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# Dyn Documentation

*Release 1.7.2*

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**Release v1.7.2. (*Installation*)**

With the latest release of this sdk, it's now even easier to manage both your Dyn Traffic Management and Message Management services.

```
>>> from dyn.tm.session import DynectSession
>>> from dyn.tm.zones import Zone
>>> dynect_session = DynectSession(customer, username, password)
>>> my_zone = Zone('mysite.com')
>>> my_zone.status
'active'
>>> new_rec = my_zone.add_record('maps', 'A', '127.0.0.1')
>>> new_rec.fqdn
'maps.mysite.com.'
>>> my_zone.get_all_records()
{'a_records': [<ARecord>: 127.0.0.1, <ARecord>: 127.0.1.1]}
```

Contents:



The Dyn Python SDK is an Object Oriented API wrapper. This library encompasses all of the functionality provided by both the Dyn Traffic Management and Message Management APIs. For more additional documentation on the Dyn APIs please see the [Dyn Developer Resources](#) page.

## Dyn API License

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Follow the instructions below to install the Dyn module.

### Distribute & Pip

The easiest way to install the Dyn module is via ‘pip’.

1. Go to <http://www.pip-installer.org/>, download and install ‘pip’.
2. In Terminal, run:

```
$ pip install dyn
```

### Get the Code

Dyn is actively developed on GitHub. The code is always available “<https://github.com/dyninc/dyn-python>” and there are several options available to obtain the code.

Clone the public repository:

```
git clone https://github.com/dyninc/dyn-python.git
```

Download the tarball:

```
$ curl -OL https://github.com/dyninc/dyn-python/tarball/master
```

Download the zipball:

```
$ curl -OL https://github.com/dyninc/dyn-python/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 by running:

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

Eager to get started? This guide will help you get started managing your Dyn services using this module.

If you have not already, *Install* the Dyn module before proceeding further.

It is also important to understand that this library handles interacting with both Traffic Management (TM) and Message Management (MM) services. For both TM and MM, you will need to create Session objects to handle API interactions, processing API responses, and creating the various objects described in the *TM* and *MM* API documentation sections.

Here are some simple examples to get you started.

## Authentication

API sessions will need to be created each time you use either of these libraries. These session objects internally manage interaction with the API.

To create a TM DynectSession, begin by importing the tm.session module:

```
>>> from dyn.tm.session import DynectSession
```

Now create an instance of a DynectSession by using our Dyn login credentials:

```
>>> my_session = DynectSession(customer, username, password)
```

Now you have a DynectSession object called my\_session. You will be able to use this to access your available resources.

For MM, you can import and create an MMSession from the mm.session module:

```
>>> from dyn.mm.session import MMSession
```

Now create an instance of this session by providing it an API Key:

```
>>> mm_session = MMSession(my_api_key)
```

This object will now grant you access to the features provided by the Email API.

## Managing Your TM Accounts

The new wrapper allows you easy access to managing all of the elements within your account, such as new Users objects:

```
>>> from dyn.tm.accounts import User
>>> jsmith = User('jsmith')
>>> jsmith.status
u'blocked'
>>> jsmith.unlock()
>>> jsmith.status
u'active'
>>> jsmith.get_permissions_report()
['ZoneAdd', 'ZoneDelete', 'Login']
>>> jsmith.add_permission('ZoneGet')
>>> jsmith.get_permissions_report()
['ZoneAdd', 'ZoneDelete', 'Login', 'ZoneGet']
```

You can also create new PermissionGroups that can later be applied to User objects

```
>>> from dyn.tm.accounts import PermissionsGroup
>>> sample = PermissionsGroup('Sample', 'Sample permission Group')
>>> sample.add_permissions('DSFAdd')
>>> sample.add_permissions('DSFGet')
>>> sample.add_permissions('DSFDelete')
>>> sample.add_zone('mysite.com')
```

## Using your Zones

Using your current session you can create a new zone:

```
>>> from dyn.tm.zones import Zone
>>> my_zone = Zone('mysite.com', 'myemail@email.com')
```

You can also access your previously created zones:

```
>>> my_old_zone = Zone('example.com')
```

Using these Zone objects you can begin to manipulate your zones, such as, adding a record:

```
>>> a_rec = my_zone.add_record('node', 'A', '127.0.0.1')
>>> a_rec.ip
u'127.0.0.1'
>>> a_rec.fqdn
u'node.mysite.com.'
>>> a_rec.get_all_records()
{'a_records': [127.0.0.1], 'aaaa_records': [], ...}
```

## TM Services

Try adding a DynamicDNS service to your zone:

```
>>> ddns = my_zone.add_service(service_type='DDNS', record_type='A',
...                             address='127.0.0.1')
>>> ddns.zone
u'mysite.com'
>>> ddns.active
u'Y'
```

## TM Errors and Exceptions

In the event of an authentication problem, dyn.tm will raise a *DynectAuthError* exception.

In the event an error in an API Creation is encountered, dyn.tm will raise a *DynectCreateError* exception with additional information about why the POST failed.

In the event an error in an API Update is encountered, dyn.tm will raise a *DynectUpdateError* exception with additional information about why the PUT failed.

In the event an error in an API Get is encountered, dyn.tm will raise a *DynectGetError* exception with additional information about why the GET failed.

In the event an error in an API Deletion is encountered, dyn.tm will raise a *DynectDeleteError* exception with additional information about why the DELETE failed.

In the event an error in an API request returns with an incomplete status (i.e. the requested job has not yet completed) the wrapper will poll until either the job has completed or the polling times out. In such an event, dyn.tm will raise a *DynectQueryTimeout* exception

All exceptions that dyn.tm explicitly raises inherit from `dyn.tm.errors.DynectError`.

## MM Errors and Exceptions

In the event that an invalid API Key is provided to your *MMSession* an *EmailKeyError* exception will be raised.

If you passed an invalid argument to one of the provided MM objects, a *DynInvalidArgumentError* exception is raised.

The *DynInvalidArgumentError* should not be confused with the *EmailInvalidArgumentError*. The latter is raised if a required field is not provided. This is an unlikely exception to be raised as the error would likely be raised as *DynInvalidArgumentError*. However, it is still a possible scenario.

The *EmailObjectError* will be raised if you attempt to create an object that already exists on the Dyn MM system.

All MM exceptions inherit from `EmailError`

---

Ready for more? Check out the [TM](#) and [MM](#) module documentation sections, the full [TM API Documentation](#) or the [MM API Documentation](#).



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## dyn.tm (Traffic Management) Module

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The dyn.tm (TM) module provides access to all of the Traffic Management resources provided by Dyn's Traffic Management REST API. It's important to note that all code examples assume the existence of a *DynectSession* instance. This object is used by the modules described below to access the API and make their associated calls. If you are looking for information on a specific function, class or method, this part of the documentation is for you.

### Authentication

The *session* module is an interface to authentication via the dyn.tm REST API. As noted in the advanced section, *DynectSession*'s are implemented as Singleton types, which means that, in most cases, you don't need to keep track of your *DynectSession* instances after you create them. However, there are several examples of ways in which you can use these session instances which will be outlined below.

```
class dyn.tm.session.DynectSession(customer, username, password, host='api.dynect.net',
                                   port=443, ssl=True, api_version='current', auto_auth=True,
                                   key=None, history=False, proxy_host=None,
                                   proxy_port=None, proxy_user=None, proxy_pass=None)
```

Base object representing a DynectSession Session

```
__init__(customer, username, password, host='api.dynect.net', port=443, ssl=True,
          api_version='current', auto_auth=True, key=None, history=False, proxy_host=None,
          proxy_port=None, proxy_user=None, proxy_pass=None)
```

Initialize a Dynect Rest Session object and store the provided credentials

#### Parameters

- **host** – DynECT API server address
- **port** – Port to connect to DynECT API server
- **ssl** – Enable SSL
- **api\_version** – version of the api to use
- **customer** – DynECT customer name

- **username** – DynECT Customer’s username
- **password** – User’s password
- **auto\_auth** – declare whether or not to automatically log in
- **key** – A valid AES-256 password encryption key to be used when encrypting your password
- **history** – A boolean flag determining whether or not you would like to store a record of all API calls made to review later
- **proxy\_host** – A proxy host to utilize
- **proxy\_port** – The port that the proxy is served on
- **proxy\_user** – A username to connect to the proxy with if required
- **proxy\_pass** – A password to connect to the proxy with if required

**authenticate** ()

Authenticate to the DynectSession service with the provided credentials

**log\_out** ()

Log the current session out from the DynECT API system

**permissions**

Permissions of the currently logged in user

**update\_password** (*new\_password*)

Update the current users password

**Parameters new\_password** – The new password to use

**uri\_root** = '/REST'

**user\_permissions\_report** (*user\_name=None*)

Returns information regarding the requested user’s permission access

**Parameters user\_name** – The user whose permissions will be returned. Defaults to the current user

## The Basics

For basic usage, you need not do anything more than simply

```
>>> from dyn.tm.session import DynectSession
>>> DynectSession('customer', 'user', 'password')
```

## Permissions

Using a *DynectSession* instance, you can also verify the current permissions associated with your session by simply checking the permissions property of your *DynectSession* instance.

```
>>> from dyn.tm.session import DynectSession
>>> s = DynectSession('customer', 'user', 'password')
>>> s.permissions
[u'ZoneGet', u'ZoneUpdate', u'ZoneCreate', u'ZoneDelete', ...]
```

## Additional Features

The majority of these features exist mainly to provide a cleaner interface to working with sessions as Singleton types.

### Multiple Sessions

To manage multiple user accounts, use a `DynectMultiSession` instance and call the `new_user_session` method

```
>>> from dyn.tm.session import DynectMultiSession
>>> s = DynectMultiSession('customer', 'user', 'password')
>>> s.new_user_session('customer_two', 'user_two', 'password_two')
```

This will authenticate a second user. You can then switch between your open user sessions with `set_active_session` by passing a username. You can also pass the customer name as a keyword argument (in case you have the same username in two different customers). Use the `get_open_sessions` method to get a dictionary of all open sessions

```
>>> current_sessions = dynect_session.get_open_sessions()
>>> # loop through all open sessions
>>> for session in current_sessions:
...     dynect_session.set_active_session(session['user_name'], customer=session[
...     ↪'customer'])
...     print("Zones for {0}".format(dynect_session.username))
...     print(get_all_zones())
```

`log_out_active_session` can be called to only log out of the active session. Calling `log_out` will log out of all open sessions

### DynectSession as a Context Manager

As of version 1.2.0 you have the ability to use a `DynectSession` as a context manager, like so

```
>>> from dyn.tm.session import DynectSession
>>> with DynectSession('customer', 'user', 'password') as s:
...     return s.permissions
```

This feature is particularly useful if you're looking to manage multiple user accounts programatically.

### Overriding Sessions

As of version 1.2.0 you have the ability to override an existing `DynectSession` with the use of the `new_session` class method like so

```
>>> from dyn.tm.session import DynectSession
>>> s = DynectSession('customer', 'user', 'password')
>>> s = DynectSession.new_session('customer', 'another_user', 'password')
```

### Getting Sessions

If you don't want to track your current `DynectSession`, but want to be able to access your current one later, you can make use of the `get_session` class method like so

```
>>> from dyn.tm.session import DynectSession
>>> DynectSession('customer', 'user', 'password')
>>> DynectSession.get_session().username
'user'
```

## Session History

As of version 1.3.0 users can now optionally allow DynectSessions to store a history of API calls that are made. This can be particularly useful for debugging, as well as for use when contacting Support.

```
>>> >>> from dyn.tm.session import DynectSession
>>> s = DynectSession('customer', 'user', 'password', history=True)
>>> s.history
... [('2014-10-14T11:15:17.351740',
...   '/REST/Session/',
...   'POST',
...   {'customer_name': 'customer', 'password': '*****', 'user_name': 'user'},
...   u'success')]
```

Please note that if you do not specify *history* as *True* when you log in, that your history will not be recorded and *s.history* will return *None*

## Zones

The zones module contains interfaces for all of the various Zone management features offered by the dyn.tm REST API

### List Functions

The following function is primarily a helper function which performs an API “Get All” call. This function returns a single list of Zone objects.

`dyn.tm.zones.get_all_zones()`  
Accessor function to retrieve a list of all Zone’s accessible to a user

**Returns** a list of Zone’s

`dyn.tm.zones.get_all_secondary_zones()`  
Accessor function to retrieve a list of all SecondaryZone’s accessible to a user

**Returns** a list of SecondaryZone’s

## Classes

### Zone

`class dyn.tm.zones.Zone(name, *args, **kwargs)`  
A class representing a DynECT Zone

`__init__(name, *args, **kwargs)`

**Create a Zone object. Note: When creating a new Zone** if no contact is specified the path to a local zone file must be passed to the `file_name` param.

**Parameters**

- **name** – the name of the zone to create
- **contact** – Administrative contact for this zone
- **t1** – TTL (in seconds) for records in the zone
- **serial\_style** – The style of the zone’s serial. Valid values: increment, epoch, day, minute
- **file\_name** – The path to a valid RFC1035, BIND, or tinydns style Master file. Note: this file must be under 1mb in size.
- **master\_ip** – The IP of the master server from which to fetch zone data for Transferring this Zone. Note: This argument is required for performing a valid ZoneTransfer operation.
- **timeout** – The time, in minutes, to wait for a zone xfer to complete

**add\_record** (*name=None, record\_type='A', \*args, \*\*kwargs*)

Adds an a record with the provided name and data to this Zone

**Parameters**

- **name** – The name of the node where this record will be added
- **record\_type** – The type of record you would like to add. Valid record\_type arguments are: ‘A’, ‘AAAA’, ‘CERT’, ‘CNAME’, ‘DHCID’, ‘DNAME’, ‘DNSKEY’, ‘DS’, ‘KEY’, ‘KX’, ‘LOC’, ‘IPSECKEY’, ‘MX’, ‘NAPTR’, ‘PTR’, ‘PX’, ‘NSAP’, ‘RP’, ‘NS’, ‘SOA’, ‘SPF’, ‘SRV’, and ‘TXT’.
- **args** – Non-keyword arguments to pass to the Record constructor
- **kwargs** – Keyword arguments to pass to the Record constructor

**add\_service** (*name=None, service\_type=None, \*args, \*\*kwargs*)

Add the specified service type to this zone, or to a node under this zone

**Parameters**

- **name** – The name of the Node where this service will be attached to or *None* to attach it to the root Node of this Zone
- **service\_type** – The type of the service you would like to create. Valid service\_type arguments are: ‘ActiveFailover’, ‘DDNS’, ‘DNSSEC’, ‘DSF’, ‘GSLB’, ‘RDNS’, ‘RTTM’, ‘HTTPRedirect’
- **args** – Non-keyword arguments to pass to the Record constructor
- **kwargs** – Keyword arguments to pass to the Record constructor

**contact**

The email address of the primary Contact associated with this Zone

**delete** ()

Delete this Zone and perform nessecary cleanups

**fqn**

The name of this Zone

**freeze** ()

Causes the zone to become frozen. Freezing a zone prevents changes to the zone until it is thawed.

**get\_all\_active\_failovers()**

Retrieve a list of all ActiveFailover services associated with this Zone

**Returns** A List of ActiveFailover Services

**get\_all\_ddns()**

Retrieve a list of all DDNS services associated with this Zone

**Returns** A List of DDNS Services

**get\_all\_gslb()**

Retrieve a list of all GSLB services associated with this Zone

**Returns** A List of GSLB Services

**get\_all\_httpredirect()**

Retrieve a list of all HTTPRedirect services associated with this Zone

**Returns** A List of HTTPRedirect Services

**get\_all\_nodes()**

Returns a list of Node Objects for all subnodes in Zone (Excluding the Zone itself.)

**get\_all\_rdns()**

Retrieve a list of all ReverseDNS services associated with this Zone

**Returns** A List of ReverseDNS Services

**get\_all\_records()**

Retrieve a list of all record resources for the specified node and zone combination as well as all records from any Base\_Record below that point on the zone hierarchy

**Returns** A List of all the DNSRecord's under this Zone

**get\_all\_records\_by\_type(record\_type)**

Get a list of all DNSRecord of type record\_type which are owned by this node.

**Parameters** record\_type – The type of DNSRecord you wish returned. Valid record\_type arguments are: 'A', 'AAAA', 'CERT', 'CNAME', 'DHCID', 'DNAME', 'DNSKEY', 'DS', 'KEY', 'KX', 'LOC', 'IPSECKEY', 'MX', 'NAPTR', 'PTR', 'PX', 'NSAP', 'RP', 'NS', 'SOA', 'SPF', 'SRV', and 'TXT'.

**Returns** A List of DNSRecord's

**get\_all\_rttm()**

Retrieve a list of all RTTM services associated with this Zone

**Returns** A List of RTTM Services

**get\_any\_records()**

Retrieve a list of all DNSRecord's associated with this Zone

**get\_node(node=None)**

Returns all DNS Records for that particular node

**Parameters** node – The name of the Node you wish to access, or None to get the root Node of this Zone

**get\_notes(offset=None, limit=None)**

Generates a report containing the Zone Notes for this Zone

**Parameters**

- **offset** – The starting point at which to retrieve the notes
- **limit** – The maximum number of notes to be retrieved

**Returns** A list of dict containing Zone Notes

**get\_qps** (*start\_ts, end\_ts=None, breakdown=None, hosts=None, rrecs=None*)

Generates a report with information about Queries Per Second (QPS) for this zone

**Parameters**

- **start\_ts** – datetime.datetime instance identifying point in time for the QPS report
- **end\_ts** – datetime.datetime instance indicating the end of the data range for the report. Defaults to datetime.datetime.now()
- **breakdown** – By default, most data is aggregated together. Valid values ('hosts', 'rrecs', 'zones').
- **hosts** – List of hosts to include in the report.
- **rrecs** – List of record types to include in report.

**Returns** A str with CSV data

**name**

The name of this Zone

**publish** (*notes=None*)

Causes all pending changes to become part of the zone. The serial number increments based on its serial style and the data is pushed out to the nameservers.

**serial**

The current serial of this Zone

**serial\_style**

The current serial style of this Zone

**status**

Convenience property for Zones. If a Zones is frozen the status will read as *'frozen'*, if the Zones is not frozen the status will read as *'active'*. Because the API does not return information about whether or not a Zones is frozen there will be a few cases where this status will be *None* in order to avoid guessing what the current status actually is.

**task**

Task for most recent system action on this Zone.

**thaw** ()

Causes the zone to become thawed. Thawing a frozen zone allows changes to again be made to the zone.

**ttl**

This Zone's default TTL

## Zone Examples

The following examples highlight how to use the Zone class to get/create Zone's on the dyn.tm System and how to edit these objects from within a Python script.

### Creating a new Zone

The following example shows how to create a new Zone on the dyn.tm System and how to edit some of the fields using the returned Zone object.

```
>>> from dyn.tm.zones import Zone
>>> # Create a dyn.tmSession
>>> new_zone = Zone('myzone.com', 'me@email.com')
>>> new_zone.serial
0
>>> new_zone.publish()
>>> new_zone.serial
1
```

### Getting an Existing Zone

The following example shows how to get an existing Zone from the dyn.tm System.

```
>>> from dyn.tm.zones import Zone
>>> # Create a dyn.tmSession
>>> my_zone = Zone('myzone.com')
>>> my_zone.serial
5
>>> my_zone.contact
u'myemail@email.com'
```

### Using lists of Zones

The following example shows how to use the results of a call to the `get_all_zones()` functions

```
>>> from dyn.tm.zones import get_all_zones
>>> # Create a dyn.tmSession
>>> my_zones = get_all_zones()
>>> for zone in my_zones:
...     if zone.serial_style != 'increment':
...         zone.serial_style = 'increment'
```

### Adding Records to a Zone

The following examples show how to add records to a Zone using the `add_record` method.

```
>>> from dyn.tm.zones import Zone
>>> # Create a dyn.tmSession
>>> my_zone = Zone('myzone.com')
# Add record to zone apex
>>> my_zone.add_record(record_type='MX', exchange='mail.example.com.')
# Add record to node under zone apex
>>> my_zone.add_record('my_node', record_type='A', address='1.1.1.1')
```

### Secondary Zone

```
class dyn.tm.zones.SecondaryZone(zone, *args, **kwargs)
```

A class representing DynECT Secondary zones

```
    __init__(zone, *args, **kwargs)
        Create a SecondaryZone object
```

### Parameters

- **zone** – The name of this secondary zone
- **masters** – A list of IPv4 or IPv6 addresses of the master nameserver(s) for this zone.
- **contact\_nickname** – Name of the `Contact` that will receive notifications for this zone
- **tsig\_key\_name** – Name of the TSIG key that will be used to sign transfer requests to this zone's master

**activate ()**

Activates this secondary zone

**active**

Reports the status of `SecondaryZone` Y, L or N

**contact\_nickname**

Name of the `Contact` that will receive notifications for this zone

**deactivate ()**

Deactivates this secondary zone

**delete ()**

Delete this `SecondaryZone`

**masters**

A list of IPv4 or IPv6 addresses of the master nameserver(s) for this zone.

**retransfer ()**

Retransfers this secondary zone from its original provider into Dyn's Managed DNS

**serial**

Reports the serial of `SecondaryZone`

**task**

Task for most recent system action on this `SecondaryZone`.

**tsig\_key\_name**

Name of the TSIG key that will be used to sign transfer requests to this zone's master

**zone**

The name of this `SecondaryZone`

## Secondary Zone Examples

The following examples highlight how to use the `SecondaryZone` class to get/create `SecondaryZone`'s on the `dyn.tm` System and how to edit these objects from within a Python script.

### Creating a new Secondary Zone

The following example shows how to create a new `SecondaryZone` on the `dyn.tm` System and how to edit some of the fields using the returned `SecondaryZone` object.

```
>>> from dyn.tm.zones import SecondaryZone
>>> # Create a dyn.tmSession
>>> new_zone = SecondaryZone('myzone.com', '127.0.0.1', 'mynickname')
>>> new_zone.active
'Y'
```

```
>>> new_zone.retransfer()
>>> new_zone.serial
1
```

### Getting an Existing Secondary Zone

The following example shows how to get an existing `SecondaryZone` from the `dyn.tm` System.

```
>>> from dyn.tm.zones import SecondaryZone
>>> # Create a dyn.tmSession
>>> my_zone = SecondaryZone('myzone.com')
>>> my_zone.serial
5
>>> my_zone.contact_nickname
u'mynickname'
>>> my_zone.deactivate()
>>> my_zone.active
'N'
```

### Using lists of Secondary Zones

The following example shows how to use the results of a call to the `get_all_secondary_zones()` functions

```
>>> from dyn.tm.zones import get_all_secondary_zones
>>> my_sec_zones = get_all_secondary_zones()
>>> for zone in my_sec_zones:
...     zone.activate()
```

### Node

It is important to note that creation of a `Node` class will not immediately take affect on the `dyn.tm` System unless it is created via a `Zone` instance. While creating `Node`'s via a `Zone` you are required to place either a `DNSRecord` or a service on that `Node` which allows it to be created. To clarify, because `Node`'s may not exist without either a record or service `node = Node('zone.com', 'fqdn.zone.com')` will not actually create anything on the Dyn side until you add a record or service, whereas `rec = zone.add_record('fqnd', 'A', '127.0.0.1')` will create a new `Node` named 'fqdn' with an `ARecord` attached.

**class** `dyn.tm.zones.Node` (*zone, fqdn=None*)

`Node` object. Represents a valid fqdn node within a zone. It should be noted that simply creating a `Node` object does not actually create anything on the DynECT System. The only way to actively create a `Node` on the DynECT System is by attaching either a record or a service to it.

`__init__` (*zone, fqdn=None*)

Create a `Node` object

#### Parameters

- **zone** – name of the zone that this `Node` belongs to
- **fqdn** – the fully qualified domain name of this zone

**add\_record** (*record\_type='A', \*args, \*\*kwargs*)

Adds an a record with the provided data to this `Node`

#### Parameters

- **record\_type** – The type of record you would like to add. Valid `record_type` arguments are: 'A', 'AAAA', 'CERT', 'CNAME', 'DHCID', 'DNAME', 'DNSKEY', 'DS', 'KEY', 'KX', 'LOC', 'IPSECKEY', 'MX', 'NAPTR', 'PTR', 'PX', 'NSAP', 'RP', 'NS', 'SOA', 'SPF', 'SRV', and 'TXT'.
- **args** – Non-keyword arguments to pass to the Record constructor
- **kwargs** – Keyword arguments to pass to the Record constructor

**add\_service** (*service\_type=None, \*args, \*\*kwargs*)

Add the specified service type to this Node

#### Parameters

- **service\_type** – The type of the service you would like to create. Valid `service_type` arguments are: 'ActiveFailover', 'DDNS', 'DNSSEC', 'DSF', 'GSLB', 'RDNS', 'RTTM', 'HTTPRedirect'
- **args** – Non-keyword arguments to pass to the Record constructor
- **kwargs** – Keyword arguments to pass to the Record constructor

**delete** ()

Delete this node, any records within this node, and any nodes underneath this node

**get\_all\_records** ()

Retrieve a list of all record resources for the specified node and zone combination as well as all records from any Base\_Record below that point on the zone hierarchy

**get\_all\_records\_by\_type** (*record\_type*)

Get a list of all DNSRecord of type `record_type` which are owned by this node.

**Parameters** **record\_type** – The type of DNSRecord you wish returned. Valid `record_type` arguments are: 'A', 'AAAA', 'CERT', 'CNAME', 'DHCID', 'DNAME', 'DNSKEY', 'DS', 'KEY', 'KX', 'LOC', 'IPSECKEY', 'MX', 'NAPTR', 'PTR', 'PX', 'NSAP', 'RP', 'NS', 'SOA', 'SPF', 'SRV', and 'TXT'.

**Returns** A list of DNSRecord's

**get\_any\_records** ()

Retrieve a list of all recs

## Node Examples

The following examples highlight how to use the Node class to get/create Zone's on the dyn.tm System and how to edit these objects from within a Python script.

### Creating a new Node

The following example shows how to create a new Node on the dyn.tm System and how to edit some of the fields using the returned Node object. The easiest way to manipulate Node objects is via a Zone object. This example will show how to create new Node objects both by using a Zone as a proxy, and by creating a Node as a standalone object.

```
>>> from dyn.tm.zones import Zone
>>> # Create a dyn.tmSession
>>> new_zone = Zone('myzone.com', 'me@email.com')
>>> new_zone.add_record('NewNode', 'A', '127.0.0.1')
<ARecord>: 127.0.0.1
```

```
>>> node = new_zone.get_node('NewNode')
>>> node.add_record('A', '127.0.1.1')
<ARecord>: 127.0.1.1
>>> node.get_any_records()
{u'a_records': [<ARecord>: 127.0.0.1, <ARecord>: 127.0.1.1]}
```

```
>>> from dyn.tm.zones import Node
>>> # Create a dyn.tmSession
>>> # Assuming the :class:`Zone` from the above example still exists
>>> new_node = Node('myzone.com', 'NewNode.myzone.com')
>>> new_node.get_any_records()
{u'a_records': [<ARecord>: 127.0.0.1, <ARecord>: 127.0.1.1]}
```

### Getting an Existing Node

The following example shows how to get an existing Node from the dyn.tm System. Similarly to the above examples the easiest way to manipulate existing Node objects is via a Zone object.

