
SoftLayer API Python Client Documentation

Release 3.0.2

SoftLayer Technologies, Inc.

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This is the documentation to SoftLayer's Python API Bindings. These bindings use SoftLayer's XML-RPC interface in order to manage SoftLayer services.

Installation

1.1 Using Pip

Install via pip:

```
$ pip install softlayer
```

Install from source via pip (requires git):

```
$ pip install git+git://github.com/softlayer/softlayer-api-python-client.git
```

The most up to date version of this library can be found on the SoftLayer GitHub public repositories: <https://github.com/softlayer>. Please post to the SoftLayer forums <https://forums.softlayer.com/> or open a support ticket in the SoftLayer customer portal if you have any questions regarding use of this library.

1.2 From Source

The project is developed on GitHub, at github.com/softlayer/softlayer-api-python-client.

You can clone the public repository:

```
$ git clone git://github.com/softlayer/softlayer-api-python-client.git
```

Or, Download the [tarball](#):

```
$ curl -OL https://github.com/softlayer/softlayer-api-python-client/tarball/master
```

Or, download the [zipball](#):

```
$ curl -OL https://github.com/softlayer/softlayer-api-python-client/zipball/master
```

Once you have a copy of the source, you can embed it in your Python package, or install it into your site-packages easily:

```
$ python setup.py install
```


Configuration File

The SoftLayer API bindings load your settings from a number of different locations.

- Input directly into SoftLayer.Client(...)
- Environment variables (SL_USERNAME, SL_API_KEY)
- Config file locations (~/.softlayer, /etc/softlayer.conf)
- Or argument (-C/path/to/config or --config=/path/to/config)

The configuration file is INI-based and requires the *softlayer* section to be present. The only required fields are *username* and *api_key*. You can optionally supply the *endpoint_url* as well. This file is created automatically by the *sl config setup* command detailed here: *Configuration Setup*.

Config Example

```
[softlayer]
username = username
api_key = oyVmeipYQCNrjVS4rF9bHWV7D75S6pa1fghFl384v7mwRCbHTfuJ8qRORIqoVnha
endpoint_url = https://api.softlayer.com/xmlrpc/v3/
timeout = 40
```


API Documentation

This is the primary API client to make API calls. It deals with constructing and executing XML-RPC calls against the SoftLayer API. Below are some links that will help to use the SoftLayer API.

- [SoftLayer API Documentation](#)
- [Source on Github](#)

```
>>> import SoftLayer
>>> client = SoftLayer.Client(username="username", api_key="api_key")
>>> resp = client['Account'].getObject()
>>> resp['companyName']
'Your Company'
```

3.1 Getting Started

You can pass in your username and api_key when creating a SoftLayer client instance. However, you can set these in the environmental variables ‘SL_USERNAME’ and ‘SL_API_KEY’

Creating a client instance by passing in the username/api_key:

```
import SoftLayer
client = SoftLayer.Client(username='YOUR_USERNAME', api_key='YOUR_API_KEY')
```

Creating a client instance with environmental variables set:

```
# env variables
# SL_USERNAME = YOUR_USERNAME
# SL_API_KEY = YOUR_API_KEY
import SoftLayer
client = SoftLayer.Client()
```

Below is an example of creating a client instance with more options. This will create a client with the private API endpoint (only accessible from the SoftLayer network) and a timeout of 4 minutes.

```
client = SoftLayer.Client(
    username='YOUR_USERNAME',
    api_key='YOUR_API_KEY',
    endpoint_url=SoftLayer.API_PRIVATE_ENDPOINT,
```

```
    timeout=240,  
)
```

3.2 Managers

For day to day operation, most users will find the managers to be the most convenient means for interacting with the API. Managers mask out a lot of the complexities of using the API into classes that provide a simpler interface to various services. These are higher-level interfaces to the SoftLayer API.

```
>>> from SoftLayer import CCIManager, Client  
>>> client = Client(...)  
>>> cci = CCIManager(client)  
>>> cci.list_instances()  
[ ... ]
```

Available managers:

3.2.1 SoftLayer.cci

CCI Manager/helpers

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class SoftLayer.managers.cci.CCIManager (*client*)
Manage CCIs

account = None

Reference to the SoftLayer_Account API object.

cancel_instance (*instance_id*)

Cancel an instance immediately, deleting all its data.

Parameters *instance_id* (*integer*) – the instance ID to cancel

change_port_speed (*instance_id, public, speed*)

Allows you to change the port speed of a CCI's NICs.

Parameters

- **instance_id** (*int*) – The ID of the CCI
- **public** (*bool*) – Flag to indicate which interface to change. True (default) means the public interface. False indicates the private interface.
- **speed** (*int*) – The port speed to set.

client = None

A valid *SoftLayer.API.Client* object that will be used for all actions.

create_instance (***kwargs*)

Orders a new instance. See `_generate_create_dict()` for a list of available options.

edit (*instance_id, userdata=None, hostname=None, domain=None, notes=None*)

Edit hostname, domain name, notes, and/or the user data of a CCI

Parameters set to None will be ignored and not attempted to be updated.

Parameters

- **instance_id** (*integer*) – the instance ID to edit
- **userdata** (*string*) – user data on CCI to edit. If none exist it will be created
- **hostname** (*string*) – valid hostname
- **domain** (*string*) – valid domain name
- **notes** (*string*) – notes about this particular CCI

get_create_options()

Retrieves the available options for creating a CCI.

Returns A dictionary of creation options.

get_instance(instance_id, **kwargs)

Get details about a CCI instance

Parameters **instance_id** (*integer*) – the instance ID

Returns A dictionary containing a large amount of information about the specified instance.

guest = None

Reference to the SoftLayer_Virtual_Guest API object.

list_instances(hourly=True, monthly=True, tags=None, cpus=None, memory=None, hostname=None, domain=None, local_disk=None, datacenter=None, nic_speed=None, public_ip=None, private_ip=None, **kwargs)

Retrieve a list of all CCIs on the account.

Parameters

- **hourly** (*boolean*) – include hourly instances
- **monthly** (*boolean*) – include monthly instances
- **tags** (*list*) – filter based on tags
- **cpus** (*integer*) – filter based on number of CPUS
- **memory** (*integer*) – filter based on amount of memory
- **hostname** (*string*) – filter based on hostname
- **domain** (*string*) – filter based on domain
- **local_disk** (*string*) – filter based on local_disk
- **datacenter** (*string*) – filter based on datacenter
- **nic_speed** (*integer*) – filter based on network speed (in MBPS)
- **public_ip** (*string*) – filter based on public ip address
- **private_ip** (*string*) – filter based on private ip address
- ****kwargs** (*dict*) – response-level arguments (limit, offset, etc.)

Returns Returns a list of dictionaries representing the matching CCIs

```
# Print out a list of all hourly CCIs in the DAL05 data center.  
# env variables  
# SL_USERNAME = YOUR_USERNAME  
# SL_API_KEY = YOUR_API_KEY  
import SoftLayer  
client = SoftLayer.Client()
```

```
mgr = SoftLayer.CCIManager(client)
for cci in mgr.list_instances(hourly=True, datacenter='dal05'):
    print cci['fullyQualifiedDomainName'], cci['primaryIpAddress']
```

reload_instance (instance_id, post_uri=None, ssh_keys=None)

Perform an OS reload of an instance with its current configuration.

