# **Designate Documentation**

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**Designate Developers** 

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Designate is a multi-tenant DNSaaS service for OpenStack. It provides a REST API with integrated Keystone authentication. It can be configured to auto-generate records based on Nova and Neutron actions. Designate supports a variety of DNS servers including Bind9 and PowerDNS 4.

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**CHAPTER** 

ONE

#### CONTENTS

# 1.1 Installing OpenStack DNS as a Service

#### 1.1.1 Manual Designate installation

This chapter assumes a working setup of OpenStack following the OpenStack Installation Tutorial.

#### **DNS** service overview

The DNS service provides DNS Zone and RecordSet management for OpenStack clouds. The DNS Service includes a REST API, a command-line client, and a Horizon Dashboard plugin.

The DNS service consists of the following components:

- **openstack command-line client plugin** A plugin for the OpenStack Client CLI that communicates with the REST API
- **designate-api component** An OpenStack-native REST API that processes API requests by sending them to the designate-central over Remote Procedure Call (RPC).
- **designate-central component** Orchestrates the creation, deletion and update of Zones and RecordSets.
- **designate-producer component** Orchestrates periodic tasks that are run by designate.
- **designate-worker component** Is a generic task runner, that runs both zone create / update and deletes, and periodic tasks, from designate-producer
- **designate-mdns component** A small DNS Server that is responsible for pushing DNS Zone information to the customer facing DNS Servers. Can also pull in DNS information about DNS Zones hosted outside of the Designate infrastructure
- **designate-agent component** A small python daemon that can be used for a limited sub set of DNS Servers Some DNS Servers requrire commands be run locally, and to do this we use this component.

**Note:** The majority of the DNS service installs will not need this component.

**Customer Facing DNS Servers** Serves DNS requests to end users. They are orchestreated by the designate-worker, and the supported list is maintained *here*.

## Install and configure

This section describes how to install and configure the DNS service, code-named designate, on the controller node.

This section assumes that you already have a working OpenStack environment with at least the Identity service installed.

Note that installation and configuration vary by distribution.

#### Install and configure for openSUSE and SUSE Linux Enterprise

This section describes how to install and configure the DNS service for openSUSE Leap 42.2 and SUSE Linux Enterprise Server 12 SP2.

#### **Prerequisites**

Before you install and configure the DNS service, you must create service credentials and API endpoints.

1. Source the admin credentials to gain access to admin-only CLI commands:

```
$ source admin-openro
```

- 2. To create the service credentials, complete these steps:
  - Create the designate user:

• Add the admin role to the designate user:

```
$ openstack role add --project service --user designate admin
```

• Create the designate service entities:

3. Create the DNS service API endpoint:

```
$ openstack endpoint create --region RegionOne \
dns public http://controller:9001/
```

#### Install and configure components

**Note:** Default configuration files vary by distribution. You might need to add these sections and options rather than modifying existing sections and options. Also, an ellipsis (...) in the configuration snippets indicates potential default configuration options that you should retain.

1. Install the packages:

```
# zypper install openstack-designate\*
```

2. Create a designate database that is accessible by the designate user. Replace DESIGNATE\_DBPASS with a suitable password:

3. Install the BIND packages:

```
# zypper install bind bind-utils
```

4. Create an RNDC Key:

```
# rndc-confgen -a -k designate -c /etc/designate/rndc.key -r /dev/ 
urandom
```

5. Add the following options in the /etc/named.conf file:

```
include "/etc/designate/rndc.key";

options {
    ...
    allow-new-zones yes;
    request-ixfr no;
    listen-on port 53 { 127.0.0.1; };
    recursion no;
    allow-query { 127.0.0.1; };

controls {
    inet 127.0.0.1 port 953
        allow { 127.0.0.1; } keys { "designate"; };
};
```

6. Start the DNS service and configure it to start when the system boots:

```
# systemctl enable named
# systemctl start named
```

- 7. Edit the /etc/designate/designate.conf file and complete the following actions:
  - In the [service:api] section, configure auth\_strategy:

```
[service:api]
listen = 0.0.0.0:9001
auth_strategy = keystone
enable_api_v2 = True
enable_api_admin = True
enable_host_header = True
enabled_extensions_admin = quotas, reports
```

• In the [keystone\_authtoken] section, configure the following options:

```
[keystone_authtoken]
auth_type = password
username = designate
password = DESIGNATE_PASS
project_name = service
project_domain_name = Default
user_domain_name = Default
www_authenticate_uri = http://controller:5000/
auth_url = http://controller:5000/
memcached_servers = controller:11211
```

Replace DESIGNATE\_PASS with the password you chose for the designate user in the Identity service.

• In the [DEFAULT] section, configure RabbitMQ message queue access:

```
[DEFAULT]
# ...
transport_url = rabbit://openstack:RABBIT_PASS@controller:5672/
```

Replace RABBIT\_PASS with the password you chose for the open stack account in RabbitMQ.

• In the [storage:sqlalchemy] section, configure database access:

```
[storage:sqlalchemy]
connection = mysql+pymysql://designate:DESIGNATE_

→DBPASS@controller/designate
```

Replace DESIGNATE\_DBPASS with the password you chose for the designate database.

• Populate the designate database

```
# su -s /bin/sh -c "designate-manage database sync" designate
```

8. Start the designate central and API services and configure them to start when the system boots:

```
# systemctl start openstack-designate-central openstack-designate-api
# systemctl enable openstack-designate-central openstack-designate-api
```

9. Create a pools.yaml file in /etc/designate/pools.yaml with the following contents:

```
name: default
 # The name is immutable. There will be no option to change the name_
 # creation and the only way will to change it will be to delete it
 # (and all zones associated with it) and recreate it.
 description: Default Pool
 attributes: {}
 # List out the NS records for zones hosted within this pool
 # This should be a record that is created outside of designate, that
 # points to the public IP of the controller node.
 ns records:
   - hostname: ns1-1.example.org.
     priority: 1
 # List out the nameservers for this pool. These are the actual BIND.
\hookrightarrow servers.
 # We use these to verify changes have propagated to all nameservers.
 nameservers:
    - host: 127.0.0.1
     port: 53
 # List out the targets for this pool. For BIND there will be one
 \# entry for each BIND server, as we have to run rndc command on \_
→each server
 targets:
    - type: bind9
     description: BIND9 Server 1
     # List out the designate-mdns servers from which BIND servers.
⇔should
     # request zone transfers (AXFRs) from.
     # This should be the IP of the controller node.
     # If you have multiple controllers you can add multiple masters
     # by running designate-mdns on them, and adding them here.
     masters:
       - host: 127.0.0.1
         port: 5354
     # BIND Configuration options
     options:
       host: 127.0.0.1
       port: 53
       rndc host: 127.0.0.1
       rndc port: 953
       rndc_key_file: /etc/designate/rndc.key
```

#### 10. Update the pools:

```
# su -s /bin/sh -c "designate-manage pool update" designate
```

11. Start the designate and mDNS services and configure them to start when the system boots:

```
# systemctl start openstack-designate-worker openstack-designate-

producer openstack-designate-mdns

# systemctl enable openstack-designate-worker openstack-designate-

producer openstack-designate-mdns
```

## Install and configure for Red Hat Enterprise Linux and CentOS

This section describes how to install and configure the DNS service for Red Hat Enterprise Linux 7 and CentOS 7.

#### **Prerequisites**

Before you install and configure the DNS service, you must create service credentials and API endpoints.

1. Source the admin credentials to gain access to admin-only CLI commands:

```
$ source admin-openrc
```

- 2. To create the service credentials, complete these steps:
  - Create the designate user:

• Add the admin role to the designate user:

```
$ openstack role add --project service --user designate admin
```

• Create the designate service entities:

```
$ openstack service create --name designate --description "DNS" _

→dns
```

3. Create the DNS service API endpoint:

```
$ openstack endpoint create --region RegionOne \
dns public http://controller:9001/
```

## Install and configure components

**Note:** Default configuration files vary by distribution. You might need to add these sections and options rather than modifying existing sections and options. Also, an ellipsis (...) in the configuration snippets indicates potential default configuration options that you should retain.

1. Install the packages:

```
# yum install openstack-designate\*
```

2. Create a designate database that is accessible by the designate user. Replace DESIGNATE\_DBPASS with a suitable password:

3. Install the BIND packages:

```
# yum install bind bind-utils
```

4. Create an RNDC Key:

```
# rndc-confgen -a -k designate -c /etc/designate/rndc.key -r /dev/

→urandom
```

5. Add the following options in the /etc/named.conf file:

```
include "/etc/designate/rndc.key";

options {
    ...
    allow-new-zones yes;
    request-ixfr no;
    listen-on port 53 { 127.0.0.1; };
    recursion no;
    allow-query { 127.0.0.1; };

controls {
    inet 127.0.0.1 port 953
        allow { 127.0.0.1; } keys { "designate"; };
};
```

6. Start the DNS service and configure it to start when the system boots:

```
# systemctl enable named
# systemctl start named
```

- 7. Edit the /etc/designate/designate.conf file and complete the following actions:
  - In the [service:api] section, configure auth\_strategy:

```
[service:api]
listen = 0.0.0.0:9001
auth_strategy = keystone
enable_api_v2 = True
enable_api_admin = True
enable_host_header = True
enabled_extensions_admin = quotas, reports
```

• In the [keystone\_authtoken] section, configure the following options:

```
[keystone_authtoken]
auth_type = password
username = designate
password = DESIGNATE_PASS
project_name = service
project_domain_name = Default
user_domain_name = Default
www_authenticate_uri = http://controller:5000/
auth_url = http://controller:5000/
memcached_servers = controller:11211
```

Replace DESIGNATE\_PASS with the password you chose for the designate user in the Identity service.

• In the [DEFAULT] section, configure RabbitMQ message queue access:

```
[DEFAULT]
# ...
transport_url = rabbit://openstack:RABBIT_PASS@controller:5672/
```

Replace RABBIT\_PASS with the password you chose for the open stack account in RabbitMQ.

• In the [storage:sqlalchemy] section, configure database access:

```
[storage:sqlalchemy]
connection = mysql+pymysql://designate:DESIGNATE_

→DBPASS@controller/designate
```

Replace DESIGNATE\_DBPASS with the password you chose for the designate database.

• Populate the designate database

```
# su -s /bin/sh -c "designate-manage database sync" designate
```

8. Start the designate central and API services and configure them to start when the system boots:

```
# systemctl start designate-central designate-api
# systemctl enable designate-central designate-api
```

9. Create a pools.yaml file in /etc/designate/pools.yaml with the following contents:

```
name: default
 # The name is immutable. There will be no option to change the name_
 # creation and the only way will to change it will be to delete it
 # (and all zones associated with it) and recreate it.
 description: Default Pool
 attributes: {}
 # List out the NS records for zones hosted within this pool
 # This should be a record that is created outside of designate, that
 # points to the public IP of the controller node.
 ns records:
   - hostname: ns1-1.example.org.
     priority: 1
 # List out the nameservers for this pool. These are the actual BIND.
\hookrightarrow servers.
 # We use these to verify changes have propagated to all nameservers.
 nameservers:
    - host: 127.0.0.1
     port: 53
 # List out the targets for this pool. For BIND there will be one
 \# entry for each BIND server, as we have to run rndc command on \_
→each server
 targets:
    - type: bind9
     description: BIND9 Server 1
     # List out the designate-mdns servers from which BIND servers.
⇔should
     # request zone transfers (AXFRs) from.
     # This should be the IP of the controller node.
     # If you have multiple controllers you can add multiple masters
     # by running designate-mdns on them, and adding them here.
     masters:
       - host: 127.0.0.1
         port: 5354
     # BIND Configuration options
     options:
       host: 127.0.0.1
       port: 53
       rndc host: 127.0.0.1
       rndc port: 953
       rndc_key_file: /etc/designate/rndc.key
```

#### 10. Update the pools:

```
# su -s /bin/sh -c "designate-manage pool update" designate
```

11. Start the designate and mDNS services and configure them to start when the system boots:

```
# systemctl start designate-worker designate-producer designate-mdns
# systemctl enable designate-worker designate-producer designate-mdns
```

# Install and configure for Ubuntu

This section describes how to install and configure the DNS service for Ubuntu 16.04 (LTS).

### **Prerequisites**

Before you install and configure the DNS service, you must create service credentials and API endpoints.

1. Source the admin credentials to gain access to admin-only CLI commands:

```
$ source admin-openrc
```

- 2. To create the service credentials, complete these steps:
  - Create the designate user:

• Add the admin role to the designate user:

```
$ openstack role add --project service --user designate admin
```

• Create the designate service entities:

3. Create the DNS service API endpoint:

```
$ openstack endpoint create --region RegionOne \
dns public http://controller:9001/
```

#### Install and configure components

**Note:** Default configuration files vary by distribution. You might need to add these sections and options rather than modifying existing sections and options. Also, an ellipsis (...) in the configuration snippets indicates potential default configuration options that you should retain.

1. Install the packages:

```
# apt-get install designate
```

2. Create a designate database that is accessible by the designate user. Replace DESIGNATE\_DBPASS with a suitable password:

3. Install the BIND9 packages:

```
# apt-get install bind9 bind9utils bind9-doc
```

4. Create an RNDC Key:

```
# rndc-confgen -a -k designate -c /etc/designate/rndc.key -r /dev/

→urandom
```

5. Add the following options in the /etc/bind/named.conf.options file:

```
include "/etc/designate/rndc.key";

options {
    ...
    allow-new-zones yes;
    request-ixfr no;
    listen-on port 53 { 127.0.0.1; };
    recursion no;
    allow-query { 127.0.0.1; };
};

controls {
    inet 127.0.0.1 port 953
        allow { 127.0.0.1; } keys { "designate"; };
};
```

6. Restart the DNS service:

```
# systemctl restart bind9.service
```

- 7. Edit the /etc/designate/designate.conf file and complete the following actions:
  - In the [service:api] section, configure auth\_strategy:

```
[service:api]
listen = 0.0.0.0:9001
auth_strategy = keystone
enable_api_v2 = True
enable_api_admin = True
enable_host_header = True
enabled_extensions_admin = quotas, reports
```

• In the [keystone\_authtoken] section, configure the following options:

```
[keystone_authtoken]
auth_type = password
username = designate
password = DESIGNATE_PASS
project_name = service
project_domain_name = Default
user_domain_name = Default
www_authenticate_uri = http://controller:5000/
auth_url = http://controller:5000/
memcached_servers = controller:11211
```

Replace DESIGNATE\_PASS with the password you chose for the designate user in the Identity service.

• In the [DEFAULT] section, configure RabbitMQ message queue access:

```
[DEFAULT]
# ...
transport_url = rabbit://openstack:RABBIT_PASS@controller:5672/
```

Replace RABBIT\_PASS with the password you chose for the openstack account in RabbitMQ.

• In the [storage:sqlalchemy] section, configure database access:

Replace DESIGNATE\_DBPASS with the password you chose for the designate database.