```
>>> from dyn.tm.zones import Zone
>>> # Create a dyn.tmSession
>>> new_zone = Zone('myzone.com', 'me@email.com')
>>> new_zone.add_record('NewNode', 'A', '127.0.0.1')
>>> node = new_zone.get_node('NewNode')
>>> node.get_any_records()
{u'a_records': ['127.0.0.1'], ...}
```

```
>>> from dyn.tm.zones import Node
>>> # Create a dyn.tmSession
>>> # Assuming the :class:`Zone` from the above example still exists
>>> new_node = Node('myzone.com', 'NewNode.myzone.com')
>>> new_node.get_any_records()
{u'a_records': ['127.0.0.1'], ...}
```

## Accounts

The `accounts` module contains interfaces for all of the various Account management features offered by the dyn.tm REST API

### Search/List Functions

The following functions are primarily helper functions which will perform API “Get All” calls. These functions all return a single list containing class representations of their respective types. For instance `get_all_users()` returns a list of `User` objects.

`dyn.tm.accounts.get_updateusers` (*search=None*)

Return a list of `UpdateUser` objects. If *search* is specified, then only `UpdateUsers` who match those search criteria will be returned in the list. Otherwise, all `UpdateUsers`'s will be returned.

**Parameters** *search* – A dict of search criteria. Key's in this dict much map to an attribute a `UpdateUsers` instance and the value mapped to by that key will be used as the search criteria for that key when searching.

**Returns** a list of *UpdateUser* objects

`dyn.tm.accounts.get_users (search=None)`

Return a list of *User* objects. If *search* is specified, then only users who match those search parameters will be returned in the list. Otherwise, all *User*'s will be returned.

**Parameters** *search* – A dict of search criteria. Key's in this dict much map to an attribute a *User* instance and the value mapped to by that key will be used as the search criteria for that key when searching.

**Returns** a list of *User* objects

`dyn.tm.accounts.get_permissions_groups (search=None)`

Return a list of *PermissionGroup* objects. If *search* is specified, then only *PermissionGroup*'s that match those search criteria will be returned in the list. Otherwise, all *PermissionGroup*'s will be returned.

**Parameters** *search* – A dict of search criteria. Key's in this dict much map to an attribute a *PermissionGroup* instance and the value mapped to by that key will be used as the search criteria for that key when searching.

**Returns** a list of *PermissionGroup* objects

`dyn.tm.accounts.get_contacts (search=None)`

Return a list of *Contact* objects. If *search* is specified, then only *Contact*'s who match those search criteria will be returned in the list. Otherwise, all *Contact*'s will be returned.

**Parameters** *search* – A dict of search criteria. Key's in this dict much map to an attribute a *Contact* instance and the value mapped to by that key will be used as the search criteria for that key when searching.

**Returns** a list of *Contact* objects

`dyn.tm.accounts.get_notifiers (search=None)`

Return a list of *Notifier* objects. If *search* is specified, then only *Notifier*'s who match those search criteria will be returned in the list. Otherwise, all *Notifier*'s will be returned.

**Parameters** *search* – A dict of search criteria. Key's in this dict much map to an attribute a *Notifier* instance and the value mapped to by that key will be used as the search criteria for that key when searching.

**Returns** a list of *Notifier* objects

## Search/List Function Examples

Using these search functions is a fairly straightforward endeavour, you can either leave your search criteria as *None* and get a list of ALL objects of that type, or you can specify a search dict like so

```
>>> from dyn.tm.accounts import get_users
>>> all_users = get_users()
>>> all_users
[User: <jnappi>, User: <rshort>, User: <tmpuser35932>, ...]
>>> search_criteria = {'first_name': 'Jon'}
>>> jons = get_users(search_criteria)
>>> jons
[User: <jnappi>, User: <jsmith>]
```

## Classes

## UpdateUser

**class** `dyn.tm.accounts.UpdateUser (*args, **kwargs)`

*UpdateUser* type objects are a special form of a *User* which are tied to a specific Dynamic DNS services.

**\_\_init\_\_** (\*args, \*\*kwargs)

Create an *UpdateUser* object

### Parameters

- **user\_name** – the Username this *UpdateUser* uses or will use to log in to the DynECT System. A *UpdateUser*'s *user\_name* is required for both creating and getting *UpdateUser*'s.
- **nickname** – When creating a new *UpdateUser* on the DynECT System, this *nickname* will be the System nickname for this *UpdateUser*
- **password** – When creating a new *UpdateUser* on the DynECT System, this *password* will be the password this *UpdateUser* uses to log into the System

**block** ()

Set the status of this *UpdateUser* to 'blocked'. This will prevent this *UpdateUser* from logging in until they are explicitly unblocked.

**delete** ()

Delete this *UpdateUser* from the DynECT System. It is important to note that this operation may not be undone.

**nickname**

This *UpdateUser*'s `nickname`. An *UpdateUser*'s *nickname* is a read-only property which can not be updated after the *UpdateUser* has been created.

**password**

The current *password* for this *UpdateUser*. An *UpdateUser*'s *password* may be reassigned.

**status**

The current *status* of an *UpdateUser* will be one of either 'active' or 'blocked'. Blocked *UpdateUser*'s are unable to log into the DynECT System, where active *UpdateUser*'s are.

**sync\_password** ()

Pull in this *UpdateUser* current password from the DynECT System, in the unlikely event that this *UpdateUser* object's password may have gotten out of sync

**unblock** ()

Set the status of this *UpdateUser* to 'active'. This will re-enable this *UpdateUser* to be able to login if they were previously blocked.

**user\_name**

This *UpdateUser*'s *user\_name*. An *UpdateUser*'s *user\_name* is a read-only property which can not be updated after the *UpdateUser* has been created.

## UpdateUser Examples

The following examples highlight how to use the *UpdateUser* class to get/create *UpdateUser*'s on the *dyn.tm* System and how to edit these objects from within a Python script.

## Creating a new UpdateUser

The following example shows how to create a new `UpdateUser` on the `dyn.tm` System and how to edit some of the fields using the returned `UpdateUser` object.

```
>>> from dyn.tm.accounts import UpdateUser
>>> # Create a dyn.tmSession
>>> new_user = UpdateUser('ausername', 'anickname', 'passwd')
>>> new_user.user_name
u'ausername'
>>> newuser.nickname
u'anickname'
>>> new_user.block()
>>> new_user.status
u'blocked'
>>> new_user.unblock()
>>> new_user.password = 'anewpassword'
>>> new_user.password
u'anewpassword'
```

## Getting an Existing UpdateUser

The following example shows how to get an existing `UpdateUser` from the `dyn.tm` System and how to edit some of the same fields mentioned above.

```
>>> from dyn.tm.accounts import UpdateUser
>>> # Create a dyn.tmSession
>>> my_user = UpdateUser('myusername')
>>> my_user.user_name
u'myusername'
>>> my_user.status
u'blocked'
>>> my_user.unblock()
>>> my_user.status
u'active'
```

## User

```
class dyn.tm.accounts.User(user_name, *args, **kwargs)
```

DynECT System User object

```
__init__(user_name, *args, **kwargs)
```

Create a new *User* object

### Parameters

- **user\_name** – This *User*'s system username; used for logging into the system
- **password** – Password for this *User* account
- **email** – This *User*'s Email address
- **first\_name** – This *User*'s first name
- **last\_name** – This *User*'s last name
- **nickname** – The nickname for the *Contact* associated with this *User*

- **organization** – This *User*'s organization
- **phone** – This *User*'s phone number. Can be of the form: (0) ( country-code ) ( local number ) ( extension ) Only the country-code (1-3 digits) and local number (at least 7 digits) are required. The extension can be up to 4 digits. Any non-digits are ignored.
- **address** – This *User*'s street address
- **address2** – This *User*'s street address, line 2
- **city** – This *User*'s city, part of the user's address
- **country** – This *User*'s country, part of the user's address
- **fax** – This *User*'s fax number
- **notify\_email** – Email address where this *User* should receive notifications
- **pager\_email** – Email address where this *User* should receive messages destined for a pager
- **post\_code** – Zip code or Postal code
- **group\_name** – A list of permission groups this *User* belongs to
- **permission** – A list of permissions assigned to this *User*
- **zone** – A list of zones where this *User*'s permissions apply
- **forbid** – A list of forbidden permissions for this *User*
- **status** – Current status of this *User*
- **website** – This *User*'s website

**add\_forbid\_rule** (*permission*, *zone=None*)

Adds the forbid rule to the *User*'s permission group

**Parameters**

- **permission** – the permission to forbid from this *User*
- **zone** – A list of zones where the forbid rule applies

**add\_permission** (*permission*)

Add individual permissions to this *User*

**Parameters** **permission** – the permission to add

**add\_permissions\_group** (*group*)

Assigns the permissions group to this *User*

**Parameters** **group** – the permissions group to add to this *User*

**add\_zone** (*zone*, *recurse='Y'*)

Add individual zones to this *User* ;param zone: the zone to add ;param recurse: determine if permissions should be extended to

subzones.

**address**

This *User*'s street address

**address\_2**

This *User*'s street address, line 2

**block** ()

Blocks this *User* from logging in

**city**

This *User*'s city, part of the user's address

**country**

This *User*'s country, part of the user's address

**delete ()**

Delete this *User* from the system

**delete\_forbid\_rule** (*permission*, *zone=None*)

Removes a forbid permissions rule from the *User*'s permission group

**Parameters**

- **permission** – permission
- **zone** – A list of zones where the forbid rule applies

**delete\_permission** (*permission*)

Remove this specific permission from the *User*

**Parameters** **permission** – the permission to remove

**delete\_permissions\_group** (*group*)

Removes the permissions group from the *User*

**Parameters** **group** – the permissions group to remove from this *User*

**delete\_zone** (*zone*)

Remove this specific zones from the *User*

**Parameters** **zone** – the zone to remove

**email**

This *User*'s Email address

**fax**

This *User*'s fax number

**first\_name**

This *User*'s first name

**forbid**

A list of forbidden permissions for this *User*

**group\_name**

A list of permission groups this *User* belongs to

**last\_name**

This *User*'s last name

**nickname**

The nickname for the *Contact* associated with this *User*

**notify\_email**

Email address where this *User* should receive notifications

**organization**

This *User*'s organization

**pager\_email**

Email address where this *User* should receive messages destined for a pager

**permission**

A list of permissions assigned to this *User*

**phone**

This *User*'s phone number. Can be of the form: (0) ( country-code ) ( local number ) ( extension ) Only the country-code (1-3 digits) and local number (at least 7 digits) are required. The extension can be up to 4 digits. Any non-digits are ignored.

**post\_code**

This *User*'s postal code, part of the user's address

**replace\_forbid\_rules** (*forbid=None*)

Replaces the list of forbidden permissions in the *User*'s permissions group with a new list.

**Parameters forbid** – A list of rules to replace the forbidden rules on the *User*'s permission group. If empty or not passed in, the *User*'s forbid list will be cleared

**replace\_permission** (*permission=None*)

Replaces the list of permissions for this *User*

**Parameters permissions** – A list of permissions. Pass an empty list or omit the argument to clear the list of permissions of the *User*

**replace\_permissions\_group** (*groups=None*)

Replaces the list of permissions for this *User*

**Parameters groups** – A list of permissions groups. Pass an empty list or omit the argument to clear the list of permissions groups of the *User*

**replace\_zones** (*zones*)

Remove this specific zones from the *User* :param zones: array of the zones to be updated format must be [{ 'zone\_name':[yourzone], recurse: 'Y'},{ ...}] recurse is optional.

**status**

A *User*'s status is a read-only property. To change you must use the `block()`/`unblock()` methods

**unblock()**

Restores this *User* to an active status and re-enables their log-in

**user\_name**

A *User*'s `user_name` is a read-only property

**website**

This *User*'s website

**zone**

A list of zones where this *User*'s permissions apply

## User Examples

The following examples highlight how to use the `User` class to get/create `User`'s on the `dyn.tm` System and how to edit these objects from within a Python script.

### Creating a new User

The following example shows how to create a new `User` on the `dyn.tm` System and how to edit some of the fields using the returned `User` object.

```
>>> from dyn.tm.accounts import User
>>> # Create a dyn.tmSession
>>> new_user = User('newuser', 'passw0rd', 'contact@email.com', 'first',
...                'last', 'nickname', 'MyOrganization', '(123)456-7890')
```

```

>>> new_user.status
u'active'
>>> new_user.city
None
>>> new_user.city = 'Manchester'
>>> new_user.permission
['ZoneGet', 'ZoneUpdate']
>>> new_user.add_permission('ZoneCreate')
>>> new_user.permission
['ZoneGet', 'ZoneUpdate', 'ZoneCreate']

```

## Getting an Existing User

The following example shows how to get an existing `User` from the `dyn.tm` System and how to edit some of the same fields mentioned above.

```

>>> from dyn.tm.accounts import User
>>> # Create a dyn.tmSession
>>> my_user = User('myusername')
>>> my_user.status
u'blocked'
>>> my_user.unblock()
>>> my_user.status
u'active'

```

## PermissionsGroup

**class** `dyn.tm.accounts.PermissionsGroup` (*group\_name*, \*args, \*\*kwargs)  
A DynECT System Permissions Group object

**\_\_init\_\_** (*group\_name*, \*args, \*\*kwargs)  
Create a new permissions Group

### Parameters

- **group\_name** – The name of the permission group to update
- **description** – A description of the permission group
- **group\_type** – The type of the permission group. Valid values: plain or default
- **all\_users** – If ‘Y’, all current users will be added to the group. Cannot be used if `user_name` is passed in
- **permission** – A list of permissions that the group contains
- **user\_name** – A list of users that belong to the permission group
- **subgroup** – A list of groups that belong to the permission group
- **zone** – A list of zones where the group’s permissions apply

**add\_permission** (*permission*)  
Adds individual permissions to the user

**Parameters** **permission** – the permission to add to this user

**add\_subgroup** (*name*)  
Add a new Sub group to this *PermissionsGroup*

**Parameters name** – The name of the *PermissionsGroup* to be added to this *PermissionsGroup*'s subgroups

**add\_zone** (*zone*, *recurse*='Y')

Add a new Zone to this *PermissionsGroup*

**Parameters**

- **zone** – The name of the Zone to be added to this *PermissionsGroup*
- **recurse** – A flag determining whether or not to add all sub-nodes of a Zone to this *PermissionsGroup*

**all\_users**

If 'Y', all current users will be added to the group. Cannot be used if *user\_name* is passed in

**delete** ()

Delete this permission group

**delete\_subgroup** (*name*)

Remove a Subgroup from this *PermissionsGroup*

**Parameters name** – The name of the *PermissionsGroup* to be removed from this *PermissionsGroup*'s subgroups

**description**

A description of this permission group

**group\_name**

The name of this permission group

**group\_type**

The type of this permission group

**permission**

A list of permissions that this group contains

**remove\_permission** (*permission*)

Removes the specific permission from the user

**Parameters permission** – the permission to remove

**replace\_permissions** (*permission*=None)

Replaces a list of individual user permissions for the user

**Parameters permission** – A list of permissions. Pass an empty list or omit the argument to clear the list of permissions of the user

**subgroup**

A list of groups that belong to the permission group

**update\_subgroup** (*subgroups*)

Update the subgroups under this *PermissionsGroup*

**Parameters subgroups** – The subgroups with updated information

**user\_name**

A list of users that belong to the permission group

**zone**

A list of users that belong to the permission group

## PermissionsGroup Examples

The following examples highlight how to use the `PermissionsGroup` class to get/create `PermissionsGroup`'s on the `dyn.tm` System and how to edit these objects from within a Python script.

### Creating a new PermissionsGroup

The following example shows how to create a new `PermissionsGroup` on the `dyn.tm` System and how to edit some of the fields using the returned `PermissionsGroup` object.

```
>>> from dyn.tm.accounts import PermissionsGroup
>>> # Create a dyn.tmSession
>>> new_group = PermissionsGroup('newgroupname', 'description_of_new_group')
>>> new_group.type
u'default'
>>> new_group.add_permission('ZoneUpdate')
>>> new_group.permission
['ZoneUpdate']
>>> # Note that assigning new_group.permission will clear all permissions
>>> new_group.permission = ['ZoneGet']
>>> new_group.permission
['ZoneGet']
>>> # Also note this is functionally equivalent to calling replace_permission
>>> new_group.replace_permission(['ZoneCreate'])
>>> new_group.permission
['ZoneCreate']
```

### Getting an Existing PermissionsGroup

The following example shows how to get an existing `User` from the `dyn.tm` System and how to edit some of the same fields mentioned above.

```
>>> from dyn.tm.accounts import PermissionsGroup
>>> # Create a dyn.tmSession
>>> my_group = PermissionsGroup('newgroupname')
>>> my_group.type
u'default'
>>> my_group.type = 'plain'
>>> my_group.type
u'plain'
>>> my_group.description = 'A better group description.'
>>> my_group.description
u'A better group description.'
```

## Notifier

```
class dyn.tm.accounts.Notifier(*args, **kwargs)
    DynECT System Notifier

    __init__(*args, **kwargs)
        Create a new Notifier object
```

### Parameters

- **label** – The label used to identify this *Notifier*
- **recipients** – List of Recipients attached to this *Notifier*
- **services** – List of services attached to this *Notifier*
- **notifier\_id** – The system id of this *Notifier*

### **delete()**

Delete this *Notifier* from the Dynect System

### **label**

The label used to identify this *Notifier*

### **notifier\_id**

The unique System id for this Notifier

### **recipients**

List of Recipients attached to this *Notifier*

### **services**

List of services attached to this *Notifier*

## Notifier Examples

The following examples highlight how to use the `Notifier` class to get/create `Notifier`'s on the `dyn.tm` System and how to edit these objects from within a Python script.

### Creating a new Notifier

The following example shows how to create a new `Notifier` on the `dyn.tm` System and how to edit some of the fields using the returned `Notifier` object.

```
>>> from dyn.tm.accounts import Notifier
>>> # Create a dyn.tmSession
>>> new_notif = Notifier(label='notifierlabel')
>>> new_notif.services
[]
>>> new_notif.recipients
[]
>>> # Probably want to include more
```

### Getting an Existing Notifier

The following example shows how to get an existing `Notifier` from the `dyn.tm` System and how to edit some of the same fields mentioned above.

```
>>> from dyn.tm.accounts import Notifier
>>> # Create a dyn.tmSession
>>> # Note that in order to get a Notifier you will need the ID of that Notifier
>>> my_notif = Notifier(my_notifier_id)
>>> my_notif.services
[]
>>> my_notif.recipients
[]
>>> # Probably want to include more
```

## Contact

**class** `dyn.tm.accounts.Contact` (*nickname*, \*args, \*\*kwargs)  
A DynECT System Contact

`__init__` (*nickname*, \*args, \*\*kwargs)  
Create a *Contact* object

### Parameters

- **nickname** – The nickname for this *Contact*
- **email** – The *Contact*'s email address
- **first\_name** – The *Contact*'s first name
- **last\_name** – The *Contact*'s last name
- **organization** – The *Contact*'s organization
- **phone** – The *Contact*'s phone number. Can be of the form: ( 0 ) ( country-code ) ( local number ) ( extension ) Only the country-code (1-3 digits) and local number (at least 7 digits) are required. The extension can be up to 4 digits. Any non-digits are ignored.
- **address** – The *Contact*'s street address
- **address2** – The *Contact*'s street address, line 2
- **city** – The *Contact*'s city, part of the user's address
- **country** – The *Contact*'s country, part of the *Contact*'s address
- **fax** – The *Contact*'s fax number
- **notify\_email** – Email address where the *Contact* should receive notifications
- **pager\_email** – Email address where the *Contact* should receive messages destined for a pager
- **post\_code** – Zip code or Postal code
- **state** – The *Contact*'s state, part of the *Contact*'s address
- **website** – The *Contact*'s website

**address**  
This *Contact*'s street address

**address\_2**  
This *Contact*'s street address, line 2

**city**  
This *Contact*'s city

**country**  
This *Contact*'s Country

**delete** ()  
Delete this *Contact* from the Dynect System

**email**  
This *Contact*'s DynECT System Email address

**fax**  
The fax number associated with this *Contact*

**first\_name**

The first name of this *Contact*

**last\_name**

The last name of this *Contact*

**nickname**

This *Contact*'s DynECT System Nickname

**notify\_email**

Email address where this *Contact* should receive notifications

**organization**

The organization this *Contact* belongs to within the DynECT System

**pager\_email**

Email address where this *Contact* should receive messages destined for a pager

**phone**

The phone number associated with this *Contact*

**post\_code**

This *Contact*'s postal code, part of the *Contact*'s address

**state**

This *Contact*'s state

**website**

This *Contact*'s website

## Contact Examples

The following examples highlight how to use the *Contact* class to get/create *Contact*'s on the dyn.tm System and how to edit these objects from within a Python script.

### Creating a new Contact

The following example shows how to create a new *Contact* on the dyn.tm System and how to edit some of the fields using the returned *Contact* object.

```
>>> from dyn.tm.accounts import Contact
>>> # Create a dyn.tmSession
>>> new_contact = Contact('mynickname', 'me@email.com', 'firstname',
...                       'lastname', 'MyOrganization')
>>> new_contact.city
None
>>> new_contact.city = 'Manchester'
>>> new_contact.city
u'Manchester'
```

### Getting an Existing Contact

The following example shows how to get an existing *Contact* from the dyn.tm System and how to edit some of the same fields mentioned above. It is also probably worth mentioning that when a *User* is created a *Contact* is also created and is associated with that *User*. However, when a *User* is deleted the associated *Contact* is not deleted along with it, as it may still be associated with active services.

```

>>> from dyn.tm.accounts import Contact
>>> # Create a dyn.tmSession
>>> my_contact = Contact('mynickname')
>>> my_contact.email
u'me@email.com'
>>> my_contact.email = 'mynewemail@email.com'
>>> my_contact.email
u'mynewemail@email.com'

```

## Records

The `records` module contains interfaces to all of the various DNS Record management features offered by the `dyn.tm` REST API

### DNSRecord

The `DNSRecord` object serves as the parent class for all other record type objects within the `records` module. It provides shared functionality to the various record types and normally will not need to be used directly.

```
class dyn.tm.records.DNSRecord(zone, fqdn, create=True)
```

Base record object contains functionality to be used across all other record type objects

```
    __init__(zone, fqdn, create=True)
```

```
    delete()
```

Delete the current record

```
    fqdn
```

Once the `fqdn` is set, it will be a read only property

```
    geo_node
```

```
    geo_rdata
```

```
    rdata()
```

Return a records rdata

```
    rec_name
```

```
    record_id
```

The unique ID of this record from the DynECT System

```
    ttl
```

The TTL for this record

```
    zone
```

Once the `zone` is set, it will be a read only property

### ARecord

```
class dyn.tm.records.ARecord(zone, fqdn, *args, **kwargs)
```

The IPv4 Address (A) Record forward maps a host name to an IPv4 address.