Parameters

- **instance_id** (*integer*) – the instance ID to reload
- **post_url** (*string*) – The URI of the post-install script to run after reload
- **ssh_keys** (*list*) – The SSH keys to add to the root user

resolve_ids (identifier)

Takes a string and tries to resolve to a list of matching ids. What exactly ‘identifier’ can be depends on the resolvers

Parameters identifier (string) – identifying string

Returns list

resolvers = []

A list of resolver functions. Used primarily by the CLI to provide a variety of methods for uniquely identifying an object such as hostname and IP address.

verify_create_instance (kwargs)**

Verifies an instance creation command without actually placing an order. See `_generate_create_dict()` for a list of available options.

wait_for_transaction (instance_id, limit, delay=1)

Waits on a CCI transaction for the specified amount of time.

Parameters

- **instance_id** (*int*) – The instance ID with the pending transaction
- **limit** (*int*) – The maximum amount of time to wait.
- **delay** (*int*) – The number of seconds to sleep before checks. Defaults to 1.

3.2.2 SoftLayer.dns

DNS Manager/helpers

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class SoftLayer.managers.dns.DNSManager (client)

DNSManager initialization.

Parameters client (*SoftLayer.API.Client*) – the client instance

client = None

A valid *SoftLayer.API.Client* object that will be used for all actions.

create_record (zone_id, record, record_type, data, ttl=60)

Create a resource record on a domain.

Parameters

- **id** (*integer*) – the zone's ID
- **record** – the name of the record to add
- **record_type** – the type of record (A, AAAA, CNAME, MX, TXT, etc.)
- **data** – the record's value
- **ttl** (*integer*) – the TTL or time-to-live value (default: 60)

create_zone (*zone*, *serial=None*)

Create a zone for the specified zone.

Parameters

- **zone** – the zone name to create
- **serial** – serial value on the zone (default: strftime("%Y%m%d01"))

delete_record (*record_id*)

Delete a resource record by its ID.

Parameters **id** (*integer*) – the record's ID**delete_zone** (*zone_id*)

Delete a zone by its ID.

Parameters **zone_id** (*integer*) – the zone ID to delete**dump_zone** (*zone_id*)

Retrieve a zone dump in BIND format.

Parameters **id** (*integer*) – The zone ID to dump**edit_record** (*record*)

Update an existing record with the options provided. The provided dict must include an 'id' key and value corresponding to the record that should be updated.

Parameters **record** (*dict*) – the record to update**edit_zone** (*zone*)

Update an existing zone with the options provided. The provided dict must include an 'id' key and value corresponding to the zone that should be updated.

Parameters **zone** (*dict*) – the zone to update**get_records** (*zone_id*, *ttl=None*, *data=None*, *host=None*, *record_type=None*)

List, and optionally filter, records within a zone.

Parameters

- **zone** – the zone name in which to search.
- **ttl** (*int*) – optionally, time in seconds:
- **data** – optionally, the records data
- **host** – optionally, record's host
- **record_type** – optionally, the type of record:

Returns A list of dictionaries representing the matching records within the specified zone.

get_zone (*zone_id*, *records=True*)

Get a zone and its records.

Parameters **zone** – the zone name

Returns A dictionary containing a large amount of information about the specified zone.

list_zones (kwargs)**

Retrieve a list of all DNS zones.

Parameters `**kwargs (dict)` – response-level arguments (limit, offset, etc.)

Returns A list of dictionaries representing the matching zones.

record = None

Reference to the SoftLayer.Dns_Domain_ResourceRecord API object.

resolve_ids (identifier)

Takes a string and tries to resolve to a list of matching ids. What exactly ‘identifier’ can be depends on the resolvers

Parameters `identifier (string)` – identifying string

Returns list

resolvers = []

A list of resolver functions. Used primarily by the CLI to provide a variety of methods for uniquely identifying an object such as zone name.

service = None

Reference to the SoftLayer_Dns_Domain API object.

3.2.3 SoftLayer.firewall

Firewall Manager/helpers

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class `SoftLayer.managers.firewall.FirewallManager (client)`

Manages firewalls.

Parameters `client (SoftLayer.API.Client)` – the API client instance

client = None

A valid `SoftLayer.API.Client` object that will be used for all actions.

get_firewalls ()

Returns a list of all firewalls on the account.

Returns A list of firewalls on the current account.

`SoftLayer.managers.firewall.has_firewall (vlan)`

Helper to determine whether or not a VLAN has a firewall.

Parameters `vlan (dict)` – A dictionary representing a VLAN

Returns True if the VLAN has a firewall, false if it doesn’t.

3.2.4 SoftLayer.hardware

Hardware Manager/helpers

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class `SoftLayer.managers.hardware.HardwareManager (client)`
Manages hardware devices.

Parameters `client (SoftLayer.API.Client)` – an API client instance

account = None

Reference to the SoftLayer_Account API object.

cancel_hardware (hardware_id, reason='unneeded', comment='')
Cancels the specified dedicated server.

Parameters

- **hardware_id (int)** – The ID of the hardware to be cancelled.
- **reason (string)** – The reason code for the cancellation. This should come from `get_cancellation_reasons()`.
- **comment (string)** – An optional comment to include with the cancellation.

cancel_metal (hardware_id, immediate=False)
Cancels the specified bare metal instance.

Parameters

- **id (int)** – The ID of the bare metal instance to be cancelled.
- **immediate (bool)** – If true, the bare metal instance will be cancelled immediately. Otherwise, it will be scheduled to cancel on the anniversary date.

change_port_speed (hardware_id, public, speed)
Allows you to change the port speed of a server's NICs.

Parameters

- **hardware_id (int)** – The ID of the server
- **public (bool)** – Flag to indicate which interface to change. True (default) means the public interface. False indicates the private interface.
- **speed (int)** – The port speed to set.

client = None
A valid `SoftLayer.API.Client` object that will be used for all actions.

edit (hardware_id, userdata=None, hostname=None, domain=None, notes=None)
Edit hostname, domain name, notes, and/or the user data of the hardware

Parameters set to None will be ignored and not attempted to be updated.

Parameters

- **hardware_id (integer)** – the instance ID to edit
- **userdata (string)** – user data on the hardware to edit. If none exist it will be created
- **hostname (string)** – valid hostname
- **domain (string)** – valid domain name
- **notes (string)** – notes about this particular hardware

get_available_dedicated_server_packages ()
Retrieves a list of packages that are available for ordering dedicated servers.

Returns A list of tuples of available dedicated server packages in the form (id, name, description)

get_bare_metal_create_options()

Retrieves the available options for creating a bare metal server.

Returns A dictionary of creation options. The categories to order are contained within the ‘categories’ key. See `_parse_package_data()` for detailed information.

Note: The information for ordering bare metal instances comes from multiple API calls. In order to make the process easier, this function will make those calls and reformat the results into a dictionary that’s easier to manage. It’s recommended that you cache these results with a reasonable lifetime for performance reasons.

get_cancellation_reasons()

Returns a dictionary of valid cancellation reasons that can be used when cancelling a dedicated server via `cancel_hardware()`.

get_dedicated_server_create_options(package_id)

Retrieves the available options for creating a dedicated server in a specific chassis (based on package ID).

Parameters `package_id (int)` – The package ID to retrieve the creation options for. This should come from `get_available_dedicated_server_packages()`.

Returns A dictionary of creation options. The categories to order are contained within the ‘categories’ key. See `_parse_package_data()` for detailed information.

Note: The information for ordering dedicated servers comes from multiple API calls. In order to make the process simpler, this function will make those calls and reformat the results into a dictionary that’s easier to manage. It’s recommended that you cache these results with a reasonable lifetime for performance reasons.

get_hardware(hardware_id, **kwargs)

Get details about a hardware device

Parameters `id (integer)` – the hardware ID

Returns A dictionary containing a large amount of information about the specified server.

hardware = None

Reference to the SoftLayer_Hardware_Server API object.

list.hardware(tags=None, cpus=None, memory=None, hostname=None, domain=None, datacenter=None, nic_speed=None, public_ip=None, private_ip=None, **kwargs)

List all hardware (servers and bare metal computing instances).