• Populate the designate database

```
# su -s /bin/sh -c "designate-manage database sync" designate
```

8. Start the designate central and API services and configure them to start when the system boots:

```
# systemctl start designate-central designate-api
# systemctl enable designate-central designate-api
```

9. Create a pools.yaml file in /etc/designate/pools.yaml with the following contents:

```
- name: default

# The name is immutable. There will be no option to change the name

→ after

# creation and the only way will to change it will be to delete it

# (and all zones associated with it) and recreate it.

description: Default Pool

attributes: {}

# List out the NS records for zones hosted within this pool

# This should be a record that is created outside of designate, that
```

```
# points to the public IP of the controller node.
 ns_records:
    - hostname: ns1-1.example.org.
     priority: 1
 # List out the nameservers for this pool. These are the actual BIND,
 # We use these to verify changes have propagated to all nameservers.
 nameservers:
   - host: 127.0.0.1
     port: 53
 # List out the targets for this pool. For BIND there will be one
 # entry for each BIND server, as we have to run rndc command on_
→each server
 targets:
    type: bind9
     description: BIND9 Server 1
     # List out the designate-mdns servers from which BIND servers.
⇔should
     # request zone transfers (AXFRs) from.
     # This should be the IP of the controller node.
     # If you have multiple controllers you can add multiple masters
     # by running designate-mdns on them, and adding them here.
     masters:
       - host: 127.0.0.1
         port: 5354
     # BIND Configuration options
     options:
       host: 127.0.0.1
       port: 53
       rndc host: 127.0.0.1
       rndc port: 953
       rndc_key_file: /etc/designate/rndc.key
```

10. Update the pools:

```
# su -s /bin/sh -c "designate-manage pool update" designate
```

11. Install Designate Worker, producer and mini-dns

```
# apt install designate-worker designate-producer designate-mdns
```

12. Start the designate and mDNS services and configure them to start when the system boots:

```
# systemctl start designate-worker designate-producer designate-mdns
# systemctl enable designate-worker designate-producer designate-mdns
```

## **Verify operation**

Verify operation of the DNS service.

**Note:** Perform these commands on the controller node.

1. Source the admin tenant credentials:

```
$ .admin-openro
```

2. List service components to verify successful launch and registration of each process:

```
$ ps -aux | grep designate
→designate/designate.conf
→designate/designate.conf
→designate/designate.conf
→designate.conf
→designate/designate.conf
→designate/designate.conf
$ openstack dns service list
→service_name | status | stats | capabilities |
| 918a8f6e-9e7e-453e-8583-cbefa7ae7f8f | vagrant-ubuntu-trusty-64 | ...
→central | UP | - | - |
→api | UP | - | -
→mdns | UP
→worker | UP | - | -
| 8cdaf2e9-accd-4665-8e9e-be26f1ccfe4a | vagrant-ubuntu-trusty-64 |
→producer | UP | - | -
```

**Note:** This output should indicate at least one of each of the central, api, producer, mdns and worker components on the controller node.

This output may differ slightly depending on the distribution.

#### Create a Zone

In environments that include the DNS service, you can create a DNS Zone.

1. Source the demo credentials to perform the following steps as a non-administrative project:

```
$ . demo-openro
```

2. Create a DNS Zone called example.com.:

3. After a short time, verify successful creation of the DNS Zone:

4. You can now create RecordSets in this DNS Zone:

#### 5. Delete the DNS Zone:

\$ openstack zone delete example.com.	
Field	Value
action   attributes	DELETE
created_at	2017-07-12T03:26:25.000000   None
email	dnsmaster@example.com   4a21a893-2c58-4797-82ed-19fcef7c418d
masters   name	example.com.
pool_id   project_id	794ccc2c-d751-44fe-b57f-8894c9f5c842 d53f80b5a22b4962a176935eea23f9c4
	1499830029   PENDING
transferred_at   ttl	None   3600
type   updated_at	PRIMARY   2017-07-12T03:27:25.000000
version +	4 +

# **Next steps**

Your OpenStack environment now includes the designate service.

To add additional services, see the OpenStack install guide.

To learn more about the designate service, read the Designate developer documentation.

#### 1.1.2 Quickstart with Kolla

Following the Designate in Kolla to quickly install and setup Designate.

# 1.2 Developer documentation

In this section, you will find documentation relevant to developing Designate.

Contents:

#### 1.2.1 Getting Involved

#### How to install DNS with DevStack

The Designate source code contains a DevStack plugin that allows to deploy an OpenStack installation with the DNS service enabled.

#### Instructions

**Note:** If you want to use local sources for development then you should consider using the contrib/vagrant folder in the repository.

- 1. Get a clean Ubuntu 18.04 VM or newer. DevStack takes over. Dont use your desktop!
- 2. Clone DevStack inside the VM:

```
$ git clone https://opendev.org/openstack/devstack.git
```

3. Move to devstack directory:

```
$ cd devstack
```

4. Create a *local.conf* config file:

```
VERBOSE=True
LOG_COLOR=True
# Disable all services except core ones
disable_all_services
enable_service rabbit mysql key
# Enable designate
enable_plugin designate https://opendev.org/openstack/designate
# Designate Devstack Config
# Enable core Designate services
enable_service designate, designate-central, designate-api, designate-
→worker, designate-producer, designate-mdns
# Optional Designate services
#enable_service designate-agent
#enable_service designate-sink
# Backend Driver (e.g. powerdns, bind9. See designate.backend section.
\hookrightarrow of
                  setup.cfg)
#DESIGNATE_BACKEND_DRIVER=bind9
# Agent Backend Driver (Used only when DESIGNATE_BACKEND_DRIVER=agent)
#DESIGNATE AGENT BACKEND DRIVER=fake
# Pool Manager Cache Driver (e.g. noop, memcache, sqlalchemy. See
                            designate.backend section of setup.cfg)
#DESIGNATE POOL MANAGER CACHE DRIVER=memcache
# mDNS Service DNS Port Number
#DESIGNATE SERVICE PORT MDNS=5354
# Designate Backend Config
# ==============
# DynECT Backend
# NOTEs:
# - DynECT requires DESIGNATE_SERVICE_PORT_MDNS is set to "53"
# - DESIGNATE_DYNECT_MASTERS must be a Publicly reachable IP, pointed.
\rightarrowto mDNS
#DESIGNATE_DYNECT_CUSTOMER=
#DESIGNATE_DYNECT_USERNAME=
#DESIGNATE DYNECT PASSWORD=
#DESIGNATE_DYNECT_NAMESERVERS=ns1.p13.dynect.net,ns2.p13.dynect.net,
→ns3.p13.dynect.net,ns4.p13.dynect.net
#DESIGNATE_DYNECT_MASTERS=
# Akamai Backend
#DESIGNATE_AKAMAI_USERNAME=
#DESIGNATE AKAMAI PASSWORD=
#DESIGNATE AKAMAI NAMESERVERS=a5-64.akam.net,a11-65.akam.net,a13-66.
→akam.net,a14-64.akam.net,a20-65.akam.net,a22-66.akam.net
#DESIGNATE_AKAMAI_MASTERS=
```

```
# Designate D2D Backend
# NOTEs:
# - DESIGNATE_D2D_ALSO_NOTIFIES needs to be set to the source mdns...
  order for designate to receive the proper NOTIFY
# - DESIGNATE_D2D_* credentials should be setup either to the source_
\rightarrow keystone
# or the destination
#DESIGNATE_D2D_MASTERS=
#DESIGNATE_D2D_ALSO_NOTIFIES=
#DESIGNATE D2D NAMESERVERS=
# Authentication options
#DESIGNATE_D2D_KS_VERSION=3
\#DESIGNATE\_D2D\_AUTH\_URL=
#DESIGNATE_D2D_USERNAME=
#DESIGNATE_D2D_PASSWORD=
# Keystone V2
#DESIGNATE_D2D_TENANT_NAME=${DESIGNATE_D2D_TENANT_NAME:-}
#DESIGNATE_D2D_TENANT_NAME=${DESIGNATE_D2D_TENANT_ID:-}
# Keystone V3
#DESIGNATE_D2D_PROJECT_NAME=
#DESIGNATE_D2D_PROJECT_DOMAIN_NAME=
#DESIGNATE_D2D_USER_DOMAIN_NAME=
# Designate Misc Config
# =========
# Enable a Notification Driver (e.g. for Ceiliometer)
#DESIGNATE NOTIFICATION DRIVER=messaging
# Set Notification topics
#DESIGNATE_NOTIFICATION_TOPICS=notifications
# Set coordination service URL (e.g. kazoo://localhost/)
#DESIGNATE_COORDINATION_URL=
# Other Devstack Config
# ==========
# Optional TLS Proxy
#enable service tls-proxy
# Optional Tempest (Recommended)
enable_service tempest
# Optional Rally
#enable_plugin rally https://opendev.org/openstack/rally.git master
# Optional Horizon
#enable_service horizon
```

```
# Optional Glance
#enable_service g-api,g-reg

# Optional Nova
#enable_service n-api n-cpu n-net n-cond n-sch n-novnc

# Optional Neutron
#disable_service n-net
#enable_service q-svc q-agt q-dhcp q-13 q-meta
```

#### 5. Run DevStack:

```
$ ./stack.sh
```

#### 6. See the status of all Designate processes

```
$ sudo systemctl status devstack@designate-*.service
```

See the Using Systemd in DevStack home page for more options.

#### 7. Querying Logs

```
$ sudo journalctl -f --unit devstack@designate-*.service
```

See the Querying Logs home page for more options.

#### 8. Load credentials into the shell:

```
$ source openrc admin admin # For the admin user, admin tenant
$ source openrc admin demo # For the admin user, demo tenant
$ source openrc demo demo # For the demo user, demo tenant
```

#### 9. Try out the openstack client:

```
$ openstack zone create --email admin@example.net example.net.
| Field
        | Value
+----
| description | None
| email
        | admin@example.net
        | f34f835b-9acc-4930-b6dd-d045c15da78a
| id
| masters
        | transferred_at | None
        | 3600
| ttl
        | PRIMARY
| type
| 1
version
+----
```

```
$ openstack recordset create --record '127.0.0.1' --type A example.
⇒net. www
| Field | Value
+----
| action | CREATE
| created_at | 2017-11-15T04:51:27.000000
| description | None
| status
| updated_at | None
| version | 1
| zone_id
        | f34f835b-9acc-4930-b6dd-d045c15da78a |
| zone_name | example.net.
$ openstack recordset list f34f835b-9acc-4930-b6dd-d045c15da78a
| id
                         l name
                                       | type |_
→records
→ | status | action |
| d0630d94-94d8-43fc-93e8-973fbec7531e | example.net. | SOA |
→ns1.devstack.org. admin.example.net. 1510721487 3510 600 86400 3600
→ | ACTIVE | NONE
| 31a313dc-c322-4dc0-ba53-79c039d7f09f | example.net. | NS
→ns1.devstack.org.
→ | ACTIVE | NONE |
| 7861e600-8d9e-4e13-9ea2-9038a2719b41 | www.example.net. | A
\hookrightarrow127.0.0.1
→ | ACTIVE | NONE |
+----+---+----
$ openstack recordset show f34f835b-9acc-4930-b6dd-d045c15da78a.
→7861e600-8d9e-4e13-9ea2-9038a2719b41
+----+
        | Value
| action | NONE
| created_at | 2017-11-15T04:51:27.000000
| description | None
```

#### #openstack-dns IRC channel

There is an active IRC channel at irc://freenode.net/#openstack-dns, where many of the designate contributors can be found, as well as users from various organisations.

## Contributing

For general information on contributing to OpenStack please see the contributor guide to get started. It covers all the basics that are common to all OpenStack projects: the accounts you need, the basics of interacting with our Gerrit review system, how we communicate as a community, etc.

We welcome fixes, extensions, documentation, pretty much anything that helps improve Designate, contributing is easy & follows the standard OpenStack Gerrit workflow, if youre looking for something to do, you could always checkout the blueprint & bug lists.

The designate git repo is available at https://opendev.org/openstack/designate, though all contributions should be done via the Gerrit review system.

#### **Task Tracking**

We track our tasks in Launchpad

https://bugs.launchpad.net/designate

If youre looking for some smaller, easier work item to pick up and get started on, search for the low-hanging-fruit tag.

#### Reporting a Bug

You found an issue and want to make sure we are aware of it? You can do so on Launchpad.

#### **Development Environment and Developer Workflow**

Assuming youve already got a working *Development Environment*, heres a quick summary:

Install the git-review package to make life easier, some distros have it as native package, otherwise use pip

```
pip install git-review
```

#### Branch, work, & submit:

```
# cut a new branch, tracking master
git checkout --track -b bug/id origin/master
# work work work
git add stuff
git commit
# rebase/squash to a single commit before submitting
git rebase -i
# submit
git-review
```

#### **Coding Standards**

Designate uses the OpenStack flake8 coding standards guidelines. These are stricter than pep8, and are run by gerrit on every commit.

You can use tox to check your code locally by running

```
# For just flake8 tests
tox -e flake8
# For tests + flake8
tox
```

#### **Example DNS Names and IP Space**

The IANA has allocated several special purpose domains and IP blocks for use as examples in code and documentation. Where possible, these domains and IP blocks should be preferred. There are some cases where it will not be possible to follow this guidance, for example, there is currently no reserved IDN domain name.

We prefer to use these names and IP blocks to avoid causing any unexpected collateral damage to the rightful owners of the non-reserved names and IP space. For example, publishing an email address in our codebase will more than likely be picked up by spammers, while published URLs etc using non-reserved names or IP space will likely trigger search indexers etc to begin crawling.

#### **Reserved Domains**

Reserved DNS domains are documented here: IANA Special Use Domain Names.

Several common reserved domains:

- example.com.
- example.net.
- example.org.

# **Reserved IP Space**

Reserved IP space is documented here: IANA IPv4 Special Registry, and IANA IPv6 Special Registry.

Several common reserved IP blocks:

- 192.0.2.0/24
- 198.51.100.0/24
- 203.0.113.0/24
- 2001:db8::/32

#### **Style Guide**

Follow OpenStack Style Guidelines

#### File header

Start new files with the following. Replace where needed:

```
<Optional links>
`Specs: Refer to a spec document if relevant`_

`User documentation <FILL_THIS.html>`_ <Refer to files under doc/>
<This is useful to remind developers to keep the docs up to date>
"""
```

#### Example:

```
Akamai backend. Create and delete zones on Akamai. Blah Blah...

`Specs: Keystone Session <a href="https://opendev.org/openstack/designate-specs/">https://opendev.org/openstack/designate-specs/</a>

\subsections\text{cystone-session.rst-}`_

`User documentation <backend.html->`_
```

When updating a module, please ensure that the related user documentation is updated as well.

#### **Docstrings**

Use the Sphinx markup. Here is an example:

```
class MyClass(object):
    """<description>
    mention a function :func:`foo` or a class :class:`Bar`
    def function(self, foo):
        """<describe what the function does>
        :param foo: <description>
        :type foo: <type>
        :returns: <describe the returned value>
        :rtype: <returned type>
        :raises: <list raised exceptions>
        :Example:
        >>> a = b - c
        >>> <more Python code>
        .. note:: <add a note here>
        .. seealso:: <blah>
        .. warning:: <use sparingly>
```

#### Logging

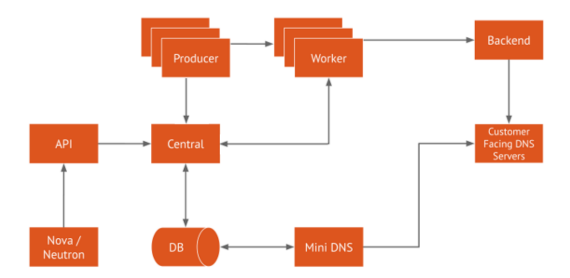
See https://docs.openstack.org/oslo.i18n/latest/user/guidelines.html

```
# Do not use "%" string formatting
# No localization for log messages
LOG.debug("... %s", variable)
# Use named interpolation when more than one replacement is done
LOG.info("... %(key)s ...", {'key': 'value', ...})
LOG.warning("... %(key)s", {'key': 'value'})
LOG.error("... %(key)s", {'key': 'value'})
LOG.critical("... %(key)s", {'key': 'value'})
```

#### 1.2.2 Architecture

Designate provides multi-tenant DNS as a Service. Designate provides a REST API, applies business logic, persists DNS data to a database, and orchestrates the propagation of the DNS data to configured pools of DNS servers. For a more detailed breakdown of responsibilities and components, see the components below.