```
    __init__(zone, fqdn, *args, **kwargs)
```

Create an `ARecord` object

#### Parameters

- **zone** – Name of zone where the record will be added
- **fqdn** – Name of node where the record will be added
- **address** – IPv4 address for the record
- **t1** – TTL for this record

**address**

Return the value of this record's address property

**rdata** ()

Return this *Record*'s rdata as a JSON blob

## AAAARecord

**class** `dyn.tm.records.AAAARecord` (*zone, fqdn, \*args, \*\*kwargs*)

The IPv6 Address (AAAA) Record is used to forward map hosts to IPv6 addresses and is the current IETF recommendation for this purpose.

`__init__` (*zone, fqdn, \*args, \*\*kwargs*)

Create an *AAAARecord* object

**Parameters**

- **zone** – Name of zone where the record will be added
- **fqdn** – Name of node where the record will be added
- **address** – IPv6 address for the record
- **t1** – TTL for this record

**address**

Return the value of this record's address property

**rdata** ()

Return this *AAAARecord*'s rdata as a JSON blob

## ALIASRecord

**class** `dyn.tm.records.ALIASRecord` (*zone, fqdn, \*args, \*\*kwargs*)

The ALIAS Records map an alias (CNAME) to the real or canonical name that may lie inside or outside the current zone.

`__init__` (*zone, fqdn, \*args, \*\*kwargs*)

Create an *ALIASRecord* object

**Parameters**

- **zone** – Name of zone where the record will be added
- **fqdn** – Name of node where the record will be added
- **alias** – Hostname
- **t1** – TTL for this record

**alias**

Hostname

**rdata** ()

Return this *ALIASRecord*'s rdata as a JSON blob

## CERTRecord

**class** `dyn.tm.records.CERTRecord` (*zone, fqdn, \*args, \*\*kwargs*)

The Certificate (CERT) Record may be used to store either public key certificates or Certificate Revocation Lists (CRL) in the zone file.

`__init__` (*zone, fqdn, \*args, \*\*kwargs*)

Create a *CERTRecord* object

### Parameters

- **zone** – Name of zone where the record will be added
- **fqdn** – Name of node where the record will be added
- **format** – Numeric value for the certificate type
- **tag** – Numeric value for the public key certificate
- **algorithm** – Public key algorithm number used to generate the certificate
- **certificate** – The public key certificate
- **t1** – TTL for this record in seconds

### **algorithm**

Public key algorithm number used to generate the certificate

### **certificate**

The public key certificate

### **format**

Numeric value for the certificate type.

### **rdata** ()

Return this *CERTRecord*'s rdata as a JSON blob

### **tag**

Numeric value for the public key certificate

## CDNSKEYRecord

**class** `dyn.tm.records.CDNSKEYRecord` (*zone, fqdn, \*args, \*\*kwargs*)

The CDNSKEY Record, or “Child DNSKEY”, describes the public key of a public key (asymmetric) cryptographic algorithm used with DNSSEC.nis. This is the DNSKEY for a Child Zone

`__init__` (*zone, fqdn, \*args, \*\*kwargs*)

Create a *DNSKEYRecord* object

### Parameters

- **zone** – Name of zone where the record will be added
- **fqdn** – Name of node where the record will be added
- **protocol** – Numeric value for protocol
- **public\_key** – The public key for the DNSSEC signed zone
- **algorithm** – Numeric value representing the public key encryption algorithm which will sign the zone. Must be one of 1 (RSA-MD5), 2 (Diffie-Hellman), 3 (DSA/SHA-1), 4 (Elliptic Curve), or 5 (RSA-SHA-1)
- **flags** – Numeric value confirming this is the zone’s DNSKEY

- **t1** – TTL for this record. Use 0 for zone default

**algorithm**

Public key encryption algorithm will sign the zone

**flags**

Numeric value confirming this is the zone’s DNSKEY

**protocol**

Numeric value for protocol. Set to 3 for DNSSEC

**public\_key**

The public key for the DNSSEC signed zone

**rdata ()**

Return this *DNSKEYRecord*’s rdata as a JSON blob

## CSYNCRecord

**class** `dyn.tm.records.CSYNCRecord (zone, fqdn, *args, **kwargs)`

The CSYNC RRType contains, in its RDATA component, these parts: an SOA serial number, a set of flags, and a simple bit-list indicating the DNS RRTypes in the child that should be processed by the parental agent in order to modify the DNS delegation records within the parent’s zone for the child DNS operator.

`__init__ (zone, fqdn, *args, **kwargs)`

Create a *DSRecord* object

**Parameters**

- **zone** – Name of zone where the record will be added
- **fqdn** – Name of node where the record will be added
- **soa\_serial** – SOA serial to bind to this record.
- **flags** – list of flags (‘soaminimum’, ‘immediate’)
- **rectypes** – list of record types to bind to this record.
- **t1** – TTL for this record

**flags**

The flags, in list form

**rdata ()**

Return this *DSRecord*’s rdata as a JSON blob

**rectypes**

list of record types

**soa\_serial**

SOA Serial

## CDSRecord

**class** `dyn.tm.records.CDSRecord (zone, fqdn, *args, **kwargs)`

The Child Delegation Signer (CDS) record type is used in DNSSEC to create the chain of trust or authority from a signed child zone to a signed parent zone.

`__init__ (zone, fqdn, *args, **kwargs)`

Create a *DSRecord* object

**Parameters**

- **zone** – Name of zone where the record will be added
- **fqdn** – Name of node where the record will be added
- **digest** – The digest in hexadecimal form. 20-byte, hexadecimal-encoded, one-way hash of the DNSKEY record surrounded by parenthesis characters ‘( & ’)
- **keytag** – The digest mechanism to use to verify the digest
- **algorithm** – Numeric value representing the public key encryption algorithm which will sign the zone. Must be one of 1 (RSA-MD5), 2 (Diffie-Hellman), 3 (DSA/SHA-1), 4 (Elliptic Curve), or 5 (RSA-SHA-1)
- **digtype** – the digest mechanism to use to verify the digest. Valid values are SHA1, SHA256
- **t1** – TTL for this record. Use 0 for zone default

**algorithm**

Identifies the encoding algorithm

**digest**

The digest in hexadecimal form. 20-byte, hexadecimal-encoded, one-way hash of the DNSKEY record surrounded by parenthesis characters

**digtype**

Identifies which digest mechanism to use to verify the digest

**keytag**

Identifies which digest mechanism to use to verify the digest

**rdata ()**

Return this *DSRecord*'s rdata as a JSON blob

**CNAMERecord**

**class** `dyn.tm.records.CNAMERecord` (*zone, fqdn, \*args, \*\*kwargs*)

The Canonical Name (CNAME) Records map an alias to the real or canonical name that may lie inside or outside the current zone.

**\_\_init\_\_** (*zone, fqdn, \*args, \*\*kwargs*)

Create an *CNAMERecord* object

**Parameters**

- **zone** – Name of zone where the record will be added
- **fqdn** – Name of node where the record will be added
- **cname** – Hostname
- **t1** – TTL for this record

**cname**

Hostname

**rdata ()**

Return this *CNAMERecord*'s rdata as a JSON blob

## DHCIDRecord

**class** `dyn.tm.records.DHCIDRecord` (*zone, fqdn, \*args, \*\*kwargs*)

The *DHCIDRecord* provides a means by which DHCP clients or servers can associate a DHCP client's identity with a DNS name, so that multiple DHCP clients and servers may deterministically perform dynamic DNS updates to the same zone.

`__init__` (*zone, fqdn, \*args, \*\*kwargs*)  
Create an *DHCIDRecord* object

### Parameters

- **zone** – Name of zone where the record will be added
- **fqdn** – Name of node where the record will be added
- **digest** – Base-64 encoded digest of DHCP data
- **t1** – TTL for this record

**digest**  
Base-64 encoded digest of DHCP data

**rdata** ()  
Return this *DHCIDRecord*'s rdata as a JSON blob

## DNAMERecord

**class** `dyn.tm.records.DNAMERecord` (*zone, fqdn, \*args, \*\*kwargs*)

The Delegation of Reverse Name (DNAMER) Record is designed to assist the delegation of reverse mapping by reducing the size of the data that must be entered. DNAMER's are designed to be used in conjunction with a bit label but do not strictly require one. However, do note that without a bit label a DNAMER is equivalent to a CNAME when used in a reverse-map zone file.

`__init__` (*zone, fqdn, \*args, \*\*kwargs*)  
Create an *DNAMERecord* object

### Parameters

- **zone** – Name of zone where the record will be added
- **fqdn** – Name of node where the record will be added
- **dname** – Target Hostname
- **t1** – TTL for this record

**dname**  
Target hostname

**rdata** ()  
Return this *DNAMERecord*'s rdata as a JSON blob

## DNSKEYRecord

**class** `dyn.tm.records.DNSKEYRecord` (*zone, fqdn, \*args, \*\*kwargs*)

The DNSKEY Record describes the public key of a public key (asymmetric) cryptographic algorithm used with DNSSEC.nis. It is typically used to authenticate signed keys or zones.

`__init__` (*zone, fqdn, \*args, \*\*kwargs*)  
Create a *DNSKEYRecord* object

**Parameters**

- **zone** – Name of zone where the record will be added
- **fqdn** – Name of node where the record will be added
- **protocol** – Numeric value for protocol
- **public\_key** – The public key for the DNSSEC signed zone
- **algorithm** – Numeric value representing the public key encryption algorithm which will sign the zone. Must be one of 1 (RSA-MD5), 2 (Diffie-Hellman), 3 (DSA/SHA-1), 4 (Elliptic Curve), or 5 (RSA-SHA-1)
- **flags** – Numeric value confirming this is the zone’s DNSKEY
- **ttl** – TTL for this record. Use 0 for zone default

**algorithm**

Public key encryption algorithm will sign the zone

**flags**

Numeric value confirming this is the zone’s DNSKEY

**protocol**

Numeric value for protocol. Set to 3 for DNSSEC

**public\_key**

The public key for the DNSSEC signed zone

**rdata ()**

Return this *DNSKEYRecord*’s rdata as a JSON blob

**DSRecord**

**class** `dyn.tm.records.DSRecord` (*zone, fqdn, \*args, \*\*kwargs*)

The Delegation Signer (DS) record type is used in DNSSEC to create the chain of trust or authority from a signed parent zone to a signed child zone.

**\_\_init\_\_** (*zone, fqdn, \*args, \*\*kwargs*)

Create a *DSRecord* object

**Parameters**

- **zone** – Name of zone where the record will be added
- **fqdn** – Name of node where the record will be added
- **digest** – The digest in hexadecimal form. 20-byte, hexadecimal-encoded, one-way hash of the DNSKEY record surrounded by parenthesis characters ‘( & ’’
- **keytag** – The digest mechanism to use to verify the digest
- **algorithm** – Numeric value representing the public key encryption algorithm which will sign the zone. Must be one of 1 (RSA-MD5), 2 (Diffie-Hellman), 3 (DSA/SHA-1), 4 (Elliptic Curve), or 5 (RSA-SHA-1)
- **digtype** – the digest mechanism to use to verify the digest. Valid values are SHA1, SHA256
- **ttl** – TTL for this record. Use 0 for zone default

**algorithm**

Identifies the encoding algorithm

**digest**

The digest in hexadecimal form. 20-byte, hexadecimal-encoded, one-way hash of the DNSKEY record surrounded by parenthesis characters

**digtype**

Identifies which digest mechanism to use to verify the digest

**keytag**

Identifies which digest mechanism to use to verify the digest

**rdata ()**

Return this *DSRecord*'s rdata as a JSON blob

## KEYRecord

**class** `dyn.tm.records.KEYRecord (zone, fqdn, *args, **kwargs)`

“Public Key” (KEY) Records are used for the storage of public keys for use by multiple applications such as IPsec, SSH, etc..., as well as for use by DNS security methods including the original DNSSEC protocol. However, as of RFC3445 the use of *KEYRecord*'s have been limited to use in DNS Security operations such as DDNS and zone transfer due to the difficulty of querying for specific uses.

`__init__ (zone, fqdn, *args, **kwargs)`

Create a *KEYRecord* object

**Parameters**

- **zone** – Name of zone where the record will be added
- **fqdn** – Name of node where the record will be added
- **algorithm** – Numeric value representing the public key encryption algorithm which will sign the zone. Must be one of 1 (RSA-MD5), 2 (Diffie-Hellman), 3 (DSA/SHA-1), 4 (Elliptic Curve), or 5 (RSA-SHA-1)
- **flags** – See RFC 2535 for information on KEY record flags
- **protocol** – Numeric identifier of the protocol for this KEY record
- **public\_key** – The public key for this record
- **t1** – TTL for the record in seconds

**algorithm**

Numeric identifier for algorithm used

**flags**

See RFC 2535 for information about Key record flags

**protocol**

Numeric identifier of the protocol for this KEY record

**public\_key**

The public key for this record

**rdata ()**

Return this *KEYRecord*'s rdata as a JSON blob

## KXRecord

**class** `dyn.tm.records.KXRecord (zone, fqdn, *args, **kwargs)`

The “Key Exchanger” (KX) Record type is provided with one or more alternative hosts.

`__init__` (*zone, fqdn, \*args, \*\*kwargs*)

Create a *KXRecord* object

#### Parameters

- **zone** – Name of zone where the record will be added
- **fqdn** – Name of node where the record will be added
- **exchange** – Hostname that will act as the Key Exchanger. The hostname must have a *CNAMERecord*, an *ARecord* and/or an *AAAARecord* associated with it
- **preference** – Numeric value for priority usage. Lower value takes precedence over higher value where two records of the same type exist on the zone/node
- **t1** – TTL for the record in seconds

#### exchange

Hostname that will act as the Key Exchanger. The hostname must have a CNAME record, an A Record and/or an AAAA record associated with it

#### preference

Numeric value for priority usage. Lower value takes precedence over higher value where two records of the same type exist on the zone/node

#### rdata ()

Return this *KXRecord*'s rdata as a JSON blob

## LOCRecord

`class dyn.tm.records.LOCRecord` (*zone, fqdn, \*args, \*\*kwargs*)

*LOCRecord*'s allow for the definition of geographic positioning information associated with a host or service name.

`__init__` (*zone, fqdn, \*args, \*\*kwargs*)

Create a *LOCRecord* object

#### Parameters

- **zone** – Name of zone where the record will be added
- **fqdn** – Name of node where the record will be added
- **altitude** – Measured in meters above sea level
- **horiz\_pre** –
- **latitude** – Measured in degrees, minutes, and seconds with N/S indicator for North and South
- **longitude** – Measured in degrees, minutes, and seconds with E/W indicator for East and West
- **size** –
- **version** –
- **vert\_pre** –
- **t1** – TTL for the record in seconds

#### altitude

Measured in meters above sea level

**horiz\_pre**

Defaults to 10,000 meters

**latitude**

Measured in degrees, minutes, and seconds with N/S indicator for North and South. Example: 45 24 15 N, where 45 = degrees, 24 = minutes, 15 = seconds

**longitude**

Measured in degrees, minutes, and seconds with E/W indicator for East and West. Example 89 23 18 W, where 89 = degrees, 23 = minutes, 18 = seconds

**rdata ()**

Return this *LOCRecord*'s rdata as a JSON blob

**size**

Defaults to 1 meter

**version**

Number of the representation. Must be zero (0) NOTE: Version has no setter, because it will never not be 0

**vert\_pre**

## IPSECKEYRecord

**class** `dyn.tm.records.IPSECKEYRecord` (*zone, fqdn, \*args, \*\*kwargs*)

The IPSECKEY is used for storage of keys used specifically for IPsec operations

**\_\_init\_\_** (*zone, fqdn, \*args, \*\*kwargs*)

Create an *IPSECKEYRecord* object

**Parameters**

- **zone** – Name of zone where the record will be added
- **fqdn** – Name of node where the record will be added
- **precedence** – Indicates priority among multiple IPSECKEYS. Lower numbers are higher priority
- **gatetype** – Gateway type. Must be one of 0, 1, 2, or 3
- **algorithm** – Public key's cryptographic algorithm and format. Must be one of 0, 1, or 2
- **gateway** – Gateway used to create IPsec tunnel. Based on Gateway type
- **public\_key** – Base64 encoding of the public key. Whitespace is allowed
- **ttl** – TTL for the record in seconds

**algorithm**

Public key's cryptographic algorithm and format

**gatetype**

Gateway type. Must be one of 0, 1, 2, or 3

**gateway**

Gateway used to create IPsec tunnel. Based on Gateway type

**precedence**

Indicates priority among multiple IPSECKEYS. Lower numbers are higher priority

**public\_key**  
Base64 encoding of the public key. Whitespace is allowed

**rdata()**  
Return this *IPSECKEYRecord*'s rdata as a JSON blob

## MXRecord

**class** `dyn.tm.records.MXRecord` (*zone, fqdn, \*args, \*\*kwargs*)

The “Mail Exchanger” record type specifies the name and relative preference of mail servers for a Zone. Defined in RFC 1035

**\_\_init\_\_** (*zone, fqdn, \*args, \*\*kwargs*)  
Create an *MXRecord* object

### Parameters

- **zone** – Name of zone where the record will be added
- **fqdn** – Name of node where the record will be added
- **exchange** – Hostname of the server responsible for accepting mail messages in the zone
- **preference** – Numeric value for priority usage. Lower value takes precedence over higher value where two records of the same type exist on the zone/node.
- **ttl** – TTL for the record in seconds

### exchange

Hostname of the server responsible for accepting mail messages in the zone

### preference

Numeric value for priority usage. Lower value takes precedence over higher value where two records of the same type exist on the zone/node

**rdata()**  
Return this *MXRecord*'s rdata as a JSON blob

## NAPTRRecord

**class** `dyn.tm.records.NAPTRRecord` (*zone, fqdn, \*args, \*\*kwargs*)

Naming Authority Pointer Records are a part of the Dynamic Delegation Discovery System (DDDS). The NAPTR is a generic record that defines a *rule* that may be applied to private data owned by a client application.

**\_\_init\_\_** (*zone, fqdn, \*args, \*\*kwargs*)  
Create an *NAPTRRecord* object

### Parameters

- **zone** – Name of zone where the record will be added
- **fqdn** – Name of node where the record will be added
- **order** – Indicates the required priority for processing NAPTR records. Lowest value is used first.
- **preference** – Indicates priority where two or more NAPTR records have identical order values. Lowest value is used first.

- **services** – Always starts with “e2u+” (E.164 to URI). After the e2u+ there is a string that defines the type and optionally the subtype of the URI where this *NAPTRRecord* points.
- **regexp** – The NAPTR record accepts regular expressions
- **replacement** – The next domain name to find. Only applies if this *NAPTRRecord* is non-terminal.
- **flags** – Should be the letter “U”. This indicates that this NAPTR record terminal
- **ttl** – TTL for the record in seconds

**flags**

Should be the letter “U”. This indicates that this NAPTR record terminal (E.164 number that maps directly to a URI)

**order**

Indicates the required priority for processing NAPTR records. Lowest value is used first

**preference**

Indicates priority where two or more NAPTR records have identical order values. Lowest value is used first.

**rdata ()**

Return this *NAPTRRecord*’s rdata as a JSON blob

**regexp**

The NAPTR record accepts regular expressions

**replacement**

The next domain name to find. Only applies if this NAPTR record is non-terminal

**services**

Always starts with “e2u+” (E.164 to URI). After the e2u+ there is a string that defines the type and optionally the subtype of the URI where this NAPTR record points

## PTRRecord

**class** `dyn.tm.records.PTRRecord (zone, fqdn, *args, **kwargs)`

Pointer Records are used to reverse map an IPv4 or IPv6 IP address to a host name

`__init__ (zone, fqdn, *args, **kwargs)`

Create a *PTRRecord* object

**Parameters**

- **zone** – Name of zone where the record will be added
- **fqdn** – Name of node where the record will be added
- **ptrdname** – The hostname where the IP address should be directed
- **ttl** – TTL for the record in seconds

**ptrdname**

Hostname where the IP address should be directed

**rdata ()**

Return this *PTRRecord*’s rdata as a JSON blob

## PXRecord

**class** `dyn.tm.records.PXRecord` (*zone, fqdn, \*args, \*\*kwargs*)

The X.400 to RFC 822 E-mail RR allows mapping of ITU X.400 format e-mail addresses to RFC 822 format e-mail addresses using a MIXER-conformant gateway.

`__init__` (*zone, fqdn, \*args, \*\*kwargs*)

Create an *PXRecord* object

### Parameters

- **zone** – Name of zone where the record will be added
- **fqdn** – Name of node where the record will be added
- **preference** – Sets priority for processing records of the same type. Lowest value is processed first.
- **map822** – mail hostname
- **mapx400** – The domain name derived from the X.400 part of MCGAM
- **ttl** – TTL for the record in seconds

**map822**

mail hostname

**mapx400**

Enter the domain name derived from the X.400 part of MCGAM

**preference**

Sets priority for processing records of the same type. Lowest value is processed first

**rdata** ()

Return this *PXRecord*'s rdata as a JSON blob

## NSAPRecord

**class** `dyn.tm.records.NSAPRecord` (*zone, fqdn, \*args, \*\*kwargs*)

The Network Services Access Point record is the equivalent of an RR for ISO's Open Systems Interconnect (OSI) system in that it maps a host name to an endpoint address.

`__init__` (*zone, fqdn, \*args, \*\*kwargs*)

Create an *NSAPRecord* object

### Parameters

- **zone** – Name of zone where the record will be added
- **fqdn** – Name of node where the record will be added
- **nsap** – Hex-encoded NSAP identifier
- **ttl** – TTL for the record in seconds

**nsap**

Hex-encoded NSAP identifier

**rdata** ()

Return this *NSAPRecord*'s rdata as a JSON blob

## RPRRecord

**class** `dyn.tm.records.RPRRecord` (*zone, fqdn, \*args, \*\*kwargs*)

The Responsible Person record allows an email address and some optional human readable text to be associated with a host. Due to privacy and spam considerations, RPRRecords are not widely used on public servers but can provide very useful contact data during diagnosis and debugging network problems.

`__init__` (*zone, fqdn, \*args, \*\*kwargs*)

Create an *RPRRecord* object

### Parameters

- **zone** – Name of zone where the record will be added
- **fqdn** – Name of node where the record will be added
- **mbox** – Email address of the Responsible Person.
- **txtcname** – Hostname where a TXT record exists with more information on the responsible person.
- **ttd** – TTL for the record in seconds

### **mbox**

Email address of the Responsible Person. Data format: Replace @ symbol with a dot '.' in the address

### **rdata** ()

Return this *RPRRecord*'s rdata as a JSON blob

### **txtcname**

Hostname where a TXT record exists with more information on the responsible person

## NSRecord

**class** `dyn.tm.records.NSRecord` (*zone, fqdn, \*args, \*\*kwargs*)

Nameserver Records are used to list all the nameservers that will respond authoritatively for a domain.

`__init__` (*zone, fqdn, \*args, \*\*kwargs*)

Create an *NSRecord* object

### Parameters

- **zone** – Name of zone where the record will be added
- **fqdn** – Name of node where the record will be added
- **nsdname** – Hostname of the authoritative Nameserver for the zone
- **service\_class** – Hostname of the authoritative Nameserver for the zone
- **ttd** – TTL for the record in seconds

### **nsdname**

Hostname of the authoritative Nameserver for the zone

### **rdata** ()

Return this *NSRecord*'s rdata as a JSON blob

### **service\_class**

Hostname of the authoritative Nameserver for the zone

## SOARecord

**class** `dyn.tm.records.SOARecord` (*zone, fqdn, \*args, \*\*kwargs*)

The Start of Authority Record describes the global properties for the Zone (or domain). Only one SOA Record is allowed under a zone at any given time. NOTE: Dynect users do not have the permissions required to create or delete SOA records on the Dynect System.

`__init__` (*zone, fqdn, \*args, \*\*kwargs*)

Create an *SOARecord* object

### Parameters

- **zone** – Name of zone where the record will be added
- **fqdn** – Name of node where the record will be added

`delete` ()

Users can not POST or DELETE SOA Records

**minimum**

The minimum TTL for this *SOARecord*

**rdata** ()

Return this *SOARecord*'s rdata as a JSON blob

**rname**

Domain name which specifies the mailbox of the person responsible for this zone

**serial\_style**

The style of the zone's serial

**t1**

The TTL for this record

## SPFRecord

**class** `dyn.tm.records.SPFRecord` (*zone, fqdn, \*args, \*\*kwargs*)

Sender Policy Framework Records are used to allow a receiving Message Transfer Agent (MTA) to verify that the originating IP of an email from a sender is authorized to send mail for the sender's domain.

`__init__` (*zone, fqdn, \*args, \*\*kwargs*)

Create an *SPFRecord* object

### Parameters

- **zone** – Name of zone where the record will be added
- **fqdn** – Name of node where the record will be added
- **txtdata** – Free text containing SPF record information
- **t1** – TTL for the record in seconds

**rdata** ()

Return this *SPFRecord*'s rdata as a JSON blob

**txtdata**

Free text box containing SPF record information

## SRVRecord

`class dyn.tm.records.SRVRecord (zone, fqdn, *args, **kwargs)`

The Services Record type allow a service to be associated with a host name. A user or application that wishes to discover where a service is located can interrogate for the relevant SRV that describes the service.

`__init__ (zone, fqdn, *args, **kwargs)`

Create a *SRVRecord* object

### Parameters

- **zone** – Name of zone where the record will be added
- **fqdn** – Name of node where the record will be added
- **port** – Indicates the port where the service is running
- **priority** – Numeric value for priority usage. Lower value takes precedence over higher value where two records of the same type exist on the zone/node
- **target** – The domain name of a host where the service is running on the specified port
- **weight** – Secondary prioritizing of records to serve. Records of equal priority should be served based on their weight. Higher values are served more often
- **ttl** – TTL for the record. Set to 0 to use zone default

### port

Indicates the port where the service is running

### priority

Numeric value for priority usage. Lower value takes precedence over higher value where two records of the same type exist on the zone/node

### rdata ()

Return this *SRVRecord*'s rdata as a JSON blob

### target

The domain name of a host where the service is running on the specified *port*

### weight

Secondary prioritizing of records to serve. Records of equal priority should be served based on their weight. Higher values are served more often

## TLSARecord

`class dyn.tm.records.TLSARecord (zone, fqdn, *args, **kwargs)`

The TLSA record is used to associate a TLS server certificate or public key with the domain name where the record is found, thus forming a “TLSA certificate association”. Defined in RFC 6698

`__init__ (zone, fqdn, *args, **kwargs)`

Create an *TLSARecord* object

### Parameters

- **zone** – Name of zone where the record will be added
- **fqdn** – Name of node where the record will be added
- **cert\_usage** – Specifies the provided association that will be used to match the certificate presented in the TLS handshake. Example values: 0 (CA constraint), 1 (Service certificate constraint), 2 (Trust anchor assertion ), 3 (Domain-issued certificate)

- **selector** – Specifies which part of the TLS certificate presented by the server will be matched against the association data. Example values: 0 (Full certificate), 1 (SubjectPublicKeyInfo)
- **match\_type** – Specifies how the certificate association is presented. Example values: 0 (No hash used), 1 (SHA-256), 2 (SHA-512)
- **certificate** – Full certificate or its SubjectPublicKeyInfo, or hash based on the matching type.
- **t1** – TTL for the record in seconds

**cert\_usage**

Specifies the provided association that will be used to match the certificate presented in the TLS handshake

**certificate**

Full certificate or its SubjectPublicKeyInfo, or hash based on the matching type

**match\_type**

Specifies how the certificate association is presented.

**rdata ()**

Return this *TLSSARecord*'s rdata as a JSON blob

**selector**

Specifies which part of the TLS certificate presented by the server will be matched against the association data.

## TXTRecord

**class** `dyn.tm.records.TXTRecord` (*zone, fqdn, \*args, \*\*kwargs*)

The Text record type provides the ability to associate arbitrary text with a name. For example, it can be used to provide a description of the host, service contacts, or any other required system information.

**\_\_init\_\_** (*zone, fqdn, \*args, \*\*kwargs*)

Create a new TXTRecord object

**Parameters**

- **zone** – Name of zone where the record will be added
- **fqdn** – Name of node where the record will be added
- **txtdata** – Free form text for this *TXTRecord*
- **t1** – TTL for the record. Set to 0 to use zone default

**rdata ()**

Return this *TXTRecord*'s rdata as a JSON blob

**txtdata**

Free form text

## Example Record Usage

Below are a few basic examples of how to use some different record types in a variety of ways.

## Create a new Record

```
>>> from dyn.tm.records import ARecord
>>> # Create a dyn.tmSession
>>> # Assuming you own the Zone 'example.com'
>>> new_a = ARecord('example.com', 'example.com.', address='127.0.0.1')
```

## Getting an Existing Record

Getting records is a slightly more complicated task if you don't have the record id readily accessible. Below is an example which shows the easiest way to get a specific record, assuming you don't have the id readily available.

```
>>> from dyn.tm.zones import Zone
>>> # Create a dyn.tmSession
>>> # Once again, assuming you own 'example.com'
>>> zone = Zone('example.com')
>>> all_records = zone.get_node().get_any_records()
>>> for record in all_records:
...     # Find your record, more info coming soon...
```

## Delete all Records

As of v1.4.2 you can also delete all records of a certain type on a specific node

```
>>> from dyn.tm.records import ARecord
>>> my_node = ARecord('myzone.com', 'fqdn.myzone.com.', create=False)
>>> my_node.delete() # Warning, this will delete ALL ARecords on fqdn.myzone.com.
```

## Services

The `services` module contains interfaces to all of the various service management features offered by the `dyn.tm` REST API

### Active Failover

The `services` module contains interfaces to all of the various service management features offered by the `dyn.tm` REST API

### HealthMonitor

```
class dyn.tm.services.active_failover.HealthMonitor(protocol, interval, retries=None,
                                                    timeout=None, port=None,
                                                    path=None, host=None,
                                                    header=None, expected=None)
```

A health monitor for an `ActiveFailover` service

```
__init__(protocol, interval, retries=None, timeout=None, port=None, path=None, host=None,
         header=None, expected=None)
    Create a HealthMonitor object
```

**Parameters**

- **protocol** – The protocol to monitor. Must be either HTTP, HTTPS, PING, SMTP, or TCP
- **interval** – How often (in minutes) to run this `HealthMonitor`. Must be 1, 5, 10, or 15,
- **retries** – The number of retries the monitor attempts on failure before giving up
- **timeout** – The amount of time in seconds before the connection attempt times out
- **port** – For HTTP(S)/SMTP/TCP probes, an alternate connection port
- **path** – For HTTP(S) probes, a specific path to request
- **host** – For HTTP(S) probes, a value to pass in to the Host
- **header** – For HTTP(S) probes, additional header fields/values to pass in, separated by a newline character.
- **expected** – For HTTP(S) probes, a string to search for in the response. For SMTP probes, a string to compare the banner against. Failure to find this string means the monitor will report a down status.

**expected**

For HTTP(S) probes, a string to search for in the response. For SMTP probes, a string to compare the banner against. Failure to find this string means the monitor will report a down status

**header**

For HTTP(S) probes, additional header fields/values to pass in, separated by a newline character

**host**

For HTTP(S) probes, a value to pass in to the Host

**interval**

How often to run this monitor

**path**

For HTTP(S) probes, a specific path to request

**port**

For HTTP(S)/SMTP/TCP probes, an alternate connection port

**protocol**

The protocol to monitor

**retries**

The number of retries the monitor attempts on failure before giving up

**status**

Get the current status of this `HealthMonitor` from the DynECT System

**timeout**

The amount of time in seconds before the connection attempt times out

**to\_json()**

Convert this `HealthMonitor` object to a JSON blob

**Active Failover**

**class** `dyn.tm.services.active_failover.ActiveFailover` (*zone, fqdn, \*args, \*\*kwargs*)

With Active Failover, we monitor your Primary IP. If a failover event is detected, our system auto switches (hot

swaps) to your dedicated back-up IP

`__init__` (*zone, fqdn, \*args, \*\*kwargs*)  
Create a new `ActiveFailover` object

#### Parameters

- **zone** – The zone to attach this `ActiveFailover` service to
- **fqdn** – The FQDN where this `ActiveFailover` service will be attached
- **address** – IPv4 Address or FQDN being monitored by this `ActiveFailover` service
- **failover\_mode** – Indicates the target failover resource type.
- **failover\_data** – The IPv4 Address or CNAME data for the failover target
- **auto\_recover** – Indicates whether this service should restore its original state when the source IPs resume online status
- **notify\_events** – A comma separated list of what events trigger notifications
- **syslog\_server** – The Hostname or IP address of a server to receive syslog notifications on monitoring events
- **syslog\_port** – The port where the remote syslog server listens
- **syslog\_ident** – The ident to use when sending syslog notifications
- **syslog\_facility** – The syslog facility to use when sending syslog notifications
- **syslog\_delivery** – The syslog delivery action type. ‘all’ will deliver notifications no matter what the endpoint state. ‘change’ (default) will deliver only on change in the detected endpoint state
- **monitor** – The `HealthMonitor` for this `ActiveFailover` service
- **contact\_nickname** – Name of contact to receive notifications from this `ActiveFailover` service
- **ttl** – Time To Live in seconds of records in the service. Must be less than 1/2 of the `Health Probe`’s monitoring interval
- **syslog\_probe\_fmt** – see below for format:
- **syslog\_status\_fmt** – see below for format: Use the following format for `syslog_xxxx_fmt` paramaters. %hos hostname %tim current timestamp or monitored interval %reg region code %sta status %ser record serial %rda rdata %sit monitoring site %rti response time %msg message from monitoring %adr address of monitored node %med median value %rts response times (RTTM)
- **recovery\_delay** – number of up status polling intervals to consider service up

**activate** ()

Activate this `ActiveFailover` service

**active**

Return whether or not this `ActiveFailover` service is active. When setting directly, rather than using `activate/deactivate` valid arguments are ‘Y’ or `True` to activate, or ‘N’ or `False` to deactivate.

Note: If your service is already active and you try to activate it, nothing will happen. And vice versa for deactivation.

**Returns** An `Active` object representing the current state of this `ActiveFailover` Service

**address**

IPv4 Address or FQDN being monitored by this `ActiveFailover` service

**auto\_recover**

Indicates whether this service should restore its original state when the source IPs resume online status

**contact\_nickname**

Name of contact to receive notifications from this `ActiveFailover` service

**deactivate()**

Deactivate this `ActiveFailover` service

**delete()**

Delete this `ActiveFailover` service from the Dynect System

**failover\_data**

The IPv4 Address or CNAME data for the failover target

**failover\_mode**

Indicates the target failover resource type.

**fqdn**

The FQDN where this `ActiveFailover` service will be attached

**monitor**

The `HealthMonitor` for this `ActiveFailover` service

**notify\_events**

A comma separated list of what events trigger notifications

**recover()**

Recover this `ActiveFailover` service

**recovery\_delay****syslog\_delivery****syslog\_facility**

The syslog facility to use when sending syslog notifications

**syslog\_ident**

The ident to use when sending syslog notifications

**syslog\_port**

The port where the remote syslog server listens

**syslog\_probe\_format****syslog\_server**

The Hostname or IP address of a server to receive syslog notifications on monitoring events

**syslog\_status\_format****task**

Task for most recent system action on this `ActiveFailover`.

**ttl**

Time To Live in seconds of records in the service. Must be less than 1/2 of the Health Probe's monitoring interval

**zone**

The zone to attach this `ActiveFailover` service to

## Active Failover Examples

The following examples highlight how to use the `ActiveFailover` class to get/create `ActiveFailover`'s on the `dyn.tm` System and how to edit these objects from within a Python script.

### Creating a new Active Failover Service

The following example shows how to create a new `ActiveFailover` on the `dyn.tm` System and how to edit some of the fields using the returned `ActiveFailover` object.