Parameters

- `tags (list)` – filter based on tags
- `cpus (integer)` – filter based on number of CPUS
- `memory (integer)` – filter based on amount of memory in gigabytes
- `hostname (string)` – filter based on hostname
- `domain (string)` – filter based on domain
- `datacenter (string)` – filter based on datacenter
- `nic_speed (integer)` – filter based on network speed (in MBPS)

- **public_ip** (*string*) – filter based on public ip address
- **private_ip** (*string*) – filter based on private ip address
- ****kwargs** (*dict*) – response-level arguments (limit, offset, etc.)

Returns Returns a list of dictionaries representing the matching hardware. This list will contain both dedicated servers and bare metal computing instances

place_order (**kwargs)

Places an order for a piece of hardware. See `_generate_create_dict()` for a list of available options.

Warning: Due to how the ordering structure currently works, all ordering takes place using price IDs rather than quantities. See the following sample for an example of using `HardwareManager` functions for ordering a basic server.

```
# client is assumed to be an initialized SoftLayer.API.Client object
mgr = HardwareManager(client)

# Package ID 32 corresponds to the 'Quad Processor, Quad Core Intel'
# package. This information can be obtained from the
# :func:`get_available_dedicated_server_packages` function.
options = mgr.get_dedicated_server_create_options(32)

# Review the contents of options to find the information that
# applies to your order. For the sake of this example, we assume
# that your selections are a series of item IDs for each category
# organized into a key-value dictionary.

# This contains selections for all required categories
selections = {
    'server': 542, # Quad Processor Quad Core Intel 7310 - 1.60GHz
    'pri_ip_addresses': 15, # 1 IP Address
    'notification': 51, # Email and Ticket
    'ram': 280, # 16 GB FB-DIMM Registered 533/667
    'bandwidth': 173, # 5000 GB Bandwidth
    'lockbox': 45, # 1 GB Lockbox
    'monitoring': 49, # Host Ping
    'disk0': 14, # 500GB SATA II (for the first disk)
    'response': 52, # Automated Notification
    'port_speed': 187, # 100 Mbps Public & Private Networks
    'power_supply': 469, # Redundant Power Supplies
    'disk_controller': 487, # Non-RAID
    'vulnerability_scanner': 307, # Nessus
    'vpn_management': 309, # Unlimited SSL VPN Users
    'remote_management': 504, # Reboot / KVM over IP
    'os': 4166, # Ubuntu Linux 12.04 LTS Precise Pangolin (64 bit)
}

args = {
    'location': 'FIRST_AVAILABLE', # Pick the first available DC
    'disks': [],
}

for cat, item_id in selections:
    for item in options['categories'][cat]['items'].items():
        if item['id'] == item_id:
            if 'disk' not in cat or 'disk_controller' == cat:
```

```
        args[cat] = item['price_id']
    else:
        args['disks'].append(item['price_id'])

# You can call :func:`verify_order` here to test the order instead
# of actually placing it if you prefer.
result = mgr.place_order(**args)
```

reload(hardware_id, post_uri=None, ssh_keys=None)

Perform an OS reload of a server with its current configuration.

Parameters

- **hardware_id (integer)** – the instance ID to reload
- **post_url (string)** – The URI of the post-install script to run after reload
- **ssh_keys (list)** – The SSH keys to add to the root user

resolve_ids(identifier)

Takes a string and tries to resolve to a list of matching ids. What exactly ‘identifier’ can be depends on the resolvers

Parameters identifier (string) – identifying string

Returns list

resolvers = []

A list of resolver functions. Used primarily by the CLI to provide a variety of methods for uniquely identifying an object such as hostname and IP address.

verify_order(kwargs)**

Verifies an order for a piece of hardware without actually placing it. See `_generate_create_dict()` for a list of available options.

SoftLayer.managers.hardware.get_default_value(package_options, category)

Returns the default price ID for the specified category.

This determination is made by parsing the items in the package_options argument and finding the first item that has zero specified for every fee field.

Note: If the category has multiple items with no fee, this will return the first it finds and then short circuit. This may not match the default value presented on the SoftLayer ordering portal. Additionally, this method will return None if there are no free items in the category.

Returns Returns the price ID of the first free item it finds or None if there are no free items.

3.2.5 SoftLayer.messaging

SoftLayer.messaging

Manager for the SoftLayer Message Queue service

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```
class SoftLayer.managers.messaging.MessagingConnection(account_id, endpoint=None)
    Message Queue Service Connection
```

Parameters

- **account_id** – Message Queue Account id
- **endpoint** – Endpoint URL

```
authenticate(username, api_key, auth_token=None)
    Make request. Generally not called directly
```

Parameters

- **username** – SoftLayer username
- **api_key** – SoftLayer API Key
- **auth_token** – (optional) Starting auth token

```
create_queue(queue_name, **kwargs)
    Create Queue
```

Parameters

- **queue_name** – Queue Name
- ****kwargs (dict)** – queue options

```
create_subscription(topic_name, subscription_type, **kwargs)
    Create Subscription
```

Parameters

- **topic_name** – Topic Name
- **subscription_type** – type ('queue' or 'http')
- ****kwargs (dict)** – Subscription options

```
create_topic(topic_name, **kwargs)
    Create Topic
```

Parameters

- **topic_name** – Topic Name
- ****kwargs (dict)** – Topic options

```
delete_message(queue_name, message_id)
    Delete a message
```

Parameters

- **queue_name** – Queue Name
- **message_id** – Message id

```
delete_queue(queue_name, force=False)
    Delete Queue
```

Parameters

- **queue_name** – Queue Name
- **force** – (optional) Force queue to be deleted even if there are pending messages

```
delete_subscription(topic_name, subscription_id)
    Delete a subscription
```

Parameters

- **topic_name** – Topic Name
- **subscription_id** – Subscription id

delete_topic (*topic_name*, *force=False*)

Delete Topic

Parameters

- **topic_name** – Topic Name
- **force** – (optional) Force topic to be deleted even if there are attached subscribers

get_queue (*queue_name*)

Get queue details

Parameters *queue_name* – Queue Name

get_queues (*tags=None*)

Get listing of queues

Parameters *tags* (*list*) – (optional) list of tags to filter by

get_subscriptions (*topic_name*)

Listing of subscriptions on a topic

Parameters *topic_name* – Topic Name

get_topic (*topic_name*)

Get topic details

Parameters *topic_name* – Topic Name

get_topics (*tags=None*)

Get listing of topics

Parameters *tags* (*list*) – (optional) list of tags to filter by

modify_queue (*queue_name*, ***kwargs*)

Modify Queue

Parameters

- **queue_name** – Queue Name
- ****kwargs** (*dict*) – queue options

modify_topic (*topic_name*, ***kwargs*)

Modify Topic

Parameters

- **topic_name** – Topic Name
- ****kwargs** (*dict*) – Topic options

pop_message (*queue_name*, *count=1*)

Pop message from a queue

Parameters

- **queue_name** – Queue Name
- **count** – (optional) number of messages to retrieve

```
push_queue_message (queue_name, body, **kwargs)
Create Queue Message
```

Parameters

- **queue_name** – Queue Name
- **body** – Message body
- ****kwargs (dict)** – Message options

```
push_topic_message (topic_name, body, **kwargs)
Create Topic Message
```

Parameters

- **topic_name** – Topic Name
- **body** – Message body
- ****kwargs (dict)** – Topic message options

```
stats (period='hour')
Get account stats
```

Parameters period – ‘hour’, ‘day’, ‘week’, ‘month’

```
class SoftLayer.managers.messaging.MessagingManager (client)
Manage SoftLayer Message Queue
```

```
get_connection (account_id, datacenter=None, network=None)
Get connection to Message Queue Service
```

Parameters

- **account_id** – Message Queue Account id
- **datacenter** – Datacenter code
- **network** – network (‘public’ or ‘private’)

```
get_endpoint (datacenter=None, network=None)
Get a message queue endpoint based on datacenter/network type
```

Parameters

- **datacenter** – datacenter code
- **network** – network (‘public’ or ‘private’)

```
get_endpoints ()
Get all known message queue endpoints
```

```
list_accounts (**kwargs)
List message queue accounts
```

Parameters **kwargs (dict) – response-level arguments (limit, offset, etc.)