#### **High Level Topology**



## **Designate API**

designate-api provides the standard OpenStack style REST API service, accepting HTTP requests, validating authentication tokens with Keystone and passing them to the *Designate Central* service over AMQP. Multiple versions of the API can be hosted, as well as API extensions, allowing for pluggable extensions to the core API.

Although designate-api is capable of handling HTTPS traffic, its typical to terminate HTTPS elsewhere, for example by placing nginx in front of designate-api or by letting the external facing load balancers terminate HTTPS.

#### **Designate Central**

designate-central is the service that handles RPC requests via the MQ, it coordinates the persistent storage of data and applies business logic to data from the API. Storage is provided via plugins, typically SQLAlchemy, although MongoDB or other storage drivers should be possible.

# **Designate MiniDNS**

designate-mdns is the service that sends DNS NOTIFY and answers zone transfer (AXFR) requests. This allows Designate to integrate with any DNS server that supports these very standard methods of communicating. designate-mdns also encapsulates all other forms of DNS protocol that Designate performs. For example, sending SOA queries to check that a change is live.

#### **Designate Worker**

designate-worker is a service that manages state of the DNS servers Designate manages, and any other long-running or otherwise complicated piece of work. The worker reads configuration for DNS servers from the Designate database, which is populated via the pools.yaml file. These DNS server backends are loaded into the worker so it understands how to create, update, and delete zones and recordsets on each DNS server. The Worker is fully aware of DNS Server Pools, so a single worker process can manage many pools of DNS servers.

#### **Designate Producer**

designate-producer is a service that handles the invocation of long-running and potentially large jobs. Producer processes start work for an automatically assigned shard of the zones Designate manages. Shards are allocated based on the first three characters of the zone ID (a UUID field). The number of shards under management of a single producer process is equal to the total number of shards divided by the number of producer processes. This means the more producer processes are started, the less work is created at any one time.

The current implemented tasks in producer include emitting dns.zone.exists events for Ceilometer, purging deleted zones from database, polling secondary zones at their refresh intervals, generating delayed NOTIFY transactions, and invoking a periodic recovery of zones in an error state.

## **Designate Sink**

designate-sink is an optional service which listens for event *Notifications*, such as compute.instance.create.end, handlers are available for Nova and Neutron. Notification events can then be used to trigger record creation & deletion.

The current sink implementations generate simple forward lookup A records, using a format specified in handler-nova configuration. Any field in the event notification can be used to generate a record.

#### **DNS Backend**

Backends are drivers for a particular DNS server. Designate supports multiple backend implementations, PowerDNS, BIND, NSD, DynECT, you are also free to implement your own backend to fit your needs, as well as extensions to provide extra functionality to complement existing backends.

#### **Message Queue**

Designate uses oslo.rpc for messaging between components, therefore it inherits a requirement for a supported messaging bus (such as RabbitMQ, Qpid or ZeroMQ). Typically this means a RabbitMQ setup is dedicated to Designate, but as only a single virtualhost is required for a normal installation, youre free to use other RabbitMQ instances as you see fit.

#### Database/Storage

Storage drivers are drivers for a particular SQL/NoSQL server. Designate needs a SQLAlchemy-supported storage engine for the persistent storage of data. The recommended driver is MySQL.

## 1.2.3 Guru Meditation Reports

A Guru Meditation Report (GMR) is generated by the Designate services when service processes receiving SIGUSR2 signal. The report is a general-purpose debug report for developers and system admins which contains the current state of a running Designate service process.

#### Structure of a GMR

**Package** Shows information about the package to which this process belongs, including version information

**Threads** Shows stack traces and thread ids for each of the threads within this process

**Green Threads** Shows stack traces for each of the green threads within this process (green threads dont have thread ids)

**Processes** Shows information about this process, including pid, ppid, uid and process state

**Configuration** Lists all the configuration options currently accessible via the CONF object for the current process

## **Generate a GMR**

A GMR can be generated by sending the USR2 signal to any Designate processes.

For example, suppose designate-central has pid 15097, kill -USR2 15097 will trigger a GMR.

If option logdir has been set in designate.conf, the GMR will be saved in the folder which logdir specified. Otherwise, the GMR will be printed to the stderr.

### Reference

For more information about GMR, see GMR wiki.

# **GMR Example**

=======================================	Guru Meditation	====
=====	======================================	
product = OpenStac vendor = OpenStack version = 2015.1	3	
====	Threads	====
	Thread #140098874533632	
/usr/local/lib/python2.7/dist-packages/eventlet/hubs/hub.py:346 in run `self.wait(sleep_time)`		
/usr/local/lib/python2.7/dist-packages/eventlet/hubs/poll.py:85 in wait `presult = self.do_poll(seconds)`		
/usr/local/lib/python2.7/dist-packages/eventlet/hubs/epolls.py:62 in do_ →poll		
`return self.p	oll.poll(seconds)`	
=======================================	Green Threads	=======================================
	Green Thread	
<pre>/usr/local/lib/python2.7/dist-packages/eventlet/greenthread.py:214 in main   `result = function(*args, **kwargs)`</pre>		
<pre>/opt/stack/designate/designate/openstack/common/service.py:492 in run_ →service `done.wait()`</pre>		
		continues on next page

```
/usr/local/lib/python2.7/dist-packages/eventlet/event.py:121 in wait
    `return hubs.get_hub().switch()`
/usr/local/lib/python2.7/dist-packages/eventlet/hubs/hub.py:294 in switch
    `return self.greenlet.switch()`
                              Green Thread
/usr/local/lib/python2.7/dist-packages/eventlet/greenthread.py:214 in main
   `result = function(*args, **kwargs)`
/usr/local/lib/python2.7/dist-packages/oslo_utils/excutils.py:95 in inner_
→func
    `return infunc(*args, **kwargs)`
/usr/local/lib/python2.7/dist-packages/oslo_messaging/_executors/impl_
→eventlet.py:96 in _executor_thread
    `incoming = self.listener.poll()`
/usr/local/lib/python2.7/dist-packages/oslo_messaging/_drivers/amgpdriver.
→py:121 in poll
    `self.conn.consume(limit=1, timeout=timeout)`
/usr/local/lib/python2.7/dist-packages/oslo_messaging/_drivers/impl_rabbit.
→py:867 in consume
    `six.next(it)`
/usr/local/lib/python2.7/dist-packages/oslo_messaging/_drivers/impl_rabbit.
→py:782 in iterconsume
    'yield self.ensure( error callback, consume) `
/usr/local/lib/python2.7/dist-packages/oslo_messaging/_drivers/impl_rabbit.
→py:688 in ensure
    `ret, channel = autoretry_method()`
/usr/local/lib/python2.7/dist-packages/kombu/connection.py:436 in _ensured
    `return fun(*args, **kwargs)`
/usr/local/lib/python2.7/dist-packages/kombu/connection.py:508 in __call__
    `return fun(*args, channel=channels[0], **kwargs), channels[0]`
/usr/local/lib/python2.7/dist-packages/oslo_messaging/_drivers/impl_rabbit.
→py:675 in execute_method
    `method()`
/usr/local/lib/python2.7/dist-packages/oslo_messaging/_drivers/impl_rabbit.
→py:774 in _consume
    `return self.connection.drain_events(timeout=poll_timeout)`
/usr/local/lib/python2.7/dist-packages/kombu/connection.py:275 in drain_
→events
    `return self.transport.drain events(self.connection, **kwargs)`
/usr/local/lib/python2.7/dist-packages/kombu/transport/pyamqp.py:91 in_
→drain_events
```

```
`return connection.drain_events(**kwargs)`
/usr/local/lib/python2.7/dist-packages/amgp/connection.py:302 in drain_
→events
    `chanmap, None, timeout=timeout,`
/usr/local/lib/python2.7/dist-packages/amqp/connection.py:365 in _wait_
→multiple
   `channel, method_sig, args, content = read_timeout(timeout)`
/usr/local/lib/python2.7/dist-packages/amgp/connection.py:336 in read
→timeout
    `return self.method_reader.read_method()`
/usr/local/lib/python2.7/dist-packages/amqp/method_framing.py:186 in read_
⊶method
    `self._next_method()`
/usr/local/lib/python2.7/dist-packages/amqp/method_framing.py:107 in _next_
\rightarrowmethod
    `frame_type, channel, payload = read_frame()`
/usr/local/lib/python2.7/dist-packages/amgp/transport.py:154 in read_frame
    `frame_header = read(7, True)`
/usr/local/lib/python2.7/dist-packages/amqp/transport.py:277 in _read
    s = recv(n - len(rbuf))
/usr/local/lib/python2.7/dist-packages/eventlet/greenio/base.py:326 in recv
    `timeout_exc=socket.timeout("timed out"))`
/usr/local/lib/python2.7/dist-packages/eventlet/greenio/base.py:201 in _
→trampoline
    `mark as closed=self. mark as closed)`
/usr/local/lib/python2.7/dist-packages/eventlet/hubs/__init__.py:162 in_
→trampoline
    `return hub.switch()`
/usr/local/lib/python2.7/dist-packages/eventlet/hubs/hub.py:294 in switch
   `return self.greenlet.switch()`
                              Green Thread
/usr/local/bin/designate-central:10 in <module>
    `sys.exit(main())`
/opt/stack/designate/designate/cmd/central.py:37 in main
    `service.wait()`
/opt/stack/designate/designate/service.py:356 in wait
    _launcher.wait()`
/opt/stack/designate/designate/openstack/common/service.py:187 in wait
    `status, signo = self._wait_for_exit_or_signal(ready_callback)`
```

```
opt/stack/designate/designate/openstack/common/service.py:170 in _wait_
→for_exit_or_signal
   `super(ServiceLauncher, self).wait()`
/opt/stack/designate/designate/openstack/common/service.py:133 in wait
   `self.services.wait()`
/opt/stack/designate/designate/openstack/common/service.py:473 in wait
   `self.tg.wait()`
/opt/stack/designate/designate/openstack/common/threadgroup.py:145 in wait
   `x.wait()`
/opt/stack/designate/designate/openstack/common/threadgroup.py:47 in wait
   return self.thread.wait()`
/usr/local/lib/python2.7/dist-packages/eventlet/greenthread.py:175 in wait
   `return self._exit_event.wait()`
/usr/local/lib/python2.7/dist-packages/eventlet/event.py:121 in wait
   `return hubs.get_hub().switch()`
/usr/local/lib/python2.7/dist-packages/eventlet/hubs/hub.py:294 in switch
   `return self.greenlet.switch()`
                         Green Thread
No Traceback!
______
                         Processes
______
Process 15097 (under 7312) [ run by: stanzgy (1000), state: running ]
______
                        Configuration
______
backend:agent:bind9:
 query-destination = 127.0.0.1
 rndc-config-file = None
 rndc-host = 127.0.0.1
 rndc-key-file = None
 rndc-port = 953
 zone-file-path = /opt/stack/data/designate/zones
backend:bind9:
 masters =
  127.0.0.1:5354
 rndc-config-file = None
 rndc-host = 127.0.0.1
 rndc-key-file = None
 rndc-port = 953
 server ids =
backend: fake:
```

```
masters =
   127.0.0.1:5354
  server_ids =
backend:powerdns:
 backend = sqlalchemy
 connection = ***
 connection_debug = 0
 connection_trace = False
 db_inc_retry_interval = True
 db max retries = 20
 db_max_retry_interval = 10
 db_retry_interval = 1
  idle\_timeout = 3600
 masters =
   10.180.64.117:5354
 max\_overflow = None
 max_pool_size = None
 max\_retries = 10
 min_pool_size = 1
 mysql_sql_mode = TRADITIONAL
 pool_timeout = None
 retry_interval = 10
 server_ids =
   f26e0b32-736f-4f0a-831b-039a415c481e
 slave_connection = ***
 sqlite_db = oslo.sqlite
  sqlite_synchronous = True
  use_db_reconnect = False
backend:powerdns:f26e0b32-736f-4f0a-831b-039a415c481e:
 backend = None
 connection = ***
 connection debug = None
 connection_trace = None
 db_inc_retry_interval = None
  db_max_retries = None
  db_max_retry_interval = None
 db_retry_interval = None
 host = 10.180.64.117
 idle_timeout = None
 masters = None
 max_overflow = None
 max_pool_size = None
 max_retries = None
 min_pool_size = None
 mysql\_sql\_mode = None
 pool_timeout = None
 port = 53
 retry_interval = None
 slave_connection = ***
  sqlite_db = None
 sqlite synchronous = None
  tsig-key = None
 use_db_reconnect = None
```

```
default:
 allowed_remote_exmods =
 backdoor_port = None
 backlog = 4096
 central-topic = central
 config-dir = None
 config-file =
   /etc/designate/designate.conf
 control_exchange = designate
 debug = True
 default-soa-expire = 86400
 default-soa-minimum = 3600
 default-soa-refresh-min = 3500
 default-soa-refresh-max = 3600
 default-soa-retry = 600
 default-ttl = 3600
 default_log_levels =
   amqp=WARN
   amqplib=WARN
   boto=WARN
   eventlet.wsgi.server=WARN
   keystone=INFO
   keystonemiddleware.auth_token=INFO
   oslo.messaging=WARN
   sqlalchemy=WARN
   stevedore=WARN
   suds=INFO
 fatal_deprecations = False
 host = cns-dev2
 instance_format = [instance: %(uuid)s]
 instance uuid format = [instance: %(uuid)s]
 log-config-append = None
 log-date-format = %Y-%m-%d %H:%M:%S
 loq-dir = /opt/stack/logs/designate
 log-file = None
 log-format = None
 logging_context_format_string = %(asctime)s.%(msecs)03d %(color)s
→% (levelname)s % (name)s [[01;36m% (request_id)s [00;36m% (user)s % (tenant)s
\rightarrow% (color)s] [01;35m% (instance)s% (color)s% (message)s[00m
 logging_debug_format_suffix = [00;33mfrom (pid=%(process)d) %(funcName)s
→% (pathname) s:% (lineno) d[00m
 logging_default_format_string = %(asctime)s.%(msecs)03d %(color)s
\rightarrow% (levelname)s % (name)s [[00;36m-%(color)s] [01;35m% (instance)s% (color)s
→% (message)s[00m
 logging_exception_prefix = %(color)s%(asctime)s.%(msecs)03d TRACE
\rightarrow% (name)s [01;35m% (instance)s[00m
 mdns-topic = mdns
 network_api = neutron
 notification_driver =
 notification_topics =
   notifications
 policy_default_rule = default
 policy dirs =
   policy.d
 policy_file = /etc/designate/policy.json
 pool-manager-topic = pool_manager
```

```
publish_errors = False
 pybasedir = /opt/stack/designate
 quota-domain-records = 500
 quota-domain-recordsets = 500
 quota-domains = 10
  quota-driver = storage
  quota-recordset-records = 20
  root-helper = sudo designate-rootwrap /etc/designate/rootwrap.conf
 rpc_backend = rabbit
 rpc_thread_pool_size = 64
 state-path = /opt/stack/data/designate
 syslog-log-facility = LOG_USER
 tcp\_keepidle = 600
 transport_url = None
 use-syslog = False
 use-syslog-rfc-format = False
 use_stderr = True
  verbose = True
network_api:neutron:
 admin_password = ***
 admin_tenant_name = None
 admin_username = None
 auth_strategy = keystone
 auth_url = None
 ca_certificates_file = None
 endpoint_type = publicURL
 endpoints = None
 insecure = False
 timeout = 30
oslo_concurrency:
 disable_process_locking = False
  lock_path = None
oslo_messaging_rabbit:
 amqp_auto_delete = False
 amqp_durable_queues = False
 fake_rabbit = False
 kombu_reconnect_delay = 1.0
 kombu_ssl_ca_certs =
 kombu ssl certfile =
  kombu_ssl_keyfile =
  kombu_ssl_version =
  rabbit_ha_queues = False
  rabbit_host = localhost
 rabbit_hosts =
   127.0.0.1
  rabbit_login_method = AMQPLAIN
 rabbit_max_retries = 0
 rabbit_password = ***
  rabbit_port = 5672
  rabbit retry backoff = 2
  rabbit_retry_interval = 1
  rabbit_use_ssl = False
  rabbit_userid = stackrabbit
```

```
rabbit_virtual_host = /
  rpc_conn_pool_size = 30
proxy:
 http_proxy = None
 https_proxy = None
 no_proxy =
service:central:
 default pool id = 794ccc2c-d751-44fe-b57f-8894c9f5c842
 enabled-notification-handlers =
 managed_resource_email = hostmaster@example.com
 managed_resource_tenant_id = None
 max\_domain\_name\_len = 255
 max_recordset_name_len = 255
 min_ttl = None
 storage-driver = sqlalchemy
 workers = None
service:pool_manager:
 backends =
   powerdns
 cache-driver = sqlalchemy
 enable-recovery-timer = True
 enable-sync-timer = True
 periodic-recovery-interval = 120
 periodic-sync-interval = 300
 periodic-sync-seconds = None
 poll-delay = 1
 poll-max-retries = 3
 poll-retry-interval = 2
 poll-timeout = 30
 pool-id = 794ccc2c-d751-44fe-b57f-8894c9f5c842
 threshold-percentage = 100
 workers = None
ssl:
 ca_file = None
 cert_file = None
 key_file = None
storage:sqlalchemy:
 backend = sqlalchemy
 connection = ***
 connection_debug = 0
 connection_trace = False
 db_inc_retry_interval = True
 db_{max\_retries} = 20
 db_max_retry_interval = 10
 db_retry_interval = 1
 idle\_timeout = 3600
 max_overflow = None
 max pool size = None
 max\_retries = 10
 min_pool_size = 1
 mysql\_sql\_mode = TRADITIONAL
```

```
pool_timeout = None
retry_interval = 10
slave_connection = ***
sqlite_db = oslo.sqlite
sqlite_synchronous = True
use_db_reconnect = False
```