```
>>> from dyn.tm.services.active_failover import HealthMonitor, ActiveFailover,
>>> # Create a dyn.tmSession
>>> mon = HealthMonitor(protocol='HTTP', interval='1', expected='Example')
>>> # Assuming you own the zone 'example.com'
>>> afo = ActiveFailover('example.com', 'example.com.', '127.0.0.1', 'ip',
...                       '127.0.0.2', mon, 'mycontact')
>>> afo.notify_events = 'ip, nosrv'
>>> afo.notify_events
u'ip, nosrv'
```

### Getting an Existing Active Failover Service

The following example shows how to get an existing `ActiveFailover` from the `dyn.tm` System and how to edit some of the same fields mentioned above.

```
>>> from dyn.tm.services.active_failover import HealthMonitor, ActiveFailover,
>>> # Create a dyn.tmSession
>>> # Once again, assuming you own 'example.com'
>>> afo = ActiveFailover('example.com', 'example.com.')
>>> afo.active
u'Y'
>>> afo.deactivate()
>>> afo.active
u'N'
```

## Dynamic DNS

`class dyn.tm.services.ddns.DynamicDNS(zone, fqdn, *args, **kwargs)`

DynamicDNS is a service which aliases a dynamic IP Address to a static hostname

`__init__(zone, fqdn, *args, **kwargs)`

Create a new `DynamicDNS` service object

#### Parameters

- **zone** – The zone to attach this DDNS Service to
- **fqdn** – The FQDN of the node where this service will be attached
- **record\_type** – Either A, for IPv4, or AAAA, for IPv6
- **address** – IPv4 or IPv6 address for the service
- **full\_setup** – Flag to indicate a user is specified

- **user** – Name of the user to create, or the name of an existing update user to allow access to this service

**activate ()**

Activate this Dynamic DNS service

**active**

Returns whether or not this `DynamicDNS` Service is currently active. When setting directly, rather than using `activate/deactivate` valid arguments are 'Y' or `True` to activate, or 'N' or `False` to deactivate. Note: If your service is already active and you try to activate it, nothing will happen. And vice versa for deactivation.

**Returns** An `Active` object representing the current state of this `DynamicDNS` Service

**address**

IPv4 or IPv6 address for this `DynamicDNS` service

**deactivate ()**

Deactivate this Dynamic DNS service

**delete ()**

Delete this Dynamic DNS service from the DynECT System

**fqdn**

The `fqdn` that this `DynamicDNS` Service is attached to is a read-only attribute

**record\_type**

The `record_type` of a DDNS Service is a read-only attribute

**reset ()**

Resets the abuse count on this Dynamic DNS service

**user**

The `User` attribute of a DDNS Service is a read-only attribute

**zone**

The zone that this `DynamicDNS` Service is attached to is a read-only attribute

## Dynamic DNS Examples

The following examples highlight how to use the `DynamicDNS` class to get/create `DynamicDNS`'s on the `dyn.tm` System and how to edit these objects from within a Python script.

### Creating a new Dynamic DNS Service

The following example shows how to create a new `DynamicDNS` on the `dyn.tm` System and how to edit some of the fields using the returned `DynamicDNS` object.

```
>>> from dyn.tm.services.ddns import DynamicDNS
>>> # Create a dyn.tmSession
>>> # Assuming you own the zone 'example.com'
>>> dyndns = DynamicDNS('example.com', 'example.com.', 'A', '127.0.0.1')
>>> dyndns.ttl = 180
>>> dyndns.ttl
180
>>> dyndns.record_type
u'A'
```

## Getting an Existing Dynamic DNS Service

The following example shows how to get an existing `DynamicDNS` from the `dyn.tm` System and how to edit some of the same fields mentioned above.

```
>>> from dyn.tm.services.ddns import DynamicDNS
>>> # Create a dyn.tmSession
>>> # Once again, assuming you own 'example.com'
>>> dyndns = DynamicDNS('example.com', 'example.com.', record_type='A')
>>> dyndns.active
u'Y'
>>> dyndns.deactivate()
>>> dyndns.active
u'N'
```

## DNSSEC

The `services` module contains interfaces to all of the various service management features offered by the `dyn.tm` REST API

### List Functions

The following function is primarily a helper function which performs an API “Get All” call. This function returns a single list of DNSSEC service objects.

```
dyn.tm.services.dnssec.get_all_dnssec()
```

**Returns** A list of DNSSEC Services

### Classes

#### DNSSECKey

```
class dyn.tm.services.dnssec.DNSSECKey(key_type, algorithm, bits, start_ts=None, lifetime=None, overlap=None, expire_ts=None,
                                       **kwargs)
```

A Key used by the DNSSEC service

```
__init__(key_type, algorithm, bits, start_ts=None, lifetime=None, overlap=None, expire_ts=None,
         **kwargs)
```

Create a `DNSSECKey` object

#### Parameters

- **key\_type** – The type of this key. (KSK or ZSK)
- **algorithm** – One of (RSA/SHA-1, RSA/SHA-256, RSA/SHA-512, DSA)
- **bits** – length of the key. Valid values: 1024, 2048, or 4096
- **start\_ts** – An epoch time when key is to be valid
- **lifetime** – Lifetime of the key expressed in seconds
- **overlap** – Time before key expiration when a replacement key is prepared, expressed in seconds. Default = 7 days.

- **expire\_ts** – An epoch time when this key is to expire

## DNSSEC

**class** `dyn.tm.services.dnssec.DNSSEC` (*zone, \*args, \*\*kwargs*)

A DynECT System DNSSEC Service

**\_\_init\_\_** (*zone, \*args, \*\*kwargs*)

Create a DNSSEC object

### Parameters

- **zone** – the zone this service will be attached to
- **keys** – a list of `DNSSECKey`'s for the service
- **contact\_nickname** – Name of contact to receive notifications
- **notify\_events** – A list of events that trigger notifications. Valid values are “create” (a new version of a key was created), “expire” (a key was automatically expired), or “warning” (early warnings (2 weeks, 1 week, 1 day) of events)

**activate** ()

Activate this DNSSEC service

**active**

The current status of this DNSSEC service. When setting directly, rather than using activate/deactivate valid arguments are ‘Y’ or True to activate, or ‘N’ or False to deactivate. Note: If your service is already active and you try to activate it, nothing will happen. And vice versa for deactivation.

**Returns** An `Active` object representing the current state of this DNSSEC Service

**contact\_nickname**

Name of contact to receive notifications

**deactivate** ()

Deactivate this DNSSEC service

**delete** ()

Delete this DNSSEC Service from the DynECT System

**keys**

A List of `DNSSECKey`'s associated with this DNSSEC service

**notify\_events**

A list of events that trigger notifications. Valid values are: create (a new version of a key was created), expire (a key was automatically expired), warning (early warnings (2 weeks, 1 week, 1 day) of events)

**timeline\_report** (*start\_ts=None, end\_ts=None*)

Generates a report of events this DNSSEC service has performed and has scheduled to perform

### Parameters

- **start\_ts** – `datetime.datetime` instance identifying point in time for the start of the timeline report
- **end\_ts** – `datetime.datetime` instance identifying point in time for the end of the timeline report. Defaults to `datetime.datetime.now()`

**zone**

The name of the zone where this service exists. This is a read-only property

### DNSSEC Examples

The following examples highlight how to use the DNSSEC class to get/create DNSSEC's on the dyn.tm System and how to edit these objects from within a Python script.

#### Creating a new DNSSEC Service

The following example shows how to create a new DNSSEC on the dyn.tm System and how to edit some of the fields using the returned DNSSEC object.

```
>>> from dyn.tm.services.dnssec import DNSSECKey, DNSSEC
>>> # Create a dyn.tmSession
>>> key1 = DNSSECKey('KSK', 'RSA/SHA-1', 1024)
>>> key2 = DNSSECKey('ZSK', 'RSA/SHA-1', 2048)
>>> # Assuming you own the zone 'example.com'
>>> dnssec = DNSSEC('example.com', [key1, key2], 'mycontactnickname')
>>> dnssec.deactivate()
>>> dnssec.active
u'N'
```

#### Getting an Existing DNSSEC Service

The following example shows how to get an existing DNSSEC from the dyn.tm System and how to edit some of the same fields mentioned above.

```
>>> from dyn.tm.services.dnssec import DNSSEC
>>> # Create a dyn.tmSession
>>> # Once again, assuming you own 'example.com'
>>> dnssec = DNSSEC('example.com', [key1, key2], 'mycontactnickname')
>>> if dnssec.active == 'N':
...     dnssec.activate()
>>> from pprint import pprint
>>> pprint(dnssec.timeline_report())
{}
```

#### Managing Your DNSSEC Keys

The following example shows how to manage an existing DNSSEC services DNSSECKey's.

```
>>> from dyn.tm.services.dnssec import DNSSEC
>>> dnssec = DNSSEC('example.com')
>>> dnssec.keys
[<__main__.DNSSECKey object at 0x10ca84550>, <__main__.DNSSECKey object at 0x10ca84590>]
>>> new_key = DNSSECKey('ZSK', 'RSA/SHA-1', 1024)
>>> # You must always have two keys, so we add a new one first
>>> dnssec.keys.append(new_key)
>>> # Now that we have two keys we can delete an onld KSK we don't want
>>> for index, key in enumerate(dnssec.keys):
...     if key.key_type == 'KSK' and key.bits == 1024:
...         del dnssec.keys[index]
...         break
```

```
>>> dnssec.keys
[<__main__.DNSSECKey object at 0x10ca84590>, <__main__.DNSSECKey object at_
↳0x10ca78b50>]
```

## Traffic Director

The `services` module contains interfaces to all of the various service management features offered by the `dyn.tm` REST API

### List Functions

The following function is primarily a helper function which performs an API “Get All” call. This function returns a single list of `TrafficDirector` service objects.

```
dyn.tm.services.dsf.get_all_dsf_services()
```

**Returns** A list of `TrafficDirector` Services

```
dyn.tm.services.dsf.get_all_dsf_monitors()
```

**Returns** A list of `DSFMonitor` Services

```
dyn.tm.services.dsf.get_all_notifiers()
```

**Returns** A list of `DSFNotifier` Services

```
dyn.tm.services.dsf.get_all_records(service)
```

**Parameters** `service` – a `dsf_id` string, or `TrafficDirector`

**Returns** A list of `DSFRecord``s from the passed in `service`

Warning! This query may take a long time to run with services with many records!

```
dyn.tm.services.dsf.get_all_record_sets(service)
```

**Parameters** `service` – a `dsf_id` string, or `TrafficDirector`

**Returns** A list of `DSFRecordSets` from the passed in `service`

```
dyn.tm.services.dsf.get_all_failover_chains(service)
```

**Parameters** `service` – a `dsf_id` string, or `TrafficDirector`

**Returns** A list of `DSFFailoverChains` from the passed in

`service`

```
dyn.tm.services.dsf.get_all_response_pools(service)
```

**Parameters** `service` – a `dsf_id` string, or `TrafficDirector`

**Returns** A list of `DSFResponsePools` from the passed in

`service`

```
dyn.tm.services.dsf.get_all_rulesets(service)
```

**Parameters** `service` – a `dsf_id` string, or `TrafficDirector`

**Returns** A list of `DSFRulesets` from the passed in `service`

## Classes

### DSFRecords

**class** `dyn.tm.services.dsf.DSFRecord` (*address, ttl=0, label=None, weight=1, automation='auto', endpoints=None, endpoint\_up\_count=None, eligible=True, \*\*kwargs*)

An ARecord object which is able to store additional data for use by a TrafficDirector service.

**\_\_init\_\_** (*address, ttl=0, label=None, weight=1, automation='auto', endpoints=None, endpoint\_up\_count=None, eligible=True, \*\*kwargs*)  
 Create a DSFRecord object

#### Parameters

- **address** – IPv4 address for the record
- **ttl** – TTL for this record
- **label** – A unique label for this DSFRecord
- **weight** – Weight for this DSFRecord
- **automation** – Defines how eligible can be changed in response to monitoring. Must be one of 'auto', 'auto\_down', or 'manual'
- **endpoints** – Endpoints are used to determine status, torpidity, and eligible in response to monitor data
- **endpoint\_up\_count** – Number of endpoints that must be up for the Record status to be 'up'
- **eligible** – Indicates whether or not the Record can be served

**class** `dyn.tm.services.dsf.DSFAAAARecord` (*address, ttl=0, label=None, weight=1, automation='auto', endpoints=None, endpoint\_up\_count=None, eligible=True, \*\*kwargs*)

An AAAARecord object which is able to store additional data for use by a TrafficDirector service.

**\_\_init\_\_** (*address, ttl=0, label=None, weight=1, automation='auto', endpoints=None, endpoint\_up\_count=None, eligible=True, \*\*kwargs*)  
 Create a DSFAAAARecord object

#### Parameters

- **address** – IPv6 address for the record
- **ttl** – TTL for this record
- **label** – A unique label for this DSFAAAARecord
- **weight** – Weight for this DSFAAAARecord
- **automation** – Defines how eligible can be changed in response to monitoring. Must be one of 'auto', 'auto\_down', or 'manual'
- **endpoints** – Endpoints are used to determine status, torpidity, and eligible in response to monitor data
- **endpoint\_up\_count** – Number of endpoints that must be up for the Record status to be 'up'
- **eligible** – Indicates whether or not the Record can be served

```
class dyn.tm.services.dsf.DSFALIASRecord(alias, ttl=0, label=None, weight=1, automation='auto', endpoints=None, endpoint_up_count=None, eligible=True, **kwargs)
```

An AliasRecord object which is able to store additional data for use by a TrafficDirector service.

```
__init__(alias, ttl=0, label=None, weight=1, automation='auto', endpoints=None, endpoint_up_count=None, eligible=True, **kwargs)
```

Create a DSFALIASRecord object

#### Parameters

- **alias** – alias target name
- **ttl** – TTL for this record
- **label** – A unique label for this DSFALIASRecord
- **weight** – Weight for this DSFALIASRecord
- **automation** – Defines how eligible can be changed in response to monitoring. Must be one of 'auto', 'auto\_down', or 'manual'
- **endpoints** – Endpoints are used to determine status, torpidity, and eligible in response to monitor data
- **endpoint\_up\_count** – Number of endpoints that must be up for the Record status to be 'up'
- **eligible** – Indicates whether or not the Record can be served

```
class dyn.tm.services.dsf.DSFCERTRecord(format, tag, algorithm, certificate, ttl=0, label=None, weight=1, automation='auto', endpoints=None, endpoint_up_count=None, eligible=True, **kwargs)
```

An CERTRecord object which is able to store additional data for use by a TrafficDirector service.

```
__init__(format, tag, algorithm, certificate, ttl=0, label=None, weight=1, automation='auto', endpoints=None, endpoint_up_count=None, eligible=True, **kwargs)
```

Create a DSFCERTRecord object

#### Parameters

- **format** – Numeric value for the certificate type
- **tag** – Numeric value for the public key certificate
- **algorithm** – Public key algorithm number used to generate the certificate
- **certificate** – The public key certificate
- **ttl** – TTL for this record
- **label** – A unique label for this DSFCERTRecord
- **weight** – Weight for this DSFCERTRecord
- **automation** – Defines how eligible can be changed in response to monitoring. Must be one of 'auto', 'auto\_down', or 'manual'
- **endpoints** – Endpoints are used to determine status, torpidity, and eligible in response to monitor data
- **endpoint\_up\_count** – Number of endpoints that must be up for the Record status to be 'up'
- **eligible** – Indicates whether or not the Record can be served

```
class dyn.tm.services.dsf.DSFCNAMERecord(cname, ttl=0, label=None, weight=1, automation='auto', endpoints=None, endpoint_up_count=None, eligible=True, **kwargs)
```

An CNAMERecord object which is able to store additional data for use by a TrafficDirector service.

```
__init__(cname, ttl=0, label=None, weight=1, automation='auto', endpoints=None, endpoint_up_count=None, eligible=True, **kwargs)
```

Create a DSFCNAMERecord object

#### Parameters

- **cname** – Hostname
- **ttl** – TTL for this record
- **label** – A unique label for this DSFCNAMERecord
- **weight** – Weight for this DSFCNAMERecord
- **automation** – Defines how eligible can be changed in response to monitoring. Must be one of 'auto', 'auto\_down', or 'manual'
- **endpoints** – Endpoints are used to determine status, torpidity, and eligible in response to monitor data
- **endpoint\_up\_count** – Number of endpoints that must be up for the Record status to be 'up'
- **eligible** – Indicates whether or not the Record can be served

```
class dyn.tm.services.dsf.DSFDHCIDRecord(digest, ttl=0, label=None, weight=1, automation='auto', endpoints=None, endpoint_up_count=None, eligible=True, **kwargs)
```

An DHCIDRecord object which is able to store additional data for use by a TrafficDirector service.

```
__init__(digest, ttl=0, label=None, weight=1, automation='auto', endpoints=None, endpoint_up_count=None, eligible=True, **kwargs)
```

Create a DSFDHCIDRecord object

#### Parameters

- **digest** – Base-64 encoded digest of DHCP data
- **ttl** – TTL for this record
- **label** – A unique label for this DSFDHCIDRecord
- **weight** – Weight for this DSFDHCIDRecord
- **automation** – Defines how eligible can be changed in response to monitoring. Must be one of 'auto', 'auto\_down', or 'manual'
- **endpoints** – Endpoints are used to determine status, torpidity, and eligible in response to monitor data
- **endpoint\_up\_count** – Number of endpoints that must be up for the Record status to be 'up'
- **eligible** – Indicates whether or not the Record can be served

```
class dyn.tm.services.dsf.DSFDNAMERecord(dname, ttl=0, label=None, weight=1, automation='auto', endpoints=None, endpoint_up_count=None, eligible=True, **kwargs)
```

An DNAMERecord object which is able to store additional data for use by a TrafficDirector service.

```
__init__(dname, ttl=0, label=None, weight=1, automation='auto', endpoints=None, endpoint_up_count=None, eligible=True, **kwargs)
```

Create a DSFDNAMERecord object

#### Parameters

- **dname** – Target Hostname
- **ttl** – TTL for this record
- **label** – A unique label for this DSFDNAMERecord
- **weight** – Weight for this DSFDNAMERecord
- **automation** – Defines how eligible can be changed in response to monitoring. Must be one of 'auto', 'auto\_down', or 'manual'
- **endpoints** – Endpoints are used to determine status, torpidity, and eligible in response to monitor data
- **endpoint\_up\_count** – Number of endpoints that must be up for the Record status to be 'up'
- **eligible** – Indicates whether or not the Record can be served

```
class dyn.tm.services.dsfd.DSFDNSKEYRecord(protocol, public_key, algorithm=5, flags=256, ttl=0, label=None, weight=1, automation='auto', endpoints=None, endpoint_up_count=None, eligible=True, **kwargs)
```

An DNSKEYRecord object which is able to store additional data for use by a TrafficDirector service.

```
__init__(protocol, public_key, algorithm=5, flags=256, ttl=0, label=None, weight=1, automation='auto', endpoints=None, endpoint_up_count=None, eligible=True, **kwargs)
```

Create a DSFDNSKEYRecord object

#### Parameters

- **protocol** – Numeric value for protocol
- **public\_key** – The public key for the DNSSEC signed zone
- **algorithm** – Numeric value representing the public key encryption algorithm which will sign the zone. Must be one of 1 (RSA-MD5), 2 (Diffie-Hellman), 3 (DSA/SHA-1), 4 (Elliptic Curve), or 5 (RSA-SHA-1)
- **flags** – Numeric value confirming this is the zone's DNSKEY
- **ttl** – TTL for this record
- **label** – A unique label for this DSFDNSKEYRecord
- **weight** – Weight for this DSFDNSKEYRecord
- **automation** – Defines how eligible can be changed in response to monitoring. Must be one of 'auto', 'auto\_down', or 'manual'
- **endpoints** – Endpoints are used to determine status, torpidity, and eligible in response to monitor data
- **endpoint\_up\_count** – Number of endpoints that must be up for the Record status to be 'up'
- **eligible** – Indicates whether or not the Record can be served

```
class dyn.tm.services.dsf.DSFDSRecord(digest, keytag, algorithm=5, digtype=1, ttl=0,
                                     label=None, weight=1, automation='auto', end-
                                     points=None, endpoint_up_count=None, eligible=True,
                                     **kwargs)
```

An DSRecord object which is able to store additional data for use by a TrafficDirector service.

```
__init__(digest, keytag, algorithm=5, digtype=1, ttl=0, label=None, weight=1, automation='auto',
          endpoints=None, endpoint_up_count=None, eligible=True, **kwargs)
Create a DSFDSRecord object
```

#### Parameters

- **digest** – The digest in hexadecimal form. 20-byte, hexadecimal-encoded, one-way hash of the DNSKEY record surrounded by parenthesis characters ‘( & ’)
- **keytag** – The digest mechanism to use to verify the digest
- **algorithm** – Numeric value representing the public key encryption algorithm which will sign the zone. Must be one of 1 (RSA-MD5), 2 (Diffie-Hellman), 3 (DSA/SHA-1), 4 (Elliptic Curve), or 5 (RSA-SHA-1)
- **digtype** – the digest mechanism to use to verify the digest. Valid values are SHA1, SHA256
- **ttl** – TTL for this record
- **label** – A unique label for this DSFDSRecord
- **weight** – Weight for this DSFDSRecord
- **automation** – Defines how eligible can be changed in response to monitoring. Must be one of ‘auto’, ‘auto\_down’, or ‘manual’
- **endpoints** – Endpoints are used to determine status, torpidity, and eligible in response to monitor data
- **endpoint\_up\_count** – Number of endpoints that must be up for the Record status to be ‘up’
- **eligible** – Indicates whether or not the Record can be served

```
class dyn.tm.services.dsf.DSFKEYRecord(algorithm, flags, protocol, public_key, ttl=0, la-
                                      bel=None, weight=1, automation='auto', end-
                                      points=None, endpoint_up_count=None, eligible=True,
                                      **kwargs)
```

An KEYRecord object which is able to store additional data for use by a TrafficDirector service.

```
__init__(algorithm, flags, protocol, public_key, ttl=0, label=None, weight=1, automation='auto',
          endpoints=None, endpoint_up_count=None, eligible=True, **kwargs)
Create a DSFKEYRecord object
```

#### Parameters

- **algorithm** – Numeric value representing the public key encryption algorithm which will sign the zone. Must be one of 1 (RSA-MD5), 2 (Diffie-Hellman), 3 (DSA/SHA-1), 4 (Elliptic Curve), or 5 (RSA-SHA-1)
- **flags** – See RFC 2535 for information on KEY record flags
- **protocol** – Numeric identifier of the protocol for this KEY record
- **public\_key** – The public key for this record
- **ttl** – TTL for this record
- **label** – A unique label for this DSFKEYRecord

- **weight** – Weight for this DSFKEXRecord
- **automation** – Defines how eligible can be changed in response to monitoring. Must be one of 'auto', 'auto\_down', or 'manual'
- **endpoints** – Endpoints are used to determine status, torpidity, and eligible in response to monitor data
- **endpoint\_up\_count** – Number of endpoints that must be up for the Record status to be 'up'
- **eligible** – Indicates whether or not the Record can be served

```
class dyn.tm.services.dsf.DSFKEXRecord(exchange, preference, ttl=0, label=None, weight=1,
                                       automation='auto', endpoints=None, end-
                                       point_up_count=None, eligible=True, **kwargs)
```

An KEXRecord object which is able to store additional data for use by a TrafficDirector service.

```
__init__(exchange, preference, ttl=0, label=None, weight=1, automation='auto', endpoints=None,
         endpoint_up_count=None, eligible=True, **kwargs)
```

Create a DSFKEXRecord object

#### Parameters

- **exchange** – Hostname that will act as the Key Exchanger. The hostname must have a CNAMERecord, an ARecord and/or an AAAARecord associated with it
- **preference** – Numeric value for priority usage. Lower value takes precedence over higher value where two records of the same type exist on the zone/node
- **ttl** – TTL for this record
- **label** – A unique label for this DSFKEXRecord
- **weight** – Weight for this DSFKEXRecord
- **automation** – Defines how eligible can be changed in response to monitoring. Must be one of 'auto', 'auto\_down', or 'manual'
- **endpoints** – Endpoints are used to determine status, torpidity, and eligible in response to monitor data
- **endpoint\_up\_count** – Number of endpoints that must be up for the Record status to be 'up'
- **eligible** – Indicates whether or not the Record can be served

```
class dyn.tm.services.dsf.DSFLOCRecord(altitude, latitude, longitude, horiz_pre=10000,
                                       size=1, vert_pre=10, ttl=0, label=None, weight=1,
                                       automation='auto', endpoints=None, end-
                                       point_up_count=None, eligible=True, **kwargs)
```

An LOCRecord object which is able to store additional data for use by a TrafficDirector service.

```
__init__(altitude, latitude, longitude, horiz_pre=10000, size=1, vert_pre=10, ttl=0, label=None,
         weight=1, automation='auto', endpoints=None, endpoint_up_count=None, eligible=True,
         **kwargs)
```

Create a DSFLOCRecord object

#### Parameters

- **altitude** – Measured in meters above sea level
- **horiz\_pre** –
- **latitude** – Measured in degrees, minutes, and seconds with N/S indicator for North and South

- **longitude** – Measured in degrees, minutes, and seconds with E/W indicator for East and West
- **size** –
- **version** –
- **vert\_pre** –
- **t1** – TTL for this record
- **label** – A unique label for this DSFLOCRRecord
- **weight** – Weight for this DSFLOCRRecord
- **automation** – Defines how eligible can be changed in response to monitoring. Must be one of 'auto', 'auto\_down', or 'manual'
- **endpoints** – Endpoints are used to determine status, torpidity, and eligible in response to monitor data
- **endpoint\_up\_count** – Number of endpoints that must be up for the Record status to be 'up'
- **eligible** – Indicates whether or not the Record can be served

```
class dyn.tm.services.dsf.DSFIPSECKEYRecord(precedence, gatetype, algorithm, gateway,
public_key, ttl=0, label=None, weight=1,
automation='auto', endpoints=None, end-
point_up_count=None, eligible=True,
**kwargs)
```

An IPSECKEYRecord object which is able to store additional data for use by a TrafficDirector service.

```
__init__(precedence, gatetype, algorithm, gateway, public_key, ttl=0, label=None, weight=1, au-
tomation='auto', endpoints=None, endpoint_up_count=None, eligible=True, **kwargs)
```

Create a DSFIPSECKEYRecord object

#### Parameters

- **precedence** – Indicates priority among multiple IPSECKEYS. Lower numbers are higher priority
- **gatetype** – Gateway type. Must be one of 0, 1, 2, or 3
- **algorithm** – Public key's cryptographic algorithm and format. Must be one of 0, 1, or 2
- **gateway** – Gateway used to create IPsec tunnel. Based on Gateway type
- **public\_key** – Base64 encoding of the public key. Whitespace is allowed
- **t1** – TTL for this record
- **label** – A unique label for this DSFIPSECKEYRecord
- **weight** – Weight for this DSFIPSECKEYRecord
- **automation** – Defines how eligible can be changed in response to monitoring. Must be one of 'auto', 'auto\_down', or 'manual'
- **endpoints** – Endpoints are used to determine status, torpidity, and eligible in response to monitor data
- **endpoint\_up\_count** – Number of endpoints that must be up for the Record status to be 'up'

- **eligible** – Indicates whether or not the Record can be served

```
class dyn.tm.services.dsf.DSFMXRecord(exchange, preference=10, ttl=0, label=None,
                                     weight=1, automation='auto', endpoints=None, end-
                                     point_up_count=None, eligible=True, **kwargs)
```

An MXRecord object which is able to store additional data for use by a TrafficDirector service.