```
ping (datacenter=None, network=None)
```

```
class SoftLayer.managers.messaging.QueueAuth (endpoint, username, api_key,
auth_token=None)
Message Queue authentication for requests
```

Parameters

- **endpoint** – endpoint URL
- **username** – SoftLayer username

- **api_key** – SoftLayer API Key
- **auth_token** – (optional) Starting auth token

auth()
Do Authentication

handle_error(r, **_)
Handle errors

3.2.6 SoftLayer.metadata

Metadata Manager/helpers

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class `SoftLayer.managers.metadata.MetadataManager(client=None, timeout=5)`

Provides an interface for the metadata service. This provides metadata about the resource it is called from. See `METADATA_ATTRIBUTES` for full list of attributes.

Usage:

```
>>> import SoftLayer
>>> client = SoftLayer.Client()
>>> from SoftLayer import MetadataManager
>>> meta = MetadataManager(client)
>>> meta.get('datacenter')
'dal05'
>>> meta.get('fqdn')
'test.example.com'
```

attribs = {‘datacenter’: {‘call’: ‘Datacenter’}, ‘domain’: {‘call’: ‘Domain’}, ‘backend_mac’: {‘call’: ‘BackendMacAdd’}}

get(name, param=None)

Retrieves a metadata attribute

Parameters

- **name** – name of the attribute to retrieve. See `attribs`
- **param** – Required parameter for some attributes

make_request(path)

private_network(kwargs)**

Returns details about the private network

Parameters

- **router** (*boolean*) – True to return router details
- **vlangs** (*boolean*) – True to return vlan details
- **vlan_ids** (*boolean*) – True to return vlan_ids

public_network(kwargs)**

Returns details about the public network

Parameters

- **router** (*boolean*) – True to return router details

- **vlans** (*boolean*) – True to return vlan details
- **vlan_ids** (*boolean*) – True to return vlan_ids

```
metadata.METADATA_ATTRIBUTES = ['datacenter', 'domain', 'backend_mac', 'primary_ip', 'primary_backend_ip', 'tags',
```

3.2.7 SoftLayer.network

Network Manager/helpers

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```
class SoftLayer.managers.network.NetworkManager(client)
    Manage Networks
```

account = None

Reference to the SoftLayer_Account API object.

```
add_global_ip(version=4, test_order=False)
```

Adds a global IP address to the account.

Parameters

- **version** (*int*) – Specifies whether this is IPv4 or IPv6
- **test_order** (*bool*) – If true, this will only verify the order.

```
add_subnet(subnet_type, quantity=None, vlan_id=None, version=4, test_order=False)
```

```
assign_global_ip(global_ip_id, target)
```

Assigns a global IP address to a specified target.

Parameters

- **global_ip_id** (*int*) – The ID of the global IP being assigned
- **target** (*string*) – The IP address to assign

```
cancel_global_ip(global_ip_id)
```

Cancels the specified global IP address.

Parameters **id** (*int*) – The ID of the global IP to be cancelled.

```
cancel_subnet(subnet_id)
```

Cancels the specified subnet.

Parameters **subnet_id** (*int*) – The ID of the subnet to be cancelled.

client = None

A valid *SoftLayer.API.Client* object that will be used for all actions.

```
edit_rwhois(abuse_email=None, address1=None, address2=None, city=None, company_name=None, country=None, first_name=None, last_name=None, postal_code=None, private_residence=None, state=None)
```

```
get_rwhois()
```

Returns the RWhois information about the current account.

Returns A dictionary containing the account's RWhois information.

```
get_subnet(subnet_id, **kwargs)
```

Returns information about a single subnet.

Parameters **id** (*string*) – Either the ID for the subnet or its network identifier

Returns A dictionary of information about the subnet

get_vlan (*vlan_id*)

Returns information about a single VLAN.

Parameters **id** (*int*) – The unique identifier for the VLAN

Returns A dictionary containing a large amount of information about the specified VLAN.

ip_lookup (*ip*)

Looks up an IP address and returns network information about it.

Parameters **ip** (*string*) – An IP address. Can be IPv4 or IPv6

Returns A dictionary of information about the IP

list_global_ips (*version=0*)

Returns a list of all global IP address records on the account.

Parameters **version** (*int*) – Only returns IPs of this version (4 or 6).

list_subnets (*identifier=None, datacenter=None, version=0, subnet_type=None, **kwargs*)

Display a list of all subnets on the account.

This provides a quick overview of all subnets including information about data center residence and the number of devices attached.

Parameters

- **identifier** (*string*) – If specified, the list will only contain the subnet matching this network identifier.
- **datacenter** (*string*) – If specified, the list will only contain subnets in the specified data center.
- **version** (*int*) – Only returns subnets of this version (4 or 6).
- **subnet_type** (*string*) – If specified, it will only return subnets of this type.
- ****kwargs** (*dict*) – response-level arguments (limit, offset, etc.)

list_vlans (*datacenter=None, vlan_number=None, **kwargs*)

Display a list of all VLANs on the account.

This provides a quick overview of all VLANs including information about data center residence and the number of devices attached.

Parameters

- **datacenter** (*string*) – If specified, the list will only contain VLANs in the specified data center.
- **vlan_number** (*int*) – If specified, the list will only contain the VLAN matching this VLAN number.
- ****kwargs** (*dict*) – response-level arguments (limit, offset, etc.)

resolve_global_ip_ids (*identifier*)

resolve_ids (*identifier*)

Takes a string and tries to resolve to a list of matching ids. What exactly ‘identifier’ can be depends on the resolvers

Parameters **identifier** (*string*) – identifying string

Returns list**resolve_subnet_ids** (*identifier*)**resolvers** = []**summary_by_datacenter** ()

Provides a dictionary with a summary of all network information on the account, grouped by data center.

The resultant dictionary is primarily useful for statistical purposes. It contains count information rather than raw data. If you want raw information, see the `list_vlans()` method instead.**Returns** A dictionary keyed by data center with the data containing a series of counts for hardware, subnets, CCIs, and other objects residing within that data center.**unassign_global_ip** (*global_ip_id*)

Unassigns a global IP address from a target.

Parameters **id** (*int*) – The ID of the global IP being unassigned**vlan** = None

Reference to the SoftLayer_Network_Vlan object.

3.2.8 SoftLayer.sshkey

SSH Key Manager/helpers

copyright

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license MIT, see LICENSE for more details.**class** SoftLayer.managers.sshkey.**SshKeyManager** (*client*)

Manages account SSH keys.

Parameters **client** (*SoftLayer.API.Client*) – an API client instance**add_key** (*key, label, notes=None*)

Adds a new SSH key to the account.

Parameters

- **key** (*string*) – The SSH key to add
- **label** (*string*) – The label for the key

Returns A dictionary of the new key's information.**client** = NoneA valid *SoftLayer.API.Client* object that will be used for all actions.**delete_key** (*key_id*)

Permanently deletes an SSH key from the account.

Parameters **key_id** (*int*) – The ID of the key to delete**edit_key** (*key_id, label=None, notes=None*)

Edits information about an SSH key.