## 1.2.4 Monasca-Statsd based Metrics

#### metrics Base

```
class designate.metrics.Metrics
    Bases: object
    __dict__ = mappingproxy({'__module__': 'designate.metrics', '__init__': <f
    __init__()
        Initialize self. See help(type(self)) for accurate signature.
    __module__ = 'designate.metrics'
    __weakref__
        list of weak references to the object (if defined)

property client
    counter(*a, **kw)
    gauge(*a, **kw)
    init()
    timer()
    property timing</pre>
```

### 1.2.5 Source Code Documentation

## **API**

#### **API Middleware**

```
process_request (request)
```

Called on each request.

If this returns None, the next application down the stack will be executed. If it returns a response then that response will be returned and execution will stop here.

class designate.api.middleware.MaintenanceMiddleware(application)

Bases: oslo\_middleware.base.Middleware

```
process_request (request)
```

Called on each request.

If this returns None, the next application down the stack will be executed. If it returns a response then that response will be returned and execution will stop here.

class designate.api.middleware.NoAuthContextMiddleware(application)

Bases: designate.api.middleware.ContextMiddleware

```
process_request (request)
```

Called on each request.

If this returns None, the next application down the stack will be executed. If it returns a response then that response will be returned and execution will stop here.

 $\textbf{class} \ \texttt{designate.api.middleware.NormalizeURIMiddleware} \ (\textit{application},$ 

conf=None)

Bases: oslo middleware.base.Middleware

class designate.api.middleware.TestContextMiddleware(application,

tenant\_id=None, user id=None)

Bases: designate.api.middleware.ContextMiddleware

```
process_request (request)
```

Called on each request.

If this returns None, the next application down the stack will be executed. If it returns a response then that response will be returned and execution will stop here.

```
designate.api.middleware.auth_pipeline_factory(loader, global_conf, **lo-cal_conf)
```

A paste pipeline replica that keys off of auth\_strategy.

Code nabbed from cinder.

### **API Service**

```
class designate.api.service.Service
   Bases: designate.service.WSGIService
   property service_name
   start()
        Start a service.
   stop(graceful=True)
        Stop a service.
```

**Parameters graceful** indicates whether to wait for all threads to finish or terminate them instantly

# property wsgi\_application

### **Backend**

#### **Backend Base**

```
class designate.backend.base.Backend(target)
     Bases: designate.plugin.DriverPlugin
     Base class for backend implementations
     abstract create_zone(context, zone)
         Create a DNS zone.
             Parameters
                 • context Security context information.
                 • zone the DNS zone.
     abstract delete zone(context, zone)
         Delete a DNS zone.
             Parameters
                 • context Security context information.
                 • zone the DNS zone.
     property mdns_api
     ping(context)
         Ping the Backend service
     start()
     stop()
     update_zone(context, zone)
         Update a DNS zone.
             Parameters
                 • context Security context information.
```

• zone the DNS zone.

### **Backend Akamai**

```
class designate.backend.impl_akamai.AkamaiBackend(target)
    Bases: designate.backend.base.Backend
    create_zone(context, zone)
        Create a DNS zone
    delete_zone(context, zone)
        Delete a DNS zone
```

```
exception designate.backend.impl_akamai.DelegationExists(*args,
                                                                   **kwargs)
                 designate.exceptions.BadRequest,
                                                          designate.backend.
     impl_akamai.EnhancedDNSException
    Raised when an attempt to delete a zone which is still delegated to Akamai is made
    error type = 'delegation exists'
exception designate.backend.impl_akamai.DuplicateZone(*args,
                                                               **kwargs)
    Bases:
               designate.exceptions.DuplicateZone, designate.backend.
     impl akamai. Enhanced DNSException
    Raised when an attempt to create a zone which is registered to another Akamai account is made
class designate.backend.impl_akamai.EnhancedDNSClient (username, pass-
                                                               word)
    Bases: object
    EnhancedDNS SOAP API Client
    buildZone (zoneName, masters, endCustomerId, tsigKeyName=None, tsigKey=None,
                tsigAlgorithm=None)
    deleteZone (zoneName)
    deleteZones (zoneNames)
    getZone (zoneName)
    setZone (zone)
    setZones (zones)
exception designate.backend.impl_akamai.EnhancedDNSException
    Bases: designate.exceptions.Backend
class designate.backend.impl_akamai.EnhancedDNSHttpAuthenticated(**kwargs)
    Bases: suds.transport.https.HttpAuthenticated
    addenhanceddnsheaders (request)
    logenhanceddnsheaders (response)
    send (request)
         Send soap message. Implementations are expected to handle:

    proxies

              • I{HTTP} headers
              · cookies
              · sending message
              • brokering exceptions into L{TransportError}
         @param request: A transport request. @type request: L{Request} @return: The reply
         @rtype: L{Reply} @raise TransportError: On all transport errors.
exception designate.backend.impl_akamai.Forbidden(*args, **kwargs)
                  designate.exceptions.Forbidden,
                                                           designate.backend.
     impl_akamai.EnhancedDNSException
```

Raised when an attempt to modify a zone which is registered to another Akamai account is made.

This appears to be returned when creating a new subzone of zone which already exists in another Akamai account.

designate.backend.impl\_akamai.build\_zone(client, target, zone)

## **Backend Bind9**

Bind 9 backend. Create and delete zones by executing rndc

class designate.backend.impl\_bind9.Bind9Backend(target)

Bases: designate.backend.base.Backend

```
create_zone (context, zone)
```

Create a new Zone by executin rndc, then notify mDNS Do not raise exceptions if the zone already exists.

```
delete_zone (context, zone)
```

Delete a new Zone by executin rndc Do not raise exceptions if the zone does not exist.

```
update_zone (context, zone)
```

Update a DNS zone.

This will execute a rndc modzone as the zone already exists but masters might need to be refreshed.

#### **Parameters**

- context Security context information.
- zone the DNS zone.

## **Backend Designate**

```
class designate.backend.impl_designate.DesignateBackend(target)
```

Bases: designate.backend.base.Backend

Support for Designate to Designate using Secondary zones.

# property client

create\_zone (context, zone)

Create a DNS zone.

## **Parameters**

- context Security context information.
- zone the DNS zone.

## delete\_zone(context, zone)

Delete a DNS zone.

## **Parameters**

- context Security context information.
- zone the DNS zone.

# **Backend Dynect**

```
class designate.backend.impl_dynect.DynClient(customer_name,
                                                          user_name, password, end-
                                                          point='https://api.dynect.net:443',
                                                          api\_version='3.5.6',
                                                          headers=None,
                                                                              ver-
                                                          ify=True, retries=1, time-
                                                          out=10.
                                                                     timings=False,
                                                          pool\_maxsize=10,
                                                          pool_connections=10)
     Bases: object
     DynECT service client.
     https://help.dynect.net/rest/
     delete(*args, **kwargs)
     get (*args, **kwargs)
     get_timings()
     login()
     logout()
     patch (*args, **kwargs)
     poll_response (response)
          The API might return a job nr in the response in case of a async response: https://github.
         com/fog/fog/issues/575
     post (*args, **kwargs)
     put (*args, **kwargs)
     request (method, url, retries=2, **kwargs)
     reset_timings()
exception designate.backend.impl_dynect.DynClientAuthError(data=None,
                                                                          job_id=None,
                                                                          msgs=None,
                                                                          http_status=None,
                                                                          url=None,
                                                                          method=None,
                                                                          de-
                                                                          tails=None)
     Bases: designate.backend.impl_dynect.DynClientError
exception designate.backend.impl_dynect.DynClientError(data=None,
                                                                     job_id=None,
                                                                     msgs=None,
                                                                     http_status=None,
                                                                     url=None,
                                                                     method=None,
                                                                     de-
                                                                     tails=None)
```

```
Bases: designate.exceptions.Backend
    The base exception class for all HTTP exceptions.
    static from_response(response, details=None)
exception designate.backend.impl_dynect.DynClientOperationBlocked(*args,
                                                                             **kwargs)
    Bases:
                 designate.exceptions.BadRequest,
                                                           designate.backend.
    impl_dynect.DynClientError
    error_type = 'operation_blocked'
class designate.backend.impl_dynect.DynECTBackend(target)
    Bases: designate.backend.base.Backend
    Support for DynECT as a secondary DNS.
    create_zone (context, zone)
         Create a DNS zone.
            Parameters
                • context Security context information.
                • zone the DNS zone.
    delete zone(context, zone)
         Delete a DNS zone.
            Parameters
                • context Security context information.
                • zone the DNS zone.
    get_client()
exception designate.backend.impl_dynect.DynTimeoutError
    Bases: designate.exceptions.Backend
    A job timedout.
    error code = 408
    error_type = 'dyn_timeout'
Backend Infoblox
class designate.backend.impl_infoblox.InfobloxBackend(*args,
                                                               **kwargs)
    Bases: designate.backend.base.Backend
    Provides a Designate Backend for Infoblox
    create zone(context, zone)
         Create a DNS zone.
            Parameters
                • context Security context information.
```

• zone the DNS zone.

```
delete_zone (context, zone)
```

Delete a DNS zone.

### **Parameters**

- context Security context information.
- zone the DNS zone.

### ping(context)

Ping the Backend service

### **Backend Nsd4**

```
class designate.backend.impl_nsd4.NSD4Backend(target)
```

Bases: designate.backend.base.Backend

```
NSDCT_VERSION = 'NSDCT1'
```

create\_zone(context, zone)

Create a DNS zone.

### **Parameters**

- context Security context information.
- zone the DNS zone.

## delete\_zone (context, zone)

Delete a DNS zone.

### **Parameters**

- context Security context information.
- **zone** the DNS zone.

### **Backend Fake**

```
class designate.backend.impl_fake.FakeBackend(target)
```

Bases: designate.backend.base.Backend

create\_zone (context, zone)

Create a DNS zone.

## **Parameters**

- context Security context information.
- zone the DNS zone.

delete\_zone (context, zone)

Delete a DNS zone.

### **Parameters**

- context Security context information.
- zone the DNS zone.

### **Backend PowerDNS 4**

```
class designate.backend.impl_pdns4.PDNS4Backend(target)
    Bases: designate.backend.base.Backend
    create_zone(context, zone)
        Create a DNS zone
    delete_zone(context, zone)
        Delete a DNS zone
```

## **Agent Backend KnotDNS**

## backend.agent backend.impl knot2

Knot DNS agent backend

Create, update, delete zones locally on a Knot DNS resolver using the knotc utility.

Supported Knot versions:  $\geq 2.1, < 3$ 

Knot DNS 2 User documentation

Warning: Untested, do not use in production.

**Note:** If the backend is killed during a configuration transaction it might be required to manually abort the transaction with *sudo knotc conf-abort* 

Configured in [service:agent:knot2]

• **expected\_output** (str) expected output (default: OK)

• **expected\_error** (*str*) expected alternative output, will be logged as info(). Default: not set.

\_lock\_name = 'knot2.lock'

\_modify\_zone(\*knotc\_args, \*\*kw)

Create or delete a zone while locking, and within a Knot transaction. Knot supports only one config transaction at a time.

Raises exceptions.Backend

\_start\_minidns\_to\_knot\_axfr(zone\_name)

Instruct Knot to request an AXFR from MiniDNS. No need to lock or enter a configuration transaction.

create\_zone(zone)

Create a new Zone by executing knotc Do not raise exceptions if the zone already exists.

Parameters zone (raw pythondns Zone) zone to be created

delete\_zone (zone\_name)

Delete a new Zone by executing knotc Do not raise exceptions if the zone does not exist.

**Parameters** zone\_name (str) zone name

find\_zone\_serial(zone\_name)

Get serial from a zone by running knotc

**Returns** serial (int or None)

Raises exceptions.Backend

start()

Start the backend

update\_zone(zone)

Instruct Knot DNS to perform AXFR from MiniDNS

Parameters zone (raw pythondns Zone) zone to be created

### **Agent Backend gdnsd**

# backend.agent\_backend.impl\_gdnsd

gdnsd agent backend

Create, update, delete zones locally on a gdnsd resolver using the gdnsd utility.

Supported Knot versions: >= 2.1, < 3

User documentation

Warning: Untested, do not use in production.

**Note:** If the backend is killed during a configuration transaction it might be required to manually abort the transaction with *sudo gdnsd conf-abort* 

```
Configured in [service:agent:gdnsd]
class designate.backend.agent_backend.impl_gdnsd.GdnsdBackend(*a,
                                                                            **kw)
     Bases: designate.backend.agent_backend.base.AgentBackend
     __abstractmethods__ = frozenset({})
     __backend_status__ = 'experimental'
     ___init___(*a, **kw)
         Configure the backend
     module = 'designate.backend.agent backend.impl gdnsd'
     __plugin_name__ = 'gdnsd'
     _abc_impl = <_abc_data object>
     _check_conf()
         Run gdnsd to check its configuration
     _check_dirs(*dirnames)
         Check if directories are writable
     _generate_zone_filename(zone_name)
         Generate a filename for a zone file / is traslated into @ Non-valid characters are translated
         into NNN where NNN is a decimal integer in the range 0 - 255 The filename is lowercase
             Returns valid filename (string)
     _write_zone_file(zone)
         Create or update a zone file atomically. The zone file is written to a unique temp file and
         then renamed
     create_zone(**kw)
         Create a DNS zone
     delete_zone(**kw)
         Delete a DNS zone
     find zone serial(zone name)
         Query the local resolver for a zone Times out after SOA_QUERY_TIMEOUT
         Start the backend, check gdnsd configuration
             Raises exception. Backend on invalid configuration
     update_zone(**kw)
         Update a DNS zone
designate.backend.agent_backend.impl_gdnsd.filter_exceptions(fn)
```

# **Agent Backend Djbdns**

## backend.agent backend.impl djbdns

Djbdns DNS agent backend

Create, update, delete zones locally on a Djbdns DNS resolver using the axfr-get utility.