```
__init__(exchange, preference=10, ttl=0, label=None, weight=1, automation='auto', end-
         points=None, endpoint_up_count=None, eligible=True, **kwargs)
```

Create a DSFMXRecord object

#### Parameters

- **exchange** – Hostname of the server responsible for accepting mail messages in the zone
- **preference** – Numeric value for priority usage. Lower value takes precedence over higher value where two records of the same type exist on the zone/node.
- **ttl** – TTL for this record
- **label** – A unique label for this DSFMXRecord
- **weight** – Weight for this DSFMXRecord
- **automation** – Defines how eligible can be changed in response to monitoring. Must be one of 'auto', 'auto\_down', or 'manual'
- **endpoints** – Endpoints are used to determine status, torpidity, and eligible in response to monitor data
- **endpoint\_up\_count** – Number of endpoints that must be up for the Record status to be 'up'
- **eligible** – Indicates whether or not the Record can be served

```
class dyn.tm.services.dsf.DSFNAPTRRecord(order, preference, services, regexp, replace-
                                       ment, flags='U', ttl=0, label=None, weight=1,
                                       automation='auto', endpoints=None, end-
                                       point_up_count=None, eligible=True, **kwargs)
```

An NAPTRRecord object which is able to store additional data for use by a TrafficDirector service.

```
__init__(order, preference, services, regexp, replacement, flags='U', ttl=0, label=None, weight=1,
         automation='auto', endpoints=None, endpoint_up_count=None, eligible=True, **kwargs)
```

Create a DSFNAPTRRecord object

#### Parameters

- **order** – Indicates the required priority for processing NAPTR records. Lowest value is used first.
- **preference** – Indicates priority where two or more NAPTR records have identical order values. Lowest value is used first.
- **services** – Always starts with "e2u+" (E.164 to URI). After the e2u+ there is a string that defines the type and optionally the subtype of the URI where this NAPTRRecord points.
- **regexp** – The NAPTR record accepts regular expressions
- **replacement** – The next domain name to find. Only applies if this NAPTRRecord is non-terminal.
- **flags** – Should be the letter "U". This indicates that this NAPTR record terminal
- **ttl** – TTL for this record

- **label** – A unique label for this `DSFNAPTRRecord`
- **weight** – Weight for this `DSFNAPTRRecord`
- **automation** – Defines how eligible can be changed in response to monitoring. Must be one of ‘auto’, ‘auto\_down’, or ‘manual’
- **endpoints** – Endpoints are used to determine status, torpidity, and eligible in response to monitor data
- **endpoint\_up\_count** – Number of endpoints that must be up for the Record status to be ‘up’
- **eligible** – Indicates whether or not the Record can be served

```
class dyn.tm.services.dsf.DSFPTRRecord(ptrdname, ttl=0, label=None, weight=1,
                                     automation='auto', endpoints=None, end-
                                     point_up_count=None, eligible=True, **kwargs)
```

An `PTRRecord` object which is able to store additional data for use by a `TrafficDirector` service.

```
__init__(ptrdname, ttl=0, label=None, weight=1, automation='auto', endpoints=None, end-
         point_up_count=None, eligible=True, **kwargs)
Create a DSFPTRRecord object
```

#### Parameters

- **ptrdname** – The hostname where the IP address should be directed
- **ttl** – TTL for this record
- **label** – A unique label for this `DSFPTRRecord`
- **weight** – Weight for this `DSFPTRRecord`
- **automation** – Defines how eligible can be changed in response to monitoring. Must be one of ‘auto’, ‘auto\_down’, or ‘manual’
- **endpoints** – Endpoints are used to determine status, torpidity, and eligible in response to monitor data
- **endpoint\_up\_count** – Number of endpoints that must be up for the Record status to be ‘up’
- **eligible** – Indicates whether or not the Record can be served

```
class dyn.tm.services.dsf.DSFPXRecord(preference, map822, mapx400, ttl=0, label=None,
                                     weight=1, automation='auto', endpoints=None, end-
                                     point_up_count=None, eligible=True, **kwargs)
```

An `PXRecord` object which is able to store additional data for use by a `TrafficDirector` service.

```
__init__(preference, map822, mapx400, ttl=0, label=None, weight=1, automation='auto', end-
         points=None, endpoint_up_count=None, eligible=True, **kwargs)
Create a DSFPXRecord object
```

#### Parameters

- **preference** – Sets priority for processing records of the same type. Lowest value is processed first.
- **map822** – mail hostname
- **mapx400** – The domain name derived from the X.400 part of MCGAM
- **ttl** – TTL for this record
- **label** – A unique label for this `DSFPXRecord`

- **weight** – Weight for this DSFPXRecord
- **automation** – Defines how eligible can be changed in response to monitoring. Must be one of ‘auto’, ‘auto\_down’, or ‘manual’
- **endpoints** – Endpoints are used to determine status, torpidity, and eligible in response to monitor data
- **endpoint\_up\_count** – Number of endpoints that must be up for the Record status to be ‘up’
- **eligible** – Indicates whether or not the Record can be served

```
class dyn.tm.services.dsf.DSFNSAPRecord (nsap, ttl=0, label=None, weight=1, automation='auto', endpoints=None, endpoint_up_count=None, eligible=True, **kwargs)
```

An NSAPRecord object which is able to store additional data for use by a TrafficDirector service.

```
__init__ (nsap, ttl=0, label=None, weight=1, automation='auto', endpoints=None, endpoint_up_count=None, eligible=True, **kwargs)
```

Create a DSFNSAPRecord object

#### Parameters

- **nsap** – Hex-encoded NSAP identifier
- **ttl** – TTL for this record
- **label** – A unique label for this DSFNSAPRecord
- **weight** – Weight for this DSFNSAPRecord
- **automation** – Defines how eligible can be changed in response to monitoring. Must be one of ‘auto’, ‘auto\_down’, or ‘manual’
- **endpoints** – Endpoints are used to determine status, torpidity, and eligible in response to monitor data
- **endpoint\_up\_count** – Number of endpoints that must be up for the Record status to be ‘up’
- **eligible** – Indicates whether or not the Record can be served

```
class dyn.tm.services.dsf.DSFRPRecord (mbox, txtcname, ttl=0, label=None, weight=1, automation='auto', endpoints=None, endpoint_up_count=None, eligible=True, **kwargs)
```

An RPRecord object which is able to store additional data for use by a TrafficDirector service.

```
__init__ (mbox, txtcname, ttl=0, label=None, weight=1, automation='auto', endpoints=None, endpoint_up_count=None, eligible=True, **kwargs)
```

Create a DSFRPRecord object

#### Parameters

- **mbox** – Email address of the Responsible Person.
- **txtcname** – Hostname where a TXT record exists with more information on the responsible person.
- **ttl** – TTL for this record
- **label** – A unique label for this DSFRPRecord
- **weight** – Weight for this DSFRPRecord
- **automation** – Defines how eligible can be changed in response to monitoring. Must be one of ‘auto’, ‘auto\_down’, or ‘manual’

- **endpoints** – Endpoints are used to determine status, torpidity, and eligible in response to monitor data
- **endpoint\_up\_count** – Number of endpoints that must be up for the Record status to be ‘up’
- **eligible** – Indicates whether or not the Record can be served

```
class dyn.tm.services.dsf.DSFNSRecord(nsdname, service_class='', ttl=0, label=None,
                                     weight=1, automation='auto', endpoints=None, end-
                                     point_up_count=None, eligible=True, **kwargs)
```

An NSRecord object which is able to store additional data for use by a TrafficDirector service.

```
__init__(nsdname, service_class='', ttl=0, label=None, weight=1, automation='auto', end-
         points=None, endpoint_up_count=None, eligible=True, **kwargs)
```

Create a DSFNSRecord object

#### Parameters

- **nsdname** – Hostname of the authoritative Nameserver for the zone
- **service\_class** – Hostname of the authoritative Nameserver for the zone
- **ttl** – TTL for this record
- **label** – A unique label for this DSFNSRecord
- **weight** – Weight for this DSFNSRecord
- **automation** – Defines how eligible can be changed in response to monitoring. Must be one of ‘auto’, ‘auto\_down’, or ‘manual’
- **endpoints** – Endpoints are used to determine status, torpidity, and eligible in response to monitor data
- **endpoint\_up\_count** – Number of endpoints that must be up for the Record status to be ‘up’
- **eligible** – Indicates whether or not the Record can be served

```
class dyn.tm.services.dsf.DSFSPFRecord(txtdata, ttl=0, label=None, weight=1, au-
                                       tomation='auto', endpoints=None, end-
                                       point_up_count=None, eligible=True, **kwargs)
```

An SPFRecord object which is able to store additional data for use by a TrafficDirector service.

```
__init__(txtdata, ttl=0, label=None, weight=1, automation='auto', endpoints=None, end-
         point_up_count=None, eligible=True, **kwargs)
```

Create a DSFSPFRecord object

#### Parameters

- **txtdata** – Free text containing SPF record information
- **ttl** – TTL for this record
- **label** – A unique label for this DSFSPFRecord
- **weight** – Weight for this DSFSPFRecord
- **automation** – Defines how eligible can be changed in response to monitoring. Must be one of ‘auto’, ‘auto\_down’, or ‘manual’
- **endpoints** – Endpoints are used to determine status, torpidity, and eligible in response to monitor data
- **endpoint\_up\_count** – Number of endpoints that must be up for the Record status to be ‘up’

- **eligible** – Indicates whether or not the Record can be served

```
class dyn.tm.services.dsf.DSFSRVRecord(port, priority, target, rr_weight, ttl=0, label=None,
                                       weight=1, automation='auto', endpoints=None, end-
                                       point_up_count=None, eligible=True, **kwargs)
```

An SRVRecord object which is able to store additional data for use by a TrafficDirector service.

```
__init__(port, priority, target, rr_weight, ttl=0, label=None, weight=1, automation='auto', end-
         points=None, endpoint_up_count=None, eligible=True, **kwargs)
```

Create a DSFSRVRecord object

#### Parameters

- **port** – Indicates the port where the service is running
- **priority** – Numeric value for priority usage. Lower value takes precedence over higher value where two records of the same type exist on the zone/node
- **target** – The domain name of a host where the service is running on the specified port
- **rr\_weight** – Secondary prioritizing of records to serve. Records of equal priority should be served based on their weight. Higher values are served more often
- **ttl** – TTL for this record
- **label** – A unique label for this DSFSRVRecord
- **weight** – Weight for this DSFSRVRecord
- **automation** – Defines how eligible can be changed in response to monitoring. Must be one of 'auto', 'auto\_down', or 'manual'
- **endpoints** – Endpoints are used to determine status, torpidity, and eligible in response to monitor data
- **endpoint\_up\_count** – Number of endpoints that must be up for the Record status to be 'up'
- **eligible** – Indicates whether or not the Record can be served

```
class dyn.tm.services.dsf.DSFSSHFPRecord(fptype, algorithm, fingerprint, ttl=0, label=None,
                                         weight=1, automation='auto', endpoints=None,
                                         endpoint_up_count=None, eligible=True,
                                         **kwargs)
```

An SSHFPRecord object which is able to store additional data for use by a TrafficDirector service.

```
__init__(fptype, algorithm, fingerprint, ttl=0, label=None, weight=1, automation='auto', end-
         points=None, endpoint_up_count=None, eligible=True, **kwargs)
```

Create a DSFSSHFPRecord object

#### Parameters

- **algorithm** – Numeric value representing the public key encryption algorithm which will sign the zone.
- **fptype** – FingerPrint Type
- **fingerprint** – fingerprint value
- **ttl** – TTL for this record
- **label** – A unique label for this DSFSSHFPRecord
- **weight** – Weight for this DSFSSHFPRecord
- **automation** – Defines how eligible can be changed in response to monitoring. Must be one of 'auto', 'auto\_down', or 'manual'

- **endpoints** – Endpoints are used to determine status, torpidity, and eligible in response to monitor data
- **endpoint\_up\_count** – Number of endpoints that must be up for the Record status to be ‘up’
- **eligible** – Indicates whether or not the Record can be served

```
class dyn.tm.services.dsf.DSFTXTRecord(txtdata, ttl=0, label=None, weight=1, automation='auto', endpoints=None, endpoint_up_count=None, eligible=True, **kwargs)
```

An TXTRecord object which is able to store additional data for use by a TrafficDirector service.

```
__init__(txtdata, ttl=0, label=None, weight=1, automation='auto', endpoints=None, endpoint_up_count=None, eligible=True, **kwargs)
```

Create a DSFTXTRecord object

#### Parameters

- **txtdata** – Plain text data to be served by this DSFTXTRecord
- **ttl** – TTL for this record
- **label** – A unique label for this DSFTXTRecord
- **weight** – Weight for this DSFTXTRecord
- **automation** – Defines how eligible can be changed in response to monitoring. Must be one of ‘auto’, ‘auto\_down’, or ‘manual’
- **endpoints** – Endpoints are used to determine status, torpidity, and eligible in response to monitor data
- **endpoint\_up\_count** – Number of endpoints that must be up for the Record status to be ‘up’
- **eligible** – Indicates whether or not the Record can be served

## DSFRecord Examples

The following examples highlight how to use the DSFRecord classes to get/create/update/delete DSFRecord’s on the dyn.tm System and how to edit these objects from within a Python script. We’ll stick to a simple DSFRecord in our examples.

### Create DSF\_\_Record

We’ll assume you already have a DSFRecordset object called record\_set in existence for this example.

```
>>> from dyn.tm.services.dsf import DSFRecord
>>> record = DSFRecord('10.1.1.1', label='TEST RECORD', weight=1, automation='auto', eligible=True)
>>> #Now, we create this A record by adding it to an existing record_set
>>> record.add_to_record_set(record_set) #This is automatically published.
```

### Update DSF\_\_Record

To change the record IP address of the record we just created, we can use one of our setters.

```
>>> record.address = '20.1.1.1' #This gets published implicitly
>>> #Check to see if it really changed.
>>> record.address
>>>'20.1.1.1'
```

Implicit publishing can be turned off for any object if that is undesirable, check `Modifying Traffic Director Service Properties` below for an example and explanation

## Get All DSF\_\_Record

To get all DSFRecord: from a certain TrafficDirector:

```
>>> from dyn.tm.services.dsf import get_all_records
>>> #Pass in a :class:`TrafficDirector`: instance to the following call:
>>> get_all_records(td)
```

## Delete DSF\_\_Record

To Delete your DSFRecord:

```
>>> record.delete()
```

## DSFRecordSet

```
class dyn.tm.services.dsf.DSFRecordSet (rdata_class, label=None, ttl=None, automa-
tion=None, serve_count=None, fail_count=None,
trouble_count=None, eligible=None,
dsf_monitor_id=None, records=None, **kwargs)
```

A Collection of DSFRecord Type objects belonging to a DSFFailoverChain

```
__init__ (rdata_class, label=None, ttl=None, automation=None, serve_count=None,
fail_count=None, trouble_count=None, eligible=None, dsf_monitor_id=None,
records=None, **kwargs)
```

Create a new DSFRecordSet object

### Parameters

- **rdata\_class** – The type of rdata represented by this DSFRecordSet
- **label** – A unique label for this DSFRecordSet
- **ttl** – Default TTL for DSFRecord's within this DSFRecordSet
- **automation** – Defines how eligible can be changed in response to monitoring
- **serve\_count** – How many Records to serve out of this DSFRecordSet
- **fail\_count** – The number of Records that must not be okay before this DSFRecordSet becomes ineligible.
- **trouble\_count** – The number of Records that must not be okay before this DSFRecordSet becomes in trouble.
- **eligible** – Indicates whether or not this DSFRecordSet can be served.

- **dsf\_monitor\_id** – The unique system id of the DSF Monitor attached to this DSFRecordSet
- **records** – A list of DSFRecord's within this DSFRecordSet
- **kwargs** – Used for manipulating additional data to be specified by the creation of other system objects.

**add\_to\_failover\_chain** (*failover\_chain, service=None, publish=True, notes=None*)  
Creates and links this DSFRecordSet to the passed in DSFFailoverChain Object

**Parameters**

- **failover\_chain** – Can either be the dsf\_record\_set\_failover\_chain\_id or a DSFFailoverChain Object.
- **service** – Only necessary is rs\_chain is passed in as a string. This can be a TrafficDirector Object. or the \_service\_id
- **publish** – Publish on execution (Default = True)
- **notes** – Optional Zone publish Notes

**automation**

Defines how eligible can be changed in response to monitoring

**delete** (*notes=None*)

Delete this DSFRecordSet from the Dynect System :param notes: Optional zone publish notes

**dsf\_id**

The unique system id of the TrafficDirector This DSFRecordSet is attached to

**dsf\_monitor\_id**

The unique system id of the DSF Monitor attached to this DSFRecordSet

**eligible**

Indicates whether or not this DSFRecordSet can be served

**fail\_count**

The number of Records that must not be okay before this DSFRecordSet becomes ineligible.

**implicitPublish**

Toggle for this specific DSFRecordSet for turning on and off implicit Publishing for record Updates.

**implicit\_publish**

Toggle for this specific DSFRecordSet for turning on and off implicit Publishing for record Updates.

**label**

A unique label for this DSFRecordSet

**publish** (*notes=None*)

Publish changes to TrafficDirector. :param notes: Optional Note that will be added to the zone notes of

zones attached to this service.

**publish\_note**

Returns Current Publish Note, which will be used on the next publish action

**rdata\_class**

The rdata property is a read-only attribute

**record\_set\_id**

The unique system id of this DSFRecordSet

**records**

The list of DSFRecord types that are stored in this DSFRecordSet

**refresh()**

Pulls data down from Dynect System and repopulates DSFRecordSet

**serve\_count**

How many Records to serve out of this DSFRecordSet

**set\_monitor** (*monitor*)

For attaching a DSFMonitor to this record\_set :param monitor: a DSFMonitor or string of the dsf\_monitor\_id

to attach to this record\_set

**status**

The current status of this DSFRecordSet

**to\_json** (*svc\_id=None, skip\_svc=False*)

Convert this DSFRecordSet to a JSON blob

**trouble\_count**

The number of Records that must not be okay before this DSFRecordSet becomes in trouble.

**ttl**

Default TTL for DSFRecord's within this DSFRecordSet

## DSFRecordSet Examples

The following examples highlight how to use the DSFRecordSet classes to get/create/update/delete DSFRecordSet's on the dyn.tm System and how to edit these objects from within a Python script.

### Create DSFRecordSet

We'll assume you already have a DSFFailoverChain object named failover\_chain in existence for this example.

```
>>> from dyn.tm.services.dsf import DSFRecordSet
>>> #set up recordset for A records,
>>> record_set = DSFRecordSet('A', label='Record_set_test', ttl=60)
>>> #Now, we create this record_set by adding it to an existing failover_chain
>>> record_set.add_to_failover_chain(failover_chain) #This is automatically published.
```

To make the record\_set and its child A records in one create action:

```
>>> from dyn.tm.services.dsf import DSFRecordSet, DSFARecord
>>> #Create A Record Prototypes
>>> record1 = DSFARecord('10.1.1.1', label='TEST RECORD 10', weight=1, automation=
↳ 'auto', eligible=True)
>>> record2 = DSFARecord('20.1.1.1', label='TEST RECORD 20', weight=1, automation=
↳ 'auto', eligible=True)
>>> #set up record_set for A records and pass in the two record prototypes,
>>> record_set = DSFRecordSet('A', label='Record_set_test', ttl=60, records=[record1,
↳ record2])
>>> #Now, we create this record_set by adding it to an existing failover_chain
>>> record_set.add_to_failover_chain(failover_chain) #This is automatically published.
```

As with all other DSF objects, the prototypes `record1` `record2` can't be used in CRUD operations. You must access these objects within the `record_set`.

```
>>> record_set.records
>>> [<ARecord>: 10.1.1.1, <ARecord>: 20.1.1.1]
```

### Update DSFRecordSet

To change the label for the above DSFRecordset:

```
>>> record_set.label = 'New Name' #This gets published implicitly
>>> #Check to see if it really changed.
>>> record_set.label.label
>>> 'New Name'
```

Implicit publishing can be turned off for any object if that is undesirable, check [Modifying Traffic Director Service Properties](#) below for an example and explanation

### Adding DSFMonitor to DSFRecordSet

To add a DSFMonitor to your DSFRecordset:

Existing DSFRecordset:

```
>>> from dyn.tm.services.dsf import DSFMonitor
>>> #create your monitor
>>> monitor = DSFMonitor('testmonitor', 'HTTP', 1, 60, 1, port=80)
>>> #or get an existing one (example)
>>> from dyn.tm.services.dsf import get_all_dsf_monitors
>>> monitor = get_all_dsf_monitors()[0]
>>> #Now attach monitor to record_set
>>> record_set.set_monitor(monitor)
```

New DSFRecordset:

```
>>> #Create or get your monitor object as above.
>>> record_set = DSFRecordSet('A', label='Record_set_test', ttl=60, dsf_monitor_
↳id=monitor.dsf_monitor_id)
>>> record_set.add_to_failover_chain(failover_chain) #create record_set
```

### Get All DSFRecordSet

To get all DSFRecordSet: from a certain TrafficDirector:

```
>>> from dyn.tm.services.dsf import get_all_record_sets
>>> #Pass in a :class:`TrafficDirector`: instance to the following call:
>>> get_all_record_sets(td)
```

### Delete DSFRecordSet

To Delete your DSFRecordset:

```
>>> record_set.delete()
```

This will delete all child records attached to this object!

## DSFFailoverChain

```
class dyn.tm.services.dsf.DSFFailoverChain (label=None, core=None, record_sets=None,
                                           **kwargs)
```

docstring for DSFFailoverChain

```
__init__ (label=None, core=None, record_sets=None, **kwargs)
```

Create a DSFFailoverChain object

### Parameters

- **label** – A unique label for this DSFFailoverChain
- **core** – Indicates whether or not the contained DSFRecordSets are core record sets
- **record\_sets** – A list of DSFRecordSet's for this DSFFailoverChain

```
add_to_response_pool (response_pool, service=None, publish=True, notes=None)
```

Creates and Adds this DSFFailoverChain to a TrafficDirector service.

### Parameters

- **response\_pool** – Can either be the response\_pool\_id or a DSFResponsePool Object.
- **service** – Only necessary when response\_pool is passed as a string. Can either be the service\_id or a TrafficDirector
- **publish** – Publish on execution (Default = True)
- **notes** – Optional Zone publish Notes

### core

Indicates whether or not the contained DSFRecordSet's are core record sets.

```
delete (notes=None)
```

Delete this DSFFailoverChain from the Dynect System :param notes: Optional zone publish notes

### dsf\_id

The unique system id of the TrafficDirector This DSFFailoverChain is attached to

### failover\_chain\_id

The unique system id of this DSFFailoverChain

### implicitPublish

Toggle for this specific DSFFailoverChain for turning on and off implicit Publishing for record Updates.

### implicit\_publish

Toggle for this specific DSFFailoverChain for turning on and off implicit Publishing for record Updates.

### label

A unique label for this DSFFailoverChain

```
publish (notes=None)
```

Publish changes to TrafficDirector. :param notes: Optional Note that will be added to the zone notes of zones attached to this service.

**publish\_note**

Returns Current Publish Note, which will be used on the next publish action

**record\_sets**

A list of DSFRecordSet connected to this DSFFailvoerChain

**refresh()**

Pulls data down from Dynect System and repopulates DSFFailoverChain

**response\_pool\_id**

The unique system id of the DSFResponsePool this DSFFailoverChain is attached to

**to\_json** (*svc\_id=None, skip\_svc=False*)

Convert this DSFFailoverChain to a JSON blob

## DSFFailoverChain Examples

The following examples highlight how to use the DSFFailoverChain classes to get/create/update/delete DSFFailoverChain's on the dyn.tm System and how to edit these objects from within a Python script.

### Create DSFFailoverChain

We'll assume you already have a DSFResponsePool object named `response_pool` in existence for this example.

```
>>> from dyn.tm.services.dsf import DSFFailoverChain
>>> #set up failover_chain
>>> failover_chain = DSFFailoverChain(label='TEST Chain')
>>> #Now, we create this failover_chain by adding it to an existing response_pool
>>> failover_chain.add_to_response_pool(response_pool) #This is automatically_
↳published.
```

To make the failover\_chain and its child record\_set in one create action:

```
>>> from dyn.tm.services.dsf import DSFFailoverChain, DSFRecordSet
>>> #set up record_set prototype
>>> record_set = DSFRecordSet('A', label='Record_set_test', ttl=60,)
>>> #set up failover_chain and pass in the record_set prototype
>>> failover_chain = DSFFailoverChain(label='TEST Chain', record_sets=[record_set])
>>> #Now, we create this failover_chain by adding it to an existing response_pool
>>> failover_chain.add_to_response_pool(response_pool) #This is automatically_
↳published.
```

You can continue nesting beyond record\_set by adding records = [record1...] to the record\_set prototype. See TrafficDirector example for a larger example,

As with all other DSF objects, the prototypes record\_set can't be used in CRUD operations. You must access these objects within the failover\_chain.

```
>>> failover_chain.record_sets
>>> [<DSFRecordSet>: RDCClass: A, Label: Record_set_test, ID: r6e1_IkchB-
↳Yp93rAEC1o8QbZzA]
```

## Update DSFFailoverChain

To change the label for the above DSFFailoverChain:

```
>>> failover_chain.label = 'New Name' #This gets published implicitly
>>> #Check to see if it really changed.
>>> failover_chain.label
>>>'New Name'
```

Implicit publishing can be turned off for any object if that is undesirable, check Modifying Traffic Director Service Properties below for an example and explanation

## Get All DSFFailoverChain

To get all DSFFailoverChain: from a certain TrafficDirector:

```
>>> from dyn.tm.services.dsf import get_all_failover_chains
>>> #Pass in a :class:`DSFFailoverChain`: instance to the following call:
>>> get_all_failover_chains(td)
```

## Delete DSFFailoverChain

To Delete your DSFFailoverChain:

```
>>> failover_chain.delete()
```

This will delete all child records attached to this object!

## DSFResponsePool

```
class dyn.tm.services.dsf.DSFResponsePool(label, core_set_count=1, eligible=True, automa-
tion='auto', dsf_ruleset_id=None, index=None,
rs_chains=None, **kwargs)
```

docstring for DSFResponsePool

```
__init__(label, core_set_count=1, eligible=True, automation='auto', dsf_ruleset_id=None, in-
dex=None, rs_chains=None, **kwargs)
```

Create a DSFResponsePool object

### Parameters

- **label** – A unique label for this DSFResponsePool
- **core\_set\_count** – If fewer than this number of core record sets are eligible, status will be set to fail
- **eligible** – Indicates whether or not the DSFResponsePool can be served
- **automation** – Defines how eligible can be changed in response to monitoring
- **dsf\_ruleset\_id** – Unique system id of the Ruleset this DSFResponsePool is attached to
- **index** – When specified with dsf\_ruleset\_id, indicates the position of the DSFResponsePool

- **rs\_chains** – A list of DSFFailoverChain that are defined for this DSFResponsePool

**automation**

Defines how eligibility can be changed in response to monitoring

**core\_set\_count**

If fewer than this number of core record sets are eligible, status will be set to fail

**create** (*service, publish=True, notes=None*)

Adds this DSFResponsePool to the passed in TrafficDirector :param service: a TrafficDirector or id string for the

TrafficDirector you wish to add this DSFResponsePool to.

**Parameters**

- **publish** – publish at execution time. Default = True
- **notes** – Optional Zone publish Notes

**delete** (*notes=None*)

Delete this DSFResponsePool from the DynECT System :param notes: Optional zone publish notes

**dsf\_id**

The unique system id of the TrafficDirector This DSFResponsePool is attached to

**eligible**

Indicates whether or not the DSFResponsePool can be served

**failover\_chains**

A list of DSFFailoverChain that are defined for this DSFResponsePool

**implicitPublish**

Toggle for this specific DSFResponsePool for turning on and off implicit Publishing for record Updates.

**implicit\_publish**

Toggle for this specific DSFResponsePool for turning on and off implicit Publishing for record Updates.

**label**

A unique label for this DSFResponsePool

**publish** (*notes=None*)

Publish changes to TrafficDirector. :param notes: Optional Note that will be added to the zone notes of zones attached to this service.

**publish\_note**

Returns Current Publish Note, which will be used on the next publish action

**refresh** ()

Pulls data down from Dynect System and repopulates DSFResponsePool

**response\_pool\_id**

The Unique system id of this DSFResponsePool

**rs\_chains**

A list of DSFFailoverChain that are defined for this DSFResponsePool (legacy call)

**ruleset\_ids**

List of Unique system ids of the DSFRuleset`s this :class:`DSFResponsePool is attached to

```
to_json (svc_id=None, skip_svc=False)
    Convert this DSFResponsePool to a JSON blob
```

## DSFResponsePool Examples

The following examples highlight how to use the DSFResponsePool classes to get/create/update/delete DSFResponsePool's on the dyn.tm System and how to edit these objects from within a Python script.

### Create DSFResponsePool

Because the DSFResponsePool is at the bottom of the tree, there is nothing to attach to it except for the TrafficDirector service.