Parameters

- **key_id** (*int*) – The ID of the key to edit
- **label** (*string*) – The new label for the key

- **notes** (*string*) – Notes to set or change on the key

Returns A Boolean indicating success or failure

get_key (*key_id*)

Returns full information about a single SSH key.

Parameters **key_id** (*int*) – The ID of the key to retrieve

Returns A dictionary of information about the key

list_keys (*label=None*)

Lists all SSH keys on the account.

Parameters **label** (*string*) – Filter list based on SSH key label

Returns A list of dictionaries with information about each key

resolve_ids (*identifier*)

Takes a string and tries to resolve to a list of matching ids. What exactly ‘identifier’ can be depends on the resolvers

Parameters **identifier** (*string*) – identifying string

Returns list

resolvers = []

A list of resolver functions. Used primarily by the CLI to provide a variety of methods for uniquely identifying an object such as label.

sshkey = None

Reference to the SoftLayer_Security_Ssh_Key API object.

3.2.9 SoftLayer.ssl

SSL Manager/helpers

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class SoftLayer.managers.ssl.**SSLManager** (*client*)

Manages SSL certificates.

Parameters **client** (*SoftLayer.API.Client*) – an API client instance

add_certificate (*certificate*)

Creates a new certificate.

Parameters **certificate** (*dict*) – A dictionary representing the parts of the certificate. See SLDN for more information.

client = None

A valid *SoftLayer.API.Client* object that will be used for all actions.

edit_certificate (*certificate*)

Updates a certificate with the included options.

The provided dict must include an ‘id’ key and value corresponding to the certificate ID that should be updated.

Parameters **certificate** (*dict*) – the certificate to update.

get_certificate (cert_id)

Gets a certificate with the ID specified.

Parameters `cert_id` (`integer`) – the certificate ID to retrieve

list_certs (method='all')

List all certificates.

Parameters `method` (`string`) – The type of certificates to list. Options are ‘all’, ‘expired’, and ‘valid’.

Returns A list of dictionaries representing the requested SSL certs.

remove_certificate (cert_id)

Removes a certificate.

Parameters `cert_id` (`integer`) – a certificate ID to remove

ssl = None

Reference to the SoftLayer_Security_Certificate API object.

If you need more power or functionality than the managers provide, you can make direct API calls as well.

3.3 Making API Calls

For full control over your account and services, you can directly call the SoftLayer API. The SoftLayer API client for python leverages SoftLayer’s XML-RPC API. It supports authentication, object masks, object filters, limits, offsets, and retrieving objects by id. The following section assumes you have a initialized client named ‘client’.

The best way to test our setup is to call the `getObject` method on the `SoftLayer_Account` service.

```
client['Account'].getObject()
```

For a more complex example we’ll retrieve a support ticket with id 123456 along with the ticket’s updates, the user it’s assigned to, the servers attached to it, and the datacenter those servers are in. To retrieve our extra information using an `object mask`.

Retreive a ticket using Object Masks.

```
ticket = client['Ticket'].getObject(
    id=123456, mask="updates, assignedUser, attachedHardware.datacenter")
```

Now add an update to the ticket with `Ticket.addUpdate`. This uses a parameter, which translate to positional arguments in the order that they appear in the API docs.

```
update = client['Ticket'].addUpdate({'entry' : 'Hello!'}, id=123456)
```

Let’s get a listing of virtual guests using the domain example.com

```
client['Account'].getVirtualGuests(
    filter={'virtualGuests': {'domain': {'operation': 'example.com'}}})
```

This call gets tickets created between the beginning of March 1, 2013 and March 15, 2013.

```
client['Account'].getTickets(
    filter={
        'tickets': {
            'createDate': {
                'operation': 'betweenDate',
                'options': [
                    {'name': 'startDate', 'value': ['03/01/2013 0:0:0']},
                    {'name': 'endDate', 'value': ['03/15/2013 0:0:0']}
                ]
            }
        }
    }
)
```

```
        {'name': 'endDate', 'value': ['03/15/2013 23:59:59']}
    ]
}
}
)
)
```

SoftLayer's XML-RPC API also allows for pagination.

```
client['Account'].getVirtualGuests(limit=10, offset=0) # Page 1
client['Account'].getVirtualGuests(limit=10, offset=10) # Page 2
```

Here's how to create a new Cloud Compute Instance using `SoftLayer_Virtual_Guest.createObject`. Be warned, this call actually creates an hourly CCI so this does have billing implications.

```
client['Virtual_Guest'].createObject({
    'hostname': 'myhostname',
    'domain': 'example.com',
    'startCpus': 1,
    'maxMemory': 1024,
    'hourlyBillingFlag': 'true',
    'operatingSystemReferenceCode': 'UBUNTU_LATEST',
    'localDiskFlag': 'false'
})
```

3.4 API Reference

```
class SoftLayer.Client(username=None, api_key=None, endpoint_url=None, timeout=None,
                      auth=None, config_file=None)
```

A SoftLayer API client.

Parameters

- **username** – an optional API username if you wish to bypass the package's built-in username
- **api_key** – an optional API key if you wish to bypass the package's built in API key
- **endpoint_url** – the API endpoint base URL you wish to connect to. Set this to `API_PRIVATE_ENDPOINT` to connect via SoftLayer's private network.
- **timeout (integer)** – timeout for API requests
- **auth** – an object which responds to `get_headers()` to be inserted into the xml-rpc headers.
Example: `BasicAuthentication`
- **config_file** – A path to a configuration file used to load settings

Usage:

```
>>> import SoftLayer
>>> client = SoftLayer.Client(username="username", api_key="api_key")
>>> resp = client['Account'].getObject()
>>> resp['companyName']
'Your Company'

__getitem__(name)
Get a SoftLayer Service.
```

Parameters name – The name of the service. E.G. Account

Usage:

```
>>> import SoftLayer
>>> client = SoftLayer.Client()
>>> client['Account']
<Service: Account>

authenticate_with_password(username, password, security_question_id=None, security_question_answer=None)
```

Performs Username/Password Authentication and gives back an auth handler to use to create a client that uses token-based auth.

Parameters

- **username** (*string*) – your SoftLayer username
- **password** (*string*) – your SoftLayer password
- **security_question_id** (*int*) – The security question id to answer
- **security_question_answer** (*string*) – The answer to the security question

call (*service, method, *args, **kwargs*)

Make a SoftLayer API call

Parameters

- **service** – the name of the SoftLayer API service
- **method** – the method to call on the service
- ***args** – same optional arguments that `Service.call` takes
- ****kwargs** – same optional keyword arguments that `Service.call` takes
- **service** – the name of the SoftLayer API service

Usage:

```
>>> import SoftLayer
>>> client = SoftLayer.Client()
>>> client['Account'].getVirtualGuests(mask="id", limit=10)
[...]
```

iter_call (*service, method, chunk=100, limit=None, offset=0, *args, **kwargs*)

A generator that deals with paginating through results.