Djbdns User documentation

Warning: Untested, do not use in production.

Configured in [service:agent:djbdns]

## Requires rootwrap (or equivalent sudo privileges) to execute:

- tcpclient
- axfr-get
- tinydns-data

```
class designate.backend.agent_backend.impl_djbdns.DjbdnsBackend(*a,
    Bases: designate.backend.agent_backend.base.AgentBackend
     __abstractmethods__ = frozenset({})
    __backend_status__ = 'experimental'
    ___init___(*a, **kw)
         Configure the backend
    __module__ = 'designate.backend.agent_backend.impl_djbdns'
    __plugin_name__ = 'djbdns'
    _abc_impl = <_abc_data object>
    static _check_dirs(*dirnames)
         Check if directories are writable
    static _concatenate_zone_datafiles(data_fn, path_glob)
         Concatenate all zone datafiles into data
    _perform_axfr_from_minidns(zone_name)
         Instruct axfr-get to request an AXFR from MiniDNS.
            Raises exceptions. Backend on error
    _rebuild_data_cdb()
         Rebuild data.cdb file from zone datafiles Requires global lock
```

On zone creation, axfr-get creates datafiles atomically by doing rename. On zone deletion, os.remove deletes the file atomically Globbing and reading the datafiles can be done without

locking on them. The data and data.cdb files are written into a unique temp directory

create\_zone(\*\*kw) Create a DNS zone

```
delete zone(**kw)
         Delete a DNS zone
    find_zone_serial(zone_name)
         Query the local resolver for a zone Times out after SOA QUERY TIMEOUT
    start()
         Start the backend
    update_zone(**kw)
         Update a DNS zone
designate.backend.agent_backend.impl_djbdns.filter_exceptions(fn)
Agent Backend MSDNS
class designate.backend.agent_backend.impl_msdns.MSDNSBackend(agent_service)
    Bases: designate.backend.agent_backend.base.AgentBackend
     __abstractmethods__ = frozenset({})
     __backend_status__ = 'experimental'
    ___init___(agent_service)
         Configure the backend
    __module__ = 'designate.backend.agent_backend.impl_msdns'
     __plugin_name__ = 'msdns'
    _abc_impl = <_abc_data object>
    create_zone(zone)
         Create a new DNS Zone
    delete_zone (zone_name)
         Delete a DNS Zone Do not raise exception if the zone does not exist.
    find_zone_serial(zone_name)
         Return the zones serial
    start()
         Start the backend
    update_zone(zone)
         Instruct MSDNS to request an AXFR from MiniDNS.
Central
Central RPC API
class designate.central.rpcapi.CentralAPI(topic=None)
    Bases: object
    Client side of the central RPC API.
    API version history:
```

1.0 - Initial version 1.1 - Add new finder methods 1.2 - Add get\_tenant and get\_tenants
1.3 - Add get\_absolute\_limits 2.0 - Renamed most get\_resources to find\_resources 2.1
- Add quota methods 3.0 - RecordSet Changes 3.1 - Add floating ip ptr methods 3.2
- TLD Api changes 3.3 - Add methods for blacklisted domains 4.0 - Create methods now accept designate objects 4.1 - Add methods for server pools 4.2 - Add methods for pool manager integration 4.3 - Added Zone Transfer Methods 5.0 - Remove dead server code 5.1 - Add xfr\_zone 5.2 - Add Zone Import methods 5.3 - Add Zone Export method 5.4 - Add asynchronous Zone Export methods 5.5 - Add deleted zone purging task 5.6 - Changed purge\_zones function args 6.0 - Renamed domains to zones 6.1 - Add ServiceStatus methods 6.2 - Changed find\_recordsets method args

```
LOGGING_BLACKLIST = ['update_service_status']
RPC_API_VERSION = '6.2'
count_records (context, criterion=None)
count_recordsets (context, criterion=None)
count_report (context, criterion=None)
count tenants(context)
count zones (context, criterion=None)
create_blacklist (context, blacklist)
create_pool (context, pool)
create_record (context, zone_id, recordset_id, record, increment_serial=True)
create_recordset (context, zone_id, recordset)
create_tld(context, tld)
create_tsigkey (context, tsigkey)
create zone(context, zone)
create_zone_export (context, zone_id)
create_zone_import (context, request_body)
create_zone_transfer_accept (context, zone_transfer_accept)
create_zone_transfer_request (context, zone_transfer_request)
delete_blacklist (context, blacklist_id)
delete_pool (context, pool_id)
delete record (context, zone id, recordset id, record id, increment serial=True)
delete_recordset (context, zone_id, recordset_id, increment_serial=True)
delete_tld(context, tld_id)
delete_tsigkey (context, tsigkey_id)
delete_zone (context, zone_id)
delete_zone_export (context, zone_export_id)
delete_zone_import (context, zone_import_id)
```

```
delete_zone_transfer_accept (context, zone_transfer_accept_id)
delete_zone_transfer_request (context, zone_transfer_request_id)
export_zone (context, zone_id)
find_blacklist (context, criterion)
find blacklists(context,
                               criterion=None.
                                                 marker=None.
                                                                   limit=None,
                    sort_key=None, sort_dir=None)
find_pool (context, criterion=None)
find_pools (context, criterion=None, marker=None, limit=None, sort_key=None,
             sort dir=None)
find_record (context, criterion=None)
find_records (context, criterion=None, marker=None, limit=None, sort_key=None,
                sort_dir=None)
find_recordset (context, criterion=None)
find recordsets(context,
                               criterion=None,
                                                 marker=None,
                                                                  limit=None,
                    sort key=None, sort dir=None, force index=False)
find_service_status(context, criterion=None)
find_service_statuses(context, criterion=None, marker=None, limit=None,
                           sort_key=None, sort_dir=None)
find_tenants (context)
find_tlds (context, criterion=None, marker=None, limit=None, sort_key=None,
            sort_dir=None)
find_tsigkeys (context, criterion=None, marker=None, limit=None, sort_key=None,
                 sort_dir=None)
find zone (context, criterion=None)
find_zone_exports(context,
                                criterion=None,
                                                  marker=None,
                                                                  limit=None,
                      sort_key=None, sort_dir=None)
find_zone_imports(context,
                                criterion=None,
                                                  marker=None,
                                                                  limit=None.
                      sort_key=None, sort_dir=None)
find_zone_transfer_accept (context, zone_transfer_accept)
find_zone_transfer_accepts (context,
                                             criterion=None,
                                                                marker=None,
                                  limit=None, sort_key=None, sort_dir=None)
find_zone_transfer_request (context, zone_transfer_request)
                                                                marker=None,
find_zone_transfer_requests(context,
                                              criterion=None,
                                   limit=None, sort_key=None, sort_dir=None)
find_zones (context, criterion=None, marker=None, limit=None, sort_key=None,
             sort dir=None)
get_absolute_limits(context)
get_blacklist (context, blacklist_id)
get_floatingip (context, region, floatingip_id)
```

```
classmethod get_instance()
```

The rpc.get\_client() which is called upon the API object initialization will cause a assertion error if the designate.rpc.TRANSPORT isnt setup by rpc.init() before.

This fixes that by creating the rpcapi when demanded.

```
get pool(context, pool id)
get_quota (context, tenant_id, resource)
get_quotas (context, tenant_id)
get_record (context, zone_id, recordset_id, record_id)
get_recordset (context, zone_id, recordset_id)
get_tenant (context, tenant_id)
get_tld(context, tld_id)
get tsigkey (context, tsigkey id)
get_zone (context, zone_id)
get_zone_export (context, zone_export_id)
get_zone_import (context, zone_import_id)
get_zone_ns_records (context, zone_id)
get_zone_transfer_accept (context, zone_transfer_accept_id)
get_zone_transfer_request (context, zone_transfer_request_id)
list_floatingips (context)
purge_zones (context, criterion, limit=None)
reset_quotas (context, tenant_id)
set_quota (context, tenant_id, resource, hard_limit)
sync_record (context, zone_id, recordset_id, record_id)
sync_zone (context, zone_id)
sync_zones (context)
touch_zone (context, zone_id)
update_blacklist (context, blacklist)
update_floatingip (context, region, floatingip_id, values)
update_pool (context, pool)
update_record (context, record, increment_serial=True)
update_recordset (context, recordset, increment_serial=True)
update_service_status (context, service_status)
update status(context, zone id, status, serial)
update_tld(context, tld)
update_tsigkey (context, tsigkey)
```

```
update_zone (context, zone, increment_serial=True)
     update_zone_export (context, zone_export)
     update_zone_import (context, zone_import)
     update_zone_transfer_accept (context, zone_transfer_accept)
     update_zone_transfer_request (context, zone_transfer_request)
     xfr_zone (context, zone_id)
designate.central.rpcapi.reset()
Central Service
class designate.central.service.Service
     Bases: designate.service.RPCService
     RPC API VERSION = '6.2'
     count_records (context, criterion=None)
     count_recordsets (context, criterion=None)
     count_report (context, criterion=None)
     count_tenants (context)
     count_zones (context, criterion=None)
     create_blacklist (context, blacklist)
     create_pool(context, pool)
     create_record (context, zone_id, recordset_id, record, increment_serial=True)
     create_recordset (context, zone_id, recordset, increment_serial=True)
     create_tld(context, tld)
     create_tsigkey (context, tsigkey)
     create_zone (context, zone)
          Create zone: perform checks and then call _create_zone()
     create_zone_export (context, zone_id)
     create_zone_import (context, request_body)
     create_zone_transfer_accept (context, zone_transfer_accept)
     create_zone_transfer_request (context, zone_transfer_request)
     delete_blacklist (context, blacklist_id)
     delete_pool (context, pool_id)
     delete_record (context, zone_id, recordset_id, record_id, increment_serial=True)
     delete_recordset (context, zone_id, recordset_id, increment_serial=True)
     delete_tld(context, tld_id)
```

delete\_tsigkey (context, tsigkey\_id)

delete zone(context, zone id)

```
Delete or abandon a zone On abandon, delete the zone from the DB immediately. Otherwise,
    set action to DELETE and status to PENDING and poke Pool Managers delete zone to
    update the resolvers. PM will then poke back to set action to NONE and status to DELETED
delete_zone_export (context, zone_export_id)
delete_zone_import (context, zone_import_id)
delete_zone_transfer_accept (context, zone_transfer_accept_id)
delete_zone_transfer_request (context, zone_transfer_request_id)
export_zone (context, zone_id)
find_blacklist (context, criterion)
                               criterion=None.
find blacklists(context,
                                                  marker=None.
                                                                   limit=None.
                    sort key=None, sort dir=None)
find_pool (context, criterion=None)
find_pools (context, criterion=None, marker=None, limit=None, sort_key=None,
             sort dir=None)
find record(context, criterion=None)
find_records (context, criterion=None, marker=None, limit=None, sort_key=None,
                sort_dir=None)
find recordset (context, criterion=None)
find_recordsets (context,
                               criterion=None,
                                                  marker=None,
                                                                    limit=None,
                    sort_key=None, sort_dir=None, force_index=False)
find_service_status(context, criterion=None)
find_service_statuses(context, criterion=None, marker=None, limit=None,
                            sort_key=None, sort_dir=None)
    List service statuses.
find tenants(context)
find_tlds(context, criterion=None, marker=None, limit=None, sort_key=None,
            sort dir=None)
find_tsigkeys (context, criterion=None, marker=None, limit=None, sort_key=None,
                 sort dir=None)
find zone (context, criterion=None)
                                 criterion=None,
                                                   marker=None,
                                                                   limit=None,
find_zone_exports(context,
                      sort_key=None, sort_dir=None)
find_zone_imports(context,
                                 criterion=None,
                                                   marker=None,
                                                                   limit=None,
                      sort_key=None, sort_dir=None)
find_zone_transfer_accept (context, criterion)
find_zone_transfer_accepts (context,
                                              criterion=None,
                                                                 marker=None,
                                  limit=None, sort_key=None, sort_dir=None)
find_zone_transfer_request (context, criterion)
find_zone_transfer_requests(context,
                                               criterion=None,
                                                                 marker=None,
                                   limit=None, sort_key=None, sort_dir=None)
```

```
find_zones (context, criterion=None, marker=None, limit=None, sort_key=None,
              sort dir=None)
     List existing zones including the ones flagged for deletion.
get_absolute_limits(context)
get_blacklist (context, blacklist_id)
get_floatingip (context, region, floatingip_id)
     Get Floating IP PTR
get_pool (context, pool_id)
get_quota (context, tenant_id, resource)
get_quotas (context, tenant_id)
get_record (context, zone_id, recordset_id, record_id)
get recordset (context, zone id, recordset id)
get_tenant (context, tenant_id)
get_tld(context, tld_id)
get_tsigkey (context, tsigkey_id)
get_zone (context, zone_id)
     Get a zone, even if flagged for deletion
get_zone_export (context, zone_export_id)
get_zone_import (context, zone_import_id)
get_zone_ns_records (context, zone_id=None, criterion=None)
get_zone_transfer_accept (context, zone_transfer_accept_id)
get_zone_transfer_request (context, zone_transfer_request_id)
list_floatingips (context)
     List Floating IPs PTR
     A) We have service_catalog in the context and do a lookup using the token pr Neutron
             in the SC
     B) We lookup FIPs using the configured values for this deployment.
property mdns_api
ping(context)
purge_zones (context, criterion, limit=None)
     Purge deleted zones. :returns: number of purged zones
property quota
reset_quotas (context, tenant_id)
property scheduler
property service_name
set_quota (context, tenant_id, resource, hard_limit)
```

```
start()
     Start a service.
stop (graceful=True)
     Stop a service.
         Parameters graceful indicates whether to wait for all threads to finish or ter-
            minate them instantly
property storage
sync_record (context, zone_id, recordset_id, record_id)
sync_zone (context, zone_id)
sync_zones (context)
target = <Target version=6.2>
touch_zone (context, zone_id)
update_blacklist (context, blacklist)
update floatingip (context, region, floatingip id, values)
     We strictly see if values[ptrdname] is str or None and set / unset the requested FloatingIPs
     PTR record based on that.
update_pool (context, pool)
update_record (context, record, increment_serial=True)
update_recordset (context, recordset, increment_serial=True)
update_service_status (context, service_status)
update_status (context, zone_id, status, serial)
         Parameters
             • context Security context information.
             • zone_id The ID of the designate zone.
             • status The status, SUCCESS or ERROR.
             • serial The consensus serial number for the zone.
         Returns updated zone
update_tld(context, tld)
update_tsigkey (context, tsigkey)
update_zone (context, zone, increment_serial=True)
     Update zone. Perform checks and then call _update_zone()
         Returns updated zone
update_zone_export (context, zone_export)
update_zone_import (context, zone_import)
update_zone_transfer_accept (context, zone_transfer_accept)
update_zone_transfer_request (context, zone_transfer_request)
```

```
property worker_api
     xfr_zone (context, zone_id)
    property zone_api
designate.central.service.notification(notification_type)
designate.central.service.synchronized_zone(zone_arg=1,
                                                     new_zone=False)
     Ensures only a single operation is in progress for each zone
     A Decorator which ensures only a single operation can be happening on a single zone at once,
     within the current designate-central instance
MDNS
MDNS Base
class designate.mdns.base.BaseEndpoint(tg)
     Bases: object
     RPC_API_NAMESPACE = None
    RPC_API_VERSION = None
    property central_api
MDNS Handler
class designate.mdns.handler.RequestHandler(storage, tg)
     Bases: designate.mdns.xfr.XFRMixin
    property central_api
MDNS Notify
class designate.mdns.notify.NotifyEndpoint(tg)
     Bases: designate.mdns.base.BaseEndpoint
     RPC_API_NAMESPACE = 'notify'
     RPC API VERSION = '2.0'
     get_serial_number(context, zone, host, port, timeout, retry_interval, max_retries, de-
         Get zone serial number from a resolver using retries.
             Parameters
                 • context The user context.
                 • zone The designate zone object. This contains the zone name. zone.serial
                  = expected serial
```

• host A notify is sent to this host.