```
>>> from dyn.tm.services.dsf import DSFResponsePool
>>> #set up Response Pool with label
>>> response_pool = DSFResponsePool(label='TEST Pool')
>>> #Now, we create this response_pool by passing in the TrafficDirector object
>>> response_pool.create(td) #This is automatically published.
```

To make the response\_pool and its child failover\_chain in one create action:

```
>>> from dyn.tm.services.dsf import DSFFailoverChain, DSFResponsePool
>>> #set up failover_chain prototype
>>> failover_chain = DSFFailoverChain(label='TEST Chain')
>>> #set up response_pool and pass in the failover_chain prototype
>>> response_pool = DSFResponsePool(label='TEST Pool', rs_chains=[failover_chain])
>>> #Now, we create this response_pool by adding it to an existing TrafficDirector_
↪service
>>> response_pool.create(td) #This is automatically published.
```

You can continue nesting beyond failover\_chain by adding records\_set = [record\_set1...] to the failover\_chain prototype. See TrafficDirector example for a larger example,

As with all other DSF objects, the prototypes failover\_chain can't be used in CRUD operations. You must access these objects within the response\_pool.

```
>>> response_pool.failover_chains
>>> [<DSFFailoverChain>: Label: TEST Chain, ID: AFUQpP2GRADINM1W12j_AVp_AX0]
```

### Update DSFResponsePool

To change the label for the above DSFResponsePool:

```
>>> response_pool.label = 'New Name' #This gets published implicitly
>>> #Check to see if it really changed.
>>> response_pool.label
>>> 'New Name'
```

Implicit publishing can be turned off for any object if that is undesirable, check [Modifying Traffic Director Service Properties](#) below for an example and explanation

## Get All DSFResponsePool

To get all DSFResponsePool: from a certain TrafficDirector:

```
>>> from dyn.tm.services.dsf import get_all_response_pools
>>> #Pass in a :class:`DSFResponsePool`: instance to the following call:
>>> get_all_response_pools(td)
```

## Delete DSFResponsePool

To Delete your DSFResponsePool:

```
>>> response_pool.delete()
```

This will delete all child records attached to this object!

## DSFRuleset

```
class dyn.tm.services.dsf.DSFRuleset (label, criteria_type, response_pools, criteria=None,
                                      failover=None, **kwargs)
```

docstring for DSFRuleset

```
__init__ (label, criteria_type, response_pools, criteria=None, failover=None, **kwargs)
    Create a DSFRuleset object
```

### Parameters

- **label** – A unique label for this DSFRuleset
- **criteria\_type** – A set of rules describing what traffic is applied to the DSFRuleset
- **criteria** – Varied depending on the specified criteria\_type
- **failover** – IP address or Hostname for a last resort failover.
- **response\_pools** – A list of DSFResponsePool's for this DSFRuleset

```
add_failover_ip (ip, publish=True)
```

Adds passed in DSFResponsePool to the end of this DSFRuleSet. This effectively creates a special new Record chain with a single IP. It can be accessed as a response pool with label equal to the ip passed in.

**Parameters publish** – Publish on execution (Default = True)

```
add_response_pool (response_pool, index=0, publish=True)
```

Adds passed in DSFResponsePool to this DSFRuleSet. By default this adds it to the front of the list.

### Parameters

- **response\_pool** – Can either be the response\_pool\_id or a DSFResponsePool Object.
- **index** – where in the list of response pools to place this pool. 0 is the first position, 0 is the default.
- **publish** – Publish on execution (Default = True)

```
create (service, index=None, publish=True, notes=None)
```

Adds this DSFRuleset to the passed in TrafficDirector

**Parameters**

- **service** – a `TrafficDirector` or id string for the `TrafficDirector` you wish to add this `DSFRuleset` to.
- **index** – in what position to serve this ruleset. 0 = first.
- **publish** – publish at execution time. Default = True
- **notes** – Optional Zone publish Notes

**criteria**

The criteria rules, will be varied depending on the specified `criteria_type`

**criteria\_type**

A set of rules describing what traffic is applied to the `DSFRuleset`

**delete** (*notes=None*)

Remove this `DSFRuleset` from it's associated `TrafficDirector Service` :param notes: Optional zone publish notes

**dsf\_id**

The unique system id of the `TrafficDirector` This `DSFRuleset` is attached to

**implicitPublish**

Toggle for this specific `DSFRuleset` for turning on and off implicit Publishing for record Updates.

**implicit\_publish**

Toggle for this specific `DSFRuleset` for turning on and off implicit Publishing for record Updates.

**label**

A unique label for this `DSFRuleset`

**order\_response\_pools** (*pool\_list, publish=True*)

For reordering the ruleset list. simply pass in a list of :class:'DSFResponsePool's in the order you wish them to failover.

**Parameters**

- **pool\_list** – ordered list of `DSFResponsePool`
- **publish** – Publish on execution. default = True

**publish** (*notes=None*)

Publish changes to `TrafficDirector`. :param notes: Optional Note that will be added to the zone notes

of zones attached to this service.

**publish\_note**

Returns Current Publish Note, which will be used on the next publish action

**refresh** ()

Pulls data down from Dynect System and repopulates `DSFRuleset`

**remove\_response\_pool** (*response\_pool, publish=True*)

Removes passed in `DSFResponsePool` from this `DSFRuleset`

**Parameters**

- **response\_pool** – Can either be the `response_pool_id` or a `DSFResponsePool` Object.
- **publish** – Publish on execution (Default = True)

**response\_pools**

A list of `DSFResponsePool's` for this `DSFRuleset`

### `ruleset_id`

The unique system id of this DSFRuleset

## DSFRuleset Examples

The following examples highlight how to use the DSFRuleset classes to get/create/update/delete DSFRuleset's on the dyn.tm System and how to edit these objects from within a Python script.

### Create DSFRuleset

The DSFRuleset contains zero or more Response Pools, and belongs to the TrafficDirector service

```
>>> from dyn.tm.services.dsf import DSFRuleset
>>> #Make an empty ruleset:
>>> ruleset = DSFRuleset('The Rules', criteria_type='always', response_pools=[])
```

To make the ruleset and its create-link a response\_pool in one create action:

```
>>> from dyn.tm.services.dsf import DSFRuleset, DSFResponsePool
>>> response_pool = DSFResponsePool(label='TEST Pool')
>>> #Make an empty ruleset:
>>> ruleset = DSFRuleset('The Rules', criteria_type='always', response_
↳pools=[response_pool])
```

You can continue nesting beyond response\_pool by adding rs\_chain = [failover\_chain1...] to the response\_pool prototype. See TrafficDirector example for a larger example,

As with all other DSF objects, the prototypes response\_pool can't be used in CRUD operations. You must access these objects within the ruleset.

```
>>> ruleset.response_pools
>>> [<DSFResponsePool>: Label: TEST Pool, ID: NXAdxSrodSCUO_p9vbbpKuXJIOw]
```

### Adding/Deleting/Modifying DSFResponsePools to DSFRuleset

The order of :class:'DSFResponsePool's is important in rulesets, so we have a number of functions for handling this. For this example assume we have 4 response pools pre-existing.

```
>>> #Lets add all 4 Response Pools to the ruleset.
>>> ruleset.add_response_pool(pool1) #First Pool
>>> ruleset.add_response_pool(pool2) #added to the front of the list
>>> ruleset.add_response_pool(pool3) #added to the front of the list
>>> #If we want pool4 to be at the back of the list we can specify the index.
>>> ruleset.add_response_pool(pool4, index=3)
>>> ruleset.response_pools
>>> [<DSFResponsePool>: Label: pool3, ID: 4Vu7lCEb3iDuATWq5Q6-5P-RAfU,
...<DSFResponsePool>: Label: pool2, ID: LPDIZfbr0gEVg-AR31CNE_wVDIg,
...<DSFResponsePool>: Label: pool1, ID: JybChuDQtCWSyADLffqp2JKFYoe,
...<DSFResponsePool>: Label: pool4, ID: 3a-eVZYaRt3NeNxUXyA87OrosWQ]
```

If you need to re-order your list, there is a helper function

```
>>> ruleset.order_response_pools([pool1,pool2,pool3,pool4])
>>> ruleset.response_pools
>>> [<DSFResponsePool>: Label: pool1, ID: JybChuDQtCWSyADLffqp2JKFYoE,
...<DSFResponsePool>: Label: pool2, ID: LPDIZfbr0gEVg-AR31CNE_wVDIg,
...<DSFResponsePool>: Label: pool3, ID: 4Vu7lCEb3iDuATWq5Q6-5P-RafU,
...<DSFResponsePool>: Label: pool4, ID: 3a-eVZYaRt3NeNxUXyA87OrosWQ]
```

And, if you need to Delete a DSFResponsePool from the ruleset

```
>>> ruleset.remove_response_pool(pool3)
>>> [<DSFResponsePool>: Label: pool1, ID: JybChuDQtCWSyADLffqp2JKFYoE,
...<DSFResponsePool>: Label: pool2, ID: LPDIZfbr0gEVg-AR31CNE_wVDIg,
...<DSFResponsePool>: Label: pool4, ID: 3a-eVZYaRt3NeNxUXyA87OrosWQ]
```

## Adding/manipulating a failover IP to DSFRuleset

**DSFRulesets** have the option to failover to a static IP. Behind the scenes, this is essential a full ResponsePool to Record chain with one single host or IP. when manipulating this value, keep that in mind.

Assume we have the same service as the Adding/Deleting/Modifying DSFResponsePools to DSFRuleset example.

```
>>> #To Add the failover IP.
>>> ruleset.add_failover_ip('1.2.3.4')
>>> # Notice how its essentially a Response_pool -> Record chain -- this is always_
↳added to the end of the response pool list.
>>> ruleset.response_pools
>>> [<DSFResponsePool>: Label: pool1, ID: JybChuDQtCWSyADLffqp2JKFYoE,
...<DSFResponsePool>: Label: pool2, ID: LPDIZfbr0gEVg-AR31CNE_wVDIg,
...<DSFResponsePool>: Label: pool4, ID: 3a-eVZYaRt3NeNxUXyA87OrosWQ,
...<DSFResponsePool>: Label: 1.2.3.4, ID: wyUslh6c9eTXFvu7OSfw7S6Hj9I]
>>> # To modify the IP:
>>> ruleset.response_pools[3].rs_chains[0].record_sets[0].records[0].address = '10.10.
↳10.10'
>>> #The labels for the chain will still say 1.2.3.4, but the served records will be_
↳10.10.10.10
```

## Update DSFRuleset

To change the label for the above DSFRuleset:

```
>>> ruleset.label = 'New Name' #This gets published implicitly
>>> #Check to see if it really changed.
>>> ruleset.label
>>> 'New Name'
```

## Get All DSFRuleset

To get all DSFRuleset: from a certain TrafficDirector:

```
>>> from dyn.tm.services.dsfr import get_all_rulesets
>>> #Pass in a :class:`DSFRuleset` instance to the following call:
>>> get_all_rulesets(td)
```

## Delete DSFRuleset

To Delete your DSFRuleset:

```
>>> ruleset.delete()
```

This will NOT delete child records, however any child response pools and children that are not in other DSFRuleset's may not be displayed in the `:class:`TrafficDirector`` object as it builds its trees from the Rulesets. see Traffic Director SDK Caveats

## DSFMonitor

**class** `dyn.tm.services.dsf.DSFMonitor` (\*args, \*\*kwargs)

A Monitor for a TrafficDirector Service

`__init__` (\*args, \*\*kwargs)

Create a new DSFMonitor object

### Parameters

- **label** – A unique label to identify this DSFMonitor
- **protocol** – The protocol to monitor. Must be one of 'HTTP', 'HTTPS', 'PING', 'SMTP', or 'TCP'
- **response\_count** – The number of responses to determine whether or not the endpoint is 'up' or 'down'
- **probe\_interval** – How often to run this DSFMonitor
- **retries** – How many retries this DSFMonitor should attempt on failure before giving up.
- **active** – Indicates if this DSFMonitor is active
- **options** – Additional options pertaining to this DSFMonitor
- **endpoints** – A List of DSFMonitorEndpoint's that are associated with this DSFMonitor

### active

Returns whether or not this DSFMonitor is active. Will return either 'Y' or 'N'

### delete()

Delete an existing DSFMonitor from the DynECT System

### dsf\_monitor\_id

The unique system id of this DSFMonitor

### endpoints

A list of the endpoints (and their statuses) that this DSFMonitor is currently monitoring.

### label

A unique label to identify this DSFMonitor

### options

Additional options pertaining to this DSFMonitor

### probe\_interval

How often to run this DSFMonitor

**protocol**

The protocol to monitor. Must be one of 'HTTP', 'HTTPS', 'PING', 'SMTP', or 'TCP'

**response\_count**

The minimum number of agents reporting the host as up for failover not to occur. Must be 0, 1 or 2

**retries**

How many retries this DSFMonitor should attempt on failure before giving up.

## DSFMonitor Examples

The following examples highlight how to use the DSFMonitor classes to get/create/update/delete DSFMonitor's on the dyn.tm System and how to edit these objects from within a Python script.

### Create DSFMonitor

Unlike most of the other DSF objects, DSFMonitor publishes when the object is created.

```
>>> from dyn.tm.services.dsf import DSFMonitor
>>> monitor = DSFMonitor('MonitorLabel', 'HTTP', 1, 60, 1, port=8080)
>>> monitor.dsf_monitor_id
>>> u'SE-6GKx_tEBHyL4G_-i28R2QiNs'
```

### Update DSFMonitor

To change the label for the above DSFRuleset:

```
>>> monitor.label = 'NewMonitorName' #Changes are immediate
>>> #Check to see if it really changed.
>>> monitor.label
>>> 'NewMonitorName'
```

### Add To DSFMonitor to DSFRecordSet

See DSFRecordSet example.

### Get All DSFMonitor

To get all DSFMonitor:

```
>>> from dyn.tm.services.dsf import get_all_dsf_monitors
>>> #Not a child class, monitors are their own entity, so no need to pass in a
↳:class:`TrafficDirector`:
>>> get_all_dsf_monitors()
```

### Delete DSFMonitor

To Delete your DSFMonitor:

```
>>> monitor.delete()
```

### DSFNotifier

```
class dyn.tm.services.dsf.DSFNotifier(*args, **kwargs)
```

```
    __init__(*args, **kwargs)  
        Create a Notifier object
```

#### Parameters

- **label** –
- **recipients** – list of Contact Names
- **dsf\_services** –
- **monitor\_services** –

```
add_recipient(new_recipient, format='email')
```

```
del_recipient(recipient)
```

```
delete()  
    Delete this DSFNotifier from the Dynect System
```

```
dsf_service_ids
```

```
label
```

```
link_id  
    Link ID connecting this Notifier to TD service
```

```
monitor_service_ids
```

```
recipients
```

```
to_json()
```

### DSFNotifier Examples

The following examples highlight how to use the DSFNotifier classes to get/create/update/delete DSFNotifier's on the dyn.tm System and how to edit these objects from within a Python script.

#### Create DSFNotifier

Unlike most of the other DSF objects, DSFNotifier publishes when the object is created.

```
>>> from dyn.tm.services.dsf import DSFNotifier  
>>> #When passing in recipients, pass in a list of strings(s) of your contact(s)   
↳ nickname(s)  
>>> notifier = DSFNotifier('Notifier', recipients=['youruser'])  
>>> notifier.dsf_notifier_id  
>>> u'BHyL4GxatEBHyR2QiNT28R2QiNs'
```

You can add the new notifier directly to a TrafficDirector as well

```
>>> from dyn.tm.services.dsf import DSFNotifier
>>> #When passing in recipients, pass in a list of strings(s) of your contact(s)
↳nickname(s)
>>> notifier = DSFNotifier('Notifier', recipients=['youruser'], dsf_services=[td.
↳service_id])
>>> notifier.dsf_notifier_id
>>> u'xatEBHyQiNT28R2QiyR2QiNt28R'
```

## Update DSFNotifier

To change the label for the above DSFRuleset:

```
>>> notifier.label = 'NewNotifierName' #Changes are immediate
>>> #Check to see if it really changed.
>>> notifier.label
>>>'NewNotifierName'
```

## Get All DSFNotifier

To get all DSFNotifier:

```
>>> from dyn.tm.services.dsf import get_all_dsf_notifiers
>>> #Not a child class, notifiers are their own entity, so no need to pass in a
↳:class:`TrafficDirector`:
>>> get_all_dsf_notifiers()
```

## Delete DSFNotifier

To Delete your DSFNotifier:

```
>>> notifier.delete()
```

## Traffic Director

**class** dyn.tm.services.dsf.**TrafficDirector** (\*args, \*\*kwargs)

Traffic Director is a DNS based traffic routing and load balancing service that is Geolocation aware and can support failover by monitoring endpoints.

**\_\_init\_\_** (\*args, \*\*kwargs)

Create a TrafficDirector object

### Parameters

- **label** – A unique label for this TrafficDirector service
- **t1** – The default TTL to be used across this service
- **publish** – If Y, service will be published on creation
- **notes** – Optional Publish Zone Notes.
- **nodes** – A Node Object, a zone, FQDN pair in a hash, or a list containing those two things (can be mixed) that are to be linked to this TrafficDirector service:

- **notifiers** – A list of notifier ids associated with this TrafficDirector service
- **rulesets** – A list of DSFRulesets that are defined for this TrafficDirector service

**add\_node** (*node*)

A DSFNode object, or a zone, FQDN pair in a hash to be added to this TrafficDirector service

**add\_notifier** (*notifier, notes=None*)

Links the DSFNotifier with the specified id to this Traffic Director service, Accepts DSFNotifier or Notifier or the notifier public id.

**all\_failover\_chains**

Returns All DSFFailoverChain in TrafficDirector

**all\_record\_sets**

Returns All DSFRecordSet in TrafficDirector

**all\_records**

Returns All DSFRecord in TrafficDirector

**all\_response\_pools**

Returns All DSFResponsePool in TrafficDirector

**all\_rulesets**

Returns All DSFRuleset in TrafficDirector

**del\_notifier** (*notifier, notes=None*)

delinks the DSFNotifier with the specified id to this Traffic Director service. Accepts DSFNotifier or Notifier.

**delete** ()

Delete this TrafficDirector from the DynECT System :param notes: Optional zone publish notes

**failover\_chains**

A list of this TrafficDirector Services DSFFailoverChain's

**implicitPublish**

Toggle for this specific TrafficDirector for turning on and off implicit Publishing for record Updates.

**implicit\_publish**

Toggle for this specific TrafficDirector for turning on and off implicit Publishing for record Updates.

**label**

A unique label for this TrafficDirector service

**nodeObjects**

A list of DSFNode Objects that are linked to this TrafficDirector service

**node\_objects**

A list of DSFNode Objects that are linked to this TrafficDirector service

**nodes**

A list of hashes of zones, fqdn for each DSF node that is linked to this TrafficDirector service

**notifiers**

A list of names of DSFNotifier associated with this TrafficDirector service

**order\_rulesets** (*ruleset\_list, publish=True*)

For reordering the ruleset list. simply pass in a list of :class:'DSFRulesets's in the order you wish them to be served.

**Parameters**

- **ruleset\_list** – ordered list of DSFRulesets
- **publish** – Publish on execution. default = True

**publish** (*notes=None*)

Publish changes to TrafficDirector. :param notes: Optional Note that will be added to the zone notes of zones attached to this service.

**publish\_note**

Returns Current Publish Note, which will be used on the next publish action

**record\_sets**

A list of this TrafficDirector Services DSFRecordSet's

**records**

A list of this TrafficDirector Services' DSFRecords

**refresh** ()

Pulls data down from Dynect System and repopulates TrafficDirector

**remove\_node** (*node*)

A DSFNode object, or a zone, FQDN pair in a hash to be removed to this TrafficDirector service

**remove\_orphans** ()

Remove Record Set Chains which are no longer referenced by a DSFResponsePool

**replace\_all\_rulesets** (*rulesets*)

This request will replace all rulesets with a new list of rulesets.

**Parameters rulesets** – a list of rulesets :class:DSFRuleSet to be published

to the service Warning! This call takes extra time as it is several api calls.

**replace\_one\_ruleset** (*ruleset*)

This request will replace a single ruleset and maintain the order of the list.

Warning! This call takes extra time as it is several api calls.

**Parameters ruleset** – A single object of :class:DSFRuleSet' The replacement

is keyed by the DSFRuleSet label value.

**response\_pools**

A list of this TrafficDirector Services DSFResponsePool's

**revert\_changes** ()

Clears the changeset for this service and reverts all non-published changes to their original state

**rulesets**

A list of DSFRulesets that are defined for this TrafficDirector service

**service\_id**

The unique System id of this DSF Service

**t11**

The default TTL to be used across this service

**Traffic Director Examples**

The following examples highlight how to use the TrafficDirector class to get/create/update/delete TrafficDirector's on the dyn.tm System and how to edit these objects from within a Python script.

## Creating an empty Traffic Director Service

The following shows the creation of the very most basic empty TrafficDirector

```
>>> from dyn.tm.services.dsf import TrafficDirector
>>> td = TrafficDirector('TD_test_1', rulesets=[])
>>> #Now, lets look at the ID to make sure it was actually created.
>>> td.service_id
>>> u'w8WWsaqJicADC8OD1k_3GSFru7M'
>>> #service_id will be a long hash
```

## Adding a Ruleset to your Traffic Director Service

The TrafficDirector service has a cascading style of adding sub objects where the child object is added to the parent by either and add\_to\_ function, or a create. This helps enforce that children objects do not become orphaned.

```
>>> #Continuing from the example above.
>>> from dyn.tm.services.dsf import DSFRuleset
>>> #Let's make a ruleset called 'The Rules' which always serves, and has no response_
↳pools
>>> ruleset = DSFRuleset('The Rules', criteria_type='always', response_pools=[])
>>> #Now, lets add that ruleset to the Traffic Director instance from above.
>>> ruleset.create(td)
>>> #Now, Verify it was added. The 'rulesets' getter will return a list of rulesets_
↳attached to the td service instance.
>>> td.rulesets
>>> [<DSFRuleSet>: Label: The Rules, ID: gthPTkFOYUrJFymEknoHeezBeSQ]
```

## Adding RecordSets, FailoverChains, RecordSets, and Records to your Traffic Director Service

Please see individual sections for instructions on how to actually do this, as with :class:`DSFRuleset`'s, there is a cascading system:

TD <- RuleSet -> ResponsePool <- FailoverChain <- RecordSet <- Record

to 'create' each, the function looks like:

```
>>> ruleset.create(td)
>>> ruleset.add_response_pool(pool)
>>> pool.create(td)
>>> failoverchain.add_to_response_pool(pool)
>>> recordset.add_to_failover_chain(failoverchain)
>>> record.add_to_record_set(recordset)
```

## Modifying Traffic Director Service Properties

You can modify such things as labels, ttl, etc for the TrafficDirector object. Note, that modifying these values will immediately publish them. This can be turned off as in the example below.

```
>>> #Continuing from the example above.
>>> #parameter updates will publish implicitly.
>>> td.label #check what the label is.
>>> u'TD_test_1'
```

```
>>> td.label='TD_test_2'
>>> td.label
>>>u'TD_test_2'
```

```
>>> #Now, say you don't want your update changes to be implicitly published. you can
↳turn off implicit publishing for
>>> #the service level changes.
>>> #!!!WARNING!!!! changing the implicit publish flag ONLY disables implicit
↳publishing for this Object,
>>> #not any of its children objects like Rulesets etc.
>>>
>>> td.label
>>>u'TD_test_2'
>>> td.implicitPublish = False
>>> td.label = 'TD_test_3'
>>> td.refresh() #pulls down fresh data from the system, as your td.label is now
↳stale due to it not being published
>>> td.label
>>>u'TD_test_2'
>>> td.ttl = 299
>>> td.refresh()
>>> td.ttl
>>>300
>>> td.publish()
>>> td.ttl
>>>299
>>> td.label
>>>u'TD_Test_3'
```

## Getting an Existing Traffic Director Service

The following example shows how to get an existing TrafficDirector from the dyn.tm System

```
>>> # Continuing from the previous example
>>> id = td.service_id
>>> gotTD = TrafficDirector(id)
>>> gotTD.label
>>>u'TD_Test_3'
```

What if you don't know your service\_id? But maybe you know the name...

```
>>> from dyn.tm.services.dsf import get_all_dsf_services
>>> get_all_dsf_services()
>>>[<TrafficDirector>: notme, ID: qzoiassV-quZ_jGh7jbn_PfYNxY,
...<TrafficDirector>: notmeeither, ID: qdE-zi4k7zEVhH6jWugVSbiIxdA,
...<TrafficDirector>: imtheone, ID: AwqcnhOZ6r1aCpIZFIj4mTwdd9Y]
>>> myTD = get_all_dsf_services()[2]
>>> myTD.label
>>>u'imtheone'
```

## Adding/Deleting a Notifier to your Traffic Director Service

You can add notifiers to your Traffic Director service in the following ways:

Example 1:

```
>>> from dyn.tm.services.dsf import DSFNotifier
>>> notifier = DSFNotifier('deleteme', recipients=['youruser'])
>>> td.add_notifier(notifier1)
>>> td.refresh()
>>> td.notifiers
>>> [<DSFNotifier>: deleteme, ID: 81J9LUcP9sIuB8V58zsGWVu1Hys]
>>> #To delete:
>>> td.del_notifier(notifier1)
>>> td.refresh()
>>> td.notifiers
>>> []
```

Example 2:

```
>>> #Notifiers can also be added at the creation time of the Notifier by
↳ passing in the service_id
>>> from dyn.tm.services.dsf import DSFNotifier
>>> notifier = DSFNotifier('deleteme', recipients=['youruser'], dsf_
↳ services=[td.service_id])
>>> td.refresh()
>>> td.notifiers
>>> [<DSFNotifier>: deleteme, ID: q-hZOVtn2Q_VCX1LFMSI-4LPTww]
```

## Deleting Traffic Director Service

You can also delete your service in the following manner:

```
>>>td.delete() >>>td.refresh() >>>DynectGetError: detail: No service found.
```

## Creating a fully populated Traffic Director Service

The following example shows how to create a new TrafficDirector on the dyn.tm System and how to edit some of the fields using the returned TrafficDirector object.

