloudadmin.models.organization.Organization class method), 7

from\_json() (smartcloudadmin.models.seat.Seat class method), 13

from\_json() (smartcloudadmin.models.subscriber.Subscriber class method), 10

from\_json() (smartcloudadmin.models.subscription.Subscription class method), 12

**G**

GBP (smartcloudadmin.enums.CurrencyType attribute), 16

get() (smartcloudadmin.models.organization.Organization class method), 7

get() (smartcloudadmin.models.subscriber.Subscriber class method), 10

get() (smartcloudadmin.models.subscription.Subscription class method), 12

get\_basic() (smartcloudadmin.models.organization.Organization class method), 7

get\_role\_list() (smartcloudadmin.models.subscriber.Subscriber method), 10

get\_roles() (smartcloudadmin.models.subscriber.Subscriber method), 10

GLOBALCROSSING\_ID (smartcloudadmin.enums.CustomerIdType attribute), 16

GLOBALIVE\_ID (smartcloudadmin.enums.CustomerIdType attribute), 16

**H**

HAWAII\_STANDARD\_TIME (smartcloudadmin.enums.TimeZone attribute), 18

**I**

IBM\_CUSTOMER\_NUMBER (smartcloudadmin.enums.CustomerIdType attribute), 16

IBM\_CUSTOMER\_NUMBER\_PREV (smartcloudadmin.enums.CustomerIdType attribute), 16

IBM\_SITE\_NUMBER (smartcloudadmin.enums.CustomerIdType attribute), 16

INR (smartcloudadmin.enums.CurrencyType attribute), 16

INVOICE (smartcloudadmin.enums.PaymentMethodType attribute), 17

**J**

JPY (smartcloudadmin.enums.CurrencyType attribute), 16

**L**

LanguagePreference (class in smartcloudadmin.enums), 16

**M**

MAILING (smartcloudadmin.enums.AddressType attribute), 15

modified\_epoch (smartcloudadmin.models.subscription.Subscription attribute), 12

MODIFIED\_FEDERATED (smartcloudadmin.enums.SecurityRealm attribute), 17

MOUNTAIN_STANDARD_TIME	(smartcloudadmin.enums.TimeZone attribute), 18	restore()	(smartcloudadmin.models.subscriber.Subscriber method), 10
MULTIPURPOSE	(smartcloudadmin.enums.AddressType attribute), 15	revoke()	(smartcloudadmin.models.subscriber.Subscriber method), 10
<b>N</b>			
name	(smartcloudadmin.models.subscriber.Subscriber attribute), 10	RoleSet	(class in smartcloudadmin.enums), 17
NEWFOUNDLAND_STANDARD_TIME	(smartcloudadmin.enums.TimeZone attribute), 18		
NON_FEDERATED	(smartcloudadmin.enums.SecurityRealm attribute), 17		
NONE	(smartcloudadmin.enums.PaymentMethodType attribute), 17		
not_provided()	(smartcloudadmin.models.address_set.AddressSet method), 15		
NZD	(smartcloudadmin.enums.CurrencyType attribute), 16		
<b>O</b>			
ORGANISATION	(smartcloudadmin.enums.PartyType attribute), 17	SALESFORCE_ACCOUNT_ID	(smartcloudadmin.enums.CustomerIdType attribute), 16
Organization	(class in smartcloudadmin.models.organization), 3	SALESFORCE_CONTACT_ID	(smartcloudadmin.enums.CustomerIdType attribute), 16
<b>P</b>			
PACIFIC_STANDARD_TIME	(smartcloudadmin.enums.TimeZone attribute), 18	SALESFORCE_ID	(smartcloudadmin.enums.CustomerIdType attribute), 16
PARTIAL_FEDERATED	(smartcloudadmin.enums.SecurityRealm attribute), 17	SALESFORCE_LEAD_ID	(smartcloudadmin.enums.CustomerIdType attribute), 16
PartyRollType	(class in smartcloudadmin.enums), 17	SALESFORCE_OPPORTUNITY_ID	(smartcloudadmin.enums.CustomerIdType attribute), 16
PartyType	(class in smartcloudadmin.enums), 17	Seat	(class in smartcloudadmin.models.seat), 13
PaymentMethodType	(class in smartcloudadmin.enums), 17	SecurityRealm	(class in smartcloudadmin.enums), 17
PENDING	(smartcloudadmin.enums.State attribute), 18	set_one_time_password()	(smartcloudadmin.models.subscriber.Subscriber method), 10
PERSON	(smartcloudadmin.enums.PartyType attribute), 17	set_password()	(smartcloudadmin.models.subscriber.Subscriber method), 10
PURCHASE_ORDER	(smartcloudadmin.enums.PaymentMethodType attribute), 17	show_as_row()	(smartcloudadmin.models.subscriber.Subscriber method), 10
REMOVE_PENDING	(smartcloudadmin.enums.State attribute), 18	show_as_row()	(smartcloudadmin.models.subscription.Subscription method), 12
remove_subscriber()	(smartcloudadmin.models.organization.Organization method), 7	show_as_summary()	(smartcloudadmin.models.subscription.Subscription method), 10
remove_subscription()	(smartcloudadmin.models.organization.Organization method), 7	show_as_summary()	(smartcloudadmin.models.subscription.Subscription method), 12
reset_password()	(smartcloudadmin.models.subscriber.Subscriber method), 10	SIEBEL_ID	(smartcloudadmin.enums.CustomerIdType attribute), 16
<b>R</b>			
smartcloudadmin.enums (module), 15		smartcloudadmin.models.address_set (module), 15	
smartcloudadmin.models.contact (module), 14		smartcloudadmin.models.organization (module), 3	
smartcloudadmin.models.seat (module), 13		smartcloudadmin.models.subscription (module), 11	
smartcloudadmin.models.subscriber (module), 8		SOFT_DELETED	(smartcloudadmin.enums.State attribute), 18
State	(class in smartcloudadmin.enums), 18	STERLING_CUSTOMER_ID	(smartcloudadmin.enums.CustomerIdType attribute), 16
Subscriber	(class in smartcloudadmin.models.subscriber), 8		