- port A notify is sent to this port.
- **timeout** The time (in seconds) to wait for a SOA response from name-server.
- retry\_interval The time (in seconds) between retries.
- max\_retries The maximum number of retries mindns would do for an expected serial number. After this many retries, mindns returns an ERROR.
- **delay** The time to wait before sending the first request.

**Returns** a tuple of (status, actual\_serial, retries) status is either SUCCESS or ER-ROR. actual\_serial is either the serial number returned in the SOA message from the nameserver or None. retries is the number of retries left. The return value is just used for testing and not by pool manager. The pool manager is informed of the status with update\_status.

#### **Parameters**

- context The user context.
- **zone** The designate zone object. This contains the zone name.
- host A notify is sent to this host.
- port A notify is sent to this port.
- **timeout** The time (in seconds) to wait for a NOTIFY response from server.
- retry\_interval The time (in seconds) between retries.
- max\_retries The maximum number of retries mindns would do for sending a NOTIFY message. After this many retries, mindns gives up.
- **delay** The time to wait before sending the first NOTIFY request.

**Returns** a tuple of (response, current\_retry) where response is the response on success or None on failure. current\_retry is the current retry number. The return value is just used for testing and not by pool manager.

## **MDNS RPC API**

```
class designate.mdns.rpcapi.MdnsAPI(topic=None)
    Bases: object
```

Client side of the mdns RPC API.

Notify API version history:

1.0 - Added notify\_zone\_changed and poll\_for\_serial\_number. 1.1 - Added get\_serial\_number. 2.0 - Changed method signatures

**XFR API version history:** 1.0 - Added perform\_zone\_xfr.

```
RPC_NOTIFY_API_VERSION = '2.0'
     RPC XFR API VERSION = '1.0'
     classmethod get_instance()
         The rpc.get_client() which is called upon the API object initialization will cause a assertion
         error if the designate.rpc.TRANSPORT isnt setup by rpc.init() before.
         This fixes that by creating the rpcapi when demanded.
     get_serial_number(context, zone, host, port, timeout, retry_interval, max_retries, de-
                           lay)
     notify_zone_changed (context, zone, host, port, timeout, retry_interval, max_retries,
                              delay)
     perform_zone_xfr(context, zone)
     poll_for_serial_number(context, zone, nameserver, timeout, retry_interval,
                                 max_retries, delay)
designate.mdns.rpcapi.reset()
MDNS Service
class designate.mdns.service.Service
     Bases: designate.service.RPCService
     property dns_application
     property service_name
     start()
         Start a service.
     stop (graceful=True)
         Stop a service.
             Parameters graceful indicates whether to wait for all threads to finish or ter-
                 minate them instantly
     property storage
MDNS XFR
class designate.mdns.xfr.XFRMixin
     Bases: object
     Utility mixin that holds common methods for XFR functionality.
     zone_sync (context, zone, servers=None)
class designate.mdns.xfr.XfrEndpoint (tg)
     Bases: designate.mdns.base.BaseEndpoint, designate.mdns.xfr.XFRMixin
     RPC_API_NAMESPACE = 'xfr'
     RPC API VERSION = '1.0'
```

```
perform_zone_xfr(context, zone)
```

# **Objects**

## **Objects Base**

```
class designate.objects.base.AttributeListObjectMixin(*args,
                                                                   **kwargs)
     Bases: designate.objects.base.ListObjectMixin
     Mixin class for Attribute objects.
     Attribute objects are ListObjects, whos memebers have a key and value property, which should be
     exposed on the list itself as list.<key>.
     classmethod from_dict(_dict)
     get (key, default=None)
     to dict()
class designate.objects.base.DesignateObject(*args, **kwargs)
     Bases: oslo_versionedobjects.base.VersionedObject
     OBJ PROJECT NAMESPACE = 'designate'
     OBJ_SERIAL_NAMESPACE = 'designate_object'
     STRING_KEYS = []
     classmethod from_dict(_dict)
     classmethod from_list(_list)
     classmethod from_primitive (primitive, context=None)
     property is_valid
         Returns True if the Object is valid.
     nested_sort (key, value)
         This function ensure that change fields list is sorted. :param key: :param value: :return:
     obj_attr_is_set (name)
         Return True or False depending of if a particular attribute has had an attributes value explic-
         itly set.
     classmethod obj_cls_from_name(name)
     property obj_context
     property obj_fields
     obj_get_original_value(field)
         Returns the original value of a field.
     classmethod obj_get_schema()
     obj_reset_changes (fields=None, recursive=False)
         Reset the list of fields that have been changed.
             Parameters
```

- **fields** List of fields to reset, or all if None.
- **recursive** Call obj\_reset\_changes(recursive=True) on any sub-objects within the list of fields being reset.

This is NOT revert to previous values.

save (context)

Specifying fields on recursive resets will only be honored at the top level. Everything below the top will reset all.

```
Save the changed fields back to the store.
          This is optional for subclasses, but is presented here in the base class for consistency among
          those that do.
     to_dict()
          Convert the object to a simple dictionary.
     to primitive()
     update (values)
          Update a objects fields with the supplied key/value pairs
     validate()
class designate.objects.base.DesignateRegistry(*args, **kwargs)
     Bases: oslo_versionedobjects.base.VersionedObjectRegistry
     registration_hook(cls, index)
class designate.objects.base.ListObjectMixin(*args, **kwargs)
     Bases: oslo_versionedobjects.base.ObjectListBase
     LIST ITEM TYPE
          alias of DesignateObject
     append(value)
          Append a value to the list
     count (value)
          List count of value occurrences
     extend(values)
          Extend the list by appending all the items in the given list
     classmethod from_list(_list)
     index(value)
          List index of value
     insert (index, value)
          Insert a value into the list at the given index
     pop (index)
          Pop a value from the list
     remove (value)
```

to\_list()

Remove a value from the list

```
class designate.objects.base.PagedListObjectMixin
    Bases: object
    Mixin class for List objects.
    This adds fields that would populate API metadata for collections.
    fields = { 'total_count': Integer(default=<class 'oslo_versionedobjects.fiel
class designate.objects.base.PersistentObjectMixin
    Bases: object
    Mixin class for Persistent objects.
    This adds the fields that we use in common for all persistent objects.
    fields = {'created_at': DateTime(default=<class 'oslo_versionedobjects.fiel
class designate.objects.base.SoftDeleteObjectMixin
    Bases: object
    Mixin class for Soft-Deleted objects.
    This adds the fields that we use in common for all soft-deleted objects.
    fields = {'deleted': String(default=<class 'oslo_versionedobjects.fields.Un
designate.objects.base.get_dict_attr(klass, attr)
Objects Backlist
class designate.objects.blacklist.Blacklist(*args, **kwargs)
                  oslo_versionedobjects.base.VersionedObjectDictCompat,
    designate.objects.base.PersistentObjectMixin, designate.objects.
    base.DesignateObject
    STRING_KEYS = ['id', 'pattern']
    property created_at
    property description
    fields = {'created_at': DateTime(default=<class 'oslo_versionedobjects.fiel
    property id
    property pattern
    property updated_at
    property version
class designate.objects.blacklist.BlacklistList(*args, **kwargs)
    Bases: designate.objects.base.ListObjectMixin, designate.objects.
    base.DesignateObject
    LIST ITEM TYPE
        alias of Blacklist
    fields = {'objects': List(default=<class 'oslo_versionedobjects.fields.Unsp
    property objects
```

# **Objects Zone**

```
class designate.objects.zone.Zone(*args, **kwargs)
                               designate.objects.base.DesignateObject,
    oslo_versionedobjects.base.VersionedObjectDictCompat, designate.
    objects.base.PersistentObjectMixin,
                                              designate.objects.base.
    SoftDeleteObjectMixin
    STRING_KEYS = ['id', 'type', 'name', 'pool_id', 'serial', 'action', 'status'
    property action
    property attributes
    property created_at
    property delayed_notify
    property deleted
    property deleted_at
    property description
    property email
    property expire
    fields = {'action': Enum(default=<class 'oslo_versionedobjects.fields.Unspe
    get_master_by_ip (host)
        Utility to get the master by its ip for this zone.
    property id
    property masters
    property minimum
    property name
    property parent_zone_id
    property pool_id
    property recordsets
    property refresh
    property retry
    property serial
    property shard
    property status
    property tenant_id
    property transferred_at
    property ttl
    property type
```

```
property updated_at
    validate()
    property version
class designate.objects.zone.ZoneList(*args, **kwargs)
          designate.objects.base.ListObjectMixin, designate.objects.
    base.DesignateObject,designate.objects.base.PagedListObjectMixin
    LIST_ITEM_TYPE
        alias of Zone
    fields = {'objects': List(default=<class 'oslo_versionedobjects.fields.Unsp</pre>
    property objects
    property total_count
Objects Pool
class designate.objects.pool.Pool(*args, **kwargs)
                oslo_versionedobjects.base.VersionedObjectDictCompat,
    designate.objects.base.PersistentObjectMixin, designate.objects.
    base.DesignateObject
    STRING_KEYS = ['id', 'name']
    property also_notifies
    property attributes
    property created_at
    property description
    fields = {'also_notifies': Object(default=<class 'oslo_versionedobjects.fie
    property id
    property name
    property nameservers
    property ns_records
    property provisioner
    property targets
    property tenant_id
    property updated_at
    property version
class designate.objects.pool.PoolList(*args, **kwargs)
    Bases: designate.objects.base.ListObjectMixin, designate.objects.
    base.DesignateObject
    LIST ITEM TYPE
        alias of Pool
```

```
fields = {'objects': List(default=<class 'oslo_versionedobjects.fields.Unsp
property objects
```

# **Objects Quota**

```
class designate.objects.quota.Quota(*args, **kwargs)
                 oslo versionedobjects.base.VersionedObjectDictCompat,
    designate.objects.base.PersistentObjectMixin, designate.objects.
    base.DesignateObject
    STRING_KEYS = ['resource', 'tenant_id', 'hard_limit']
    property created_at
    fields = {'created_at': DateTime(default=<class 'oslo_versionedobjects.fiel</pre>
    property hard_limit
    property id
    property resource
    property tenant_id
    property updated_at
    property version
class designate.objects.quota.QuotaList(*args, **kwargs)
          designate.objects.base.ListObjectMixin, designate.objects.
    base.DesignateObject
    LIST_ITEM_TYPE
        alias of Quota
    fields = {'objects': List(default=<class 'oslo_versionedobjects.fields.Unsp</pre>
    classmethod from_dict(_dict)
    property objects
    to dict()
        Convert the object to a simple dictionary.
Objects Record
class designate.objects.record.Record(*args, **kwargs)
```

```
designate.objects.base.DesignateObject,
                                                       designate.
objects.base.PersistentObjectMixin, oslo_versionedobjects.base.
VersionedObjectDictCompat
STRING_KEYS = ['id', 'recordset_id', 'data']
property action
property created_at
property data
```

```
property description
    fields = {'action': Enum(default=<class 'oslo_versionedobjects.fields.Unspe
    classmethod get_recordset_schema_changes()
    property hash
    property id
    property managed
    property managed_extra
    property managed_plugin_name
    property managed_plugin_type
    property managed_resource_id
    property managed_resource_region
    property managed_resource_type
    property managed_tenant_id
    property recordset_id
    property serial
    property shard
    property status
    property tenant_id
    property updated_at
    property version
    property zone id
class designate.objects.record.RecordList(*args, **kwargs)
    Bases: designate.objects.base.ListObjectMixin, designate.objects.
    base.DesignateObject
    LIST ITEM TYPE
        alias of Record
    fields = {'objects': List(default=<class 'oslo_versionedobjects.fields.Unsp
    property objects
Objects Recordset
class designate.objects.recordset.RecordSet(*args, **kwargs)
                               designate.objects.base.DesignateObject,
    oslo_versionedobjects.base.VersionedObjectDictCompat, designate.
    objects.base.PersistentObjectMixin
    STRING_KEYS = ['id', 'type', 'name', 'zone_id']
    property action
```

```
property created_at
    property description
    fields = {'created_at': DateTime(default=<class 'oslo_versionedobjects.fiel
    property id
    property managed
    property name
    property records
    property shard
    property status
    property tenant_id
    property ttl
    property type
    property updated_at
    validate()
    property version
    property zone_id
    property zone_name
class designate.objects.recordset.RecordSetList(*args, **kwargs)
          designate.objects.base.ListObjectMixin, designate.objects.
    base.DesignateObject,designate.objects.base.PagedListObjectMixin
    LIST ITEM TYPE
        alias of RecordSet
    fields = {'objects': List(default=<class 'oslo_versionedobjects.fields.Unsp
    property objects
    property total_count
Objects Server
class designate.objects.server.Server(*args, **kwargs)
    Bases:
                oslo_versionedobjects.base.VersionedObjectDictCompat,
    designate.objects.base.PersistentObjectMixin, designate.objects.
    base.DesignateObject
    STRING_KEYS = ['id', 'name']
    property created_at
    fields = {'created_at': DateTime(default=<class 'oslo_versionedobjects.fiel
    property id
    property name
```

```
property updated_at
    property version
class designate.objects.server.ServerList(*args, **kwargs)
          designate.objects.base.ListObjectMixin, designate.objects.
    base.DesignateObject
    LIST_ITEM_TYPE
        alias of Server
    fields = {'objects': List(default=<class 'oslo_versionedobjects.fields.Unsp
    property objects
Objects Tenant
class designate.objects.tenant.Tenant(*args, **kwargs)
                               designate.objects.base.DesignateObject,
    oslo_versionedobjects.base.VersionedObjectDictCompat
    STRING_KEYS = ['id']
    fields = {'id': Any(default=<class 'oslo_versionedobjects.fields.Unspecifie
    property id
    property zone_count
    property zones
class designate.objects.tenant.TenantList(*args, **kwargs)
    Bases: designate.objects.base.ListObjectMixin, designate.objects.
    base.DesignateObject
    LIST_ITEM_TYPE
        alias of Tenant
    fields = {'objects': List(default=<class 'oslo_versionedobjects.fields.Unsp
    property objects
Objects TLD
class designate.objects.tld.Tld(*args, **kwargs)
                 oslo_versionedobjects.base.VersionedObjectDictCompat,
    designate.objects.base.PersistentObjectMixin, designate.objects.
    base.DesignateObject
    STRING_KEYS = ['id', 'name']
    property created_at
    property description
    fields = {'created_at': DateTime(default=<class 'oslo_versionedobjects.fiel
    property id
```

```
property name
    property updated_at
    property version
class designate.objects.tld.TldList(*args, **kwargs)
    Bases: designate.objects.base.ListObjectMixin, designate.objects.
    base.DesignateObject
    LIST_ITEM_TYPE
        alias of Tld
    fields = {'objects': List(default=<class 'oslo_versionedobjects.fields.Unsp</pre>
    property objects
Objects TSigKey
class designate.objects.tsigkey.TsigKey(*args, **kwargs)
                oslo_versionedobjects.base.VersionedObjectDictCompat,
    designate.objects.base.PersistentObjectMixin, designate.objects.
    base.DesignateObject
    STRING_KEYS = ['id', 'name', 'algorithm', 'scope', 'resource_id']
    property algorithm
    property created_at
    fields = { 'algorithm': Enum(default=<class 'oslo_versionedobjects.fields.Ur
    property id
    property name
    property resource_id
    property scope
    property secret
    property updated_at
    property version
class designate.objects.tsigkey.TsigKeyList(*args, **kwargs)
    Bases: designate.objects.base.ListObjectMixin, designate.objects.
    base.DesignateObject
    LIST ITEM TYPE
        alias of TsigKey
    fields = {'objects': List(default=<class 'oslo_versionedobjects.fields.Unsp
    property objects
```