Parameters

- **service** – the name of the SoftLayer API service
- **method** – the method to call on the service
- **chunk** (*integer*) – result size for each API call
- ***args** – same optional arguments that `Service.call` takes
- ****kwargs** – same optional keyword arguments that `Service.call` takes

class `SoftLayer.API.Service` (*client, name*)

__call__ (*name, *args, **kwargs*)

Make a SoftLayer API call

Parameters

- **method** – the method to call on the service
- ***args** – (optional) arguments for the remote call
- **id** – (optional) id for the resource
- **mask** – (optional) object mask
- **filter (dict)** – (optional) filter dict
- **headers (dict)** – (optional) optional XML-RPC headers
- **compress (boolean)** – (optional) Enable/Disable HTTP compression
- **raw_headers (dict)** – (optional) HTTP transport headers
- **limit (int)** – (optional) return at most this many results
- **offset (int)** – (optional) offset results by this many
- **iter (boolean)** – (optional) if True, returns a generator with the results

Usage:

```
>>> import SoftLayer
>>> client = SoftLayer.Client()
>>> client['Account'].getVirtualGuests(mask="id", limit=10)
[...]
```

call (name, *args, **kwargs)
Make a SoftLayer API call

Parameters

- **method** – the method to call on the service
- ***args** – (optional) arguments for the remote call
- **id** – (optional) id for the resource
- **mask** – (optional) object mask
- **filter (dict)** – (optional) filter dict
- **headers (dict)** – (optional) optional XML-RPC headers
- **compress (boolean)** – (optional) Enable/Disable HTTP compression
- **raw_headers (dict)** – (optional) HTTP transport headers
- **limit (int)** – (optional) return at most this many results
- **offset (int)** – (optional) offset results by this many
- **iter (boolean)** – (optional) if True, returns a generator with the results

Usage:

```
>>> import SoftLayer
>>> client = SoftLayer.Client()
>>> client['Account'].getVirtualGuests(mask="id", limit=10)
[...]
```

iter_call (*name*, **args*, ***kwargs*)
A generator that deals with paginating through results.

Parameters

- **method** – the method to call on the service
- **chunk** (*integer*) – result size for each API call
- ***args** – same optional arguments that `Service.call` takes
- ****kwargs** – same optional keyword arguments that `Service.call` takes

Usage:

```
>>> import SoftLayer
>>> client = SoftLayer.Client()
>>> gen = client['Account'].getVirtualGuests(iter=True)
>>> for virtual_guest in gen:
...     virtual_guest['id']
...
1234
4321
```

3.4.1 SoftLayer.exceptions

Exceptions used throughout the library

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```
exception SoftLayer.exceptions.ApplicationError (faultCode, faultString, *args)
    Application Error

exception SoftLayer.exceptions.DNSZoneNotFound

exception SoftLayer.exceptions.InternalError (faultCode, faultString, *args)

exception SoftLayer.exceptions.InvalidCharacter (faultCode, faultString, *args)

exception SoftLayer.exceptions.InvalidMethodParameters (faultCode, faultString, *args)

exception SoftLayer.exceptions.MethodNotFoundError (faultCode, faultString, *args)

exception SoftLayer.exceptions.NotWellFormed (faultCode, faultString, *args)

exception SoftLayer.exceptions.ParseError (faultCode, faultString, *args)
    Parse Error

exception SoftLayer.exceptions.RemoteSystemError (faultCode, faultString, *args)
    System Error

exception SoftLayer.exceptions.ServerError (faultCode, faultString, *args)
    Server Error

exception SoftLayer.exceptions.SoftLayerAPIError (faultCode, faultString, *args)
    SoftLayerAPIError is an exception raised whenever an error is returned from the API.

    Provides faultCode and faultString properties.
```

```
exception SoftLayer.exceptions.SoftLayerError
```

The base SoftLayer error.

```
exception SoftLayer.exceptions.SpecViolation(faultCode, faultString, *args)
```

```
exception SoftLayer.exceptions.TransportError(faultCode, faultString, *args)
```

Transport Error

```
exception SoftLayer.exceptions.Unauthenticated
```

Unauthenticated

```
exception SoftLayer.exceptions.UnsupportedEncoding(faultCode, faultString, *args)
```

3.5 Backwards Compatibility

As of 3.0, the old API methods and parameters no longer work. Below are examples of converting the old API to the new one.

Get the IP address for an account

```
# Old
import SoftLayer.API
client = SoftLayer.API.Client('SoftLayer_Account', None, 'username', 'api_key')
client.set_object_mask({'ipAddresses' : None})
client.set_result_limit(10, offset=10)
client.getObject()

# New
import SoftLayer
client = SoftLayer.Client(username='username', api_key='api_key')
client['Account'].getObject(mask="ipAddresses", limit=10, offset=0)
```

Importing the module

```
# Old
import SoftLayer.API

# New
import SoftLayer
```

Creating a client instance

```
# Old
client = SoftLayer.API.Client('SoftLayer_Account', None, 'username', 'api_key')

# New
client = SoftLayer.Client(username='username', api_key='api_key')
service = client['Account']
```

Making an API call

```
# Old
client = SoftLayer.API.Client('SoftLayer_Account', None, 'username', 'api_key')
client.getObject()

# New
client = SoftLayer.Client(username='username', api_key='api_key')
client['Account'].getObject()
```

```
# Optionally
service = client['Account']
service.getObject()
```

Setting Object Mask

```
# Old
client.set_object_mask({'ipAddresses' : None})

# New
client['Account'].getObject(mask="ipAddresses")
```

Using Init Parameter

```
# Old
client.set_init_parameter(1234)

# New
client['Account'].getObject(id=1234)
```

Setting Result Limit and Offset

```
# Old
client.set_result_limit(10, offset=10)

# New
client['Account'].getObject(limit=10, offset=10)
```

Adding Additional Headers

```
# Old
# These headers are persisted accross API calls
client.add_header('header', 'value')

# New
# These headers are NOT persisted accross API calls
client['Account'].getObject(headers={'header': 'value'})
```

Removing Additional Headers

```
# Old
client.remove_header('header')

# New
client['Account'].getObject()
```

Adding Additional HTTP Headers

```
# Old
client.add_raw_header('header', 'value')

# New
client['Account'].getObject(raw_headers={'header': 'value'})
```

Changing Authentication Credentials

```
# Old
client.set_authentication('username', 'api_key')

# New
```

```
client.username = 'username'  
client.api_key = 'api_key'
```

Command-line Interface

The SoftLayer command line interface is available via the `sl` command available in your *PATH*. The `sl` command is a reference implementation of SoftLayer API bindings for python and how to efficiently make API calls. See the *Usage Examples* section to see how to discover all of the functionality not fully documented here.

4.1 Working with Cloud Compute Instances

Using the SoftLayer portal for ordering Cloud Compute Instances is fine but for a number of reasons it's sometimes to use the command-line. For this, you can use the SoftLayer command-line client to make administrative tasks quicker and easier. This page gives an intro to working with SoftLayer Cloud Compute Instances using the SoftLayer command-line client.

Note: The following assumes that the client is already *configured with valid SoftLayer credentials*.

First, let's list the current Cloud Compute Instances with *sl cci list*.

We don't have any Cloud Compute Instances! Let's fix that. Before we can create a CCI, we need to know what options are available to me: RAM, CPU, operating systems, disk sizes, disk types, datacenters. Luckily, there's a simple command to do that, `sl cci create-options`.