```
>>> #A fully populated service can achieved by creating a full chain and passing
↳ child objects into each parent object.
>>> #These objects are effectively constructor objects. In other words, they will be
↳ useless for CRUD operations, except for
>>> #The TrafficDirector object. There are other means for achieving CRUD operations
↳ as you will see.
>>>
>>> from dyn.tm.services.dsf import *
>>> from dyn.tm.zones import Node
>>>
>>> #Lets start with our objects that are actually created when the command is
↳ executed.
>>>
>>> #First, lets make our Monitor. we pass this in to the recordset later. This
↳ monitor is created at execution time.
>>> monitor = DSFMonitor('MonLabel', 'HTTP', 1, 60, 1, port=8080)
>>>
>>> #Second, lets make a new Notifier -- this is optional. We'll assume you have a
↳ contact named 'contactname'
>>> notifier = DSFNotifier('Notifier', recipients=['contactname'])
```

```

>>>
>>>
>>> #Next lets make our A Record prototype:
>>> a_rec = DSFARecord('1.1.1.1', ttl=60, label='RecordLabel')
>>>
>>> #Next, lets create the record_set. Note how we pass in the a_rec A Record Object,
↳and the monitor_id
>>> record_set = DSFRecordSet('A', label='RSLabel', dsf_monitor_id = monitor.dsf_
↳monitor_id, records=[a_rec])
>>>
>>> #Next, lets create the failover chain Note how we pass in the record_set
↳RecordSet Object
>>> failover_chain = DSFFailoverChain(label='FCLabel', record_sets=[record_set])
>>>
>>> #Next, lets create the response pool Note how we pass in the failover_chain
↳Failover Chain Object
>>> rp = DSFResponsePool(label='RPLabel', rs_chains=[failover_chain])
>>> criteria = {'geoip': {'country': ['US']}}
>>>
>>> #Next, lets create the ruleset Note how we pass in the rp Response Pool Object
>>> ruleset = DSFRuleset(label='RSLabel', criteria_type='geoip',
...                       criteria=criteria, response_pools=[rp])
>>>
>>> #Now, lets create a Node object. This is used for attaching the service to a Node
↳(or zone)
>>> node = Node('example.com', fqdn = 'example.com.')
>>>
>>> #Finally, we pass all of this in. upon command execution the service will have
↳been created.
>>>
>>> dsf = TrafficDirector('Test_Service', rulesets=[ruleset], nodes=[node],
↳notifiers=[notifier])

```

Now that you have created your service in one fell swoop, there are a few things you must know:

Prototype objects like your DSFARecord, DSFRecordSet are just that, prototypes. You can't perform CRUD operations on them. This goes for any child object where you pass in prototypes. See examples below:

```

>>> #Trying to access a prototype
>>> a_rec.address='1.2.3.4'
>>>DynectUpdateError: record_update: No service found.

```

```

>>> #Instead, do this:
>>> dsf.records
>>> [<ARecord>: 1.1.1.1]
>>> dsf.records[0].address='1.2.3.4'
>>> dsf.records[0].address
>>> u'1.2.3.4'

```

### Traffic Director SDK Caveats

- Creating a fully populated service with prototypes leaves the prototypes unusable. CRUD capabilities can only be achieved by accessing data within the TrafficDirector object. Accessors are records, record\_sets, failover\_chains, response\_pools, rulesets
- Accessors like in the previous bullet point only work if the object is fully linked to the service. In other

words, you can have a full `response_pool`, but if it does not belong to a `ruleset`, then it will not show up. To list all objects under the service, including orphans you must use `all_records`, `all_record_sets`, `all_failover_chains`, `all_response_pools`, `all_rulesets`

- Some `records`, `record_sets`, `failover_chains`, `response_pools`, `rulesets` will appear multiple times. This is because these record trees are built from the `ruleset`, and if one response pool belongs to multiple `Rulesets`, then its children will appear as many times as it exists as a `ruleset` member.
- `refresh()` is your friend. When modifying child objects from a parent sometimes the parent doesn't know about the changes. If you do a `refresh()` on the `TrafficDirector` object it will pull down the latest data from the Dynect System.
- `publish()` is run on the `TrafficDirector` as a whole, even when run from a child object.
- `implicitPublish` is non cascading. It is locally bound to the specific object, or child object.

## GSLB

The `services` module contains interfaces to all of the various service management features offered by the `dyn.tm` REST API

### Monitor

```
class dyn.tm.services.gslb.Monitor (protocol, interval, retries=None, timeout=None, port=None,
                                   path=None, host=None, header=None, expected=None)
```

A Monitor for a GSLB Service

```
__init__ (protocol, interval, retries=None, timeout=None, port=None, path=None, host=None,
          header=None, expected=None)
```

Create a `Monitor` object

#### Parameters

- **protocol** – The protocol to monitor. Must be either HTTP, HTTPS, PING, SMTP, or TCP
- **interval** – How often (in minutes) to run the monitor. Must be 1, 5, 10, or 15,
- **retries** – The number of retries the monitor attempts on failure before giving up
- **timeout** – The amount of time in seconds before the connection attempt times out
- **port** – For HTTP(S)/SMTP/TCP probes, an alternate connection port
- **path** – For HTTP(S) probes, a specific path to request
- **host** – For HTTP(S) probes, a value to pass in to the Host
- **header** – For HTTP(S) probes, additional header fields/values to pass in, separated by a newline character.
- **expected** – For HTTP(S) probes, a string to search for in the response. For SMTP probes, a string to compare the banner against. Failure to find this string means the monitor will report a down status.

#### **expected**

For HTTP(S) probes, a string to search for in the response. For SMTP probes, a string to compare the banner against. Failure to find this string means the monitor will report a down status

#### **header**

For HTTP(S) probes, additional header fields/values to pass in, separated by a newline character

**host**  
For HTTP(S) probes, a value to pass in to the Host

**interval**  
How often to run this monitor

**path**  
For HTTP(S) probes, a specific path to request

**port**  
For HTTP(S)/SMTP/TCP probes, an alternate connection port

**protocol**  
The protocol to monitor

**retries**  
The number of retries the monitor attempts on failure before giving up

**status**  
Get the current status of this HealthMonitor from the DynECT System

**timeout**  
The amount of time in seconds before the connection attempt times out

**to\_json()**  
Convert this HealthMonitor object to a JSON blob

### GSLBRegionPoolEntry

```
class dyn.tm.services.gslb.GSLBRegionPoolEntry (zone, fqdn, region_code, address, *args,
                                               **kwargs)
```

```
GSLBRegionPoolEntry
```

```
__init__(zone, fqdn, region_code, address, *args, **kwargs)
```

Create a GSLBRegionPoolEntry object

#### Parameters

- **zone** – Zone monitored by this GSLBRegionPoolEntry
- **fqdn** – The fqdn of the specific node which will be monitored by this GSLBRegionPoolEntry
- **region\_code** – ISO Region Code for this GSLBRegionPoolEntry
- **address** – The IP address or FQDN of this Node IP
- **label** – Identifying descriptive information for this GSLBRegionPoolEntry
- **weight** – A number in the range of 1-14 controlling the order in which this GSLBRegionPoolEntry will be served
- **serve\_mode** – Sets the behavior of this particular record. Must be one of ‘always’, ‘obey’, ‘remove’, ‘no’

#### address

The IP address or FQDN of this Node IP

#### delete()

Delete this GSLBRegionPoolEntry from the DynECT System

#### fqdn

The fqdn of the specific node which will be monitored by this GSLBRegionPoolEntry

**label**

Identifying descriptive information for this `GSLBRegionPoolEntry`

**region\_code**

ISO Region Code for this `GSLBRegionPoolEntry`

**serve\_mode**

Sets the behavior of this particular record. Must be one of 'always', 'obey', 'remove', or 'no'

**sync()**

Sync this `GSLBRegionPoolEntry` object with the DynECT System

**task**

Task for most recent system action on this `ActiveFailover`.

**to\_json()**

Convert this object into a json blob

**weight**

A number in the range of 1-14 controlling the order in which this `GSLBRegionPoolEntry` will be served.

**zone**

Zone monitored by this `GSLBRegionPoolEntry`

## GSLBRegion

**class** `dyn.tm.services.gslb.GSLBRegion` (*zone, fqdn, region\_code, \*args, \*\*kwargs*)  
docstring for `GSLBRegion`

**\_\_init\_\_** (*zone, fqdn, region\_code, \*args, \*\*kwargs*)  
Create a `GSLBRegion` object

**Parameters**

- **zone** – Zone monitored by this `GSLBRegion`
- **fqdn** – The fqdn of the specific node which will be monitored by this `GSLBRegion`
- **region\_code** – ISO region code of this `GSLBRegion`
- **pool** – (*\*arg*) The IP Pool list for this `GSLBRegion`
- **serve\_count** – How many records will be returned in each DNS response
- **failover\_mode** – How the `GSLBRegion` should failover. Must be one of 'ip', 'cname', 'region', 'global'
- **failover\_data** – Dependent upon `failover_mode`. Must be one of 'ip', 'cname', 'region', 'global'

**delete()**

Delete this `GSLBRegion`

**failover\_data**

Dependent upon `failover_mode`. Must be one of 'ip', 'cname', 'region', 'global'

**failover\_mode**

How the `GSLBRegion` should failover. Must be one of 'ip', 'cname', 'region', 'global'

**fqdn**

The fqdn of the specific node which will be monitored by this `GSLBRegion`

**pool**  
The IP Pool list for this GSLBRegion

**region\_code**  
ISO region code of this GSLBRegion

**serve\_count**  
How many records will be returned in each DNS response

**sync()**  
Sync this GSLBRegion object with the DynECT System

**task**  
Task for most recent system action on this ActiveFailover.

**zone**  
Zone monitored by this GSLBRegion

## GSLB

**class** `dyn.tm.services.gslb.GSLB(zone, fqdn, *args, **kwargs)`

A Global Server Load Balancing (GSLB) service

`__init__(zone, fqdn, *args, **kwargs)`

Create a GSLB object

### Parameters

- **auto\_recover** – Indicates whether or not the service should automatically come out of failover when the IP addresses resume active status or if the service should remain in failover until manually reset. Must be ‘Y’ or ‘N’
- **ttl** – Time To Live in seconds of records in the service. Must be less than 1/2 of the Health Probe’s monitoring interval. Must be one of 30, 60, 150, 300, or 450
- **notify\_events** – A comma separated list of the events which trigger notifications. Must be one of ‘ip’, ‘svc’, or ‘nosrv’
- **syslog\_server** – The Hostname or IP address of a server to receive syslog notifications on monitoring events
- **syslog\_port** – The port where the remote syslog server listens for notifications
- **syslog\_ident** – The ident to use when sending syslog notifications
- **syslog\_facility** – The syslog facility to use when sending syslog notifications. Must be one of ‘kern’, ‘user’, ‘mail’, ‘daemon’, ‘auth’, ‘syslog’, ‘lpr’, ‘news’, ‘uucp’, ‘cron’, ‘authpriv’, ‘ftp’, ‘ntp’, ‘security’, ‘console’, ‘local0’, ‘local1’, ‘local2’, ‘local3’, ‘local4’, ‘local5’, ‘local6’, or ‘local7’
- **syslog\_delivery** – The syslog delivery action type. ‘all’ will deliver notifications no matter what the endpoint state. ‘change’ (default) will deliver only on change in the detected endpoint state
- **region** – A list of GSLBRegion’s
- **monitor** – The health Monitor for this service
- **contact\_nickname** – Name of contact to receive notifications
- **syslog\_probe\_fmt** – see below for format:

- **syslog\_status\_fmt** – see below for format: Use the following format for `syslog_xxxx_fmt` parameters. `%hos` hostname `%tim` current timestamp or monitored interval `%reg` region code `%sta` status `%ser` record serial `%rda` rdata `%sit` monitoring site `%rti` response time `%msg` message from monitoring `%adr` address of monitored node `%med` median value `%rts` response times (RTTM)
- **recovery\_delay** – number of up status polling intervals to consider service up

**activate()**

Activate this GSLB service on the DynECT System

**active**

Indicates if the service is active. When setting directly, rather than using activate/deactivate valid arguments are 'Y' or True to activate, or 'N' or False to deactivate. Note: If your service is already active and you try to activate it, nothing will happen. And vice versa for deactivation.

**Returns** An `Active` object representing the current state of this GSLB Service

**auto\_recover**

Indicates whether or not the service should automatically come out of failover when the IP addresses resume active status or if the service should remain in failover until manually reset. Must be 'Y' or 'N'

**contact\_nickname**

Name of contact to receive notifications from this GSLB service

**deactivate()**

Deactivate this GSLB service on the DynECT System

**delete()**

Delete this GSLB service from the DynECT System

**monitor**

The health `Monitor` for this service

**notify\_events**

A comma separated list of the events which trigger notifications. Must be one of 'ip', 'svc', or 'nosrv'

**recover** (*address=None*)

Recover the GSLB service on the designated zone node or a specific node IP within the service

**recovery\_delay**

**region**

A list of `GSLBRegion`'s

**status**

The current state of the service. Will be one of 'unk', 'ok', 'trouble', or 'failover'

**sync()**

Sync this GSLB object with the DynECT System

**syslog\_delivery**

**syslog\_facility**

The syslog facility to use when sending syslog notifications. Must be one of 'kern', 'user', 'mail', 'daemon', 'auth', 'syslog', 'lpr', 'news', 'uucp', 'cron', 'authpriv', 'ftp', 'ntp', 'security', 'console', 'local0', 'local1', 'local2', 'local3', 'local4', 'local5', 'local6', or 'local7'

**syslog\_ident**

The ident to use when sending syslog notifications

**syslog\_port**

The port where the remote syslog server listens for notifications

**syslog\_probe\_format**

**syslog\_server**

The Hostname or IP address of a server to receive syslog notifications on monitoring events

**syslog\_status\_format**

**task**

Task for most recent system action on this GSLB.

**ttl**

Time To Live in seconds of records in the service. Must be less than 1/2 of the Health Probe's monitoring interval. Must be one of 30, 60, 150, 300, or 450

## GSLB Examples

The following examples highlight how to use the `GSLB` class to get/create GSLB's on the `dyn.tm` System and how to edit these objects from within a Python script.

### Creating a new GSLB Service

The following example shows how to create a new GSLB on the `dyn.tm` System and how to edit some of the fields using the returned `GSLB` object.

```
>>> from dyn.tm.services.gslb import Monitor, GSLBRegionPoolEntry, \
...     GSLBRegion, GSLB
>>> # Create a dyn.tmSession
>>> # Assuming you own the zone 'example.com'
>>> zone = 'example.com'
>>> fqdn = zone + '.'
>>> pool = GSLBRegionPoolEntry(zone, fqdn, 'global', '8.8.4.4', None,
...                             label='APIv2 GSLB')
>>> region = GSLBRegion(zone, fqdn, 'mycontactnickname', pool=[pool])
>>> monitor = Monitor('HTTP', 5, expected='Example')
>>> gslb = GSLB(zone, fqdn, 'mycontactname', region=[region], monitor=monitor)
```

### Getting an Existing GSLB Service

The following example shows how to get an existing GSLB from the `dyn.tm` System and how to edit some of the same fields mentioned above.

```
>>> from dyn.tm.services.gslb import GSLB
>>> # Create a dyn.tmSession
>>> # Once again, assuming you own 'example.com'
>>> zone = 'example.com'
>>> fqdn = zone + '.'
>>> gslb = GSLB(zone, fqdn)
```

### Replacing a GSLB Monitor

If you'd like to create a brand new `Monitor` for your `GSLB` service, rather than update your existing one, the following example shows how simple it is to accomplish this task

```
>>> from dyn.tm.services.gslb import GSLB, Monitor
>>> zone = 'example.com'
>>> fqdn = zone + '.'
>>> gslb = GSLB(zone, fqdn)
>>> gslb.monitor.protocol
'HTTP'
>>> expected_text = "This is the text you're looking for."
>>> new_monitor = Monitor('HTTPS', 10, timeout=500, port=5005,
                          expected=expected_text)
>>> gslb.monitor = new_monitor
>>> gslb.monitor.protocol
'HTTPS'
```

## Reverse DNS

**class** `dyn.tm.services.reversedns.ReverseDNS` (*zone, fqdn, \*args, \*\*kwargs*)  
A DynECT ReverseDNS service

**\_\_init\_\_** (*zone, fqdn, \*args, \*\*kwargs*)  
Create an new ReverseDNS object instance

### Parameters

- **zone** – The zone under which this service will be attached
- **fqdn** – The fqdn where this service will be located
- **hosts** – A list of Hostnames of the zones where you want to track records
- **netmask** – A netmask to match A/AAAA rdata against. Matched records will get PTR records, any others won't
- **ttl** – TTL for the created PTR records. May be omitted, explicitly specified, set to 'default', or 'match'
- **record\_types** – A list of which type of records this service will track. Note: Both A and AAAA can not be monitored by the same service

**activate** ()  
Activate this ReverseDNS service

**active**  
Indicates whether or not the service is active. When setting directly, rather than using activate/deactivate valid arguments are 'Y' or True to activate, or 'N' or False to deactivate. Note: If your service is already active and you try to activate it, nothing will happen. And vice versa for deactivation.

**Returns** An `Active` object representing the current state of this `ReverseDNS` Service

**deactivate** ()  
Deactivate this ReverseDNS service

**delete** ()  
Delete this ReverseDNS service from the DynECT System

**fqdn**  
The fqdn that this ReverseDNS Service is attached to is a read-only attribute

**hosts**  
Hostnames of zones in your account where you want to track records

**iptrack\_id**

The unique System id for this service. This is a read-only property.

**netmask**

A netmask to match A/AAAA rdata against. Matched records will get PTR records, any others won't

**record\_types**

Types of records to track

**t1**

TTL for the created PTR records. Omit to use zone default

**zone**

The zone that this ReverseDNS Service is attached to is a read-only attribute

## Reverse DNS Examples

The following examples highlight how to use the `ReverseDNS` class to get/create `ReverseDNS`'s on the `dyn.tm` System and how to edit these objects from within a Python script.

### Creating a new Reverse DNS Service

The following example shows how to create a new `ReverseDNS` on the `dyn.tm` System and how to edit some of the fields using the returned `ReverseDNS` object.

```
>>> from dyn.tm.services.reverseedns import ReverseDNS
>>> # Create a dyn.tmSession
>>> # Assuming you own the zone 'example.com'
>>> rdns = ReverseDNS('example.com', 'example.com.', ['example.com'],
...                  '127.0.0.0/8')
>>> rdns.deactivate()
>>> rdns.active
u'N'
```

### Getting an Existing Reverse DNS Service

The following example shows how to get an existing `ReverseDNS` from the `dyn.tm` System and how to edit some of the same fields mentioned above.

```
>>> from dyn.tm.services.reverseedns import ReverseDNS
>>> # Create a dyn.tmSession
>>> # Once again, assuming you own 'example.com'
>>> rdns = ReverseDNS('example.com', 'example.com.', my_rdns_id)
```

## Real Time Traffic Management

The `services` module contains interfaces to all of the various service management features offered by the `dyn.tm` REST API

## Monitor

**class** `dyn.tm.services.rttm.Monitor` (*protocol, interval, retries=None, timeout=None, port=None, path=None, host=None, header=None, expected=None*)

A Monitor for RTTM Service. May be used as a HealthMonitor

`__init__` (*protocol, interval, retries=None, timeout=None, port=None, path=None, host=None, header=None, expected=None*)

Create a Monitor object

### Parameters

- **protocol** – The protocol to monitor. Must be either HTTP, HTTPS, PING, SMTP, or TCP
- **interval** – How often (in minutes) to run the monitor. Must be 1, 5, 10, or 15,
- **retries** – The number of retries the monitor attempts on failure before giving up
- **timeout** – The amount of time in seconds before the connection attempt times out
- **port** – For HTTP(S)/SMTP/TCP probes, an alternate connection port
- **path** – For HTTP(S) probes, a specific path to request
- **host** – For HTTP(S) probes, a value to pass in to the Host
- **header** – For HTTP(S) probes, additional header fields/values to pass in, separated by a newline character.
- **expected** – For HTTP(S) probes, a string to search for in the response. For SMTP probes, a string to compare the banner against. Failure to find this string means the monitor will report a down status.

### **expected**

For HTTP(S) probes, a string to search for in the response. For SMTP probes, a string to compare the banner against. Failure to find this string means the monitor will report a down status

### **header**

For HTTP(S) probes, additional header fields/values to pass in, separated by a newline character

### **host**

For HTTP(S) probes, a value to pass in to the Host

### **interval**

How often to run this monitor

### **path**

For HTTP(S) probes, a specific path to request

### **port**

For HTTP(S)/SMTP/TCP probes, an alternate connection port

### **protocol**

The protocol to monitor

### **retries**

The number of retries the monitor attempts on failure before giving up

### **status**

Get the current status of this HealthMonitor from the DynECT System

### **timeout**

The amount of time in seconds before the connection attempt times out

**to\_json()**  
Convert this `HealthMonitor` object to a JSON blob

## RegionPoolEntry

**class** `dyn.tm.services.rttm.RegionPoolEntry` (*address, label, weight, serve\_mode, \*\*kwargs*)  
Creates a new RTTM service region pool entry in the zone/node indicated

**\_\_init\_\_** (*address, label, weight, serve\_mode, \*\*kwargs*)  
Create a `RegionPoolEntry` object

### Parameters

- **address** – The IPv4 address or FQDN of this Node IP
- **label** – A descriptive string identifying this IP
- **weight** – A number from 1-15 describing how often this record should be served. The higher the number, the more often the address is served
- **serve\_mode** – Sets the behavior of this particular record. Must be one of ‘always’, ‘obey’, ‘remove’, or ‘no’

**address**  
The IPv4 address or FQDN of this Node IP

**delete()**  
Delete this `RegionPoolEntry`

**fqdn**  
FQDN for this `RegionPoolEntry`, this is stored locally for REST command completion

**label**  
A descriptive string identifying this IP

**logs**

**region\_code**  
`region_code` for this `RegionPoolEntry`, this is stored locally for REST command completion

**serve\_mode**  
Sets the behavior of this particular record

**task**  
Task for most recent system action on this `RegionPoolEntry`.

**to\_json()**  
Return a JSON representation of this `RegionPoolEntry`

**weight**  
A number from 1-15 describing how often this record should be served. The higher the number, the more often the address is served

**zone**  
Zone for this `RegionPoolEntry`, this is stored locally for REST command completion

## RTTMRegion

**class** `dyn.tm.services.rttm.RTTMRegion` (*zone, fqdn, region\_code, \*args, \*\*kwargs*)  
docstring for `RTTMRegion`

`__init__(zone, fqdn, region_code, *args, **kwargs)`  
Create a `RTTMRegion` object

**Parameters**

- **region\_code** – Name of the region
- **pool** – (*\*arg*) The IP Pool list for this region
- **autopopulate** – If set to Y, this region will automatically be filled in from the global pool, and any other options passed in for this region will be ignored
- **ep** – Eligibility Pool - How many records will make it into the eligibility pool. The addresses that get chosen will be those that respond the fastest
- **apmc** – The minimum amount of IPs that must be in the up state, otherwise the region will be in failover
- **epmc** – The minimum amount of IPs that must be populated in the EP, otherwise the region will be in failover
- **serve\_count** – How many records will be returned in each DNS response
- **failover\_mode** – How the region should failover. Must be one of 'ip', 'cname', 'region', or 'global'
- **failover\_data** – Dependent upon failover\_mode. Must be one of 'ip', 'cname', 'region', or 'global'

**apmc**

The minimum amount of IPs that must be in the up state, otherwise the region will be in failover.

**autopopulate**

If set to Y, this region will automatically be filled in from the global pool, and any other options passed in for this region will be ignored. Must be either 'Y' or 'N'.

**delete()**

Delete an existing `RTTMRegion` object from the DynECT System

**ep**

Eligibility Pool - How many records will make it into the eligibility pool. The addresses that get chosen will be those that respond the fastest

**epmc**

The minimum amount of IPs that must be populated in the EP, otherwise the region will be in failover

**failover\_data**

Dependent upon failover\_mode. Must be one of 'ip', 'cname', 'region', or 'global'

**failover\_mode**

How the region should failover. Must be one of 'ip', 'cname', 'region', or 'global'

**pool**

The IP Pool list for this `RTTMRegion`

**serve\_count**

How many records will be returned in each DNS response

**status**

The current state of the region.

**task**

Task for most recent system action on this `ActiveFailover`.

## Real Time Traffic Manager

`class dyn.tm.services.rttm.RTTM(zone, fqdn, *args, **kwargs)`

`__init__(zone, fqdn, *args, **kwargs)`

Create a RTTM object

### Parameters

- **auto\_recover** – Indicates whether or not the service should automatically come out of failover when the IP addresses resume active status or if the service should remain in failover until manually reset. Must be one of ‘Y’ or ‘N’
- **ttl** – Time To Live in seconds of records in the service. Must be less than 1/2 of the Health Probe’s monitoring interval. Must be one of 30, 60, 150, 300, or 450.
- **notify\_events** – A list of the events which trigger notifications. Must be one of ‘ip’, ‘svc’, or ‘nosrv’
- **syslog\_server** – The Hostname or IP address of a server to receive syslog notifications on monitoring events
- **syslog\_port** – The port where the remote syslog server listens for notifications
- **syslog\_ident** – The ident to use when sending syslog notifications
- **syslog\_facility** – The syslog facility to use when sending syslog notifications. Must be one of kern, user, mail, daemon, auth, syslog, lpr, news, uucp, cron, authpriv, ftp, ntp, security, console, local0, local1, local2, local3, local4, local5, local6, or local7
- **syslog\_delivery** – The syslog delivery action type. ‘all’ will deliver notifications no matter what the endpoint state. ‘change’ (default) will deliver only on change in the detected endpoint state
- **region** – A list of RTTMRegion’s
- **monitor** – The Monitor for this service
- **performance\_monitor** – The performance monitor for the service
- **contact\_nickname** – Name of contact to receive notifications
- **syslog\_probe\_fmt** – see below for format:
- **syslog\_status\_fmt** – see below for format:
- **syslog\_rttm\_fmt** – see below for format: Use the following format for syslog\_xxxx\_fmt paramaters. %hos hostname %tim current timestamp or monitored interval %reg region code %sta status %ser record serial %rda rdata %sit monitoring site %rti response time %msg message from monitoring %adr address of monitored node %med median value %rts response times (RTTM)
- **recovery\_delay** – number of up status polling intervals to consider service up

`activate()`

Activate this RTTM Service

`active`

Returns whether or not this RTTM Service is currently active. When setting directly, rather than using activate/deactivate valid arguments are ‘Y’ or True to activate, or ‘N’ or False to deactivate. Note: If your service is already active and you try to activate it, nothing will happen. And vice versa for deactivation.

**Returns** An Active object representing the current state of this ReverseDNS Service

**auto\_recover**

Indicates whether or not the service should automatically come out of failover when the IP addresses resume active status or if the service should remain in failover until manually reset. Must be one of 'Y' or 'N'

**contact\_nickname**

The name of contact to receive notifications from this service

**deactivate ()**

Deactivate this RTTM Service

**delete ()**

Delete this RTTM Service

**get\_log\_report (start\_ts, end\_ts=None)**

Generates a report with information about changes to an existing RTTM service

**Parameters**

- **start\_ts** – datetime.datetime instance identifying point in time for the start of the log report
- **end\_ts** – datetime.datetime instance identifying point in time for the end of the log report. Defaults to datetime.datetime.now()

**Returns** dictionary containing log report data

**get\_rrset\_report (ts)**

Generates a report of regional response sets for this RTTM service at a given point in time

**Parameters** **ts** – UNIX timestamp identifying point in time for the log report

**Returns** dictionary containing rrset report data

**monitor**

The Monitor for this service

**notify\_events**

A list of events which trigger notifications. Valid values are: 'ip', 'svc', and 'nosrv'

**performance\_monitor**

The Performance Monitor for this service

**recover (recoverip=None, address=None)**

Recovers the RTTM service or a specific node IP within the service

**recovery\_delay**

**region**

A list of RTTMRegion's

**status**

Status

**syslog\_delivery**

**syslog\_facility**

The syslog facility to use when sending syslog notifications. Must be one of kern, user, mail, daemon, auth, syslog, lpr, news, uucp, cron, authpriv, ftp, ntp, security, console, local0, local1, local2, local3, local4, local5, local6, or local7

**syslog\_ident**

The ident to use when sending syslog notifications

**syslog\_port**

The port where the remote syslog server listens for notifications

**syslog\_probe\_format****syslog\_rttm\_format****syslog\_server**

The Hostname or IP address of a server to receive syslog notifications on monitoring events

**syslog\_status\_format****task**

Task for most recent system action on this ActiveFailover.

**ttl**

Time To Live in seconds of records in the service. Must be less than 1/2 of the Health Probe's monitoring interval. Must be one of 30, 60, 150, 300, or 450.

## Real Time Traffic Manager Examples

The following examples highlight how to use the RTTM class to get/create RTTM's on the dyn.tm System and how to edit these objects from within a Python script.

### Creating a new Real Time Traffic Manager Service

The following example shows how to create a new RTTM on the dyn.tm System and how to edit some of the fields using the returned RTTM object.

```
>>> from dyn.tm.services.rttm import Monitor, RegionPoolEntry, RTTMRegion, \
...     RTTM
>>> # Create a dyn.tmSession
>>> # Assuming you own the zone 'example.com'
>>> zone = 'example.com'
>>> fqdn = zone + '.'
>>> entry = RegionPoolEntry('1.1.1.1', 'RPE Label', 5, 'always')
>>> region = RTTMRegion(zone, fqdn, 'global', [self.entry])
>>> monitor = Monitor('HTTP', 5, expected='Example')
>>> performance_monitor = Monitor('HTTP', 20)
>>> rttm = RTTM(zone, fqdn, 'mycontactname', region=[region],
...             monitor=monitor, performance_monitor=performance_monitor)
```

### Getting an Existing Real Time Traffic Manager Service

The following example shows how to get an existing RTTM from the dyn.tm System and how to edit some of the same fields mentioned above.