# **Objects A Record**

```
class designate.objects.rrdata_a.A(*args, **kwargs)
    Bases: designate.objects.record.Record
    A Resource Record Type Defined in: RFC1035
    RECORD_TYPE = 1
    property action
    property address
    property created_at
    property data
    property description
    fields = {'action': Enum(default=<class 'oslo_versionedobjects.fields.Unspe
    property hash
    property id
    property managed
    property managed_extra
    property managed_plugin_name
    property managed_plugin_type
    property managed_resource_id
    property managed_resource_region
    property managed_resource_type
    property managed_tenant_id
    property recordset_id
    property serial
    property shard
    property status
    property tenant_id
    property updated_at
    property version
    property zone_id
class designate.objects.rrdata_a.AList(*args, **kwargs)
    Bases: designate.objects.record.RecordList
    LIST_ITEM_TYPE
        alias of A
    fields = {'objects': List(default=<class 'oslo_versionedobjects.fields.Unsp
    property objects
```

# **Objects AAAA Record**

```
class designate.objects.rrdata_aaaa.AAAA(*args, **kwargs)
    Bases: designate.objects.record.Record
    AAAA Resource Record Type Defined in: RFC3596
    RECORD_TYPE = 28
    property action
    property address
    property created_at
    property data
    property description
    fields = {'action': Enum(default=<class 'oslo_versionedobjects.fields.Unspections)</pre>
    property hash
    property id
    property managed
    property managed_extra
    property managed_plugin_name
    property managed_plugin_type
    property managed_resource_id
    property managed_resource_region
    property managed_resource_type
    property managed_tenant_id
    property recordset_id
    property serial
    property shard
    property status
    property tenant_id
    property updated_at
    property version
    property zone_id
class designate.objects.rrdata_aaaa.AAAAList(*args, **kwargs)
    Bases: designate.objects.record.RecordList
    LIST_ITEM_TYPE
        alias of AAAA
    fields = {'objects': List(default=<class 'oslo_versionedobjects.fields.Unsp
    property objects
```

# **Objects CNAME Record**

```
class designate.objects.rrdata_cname.CNAME(*args, **kwargs)
    Bases: designate.objects.record.Record
    CNAME Resource Record Type Defined in: RFC1035
    RECORD_TYPE = 5
    property action
    property cname
    property created_at
    property data
    property description
    fields = {'action': Enum(default=<class 'oslo_versionedobjects.fields.Unspections)</pre>
    property hash
    property id
    property managed
    property managed_extra
    property managed_plugin_name
    property managed_plugin_type
    property managed_resource_id
    property managed_resource_region
    property managed_resource_type
    property managed_tenant_id
    property recordset_id
    property serial
    property shard
    property status
    property tenant_id
    property updated_at
    property version
    property zone_id
class designate.objects.rrdata_cname.CNAMEList(*args, **kwargs)
    Bases: designate.objects.record.RecordList
    LIST_ITEM_TYPE
        alias of CNAME
    fields = {'objects': List(default=<class 'oslo_versionedobjects.fields.Unsp
    property objects
```

# **Objects MX Record**

```
class designate.objects.rrdata_mx.MX(*args, **kwargs)
    Bases: designate.objects.record.Record
    MX Resource Record Type Defined in: RFC1035
    RECORD_TYPE = 15
    property action
    property created_at
    property data
    property description
    property exchange
    fields = {'action': Enum(default=<class 'oslo_versionedobjects.fields.Unspections)</pre>
    property hash
    property id
    property managed
    property managed_extra
    property managed_plugin_name
    property managed_plugin_type
    property managed_resource_id
    property managed_resource_region
    property managed_resource_type
    property managed_tenant_id
    property priority
    property recordset_id
    property serial
    property shard
    property status
    property tenant_id
    property updated_at
    property version
    property zone_id
class designate.objects.rrdata_mx.MXList(*args, **kwargs)
    Bases: designate.objects.record.RecordList
    LIST ITEM TYPE
        alias of MX
    fields = {'objects': List(default=<class 'oslo_versionedobjects.fields.Unsp</pre>
```

```
property objects
```

# **Objects NS Record**

```
class designate.objects.rrdata_ns.NS(*args, **kwargs)
    Bases: designate.objects.record.Record
    NS Resource Record Type Defined in: RFC1035
    RECORD TYPE = 2
    property action
    property created_at
    property data
    property description
    fields = {'action': Enum(default=<class 'oslo_versionedobjects.fields.Unspections)</pre>
    classmethod get_recordset_schema_changes()
    property hash
    property id
    property managed
    property managed_extra
    property managed_plugin_name
    property managed_plugin_type
    property managed_resource_id
    property managed_resource_region
    property managed_resource_type
    property managed_tenant_id
    property nsdname
    property recordset_id
    property serial
    property shard
    property status
    property tenant_id
    property updated_at
    property version
    property zone_id
class designate.objects.rrdata_ns.NSList(*args, **kwargs)
    Bases: designate.objects.record.RecordList
```

```
LIST_ITEM_TYPE
    alias of NS

fields = {'objects': List(default=<class 'oslo_versionedobjects.fields.Unsp
property objects</pre>
```

# **Objects PTR Record**

```
class designate.objects.rrdata_ptr.PTR(*args, **kwargs)
    Bases: designate.objects.record.Record
    PTR Resource Record Type Defined in: RFC1035
    RECORD_TYPE = 12
    property action
    property created_at
    property data
    property description
    fields = {'action': Enum(default=<class 'oslo_versionedobjects.fields.Unspe
    property hash
    property id
    property managed
    property managed_extra
    property managed_plugin_name
    property managed_plugin_type
    property managed_resource_id
    property managed_resource_region
    property managed_resource_type
    property managed_tenant_id
    property ptrdname
    property recordset_id
    property serial
    property shard
    property status
    property tenant_id
    property updated_at
    property version
    property zone_id
```

class designate.objects.rrdata\_ptr.PTRList(\*args, \*\*kwargs)

```
Bases: designate.objects.record.RecordList
    LIST ITEM TYPE
        alias of PTR
    fields = {'objects': List(default=<class 'oslo_versionedobjects.fields.Unsp
    property objects
Objects SOA Record
class designate.objects.rrdata_soa.SOA(*args, **kwargs)
    Bases: designate.objects.record.Record
    SOA Resource Record Type Defined in: RFC1035
    RECORD_TYPE = 6
    property action
    property created_at
    property data
    property description
    property expire
    fields = {'action': Enum(default=<class 'oslo_versionedobjects.fields.Unspe
    property hash
    property id
    property managed
    property managed_extra
    property managed_plugin_name
    property managed_plugin_type
    property managed_resource_id
    property managed_resource_region
    property managed_resource_type
    property managed_tenant_id
    property minimum
    property mname
    property recordset_id
    property refresh
    property retry
    property rname
    property serial
```

```
property status
    property tenant_id
    property updated_at
    property version
    property zone_id
class designate.objects.rrdata_soa.SOAList(*args, **kwargs)
    Bases: designate.objects.record.RecordList
    LIST_ITEM_TYPE
        alias of SOA
    fields = {'objects': List(default=<class 'oslo_versionedobjects.fields.Unsp
    property objects
Objects SPF Record
class designate.objects.rrdata_spf.SPF(*args, **kwargs)
    Bases: designate.objects.record.Record
    SPF Resource Record Type Defined in: RFC4408
    RECORD TYPE = 99
    property action
    property created_at
    property data
    property description
    fields = {'action': Enum(default=<class 'oslo_versionedobjects.fields.Unspe
    property hash
    property id
    property managed
    property managed_extra
    property managed_plugin_name
    property managed_plugin_type
    property managed_resource_id
    property managed_resource_region
    property managed_resource_type
    property managed_tenant_id
    property recordset_id
    property serial
```

property shard

property shard

```
property status
    property tenant_id
    property txt_data
    property updated_at
    property version
    property zone_id
class designate.objects.rrdata_spf.SPFList(*args, **kwargs)
    Bases: designate.objects.record.RecordList
    LIST_ITEM_TYPE
        alias of SPF
    fields = {'objects': List(default=<class 'oslo_versionedobjects.fields.Unsp
    property objects
Objects SRV Record
class designate.objects.rrdata srv.SRV(*args, **kwargs)
    Bases: designate.objects.record.Record
    SRV Resource Record Type Defined in: RFC2782
    RECORD_TYPE = 33
    property action
    property created_at
    property data
    property description
    fields = {'action': Enum(default=<class 'oslo_versionedobjects.fields.Unspe
    classmethod get_recordset_schema_changes()
    property hash
    property id
    property managed
    property managed_extra
    property managed_plugin_name
    property managed_plugin_type
    property managed_resource_id
    property managed_resource_region
    property managed_resource_type
    property managed_tenant_id
```

```
property port
    property priority
    property recordset_id
    property serial
    property shard
    property status
    property target
    property tenant_id
    property updated_at
    property version
    property weight
    property zone_id
class designate.objects.rrdata_srv.SRVList(*args, **kwargs)
    Bases: designate.objects.record.RecordList
    LIST ITEM TYPE
        alias of SRV
    fields = {'objects': List(default=<class 'oslo_versionedobjects.fields.Unsp</pre>
    property objects
Objects TXT Record
class designate.objects.rrdata_txt.TXT(*args, **kwargs)
    Bases: designate.objects.record.Record
    TXT Resource Record Type Defined in: RFC1035
    RECORD TYPE = 16
    property action
    property created_at
    property data
    property description
    fields = {'action': Enum(default=<class 'oslo_versionedobjects.fields.Unspe
    property hash
    property id
    property managed
    property managed_extra
    property managed_plugin_name
    property managed_plugin_type
```

property managed\_resource\_id

```
property managed_resource_region
    property managed_resource_type
    property managed_tenant_id
    property recordset_id
    property serial
    property shard
    property status
    property tenant_id
    property txt_data
    property updated_at
    property version
    property zone_id
class designate.objects.rrdata txt.TXTList(*args, **kwargs)
    Bases: designate.objects.record.RecordList
    LIST ITEM TYPE
        alias of TXT
    fields = {'objects': List(default=<class 'oslo_versionedobjects.fields.Unsp
    property objects
Objects SSHFP Record
class designate.objects.rrdata_sshfp.SSHFP (*args, **kwargs)
    Bases: designate.objects.record.Record
    SSHFP Resource Record Type Defined in: RFC4255
    RECORD TYPE = 44
    property action
    property algorithm
    property created_at
    property data
    property description
    fields = {'action': Enum(default=<class 'oslo_versionedobjects.fields.Unspe
    property fingerprint
    property fp_type
    property hash
    property id
```

```
property managed
    property managed_extra
    property managed_plugin_name
    property managed_plugin_type
    property managed_resource_id
    property managed_resource_region
    property managed_resource_type
    property managed_tenant_id
    property recordset_id
    property serial
    property shard
    property status
    property tenant_id
    property updated_at
    property version
    property zone_id
class designate.objects.rrdata_sshfp.SSHFPList(*args, **kwargs)
    Bases: designate.objects.record.RecordList
    LIST_ITEM_TYPE
        alias of SSHFP
    fields = {'objects': List(default=<class 'oslo_versionedobjects.fields.Unsp
    property objects
Objects NAPTR Record
class designate.objects.rrdata_naptr.NAPTR(*args, **kwargs)
    Bases: designate.objects.record.Record
    NAPTR Resource Record Type Defined in: RFC2915
    RECORD_TYPE = 35
    property action
    property created_at
    property data
    property description
    fields = {'action': Enum(default=<class 'oslo_versionedobjects.fields.Unspe
    property flags
    property hash
```

```
property id
    property managed
    property managed_extra
    property managed_plugin_name
    property managed_plugin_type
    property managed_resource_id
    property managed_resource_region
    property managed_resource_type
    property managed_tenant_id
    property order
    property preference
    property recordset_id
    property regexp
    property replacement
    property serial
    property service
    property shard
    property status
    property tenant_id
    property updated_at
    property version
    property zone_id
class designate.objects.rrdata_naptr.NAPTRList(*args, **kwargs)
    Bases: designate.objects.record.RecordList
    LIST_ITEM_TYPE
        alias of NAPTR
    fields = {'objects': List(default=<class 'oslo_versionedobjects.fields.Unsp
    property objects
```

# **Objects CAA Record**

```
members
```

undoc-members

show-inheritance

### Quota

### **Quota Base**

```
class designate.quota.base.Quota
     Bases: designate.plugin.DriverPlugin
     Base class for quota plugins
     get_default_quotas(context)
     get_quota (context, tenant_id, resource)
     get_quotas (context, tenant_id)
     limit_check (context, tenant_id, **values)
     reset_quotas (context, tenant_id)
     set_quota (context, tenant_id, resource, hard_limit)
Quota Storage
class designate.quota.impl_storage.StorageQuota
     Bases: designate.quota.base.Quota
     get_quota (context, tenant_id, resource)
     reset_quotas (context, tenant_id)
     set_quota (context, tenant_id, resource, hard_limit)
Sink
Sink Service
class designate.sink.service.Service
     Bases: designate.service.Service
     info (context, publisher_id, event_type, payload, metadata)
         Processes an incoming notification, offering each extension the opportunity to handle it.
     property service_name
     start()
```

Start a service.

```
stop (graceful=True)
Stop a service.
```

**Parameters graceful** indicates whether to wait for all threads to finish or terminate them instantly

# **Storage**

# **Storage Base**

```
class designate.storage.base.Storage
    Bases: designate.plugin.DriverPlugin
```

Base class for storage plugins

abstract count\_records (context, criterion=None)

Count records

### **Parameters**

- context RPC Context.
- criterion Criteria to filter by.

abstract count\_recordsets(context, criterion=None)

Count recordsets

### **Parameters**

- context RPC Context.
- criterion Criteria to filter by.

abstract count\_tenants(context)

Count tenants

Parameters context RPC Context.

abstract count\_zones (context, criterion=None)

Count zones

# **Parameters**

- context RPC Context.
- criterion Criteria to filter by.

abstract create\_blacklist(context, blacklist)

Create a Blacklist.

#### **Parameters**

- context RPC Context.
- **blacklist** Blacklist object with the values to be created.

abstract create\_pool(context, pool)

Create a Pool.

#### **Parameters**

• context RPC Context.

• pool Pool object with the values to be created.

abstract create\_pool\_attribute (context, pool\_id, pool\_attribute)
 Create a PoolAttribute.

#### **Parameters**

- context RPC Context.
- pool\_id The ID of the pool to which the attribute belongs.
- pool\_attribute PoolAttribute object with the values created.

abstract create\_quota(context, quota)

Create a Quota.

#### **Parameters**

- context RPC Context.
- quota Quota object with the values to be created.

abstract create\_record(context, zone\_id, recordset\_id, record)

Create a record on a given Zone ID

#### **Parameters**

- context RPC Context.
- zone\_id Zone ID to create the record in.
- recordset\_id RecordSet ID to create the record in.
- record Record object with the values to be created.

abstract create\_recordset (context, zone\_id, recordset)

Create a recordset on a given Zone ID

#### **Parameters**

- context RPC Context.
- zone id Zone ID to create the recordset in.
- recordset RecordSet object with the values to be created.

abstract create\_tld(context, tld)

Create a TLD.