```
:      : CENTOS_6_64
: os (CLOUDLINUX) : CLOUDLINUX_5_32
:      : CLOUDLINUX_5_64
:      : CLOUDLINUX_6_32
:      : CLOUDLINUX_6_64
: os (DEBIAN)   : DEBIAN_5_32
:      : DEBIAN_5_64
:      : DEBIAN_6_32
:      : DEBIAN_6_64
:      : DEBIAN_7_32
:      : DEBIAN_7_64
: os (REDHAT)   : REDHAT_5_64
:      : REDHAT_6_32
:      : REDHAT_6_64
: os (UBUNTU)   : UBUNTU_10_32
:      : UBUNTU_10_64
:      : UBUNTU_12_32
:      : UBUNTU_12_64
:      : UBUNTU_8_32
:      : UBUNTU_8_64
: os (VYATTACE) : VYATTACE_6.5_64
: os (WIN)       : WIN_2003-DC-SP2-1_32
:      : WIN_2003-DC-SP2-1_64
:      : WIN_2003-ENT-SP2-5_32
:      : WIN_2003-ENT-SP2-5_64
:      : WIN_2003-STD-SP2-5_32
:      : WIN_2003-STD-SP2-5_64
:      : WIN_2008-DC-R2_64
:      : WIN_2008-DC-SP2_32
:      : WIN_2008-DC-SP2_64
:      : WIN_2008-ENT-R2_64
:      : WIN_2008-ENT-SP2_32
:      : WIN_2008-ENT-SP2_64
:      : WIN_2008-STD-R2-SP1_64
:      : WIN_2008-STD-R2_64
:      : WIN_2008-STD-SP2_32
:      : WIN_2008-STD-SP2_64
:      : WIN_2012-DC_64
:      : WIN_2012-STD_64
:      : WIN_7-ENT_32
:      : WIN_7-PRO_32
:      : WIN_8-ENT_64
: local disk(0) : 25,100
: local disk(2) : 25,100,150,200,300
: san disk(0)  : 25,100
: san disk(2)  : 10,20,25,30,40,50,75,100,125,150,175,200,250,300,350,400,500,750,1000,1500,2000
: san disk(3)  : 10,20,25,30,40,50,75,100,125,150,175,200,250,300,350,400,500,750,1000,1500,2000
: san disk(4)  : 10,20,25,30,40,50,75,100,125,150,175,200,250,300,350,400,500,750,1000,1500,2000
: san disk(5)  : 10,20,25,30,40,50,75,100,125,150,175,200,250,300,350,400,500,750,1000,1500,2000
: nic        : 10,100,1000
```

Here's the command to create a 2-core, 1G memory, Ubuntu 12.04 hourly instance in the San Jose datacenter using the command `sl cci create`.

```
$ sl cci create --host=example --domain=softlayer.com -c 2 -m 1024 -o UBUNTU_12_64 --hourly --datacenter=us-east This action will incur charges on your account. Continue? [y/N]: y
```

With the last command, the Cloud Compute Instance has begun being created. It should instantly appear in your listing now.

Cool. You may ask "It's creating... but how do I know when it's done?". Well, here's how:

```
$ sl cci ready 'example' --wait=600  
READY
```

When the previous command returns, I know that the Cloud Compute Instance has finished the provisioning process and is ready to use. This is *very* useful for chaining commands together. Now that you have your Cloud Compute Instance, let's get access to it. To do that, use the `sl cci detail` command. From the example below, you can see that the username is 'root' and password is 'ABCDEFGH'.

Warning: Be careful when using the `-passwords` flag. This will print the password to the Cloud Compute Instance onto the screen. Make sure no one is looking over your shoulder. It's also advisable to change your root password soon after creating your Cloud Compute Instance.

There are many other commands to help manage Cloud Compute Instances. To see them all, use `sl help cci`.

```
$ sl help cci
usage: sl cci [<command>] [<args>...] [options]
```

Manage, delete, order compute instances

The available commands are:

```
network           Manage network settings
create            Order and create a CCI
                  (see 'sl cci create-options' for choices)
manage            Manage active CCI
list              List CCI's on the account
detail            Output details about a CCI
dns               DNS related actions to a CCI
cancel            Cancel a running CCI
create-options    Output available available options when creating a CCI
reload            Reload the OS on a CCI based on its current configuration
ready             Check if a CCI has finished provisioning
```

For several commands, <identifier> will be asked for. This can be the id, hostname or the ip address for a CCI.

Standard Options:

-h --help Show this screen

4.2 Configuration Setup

To update the configuration, you can use *sl config setup*.

To check the configuration, you can use `sl config show`.

To see more about the config file format, see *Configuration File*.

4.3 Usage Examples

To discover the available commands, simply type `sl`.

```
$ sl
usage: sl <module> [<args>...]
          sl help <module>
          sl help <module> <command>
          sl [-h | --help]
```

SoftLayer Command-line Client

The available modules are:

```
cc           Manage, delete, order compute instances
config      View and edit configuration for this tool
dns         Manage DNS
firewall    Firewall rule and security management
hardware   View hardware details
bmetal      Interact with bare metal instances
network    Perform various network operations
help        Show help
iscsi       View iSCSI details
image       Manages compute and flex images
metadata   Get details about this machine. Also available with 'my' and 'meta'
nas         View NAS details
ssl         Manages SSL
```

See 'sl help <module>', for more information on a specific module.

To use most commands your SoftLayer username and api_key need to be configured. The easiest way to do that is to use: 'sl config setup'

As you can see, there are a number of commands. To look at the list of subcommands for Cloud Compute Instances, type `sl <command>`. For example:

```
$ sl cci
usage: sl cci [<command>] [<args>...] [options]
```

Manage, delete, order compute instances

The available commands are:

```
available commands are:  
network      Manage network settings  
create       Order and create a CCI  
              (see 'sl cci create-options' for choices)  
manage      Manage active CCI  
list        List CCI's on the account  
detail      Output details about a CCI  
dns         DNS related actions to a CCI  
cancel      Cancel a running CCI  
create-options  Output available options when creating a CCI  
reload      Reload the OS on a CCI based on its current configuration
```

Standard Options:

-h --help Show this screen

Finally, we can make an actual call. Let's list out the CCIs on our account using `sl cci list`.

Most commands will take in additional options/arguments. To see all available actions, use *-help*.

```
$ sl cci list --help
usage: sl cci list [--hourly | --monthly] [--sortby=SORT_COLUMN] [--tags=TAGS]
                   [options]
```

List CCIs

Examples:

```
sl cci list --datacenter=dal05
sl cci list --network=100 --cpu=2
sl cci list --memory='>= 2048'
sl cci list --tags=production,db
```

Options:

```
--sortby=ARG Column to sort by. options: id, datacenter, host,
               Cores, memory, primary_ip, backend_ip
```

Filters:

| | |
|-------------------------|--|
| --hourly | Show hourly instances |
| --monthly | Show monthly instances |
| -H --hostname=HOST | Host portion of the FQDN. example: server |
| -D --domain=DOMAIN | Domain portion of the FQDN example: example.com |
| -c --cpu=CPU | Number of CPU cores |
| -m --memory=MEMORY | Memory in mebibytes (n * 1024) |
| -d DC, --datacenter=DC | datacenter shortname (sng01, dal05, ...) |
| -n MBPS, --network=MBPS | Network port speed in Mbps |
| --tags=ARG | Only show instances that have one of these tags. Comma-separated. (production,db) |

For more on filters see 'sl help filters'

Standard Options:

| | |
|-----------------------|---|
| --format=ARG | Output format. [Options: table, raw] [Default: table] |
| -C FILE --config=FILE | Config file location. [Default: ~/.softlayer] |
| -h --help | Show this screen |

Contributing

5.1 Contribution Guide

This page explains how to get started contributing code to the SoftLayer API Python Bindings project.

5.1.1 Code Organization

- **docs** - Where The source to this documentation lives.
- **SoftLayer** - All the source lives under here.
 - **API** - Primary API client.
 - **CLI** - Code for the command-line interface.
 - * **modules** - CLI Modules.
 - **managers** - API Managers. Abstractions to help use the API.

5.1.2 Setting Up A Dev Environment

Before installing/downloading anything I highly recommend learning how to use Python's [virtualenv](#). Virtualenv allows you to have isolated python environments, which is extremely useful for development. After you have a virtualenv, download the SoftLayer API Python Bindings source code. That's explained here: *Installation*. After you have the source, change into the base directory and run the following to install the pre-requisites for testing the project. Make sure you've activated your virtualenv before you do this.