```
>>> from dyn.tm.services.rttm import RTTM
>>> # Create a dyn.tmSession
>>> # Once again, assuming you own 'example.com'
>>> zone = 'example.com'
>>> fqdn = zone + '.'
>>> rttm = RTTM(zone, fqdn)
>>> rttm.notify_events
u'ip'
```

```
>>> rttm.notify_events = 'ip, nosrv'
>>> rttm.notify_events
u'ip, nosrv'
```

## TM Reports

The `reports` module contains interfaces for all of the various Report collection calls offered by the `dyn.tm` REST API

### List Functions

`dyn.tm.reports.get_check_permission` (*permission, zone\_name=None*)

Returns a list of allowed and forbidden permissions for the currently logged in user based on the provided permissions array.

#### Parameters

- **permission** – A list of permissions to check for the current user.
- **zone\_name** – The zone to check for specific permissions.

**Returns** A *dict* containing permission information.

`dyn.tm.reports.get_dnssec_timeline` (*zone\_name, start\_ts=None, end\_ts=None*)

Generates a report of events for the *DNSSEC* service attached to the specified zone has performed and has scheduled to perform.

#### Parameters

- **zone\_name** – The name of the zone with DNSSEC service
- **start\_ts** – `datetime.datetime` instance identifying point in time for the start of the timeline report
- **end\_ts** – `datetime.datetime` instance identifying point in time for the end of the timeline report. Defaults to `datetime.datetime.now()`

**Returns** A *dict* containing log report data

`dyn.tm.reports.get_rttm_log` (*zone\_name, fqdn, start\_ts, end\_ts=None*)

Generates a report with information about changes to an existing RTTM service.

#### Parameters

- **zone\_name** – The name of the zone
- **fqdn** – The FQDN where RTTM is attached
- **start\_ts** – `datetime.datetime` instance identifying point in time for the log report to start
- **end\_ts** – `datetime.datetime` instance indicating the end of the data range for the report. Defaults to `datetime.datetime.now()`

**Returns** A *dict* containing log report data

`dyn.tm.reports.get_rttm_rrset` (*zone\_name, fqdn, ts*)

Generates a report of regional response sets for this RTTM service at a given point in time.

#### Parameters

- **zone\_name** – The name of the zone

- **fqdn** – The FQDN where RTTM is attached
- **ts** – `datetime.datetime` instance identifying point in time for the report

**Returns** A *dict* containing rrsset report data

`dyn.tm.reports.get_qps(start_ts, end_ts=None, breakdown=None, hosts=None, rrecs=None, zones=None)`

Generates a report with information about Queries Per Second (QPS).

**Parameters**

- **start\_ts** – `datetime.datetime` instance identifying point in time for the QPS report
- **end\_ts** – `datetime.datetime` instance indicating the end of the data range for the report. Defaults to `datetime.datetime.now()`
- **breakdown** – By default, most data is aggregated together. Valid values ('hosts', 'rrecs', 'zones').
- **hosts** – List of hosts to include in the report.
- **rrecs** – List of record types to include in report.
- **zones** – List of zones to include in report.

**Returns** A *str* with CSV data

`dyn.tm.reports.get_zone_notes(zone_name, offset=None, limit=None)`

Generates a report containing the Zone Notes for given zone.

**Parameters**

- **zone\_name** – The name of the zone
- **offset** – UNIX timestamp of the starting point at which to retrieve the notes
- **limit** – The maximum number of notes to be retrieved

**Returns** A *list of dict* containing Zone Notes

## TM Tools

The `tools` module contains utility functions for performing common and potentially difficult tasks easily.

### List Functions

`dyn.tm.tools.change_ip(zone, from_ip, to, v6=False, publish=False)`

Change all occurrences of an ip address to a new ip address under the specified zone

**Parameters**

- **zone** – The *zone* you wish to update ips for
- **from\_ip** – Either a list of ip addresses or a single ip address that you want updated
- **to** – Either a list of ip addresses or a single ip address that will overwrite `from_ip`
- **v6** – Boolean flag to specify if we're replacing ipv4 or ipv6 addresses (ie, whether we're updating an ARecord or AAAARecord)

- **publish** – A boolean flag denoting whether or not to publish changes after making them. You can optionally leave this as *False* and process the returned changeset prior to publishing your changes.

**Returns** A list of tuples of the form (fqdn, old, new) where fqdn is the fqdn of the record that was updated, old was the old ip address, and new is the new ip address.

`dyn.tm.tools.map_ips (zone, mapping, v6=False, publish=False)`

Change all occurrences of an ip address to a new ip address under the specified zone

#### Parameters

- **zone** – The *Zone* you wish to update ips for
- **mapping** – A *dict* of the form {'old\_ip': 'new\_ip'}
- **v6** – Boolean flag to specify if we're replacing ipv4 or ipv6 addresses (ie, whether we're updating an ARecord or AAAARecord)
- **publish** – A boolean flag denoting whether or not to publish changes after making them. You can optionally leave this as *False* and process the returned changeset prior to publishing your changes.

**Returns** A list of tuples of the form (fqdn, old, new) where fqdn is the fqdn of the record that was updated, old was the old ip address, and new is the new ip address.

## Tools Examples

### change\_ip

If you find yourself replacing a server with a new one, or in some other situation where you might want to replace an ip address with a new one, then `change_ip()` makes it straight forward to apply these changes

```
>>> from dyn.tm.zones import Zone
>>> from dyn.tm.tools import change_ip
>>> my_zone = Zone('example.com')
>>> old = '1.1.1.1'
>>> new = '1.1.1.2'
>>> change_ip(my_zone, old, new, publish=True)
```

This handles acquiring and ARecords under the provided zone and applying the changes as you've specified. Need to shift over a handful of ip addresses?

```
>>> from dyn.tm.zones import Zone
>>> from dyn.tm.tools import change_ip
>>> my_zone = Zone('example.com')
>>> old = ['1.1.1.1', '1.1.1.3', '1.1.1.5']
>>> new = ['1.1.1.2', '1.1.1.4', '1.1.1.6']
>>> change_ip(my_zone, old, new, publish=True)
```

Have IPv6 addresses you need to switch over?

```
>>> from dyn.tm.zones import Zone
>>> from dyn.tm.tools import change_ip
>>> my_zone = Zone('example.com')
>>> old = '::1'
>>> new = '2001:db8:85a3::8a2e:370:7334'
>>> change_ip(my_zone, old, new, v6=True, publish=True)
```

Don't want to automatically publish, but rather wait and validate the changes manually?

```
>>> from dyn.tm.zones import Zone
>>> from dyn.tm.tools import change_ip
>>> my_zone = Zone('example.com')
>>> old = '1.1.1.1'
>>> new = '1.1.1.2'
>>> changeset = change_ip(my_zone, old, new)
>>> changeset
[(u'example.com.', u'1.1.1.1', u'1.1.1.2')]
```

## map\_ips

`map_ips()` functions in basically the same manner as `change_ip()`, the only difference being that it accepts a *dict* with rules on mapping from one ip to another (as well as the same `v6` flag for specifying that you're working ipv6 addresses.

```
>>> from dyn.tm.zones import Zone
>>> from dyn.tm.tools import map_ips
>>> my_zone = Zone('example.com')
>>> old = '1.1.1.1'
>>> new = '1.1.1.2'
>>> mapping = {old: new}
>>> map_ips(my_zone, mapping, publish=True)
```

## TM Errors

### dyn.tm.errors module

This module contains all DynectDNS Errors. Each Error subclass inherits from the base `DynectError` class which is only ever directly raised if something completely unexpected happens TODO: add a `DynectInvalidPermissionsError`

**exception** `dyn.tm.errors.DynectAuthError` (\*args, \*\*kwargs)

Error raised if Authentication to Dynect failed

`__init__` (\*args, \*\*kwargs)

Format this errors message to report back the JSON messages returned from a faulty Session POST

**exception** `dyn.tm.errors.DynectInvalidArgumentError` (arg, value, valid\_args=None)

Error raised if a given argument is determined to be invalid

`__init__` (arg, value, valid\_args=None)

Format this error's message to report back the invalid argument and a list of valid arguments, if such a list exists

**exception** `dyn.tm.errors.DynectCreateError` (\*args, \*\*kwargs)

Error raised if an API POST method returns with a failure

`__init__` (\*args, \*\*kwargs)

Format this error's message to report back the JSON error message(s)

**exception** `dyn.tm.errors.DynectUpdateError` (\*args, \*\*kwargs)

Error raised if an API PUT method returns with a failure

`__init__` (\*args, \*\*kwargs)

Format this error's message to report back the JSON error message(s)

**exception** `dyn.tm.errors.DynectGetError` (\*args, \*\*kwargs)

Error raised if an API PUT method returns with a failure

`__init__` (\*args, \*\*kwargs)

Format this error's message to report back the JSON error message(s)

**exception** `dyn.tm.errors.DynectDeleteError` (\*args, \*\*kwargs)

Error raised if an API DELETE method returns with a failure

`__init__` (\*args, \*\*kwargs)

Format this error's message to report back the JSON error message(s)

**exception** `dyn.tm.errors.DynectQueryTimeout` (\*args, \*\*kwargs)

Error raised if an API call times out even after waiting for a response

`__init__` (\*args, \*\*kwargs)

Format this error's message to report back the JSON error message(s)

---

## dyn.mm (Message Management) Module

---

The `dyn.mm` (MM) module provides access to all of the Message Management resources provided by Dyn's Message Management REST API. It's important to note that all code examples assume the existence of a `MMSession` instance. This object is used by the modules described below to access the API and make their associated calls. If you are looking for information on a specific function, class or method, this part of the documentation is for you.

### MM Accounts

The `accounts` module contains interfaces for all of the various Account management features offered by the dyn Message Management REST API

#### Search/List Functions

The following functions return a single `list` containing class representations of their respective types. For instance `get_all_users()` returns a `list` of `User` objects.

### Account

#### Create a new Account

The following example shows how to create a new Account on the Dyn Message Management system:

```
>>> from dyn.mm.accounts import Account
>>> new_account = Account('username', 'password', 'companyname', '1 (603) 867-5309')
>>> new_account
<MM Account>: username
>>> new_account.xheaders
{}
```

## Using an Existing Account

The following example shows how to get an do some simple manipulation of an existing dyn Message Management account:

```
>>> from dyn.mm.accounts import Account
>>> new_account = Account('username')
>>> new_account.apikey
'XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX'
>>> new_account.generate_new_apikey()
>>> new_account.apikey
'YYYYYYYYYYYYYYYYYYYYYYYYYYYYYYYYY'
>>> new_account.xheaders
{'xheader1': '', 'xheader2': '', 'xheader3': '', 'xheader4': ''}
>>> # The following creates a new xheader for the account
>>> new_account.xheaders['xheader3'] = 'X-header3_data'
```

## Approved Sender

### Create a new Approved Sender

Approved senders are pretty straightforward as far as functionality goes but here we'll see how to create a new ApprovedSender:

```
>>> from dyn.mm.accounts import ApprovedSender
>>> sender = ApprovedSender('username@email.com', seeding=0)
>>> sender.status
1
>>> sender.seeding
0
>>> sender.seeding = 1
```

## Recipient

### Creating/Using Recipients

Recipients are the one model you'll find in this library that don't have an intuitive way to distinguish what you're trying to accomplish simply from the arguments you provide at create time. Because of this, you'll need to pass a method type, either GET or POST, to the Recipient when you create it:

```
>>> from dyn.mm.accounts import Recipient
>>> recipient = Recipient('user@email.com', method='POST')
>>> recipient.status
'inactive'
>>> recipient.activate()
>>> recipient.status
'active'
```

## Suppression

## Messages

The `dyn.mm.message` module is where you'll find the ability to easily automate the sending of messages.

### send\_message

The `send_message()` function allows a user to quickly fire off an email via the Message Management API

`dyn.mm.message.send_message` (*from\_field*, *to*, *subject*, *cc=None*, *body=None*, *html=None*, *replyto=None*, *xheaders=None*)

Create and send an email on the fly. For information on the arguments accepted by this function see the documentation for *EMail*

### Using send\_message

Below is just a quick example on how to use `send_message()`:

```
>>> from dyn.mm.message import send_message
>>> from_email = 'user@email.com'
>>> to_email = 'your@email.com'
>>> subject = 'A Demo Email'
>>> content = 'Hello User, thank you for registering at http://mysite.com!'
>>> send_message(from_email, to_email, subject, body=content)
```

## Email

`class dyn.mm.message.Email` (*from\_field*, *to*, *subject*, *cc=None*, *body=None*, *html=None*, *replyto=None*, *xheaders=None*)

Create an and Send it from one of your approved senders

`__init__` (*from\_field*, *to*, *subject*, *cc=None*, *body=None*, *html=None*, *replyto=None*, *xheaders=None*)

Create a new *EMail* object

#### Parameters

- **from\_field** – Sender email address - This can either be an email address or a properly formatted from header (example: “From Name” <example@email.com>). NOTE: The sender must be one of your account’s Approved Senders
- **to** – A *list* of Address(es) or a single Address that the email will be sent to — This/These can either be an email address or a properly formatted from header (example: “To Name” <example@email.com>). The To field in the email will contain all the addresses when it is sent out and will be sent to all the addresses.
- **subject** – The subject of the email being sent
- **cc** – Address(es) to copy the email to - This can either be an email address or a properly formatted cc header (example: “cc Name” <example@email.com>). For multiple addresses, each address must have its own ‘cc’ field. (example: `cc = “example1@email.com”, cc = “example2@email.com”`).
- **body** – The plain/text version of the email; this field may be encoded in Base64 (recommended), quoted-printable, 8-bit, or 7-bit.

- **html** – The text/html version of the email; this field may be encoded in 7-bit, 8-bit, quoted-printable, or base64.
- **replyto** – The email address for the recipient to reply to. If left blank, defaults to the from address.
- **xheaders** – Any additional custom X-headers to send in the email - Pass the X-header's name as the field name and the X-header's value as the value (example: x-demonheader=zoom).

**send** (*content=None*)

Send the content of this Email object to the provided list of recipients.

**Parameters content** – The optional content field can be used to overwrite, or to specify the actual content of the body of the message. Note: If *content*, this instance's body, and this instance's html fields are all *None*, then a *DynInvalidArgumentError* will be raised.

**uri** = '/send'

## Using the EMail Base class

The ability to be able to customize your messages become far more apparent with the use of the *EMail* class as you can see in the example below it's very easy to use this class for templating, or even subclassing to make sending emails quick and easy:

```
>>> from dyn.mm.message import EMail
>>> from_email = 'user@email.com'
>>> to_email = 'your@email.com'
>>> subject = 'A Demo Email'
>>> content = 'Hello %s, thank you for registering at http://mysite.com!'
>>> mailer = EMail(from_email, to_email, subject)
>>> user_names = ['Jon', 'Ray', 'Carol', 'Margaret']
>>> for user_name in user_names:
...     mailer.body = content % user_name
...     mailer.send()
```

## Email Subclasses

Below are some *EMail* subclasses which provide some additional formatting and, hopefully, helpful features.

**class** `dyn.mm.message.HTMLEmail` (*from\_field, to, subject, cc=None, body=None, html=None, replyto=None, xheaders=None*)

*EMail* subclass with an overridden send method for specifying html content on the fly

**send** (*content=None*)

Send the content of this Email object to the provided list of recipients.

**Parameters content** – The optional content field can be used to overwrite, or to specify the actual content of the html of the message. Note: If *content*, this instance's body, and this instance's html fields are all *None*, then a *DynInvalidArgumentError* will be raised.

**class** `dyn.mm.message.TemplateEmail` (*from\_field, to, subject, cc=None, body=None, html=None, replyto=None, xheaders=None*)

*EMail* subclass which treats it's bodytext attribute as a template. Allowing you to send out chains of emails by only writing the templated email once, and then specifying an iterable with the formatting content at send time.

**send** (*formatters=None*)

Send the content of this Email object to the provided list of recipients.

**Parameters formatters** – Any iterable containing the data you wish inserted into your template. Unlike in the `EMail` class this field is not optional and will raise a `DynInvalidArgumentError` if not provided. This exception will also be raised if this instances `bodytext` attribute has not also been set.

```
class dyn.mm.message.HTMLTemplateEMail (from_field, to, subject, cc=None, body=None,
                                       html=None, replyto=None, xheaders=None)
```

Similar to the `TemplateEMail` class the `HTMLTemplateEMail` subclass which treats it's `bodyhtml` attribute as a template. Allowing you to send out chains of emails by only writing the templated html email once, and then specifying an iterable with the formatting content at send time.

**send** (*formatters=None*)

Send the content of this Email object to the provided list of recipients.

**Parameters formatters** – Any iterable containing the data you wish inserted into your html template. Unlike in the `HTMLTemplateEMail` class this field is not optional and will raise a `DynInvalidArgumentError` if not provided. This exception will also be raised if this instances `bodyhtml` attribute has not also been set.

## Using the Email Subclasses

The `HTMLTemplateEMail` class is identical to the `EMail` class, with the only difference being that content passed to it's `send` method will be added as the messages HTML content, rather than text content.

The Templating subclasses behave slightly differently. For the `TemplateEmail` class, you provide it a template at construction time, and an iterable with the content to substitute into the template at send time. For example:

```
>>> from dyn.mm.message import TemplateEmail
>>> from_email = 'user@email.com'
>>> to_email = 'your@email.com'
>>> subject = 'A Demo Email'
>>> template = 'Hello %s, thank you for registering at http://mysite.com!'
>>> mailer = TemplateEmail(from_email, to_email, subject, body=template)
>>> parameters = ['Jon', 'Ray', 'Carol', 'Margaret']
>>> mailer.send(parameters)
```

Similarly you can use the `HTMLTemplateEMail` class to template out and send multiple HTML formatted emails easily. Let's go over a slightly more complex for that class:

```
>>> from textwrap import dedent
>>> from dyn.mm.message import TemplateEmail
>>> from_email = 'user@email.com'
>>> to_email = 'your@email.com'
>>> subject = 'A Demo Email'
>>> template = """
<html>
  <h1>What... is the air-speed velocity of an unladen swallow?</h1>
  <h2>What do you mean? An %(choice1) or %(choice2) swallow?</h2>
</html>"""
>>> template = dedent(template)
>>> mailer = HTMLTemplateEmail(from_email, to_email, subject, html=template)
>>> parameters = {'choice1': 'African', 'choice2': 'European'}
>>> mailer.send(parameters)
```

## Reports

### dyn.mm.reports module

## MM Session

### dyn.mm.session module

This module implements an interface to a DynECT REST Session. It provides easy access to all other functionality within the dynect library via methods that return various types of DynECT objects which will provide their own respective functionality.

```
class dyn.mm.session.MMSession (apikey, host='emailapi.dynect.net', port=443, ssl=True,
                                proxy_host=None, proxy_port=None, proxy_user=None,
                                proxy_pass=None)
```

Base object representing a Message Management API Session

```
__init__ (apikey, host='emailapi.dynect.net', port=443, ssl=True, proxy_host=None,
          proxy_port=None, proxy_user=None, proxy_pass=None)
```

Initialize a Dynect Rest Session object and store the provided credentials

#### Parameters

- **host** – DynECT API server address
- **port** – Port to connect to DynECT API server
- **ssl** – Enable SSL
- **apikey** – your unique Email API key
- **proxy\_host** – A proxy host to utilize
- **proxy\_port** – The port that the proxy is served on
- **proxy\_user** – A username to connect to the proxy with if required
- **proxy\_pass** – A password to connect to the proxy with if required

```
uri_root = '/rest/json'
```

## MM Errors

Below are the various errors you may see be raised while using the dyn.mm module along with brief descriptions about when those exceptions are raised.

### dyn.mm.errors module

This module contains all Dyn Email Errors. Each Error subclass inherits from the base EmailError class which is only ever directly raised if something completely unexpected happens

```
exception dyn.mm.errors.EmailKeyError (reason)
    Error raised if the associated API Key is missing or invalid
```

```
exception dyn.mm.errors.DynInvalidArgumentError (arg, value, valid_args=None)
    Error raised if a given argument is determined to be invalid
```

`__init__(arg, value, valid_args=None)`

Format this error's message to report back the invalid argument and a list of valid arguments, if such a list exists

**exception** `dyn.mm.errors.EmailInvalidArgumentError` (*reason*)

Error raised if a required field is not provided. However, due to the nature or the wrapper being used this error is most likely caused but uncaught invalid input (i.e., letters instead of numbers, etc.).

**exception** `dyn.mm.errors.EmailObjectError` (*reason*)

This error can come up if you try to create an object that already exists on the Dyn Email system.

**exception** `dyn.mm.errors.NoSuchAccountError` (*reason*)

Error raised if you attempt to GET an `Account` that does not exist, or is not accessible to you



This section is a collection of advanced topics for users who intend to contribute and maintain this library.

### Sessions

Sessions in this library are designed for ease of use by front-end users. However, this section is dedicated to a deeper understanding of Sessions for advanced users and contributors to this library.

#### Parent Class

Both `dyn.tm.session.DynectSession` and `dyn.mm.session.MMSession` are subclasses of `dyn.core.SessionEngine`. The `dyn.core.SessionEngine` provides a simple internal API for preparing, sending, and processing outbound API calls. This class was added in v1.0.0 and reduced the amount of logic and duplicated code that made understanding these Sessions difficult.

#### Parent Type

Since v0.4.0, Sessions have been implemented as a Singleton type. This made it easier for end users to use the SDK and to utilize the API. By internally implementing Sessions as a Singleton, it allows the user discard their Session objects, unless they wish to keep them. It also doesn't require users to share their Session information with other classes in this library to make API calls. (EXAMPLE):

```
>>> from dyn.tm.session import DynectSession
>>> from dyn.tm.zones import get_all_zones
>>> DynectSession(**my_credentials)
>>> zones = get_all_zones()
```

as opposed to something like this:

```
>>> from dyn.tm.session import DynectSession
>>> from dyn.tm.zones import get_all_zones
>>> my_session = DynectSession(**my_credentials)
>>> zones = get_all_zones(my_session)
```

Or, even worse:

```
>>> from dyn.tm.session import DynectSession
>>> my_session = DynectSession(**my_credentials)
>>> zones = my_session.get_all_zones(my_session)
```

In these examples, the changes may not seem significant but gain more relevance when creating multiple types of records, adding or editing Traffic Director and other complex services. Not needing to share your Session with other classes, or use it as a point of entry to other functionality, makes using this SDK much simpler.

## What We Used to Do

From a backend perspective, the following is an example of how Session types were handled before v0.4.0:

```
def session():
    """Accessor for the current Singleton DynectSession"""
    try:
        return globals()['SESSION']
    except KeyError:
        return None

class DynectSession(object):
    """Base object representing a DynectSession Session"""
    def __init__(self, customer, username, password, host='api.dynect.net',
                 port=443, ssl=True, api_version='current', auto_auth=True):
        # __init__ logic here

    def __new__(cls, *args, **kwargs):
        try:
            if globals()['SESSION'] is None:
                globals()['SESSION'] = super(DynectSession, cls).__new__(cls,
                                                                           *args,
                                                                           **kwargs)

        except KeyError:
            globals()['SESSION'] = super(DynectSession, cls).__new__(cls, *args)
        return globals()['SESSION']
```

**While this worked for a short while, it had its flaws:**

1. Once Message Management support was added, the code needed to be duplicated to rename the 'SESSION' key to 'MM\_SESSION'. This was inefficient.
2. This allowed you to only have one active Session, even in shared memory space, i.e. threads.
3. Sessions were only truly "global" in the scope of the dyn.tm module. It could still be accessed externally, but it was less than ideal.

## What We Do Now

As of v1.0.0, Session types remain Singletons but are implemented differently.

Sessions are now implemented as `dyn.core.SessionEngine` objects and `dyn.core.Singleton` type objects. EXAMPLE:

```
class Singleton(type):
    """A :class:`Singleton` type for implementing a true Singleton design
    pattern, cleanly, using metaclasses
    """
    _instances = {}
    def __call__(cls, *args, **kwargs):
        cur_thread = threading.current_thread()
        key = getattr(cls, '__metakey__')
        if key not in cls._instances:
            cls._instances[key] = {
                # super(Singleton, cls) evaluates to type; *args/**kwargs get
                # passed to class __init__ method via type.__call__
                cur_thread: super(_Singleton, cls).__call__(*args, **kwargs)
            }
        return cls._instances[key][cur_thread]
```

The Singleton type is applied as a `__metaclass__` in each of the two Session types. This allows for a much cleaner implementation of Singletons. Every time one is accessed, it will globally have knowledge of other instances, as those instances are tied to the classes themselves instead of held in the *globals* of the session modules. In addition, this allows users to have multiple active sessions across multiple threads, which was not possible in the prior implementation.

## Password Encryption

The Managed DNS REST API only accepts passwords in plain text. The passwords stored in `DynectSession` objects only live in memory, reducing the security risk of plain text passwords in this instance. However, for users looking to do more advanced things, such as serialize and store their session objects in something less secure, such as a database, these plain text passwords are not ideal. In response to this, Dyn added optional AES-256 password encryption for all `DynectSession` instances in version 1.1.0. To enable password encryption, install `PyCrypto`.

## Key Generation

In version 1.1.0, an optional key field parameter was added to the `DynectSession` `__init__` method. This field will allow you to specify the key that your encrypted password will be using. You can also let the Dyn module handle the key generation in addition to using the `generate_key()` function, which generates a random 50 character key that can be easily consumed by the `AESCipher` class (the class responsible for performing the encryption and decryption).

## Encrypt Module

```
:: .. autofunction:: dyn.encrypt.generate_key
```

```
class dyn.encrypt.AESCipher(key=None)
    An AES-256 password hasher
```

```
    __init__(key=None)
        Create a new AES-256 Cipher instance
```

**Parameters** `key` – The secret key used to generate the password hashes

```
    decrypt(enc)
        Decrypt an encoded password hash using the secret key provided, and return the decrypted string
```

**Parameters** **enc** – The encoded AES-256 password hash

**encrypt** (*raw*)

Encrypt the provided password and return the encoded password hash

**Parameters** **raw** – The raw password string to encode

The `dyn.core` module contains functionality that is core to the behavior of the rest of the library. This is where a lot of the “heavy lifting” for sessions is done.

## Singleton

**class** `dyn.core.Singleton`

A *Singleton* type for implementing a true Singleton design pattern, cleanly, using metaclasses

## SessionEngine

**class** `dyn.core.SessionEngine` (*host=None, port=443, ssl=True, history=False, proxy\_host=None, proxy\_port=None, proxy\_user=None, proxy\_pass=None*)

Base object representing a DynectSession Session

**\_\_init\_\_** (*host=None, port=443, ssl=True, history=False, proxy\_host=None, proxy\_port=None, proxy\_user=None, proxy\_pass=None*)

Initialize a Dynect Rest Session object and store the provided credentials

### Parameters

- **host** – DynECT API server address
- **port** – Port to connect to DynECT API server
- **ssl** – Enable SSL
- **history** – A boolean flag determining whether or not you would like to store a record of all API calls made to review later
- **proxy\_host** – A proxy host to utilize
- **proxy\_port** – The port that the proxy is served on
- **proxy\_user** – A username to connect to the proxy with if required

- **proxy\_pass** – A password to connect to the proxy with if required

**Returns** SessionEngine object

**classmethod close\_session ()**

Remove the current session from the dict of instances and return it. If there was not currently a session being stored, return None. If, after removing this session, there is nothing under the current key, delete that key's entry in the `_instances` dict.

**connect ()**

Establishes a connection to the REST API server as defined by the host, port and ssl instance variables. If a proxy is specified, it is used.

**execute (uri, method, args=None, final=False)**

Execute a commands against the rest server

**Parameters**

- **uri** – The uri of the resource to access. `/REST/` will be prepended if it is not at the beginning of the uri
- **method** – One of 'DELETE', 'GET', 'POST', or 'PUT'
- **args** – Any arguments to be sent as a part of the request
- **final** – boolean flag representing whether or not we have already failed executing once or not

**classmethod get\_session ()**

Return the current session for this Session type or None if there is not an active session

**history**

A history of all API calls that have been made during the duration of this Session's existence. These API call details are returned as a *list* of 5-tuples of the form: (timestamp, uri, method, args, status) where status will be one of 'success' or 'failure'

**name**

A human readable version of the name of this object

**classmethod new\_session (\*args, \*\*kwargs)**

Return a new session instance, regardless of whether or not there is already an existing session.

**Parameters**

- **args** – Arguments to be passed to the Singleton `__call__` method
- **kwargs** – keyword arguments to be passed to the Singleton `__call__` method

**poll\_response (response, body)**

Looks at a response from a REST command, and while indicates that the job is incomplete, poll for response

**Parameters**

- **response** – the JSON response containing return codes
- **body** – the body of the HTTP response

**send\_command (uri, method, args)**

Responsible for packaging up the API request and sending it to the server over the established connection

**Parameters**

- **uri** – The uri of the resource to interact with
- **method** – The HTTP method to use

- **args** – Encoded arguments to send to the server

`uri_root = '/'`

`wait_for_job_to_complete(job_id, timeout=120)`

When a response comes back with a status of “incomplete” we need to wait and poll for the status of that job until it comes back with success or failure

#### Parameters

- **job\_id** – the id of the job to poll for a response from
- **timeout** – how long (in seconds) we should wait for a valid response before giving up on this request



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