SUBSCRIBER (smartcloudadmin.enums.PartyRollType attribute), 17  
subscriber\_count (smartcloudadmin.models.organization.Organization attribute), 8  
Subscription (class in smartcloudadmin.models.subscription), 11  
subscription\_count (smartcloudadmin.models.organization.Organization attribute), 8  
SUPPORT (smartcloudadmin.enums.RoleSet attribute), 17  
suspend() (smartcloudadmin.models.organization.Organization method), 8  
suspend() (smartcloudadmin.models.subscriber.Subscriber method), 10  
suspend() (smartcloudadmin.models.subscription.Subscription method), 13  
SUSPENDED (smartcloudadmin.enums.State attribute), 18

## T

TimeZone (class in smartcloudadmin.enums), 18  
TMS\_CUSTOMER\_ID (smartcloudadmin.enums.CustomerIdType attribute), 16  
transfer\_seat() (smartcloudadmin.models.subscription.Subscription method), 13  
TRUE (smartcloudadmin.enums.BSSBoolean attribute), 15

## U

unassign\_role() (smartcloudadmin.models.subscriber.Subscriber method), 10  
UNICA\_CUSTOMER\_ID (smartcloudadmin.enums.CustomerIdType attribute), 16  
UNSET (smartcloudadmin.enums.State attribute), 18  
unsuspend() (smartcloudadmin.models.organization.Organization method), 8  
unsuspend() (smartcloudadmin.models.subscriber.Subscriber method), 10  
unsuspend() (smartcloudadmin.models.subscription.Subscription method), 13  
UNYTE\_CUSTOMER\_ID (smartcloudadmin.enums.CustomerIdType attribute), 16  
USD (smartcloudadmin.enums.CurrencyType attribute), 16

USER (smartcloudadmin.enums.RoleSet attribute), 17  
USER\_ACCOUNT\_ASSISTANT (smartcloudadmin.enums.RoleSet attribute), 17

## V

VSR (smartcloudadmin.enums.RoleSet attribute), 17

## W

WON (smartcloudadmin.enums.CurrencyType attribute), 16

## Y

YUKON\_STANDARD\_TIME (smartcloudadmin.enums.TimeZone attribute), 18