```
pip install -r requirements
```

5.1.3 Testing

The project have a mix of functional and unit tests. All the tests run using [nose](#). To run the test suite, change into the base directory and run:

```
python setup.py nosetests
```

To test with all supported versions of Python, this project utilizes [tox](#).

To avoid having to install those versions of Python locally, you can also set up [Travis](#) on your fork. This can run all the required tests on every code push to github. This is highly recommended.

5.1.4 Documentation

The project is documented in [reStructuredText](#) and built using [Sphinx](#). If you have [fabric](#) installed, you simply need to run the following to build the docs:

```
fab make_html
```

The documentation will be built in `docs/_build/html`. If you don't have fabric, use the following commands.

```
cd docs  
make html
```

The primary docs are built at [Read the Docs](#).

5.1.5 Style

This project follows [PEP 8](#) and most of the style suggestions that `pyflakes` recommends. [Flake8](#) should be ran regularly.

5.1.6 Contributing

Contributing to the Python API bindings follows the fork-pull-request model on [github](#). The project uses Github's [issues](#) and [pull requests](#) to manage source control, bug fixes and new feature development regarding the API bindings and the CLI.

5.1.7 Developer Resources

Note: Full example module available [here](#)

5.2 Command-Line Interface Developer Guide

A CLI interface is broken into 4 major parts:

- module
- docblock
- action
- docblock
- docblock

5.2.1 Defining a module

A module is a python module residing in *SoftLayer/CLI/modules/<module>.py*. The filename represented here is what is directly exposed after the *sl* command. I.e. *sl cci* is *SoftLayer/CLI/modules/cci.py*. The module's docblock is used as the argument parser and usage the end user will see. *SoftLayer.CLI.helpers* contain all the helper functions and classes used for creating a CLI interface. This is a typical setup and how it maps:

```
"""
usage: sl example [<command>] [<args>...] [options]

Example implementation of a CLI module

Available commands are:
parse    Parsing args example
pretty   Formatted print example
print    Print example
"""

```

There are some tenants for styling the doc blocks

- These are parsed with `docopt` so conform to the spec.
- Two spaces before commands in a command list and options in an option list.
- Align the descriptions two spaces after the longest command/option
- If a description has to take up more than one line, indent two spaces past the current indentation for all additional lines.
- Alphabetize all commands/option listings. For options, use the long name to judge ordering.

5.2.2 Action

Actions are implemented using classes in the module that subclass *SoftLayer.CLI.CLIRunnable*. The actual class name is irrelevant for the implementation details as it isn't used anywhere. The docblock is used as the argument parser as well. Unlike the modules docblock, additional, common, arguments are added to the end as well; i.e. *-config* and *-format*.

```
class CLIRunnable(object):
    action = None

    @staticmethod
    def add_additional_args(parser):
        pass

    @staticmethod
    def execute(client, args):
        pass
```

The required interfaces are:

- The docblock (`__doc__`) for docopt
- `action` class attribute
- `def execute(client, args)`
 - Don't forget the `@staticmethod` annotation!
 - you can also use `@classmethod` and use `execute(cls, client, args)` if you plan on dispatching instead of executing a simple task.

A minimal implementation for *sl example print* would look like this:

```
class ExampleAction(CLIRunnable):
    """
    usage: sl example print [options]

Print example
"""

    action = 'print'

    @staticmethod
    def execute(client, args):
        print "EXAMPLE!"
```

Which in turn, works like this:

```
$ sl example print
EXAMPLE!
$ sl example print -h
usage: sl example print [options]

Print example

Standard Options:
--format=ARG          Output format. [Options: table, raw] [Default: table]
-C FILE --config=FILE Config file location. [Default: ~/.softlayer]
-h --help              Show this screen
```

5.2.3 Output

The *execute()* method is expected to return either *None* or an instance of *SoftLayer.CLI.helpers.Table*. When *None* is returned, it assumes all output is handled inside of *execute*. *SoftLayer.CLI.modules.dns.DumpZone* is a great example of when handling your own output is ideal as the data is already coming back preformatted from the API. 99% of the time though, data will be raw and unformatted. As an example, we create *sl example pretty* as such:

```
class ExamplePretty(CLIRunnable):
    """
    usage: sl example pretty [options]

Pretty output example
"""

    action = 'pretty'

    @staticmethod
    def execute(client, args):
        # create a table with two columns: col1, col2
        t = Table(['col1', 'col2'])

        # align the data facing each other
        # valid values are r, c, l for right, center, left
        # note, these are suggestions based on the format chosen by the user
        t.align['col1'] = 'r'
        t.align['col2'] = 'l'

        # add rows
        t.add_row(['test', 'test'])
```

```
t.add_row(['test2', 'test2'])

return t
```

Which gives us

```
$ sl example pretty
.....
: col1 : col2 :
.....
: test : test :
: test2 : test2 :
.....
$ sl example pretty --format raw
test test
test2 test2
```

Formatting of the data represented in the table is actually controlled upstream from the CLIRunnable's making supporting more data formats in the future easier.

5.2.4 Adding arguments

Refer to docopt for more complete documentation

```
class ExampleArgs(CLIRunnable):
    """
usage: sl example parse [--test] [--this=THIS|--that=THAT]
                      (--one|--two) [options]

Argument parsing example

Options:
    --test  Print different output
"""

    action = 'parse'

    @staticmethod
    def execute(client, args):
        if args.get('--test'):
            print "Just testing, move along..."
        else:
            print "This is fo'realz!"

        if args['--one']:
            print 1
        elif args['--two']:
            print 2

        if args.get('--this'):
            print "I gots", args['--this']

        if args.get('--that'):
            print "you dont have", args['--that']
```

5.2.5 Accessing the API

API access is available via the first argument of `execute` which will be an initialized copy of `SoftLayer.API.Client`. Please refer to [using the api](API-Usage) for further details on howto use the `Client` object.

5.2.6 Confirmations

All confirmations should be easily bypassed by checking for `args['--really']`. To inject `--really` add `options = ['confirm']` to the class definition, typically just below `action`. This ensures that `--really` is consistent throughout the CLI.

```
class ExampleArgs(CLIRunnable):
    """
    usage: sl example parse [--test] [--this=THIS|--that=THAT]
                           (--one|--two) [options]

    Argument parsing example

    Options:
        --test  Print different output
    """

    action = 'parse'
    options = ['confirm'] # confirm adds the '-y/--really' options and help

    @staticmethod
    def execute(client, args):
        pass
```

There are two primary confirmation prompts that both leverage `SoftLayer.CLI.valid_response`:

- `SoftLayer.CLI.helpers.confirm`
- `SoftLayer.CLI.helpers.no_going_back`

`no_going_back` accepts a single confirmation parameter that is generally unique to that action. This is similar to typing in the hostname of a machine you are canceling or some other string that isn't reactionary such as "yes", "just do it". Some good examples would be the ID of the object, a phrase "I know what I am doing" or anything of the like. It returns True, False, or None. The prompt string is pre-defined.

`confirm` is a lot more flexible in that you can set the prompt string, allowing default values, and such. But it's limited to 'yes' or 'no' values. Returns True, False, or None.

```
confirmation = args.get('--really') or no_going_back('YES')

if confirmation:
    pass
```

5.2.7 Aborting execution

When a confirmation fails, you will need to bail out of `execute()`. Raise a `SoftLayer.CLI.helpers.CLIAbort` with the message for the user as the first parameter. This will prevent any further execution and properly return the right error code.

```
if not confirmation:
    raise CLIAbort("Aborting. Failed confirmation")
```

External Links

Python Module Index

S

```
SoftLayer.exceptions, ??  
SoftLayer.managers.cci, ??  
SoftLayer.managers.dns, ??  
SoftLayer.managers.firewall, ??  
SoftLayer.managers.hardware, ??  
SoftLayer.managers.messaging, ??  
SoftLayer.managers.metadata, ??  
SoftLayer.managers.network, ??  
SoftLayer.managers.sshkey, ??  
SoftLayer.managers.ssl, ??
```