### **Parameters**

- context RPC Context.
- tld Tld object with the values to be created.

abstract create\_tsigkey (context, tsigkey)

Create a TSIG Key.

### **Parameters**

- context RPC Context.
- tsigkey TsigKey object with the values to be created.

abstract create\_zone(context, zone)

Create a new Zone.

### **Parameters**

- context RPC Context.
- **zone** Zone object with the values to be created.

# abstract create\_zone\_export (context, zone\_export)

Create a Zone Export.

#### **Parameters**

- context RPC Context.
- **zone\_export** Zone Export object with the values to be created.

# abstract create\_zone\_import(context, zone\_import)

Create a Zone Import.

#### **Parameters**

- context RPC Context.
- **zone\_import** Zone Import object with the values to be created.

# abstract delete\_blacklist(context, blacklist\_id)

Delete a Blacklist via ID.

#### **Parameters**

- context RPC Context.
- blacklist\_id Delete a Blacklist via ID

# abstract delete\_pool(context, pool\_id)

Delete the pool with the matching id

### **Parameters**

- context RPC Context.
- pool\_id The ID of the pool to be deleted

# abstract delete\_pool\_attribute (context, pool\_attribute\_id)

Delete the pool with the matching id

### **Parameters**

- context RPC Context.
- pool\_attribute\_id The ID of the PoolAttribute to be deleted

# abstract delete\_quota(context, quota\_id)

Delete a Quota via ID.

# **Parameters**

- context RPC Context.
- quota\_id Delete a Quota via ID

### abstract delete\_record(context, record\_id)

Delete a record

# **Parameters**

• context RPC Context.

• record\_id Record ID to delete

# abstract delete\_recordset(context, recordset\_id)

Delete a recordset

#### **Parameters**

- context RPC Context.
- recordset\_id RecordSet ID to delete

### abstract delete\_tld(context, tld\_id)

Delete a TLD via ID.

#### **Parameters**

- context RPC Context.
- tld id Delete a TLD via ID

# abstract delete\_tsigkey(context, tsigkey\_id)

Delete a TSIG Key via ID.

#### **Parameters**

- context RPC Context.
- tsigkey\_id Delete a TSIG Key via ID

# abstract delete\_zone(context, zone\_id)

Delete a Zone

### **Parameters**

- context RPC Context.
- zone\_id Zone ID to delete.

### abstract delete\_zone\_export(context, zone\_export\_id)

Delete a Zone Export via ID.

#### **Parameters**

- context RPC Context.
- zone\_export\_id Delete a Zone Export via ID

abstract delete\_zone\_import(context, zone\_import\_id)

Delete a Zone Import via ID.

#### **Parameters**

- context RPC Context.
- zone\_import\_id Delete a Zone Import via ID

### abstract find\_blacklist(context, criterion)

Find a single Blacklist.

#### **Parameters**

- context RPC Context.
- criterion Criteria to filter by.

Find Blacklists

### **Parameters**

- context RPC Context.
- criterion Criteria to filter by.
- marker Resource ID from which after the requested page will start after
- limit Integer limit of objects of the page size after the marker
- sort\_key Key from which to sort after.
- **sort\_dir** Direction to sort after using sort\_key.

abstract find\_pool (context, criterion)

Find a single Pool.

#### **Parameters**

- context RPC Context.
- criterion Criteria to filter by.

abstract find\_pool\_attribute(context, criterion)

Find a single PoolAttribute

#### **Parameters**

- context RPC Context.
- criterion Criteria to filter by.

Find all PoolAttributes

### **Parameters**

- context RPC Context
- criterion Criteria by which to filer
- marker Resource ID used by paging. The next page will start at the next resource after the marker
- limit Integer limit of objects on the page
- sort\_key Key used to sort the returned list
- **sort\_dir** Directions to sort after using sort\_key

Find all Pools

#### **Parameters**

- context RPC Context.
- criterion Criteria by which to filter

- marker Resource ID used by paging. The next page will start at the next resource after the marker
- limit Integer limit of objects on the page
- sort\_key Key used to sort the returned list
- **sort\_dir** Directions to sort after using sort\_key

# abstract find\_quota(context, criterion)

Find a single Quota.

#### **Parameters**

- context RPC Context.
- criterion Criteria to filter by.

Find Quotas

#### **Parameters**

- context RPC Context.
- criterion Criteria to filter by.
- marker Resource ID from which after the requested page will start after
- limit Integer limit of objects of the page size after the marker
- sort\_key Key from which to sort after.
- **sort\_dir** Direction to sort after using sort\_key.

### abstract find\_record(context, criterion)

Find a single Record.

#### **Parameters**

- context RPC Context.
- criterion Criteria to filter by.

Find Records.

### **Parameters**

- context RPC Context.
- criterion Criteria to filter by.
- marker Resource ID from which after the requested page will start after
- limit Integer limit of objects of the page size after the marker
- sort\_key Key from which to sort after.
- sort\_dir Direction to sort after using sort\_key.

# abstract find\_recordset(context, criterion)

Find a single RecordSet.

#### **Parameters**

- context RPC Context.
- criterion Criteria to filter by.

abstract find\_recordsets (context, criterion=None, marker=None, limit=None, sort\_key=None, sort\_dir=None, force\_index=False)
Find RecordSets.

#### **Parameters**

- context RPC Context.
- criterion Criteria to filter by.
- marker Resource ID from which after the requested page will start after
- limit Integer limit of objects of the page size after the marker
- **sort\_key** Key from which to sort after.
- **sort\_dir** Direction to sort after using sort\_key.

abstract find\_recordsets\_axfr (context, criterion=None)
 Find RecordSets.

#### **Parameters**

- context RPC Context.
- criterion Criteria to filter by.

 $\verb"abstract find_service_status" (context, criterion)$ 

Find a single Service Status.

#### **Parameters**

- context RPC Context.
- criterion Criteria to filter by.

Retrieve status for services

### **Parameters**

- context RPC Context.
- criterion Criteria to filter by.
- marker Resource ID from which after the requested page will start after
- limit Integer limit of objects of the page size after the marker
- **sort\_key** Key from which to sort after.
- **sort\_dir** Direction to sort after using sort\_key.

#### abstract find tenants(context)

Find all Tenants.

Parameters context RPC Context.

### abstract find\_tld(context, criterion)

Find a single TLD.

#### **Parameters**

- context RPC Context.
- criterion Criteria to filter by.

Find TLDs

#### **Parameters**

- context RPC Context.
- criterion Criteria to filter by.
- marker Resource ID from which after the requested page will start after
- limit Integer limit of objects of the page size after the marker
- sort\_key Key from which to sort after.
- **sort\_dir** Direction to sort after using sort\_key.

Find TSIG Keys.

#### **Parameters**

- context RPC Context.
- criterion Criteria to filter by.
- marker Resource ID from which after the requested page will start after
- limit Integer limit of objects of the page size after the marker
- sort\_key Key from which to sort after.
- **sort\_dir** Direction to sort after using sort\_key.

abstract find\_zone(context, criterion)

Find a single Zone.

#### **Parameters**

- context RPC Context.
- criterion Criteria to filter by.

abstract find\_zone\_export (context, criterion)

Find a single Zone Export.

### **Parameters**

- context RPC Context.
- criterion Criteria to filter by.

Find Zone Exports

#### **Parameters**

- context RPC Context.
- criterion Criteria to filter by.
- marker Resource ID from which after the requested page will start after
- limit Integer limit of objects of the page size after the marker
- sort\_key Key from which to sort after.
- **sort\_dir** Direction to sort after using sort\_key.

# abstract find\_zone\_import(context, criterion)

Find a single Zone Import.

### **Parameters**

- context RPC Context.
- criterion Criteria to filter by.

Find Zone Imports

#### **Parameters**

- context RPC Context.
- criterion Criteria to filter by.
- marker Resource ID from which after the requested page will start after
- limit Integer limit of objects of the page size after the marker
- sort\_key Key from which to sort after.
- **sort\_dir** Direction to sort after using sort\_key.

Find zones

#### **Parameters**

- context RPC Context.
- criterion Criteria to filter by.
- marker Resource ID from which after the requested page will start after
- limit Integer limit of objects of the page size after the marker
- **sort\_key** Key from which to sort after.
- **sort\_dir** Direction to sort after using sort\_key.

abstract get\_blacklist (context, blacklist\_id)
Get a Blacklist via ID.

### **Parameters**

- context RPC Context.
- blacklist\_id Blacklist ID to get.

# abstract get\_pool(context, pool\_id)

Get a Pool via the id

#### **Parameters**

- context RPC Context.
- pool\_id The ID of the pool to get

# abstract get\_pool\_attribute(context, pool\_attribute\_id)

Get a PoolAttribute via the ID

#### **Parameters**

- context RPC Context.
- pool\_attribute\_id The ID of the PoolAttribute to get

# abstract get\_quota(context, quota\_id)

Get a Quota via ID.

### **Parameters**

- context RPC Context.
- quota\_id Quota ID to get.

# abstract get\_record(context, record\_id)

Get a record via ID

### **Parameters**

- context RPC Context.
- record\_id Record ID to get

### abstract get\_recordset(context, recordset\_id)

Get a recordset via ID

#### **Parameters**

- context RPC Context.
- recordset\_id RecordSet ID to get

abstract get\_tenant(context, tenant\_id)

Get all Tenants.

### **Parameters**

- context RPC Context.
- tenant\_id ID of the Tenant.

# abstract get\_tld(context, tld\_id)

Get a TLD via ID.

# **Parameters**

- context RPC Context.
- tld\_id TLD ID to get.

# abstract get\_tsigkey(context, tsigkey\_id)

Get a TSIG Key via ID.

### **Parameters**

- context RPC Context.
- tsigkey\_id Server ID to get.

abstract get\_zone(context, zone\_id)

Get a Zone via its ID.

### **Parameters**

- context RPC Context.
- zone id ID of the Zone.

abstract get\_zone\_export(context, zone\_export\_id)

Get a Zone Export via ID.

#### **Parameters**

- context RPC Context.
- zone\_export\_id Zone Export ID to get.

abstract get\_zone\_import(context, zone\_import\_id)

Get a Zone Import via ID.

#### **Parameters**

- context RPC Context.
- zone\_import\_id Zone Import ID to get.

ping(context)

Ping the Storage connection

abstract purge\_zone(context, zone)

Purge a Zone

#### **Parameters**

- context RPC Context.
- zone Zone to delete.

abstract update\_blacklist(context, blacklist)

Update a Blacklist

### **Parameters**

- context RPC Context.
- blacklist Blacklist to update.

abstract update\_pool (context, pool)

Update the specified pool

# **Parameters**

- context RPC Context.
- pool Pool to update.

abstract update\_pool\_attribute(context, pool\_attribute)

Update the specified pool

### **Parameters**

- context RPC Context.
- pool\_attribute PoolAttribute to update

# abstract update\_quota(context, quota)

Update a Quota

### **Parameters**

- context RPC Context.
- quota Quota to update.

# abstract update\_record(context, record)

Update a record

### **Parameters**

- context RPC Context.
- record Record to update

# abstract update\_recordset(context, recordset)

Update a recordset

#### **Parameters**

- context RPC Context.
- recordset RecordSet to update

# abstract update\_service\_status (context, service\_status)

Update the Service status for a service.

### **Parameters**

- context RPC Context.
- **service status** Set the status for a service.

# abstract update\_tld(context, tld)

Update a TLD

# **Parameters**

- context RPC Context.
- tld TLD to update.

# abstract update\_tsigkey(context, tsigkey)

Update a TSIG Key

# **Parameters**

- context RPC Context.
- tsigkey TSIG Keyto update.

# abstract update\_zone(context, zone)

Update a Zone

#### **Parameters**

• context RPC Context.

• zone Zone object.

#### **Parameters**

- context RPC Context.
- zone\_export Zone Export to update.

#### **Parameters**

- context RPC Context.
- zone\_import Zone Import to update.

# 1.2.6 Development Environment on Ubuntu

Designate is comprised of four main components *Designate API*, *Designate Central*, designate-mdns, and designate-pool-manager, supported by a few standard open source components. For more information see *Architecture*.

There are many different options for customizing Designate, and two of these options have a major impact on the installation process:

- The storage backend used (SQLite or MySQL)
- The DNS backend used (PowerDNS or BIND9)

This guide will walk you through setting up a typical development environment for Designate, using BIND9 as the DNS backend and MySQL as the storage backend. For a more complete discussion on installation & configuration options, please see *Architecture*.

For this guide you will need access to an Ubuntu Server (16.04).

### **Development Environment**

### **Installing Designate**

1. Install system package dependencies (Ubuntu)

```
$ sudo apt update
$ sudo apt install python-pip python-virtualenv libssl-dev libffi-dev git
$ sudo apt build-dep python-lxml
```

### 2. Clone the Designate repo

```
$ mkdir openstack
$ cd openstack
$ git clone https://opendev.org/openstack/designate.git
$ cd designate
```

### 3. Setup a virtualenv

**Note:** This step is necessary to allow the installation of an up-to-date pip, independent of the version packaged for Ubuntu. it is also useful in isolating the remainder of Designates dependencies from the rest of the system.

```
$ virtualenv .venv
$ ..venv/bin/activate
```

4. Install an up-to-date pip

```
$ pip install -U pip
```

5. Install Designate and its dependencies

```
$ pip install -e .
```

6. Change directories to the etc/designate folder.

Note: Everything from here on out should take place in or below your etc/designate folder

```
$ cd etc/designate
```

7. Create Designates config files by copying the sample config files

```
$ cp -a rootwrap.conf.sample rootwrap.conf
```

8. Make the directory for Designates state files

```
$ mkdir -p ../../state
```

# **Configuring Designate**

Refer to *Designate Configuration Guide* for a sample configuration options.

# Installing RabbitMQ

Install the RabbitMQ package

```
$ sudo apt install rabbitmq-server
```

Create a user:

```
$ăsudo rabbitmqctl add_user designate designate
```

Give the user access to the / vhost:

```
$ăsudo rabbitmqctl set_permissions -p "/" designate ".*" ".*" ".*"
```

# **Installing MySQL**

Install the MySQL server package

```
$ sudo apt install mysql-server
```

If you do not have MySQL previously installed, you will be prompted to change the root password. By default, the MySQL root password for Designate is password. You can:

- Change the root password to password
- If you want your own password, edit the designate.conf file and change any instance of mysql+pymysql://root:password@127.0.0.1/designate?charset=utf8 to mysql+pymysql://root:YOUR\_PASSWORD@127.0.0.1/designate?charset=utf8

You can change your MySQL password anytime with the following command:

```
$ mysqladmin -u root -p password NEW_PASSWORD
Enter password <enter your old password>
```

# Create the Designate tables

### Install additional packages

```
$ sudo apt install libmysqlclient-dev
$ pip install pymysql
```

# **Installing BIND9**

Install the DNS server, BIND9

```
$ sudo apt install bind9
```

### Update the BIND9 Configuration

```
$ sudo editor /etc/bind/named.conf.options
```

### Change the corresponding lines in the config file:

```
options {
  directory "/var/cache/bind";
  dnssec-validation auto;
  auth-nxdomain no; # conform to RFC1035
  listen-on-v6 { any; };
  allow-new-zones yes;
  request-ixfr no;
  recursion no;
};
```

### Disable AppArmor for BIND9

```
$ sudo touch /etc/apparmor.d/disable/usr.sbin.named
$ sudo systemctl reload apparmor
```

#### Restart BIND9:

```
$ sudo systemctl restart bind9
```

# Create and Import pools.yaml File

# Create the pools.yaml file

```
$ editor pools.yaml
```

### Copy or mirror the configuration from this sample file here:

```
name: default
 # The name is immutable. There will be no option to change the name after
 # creation and the only way will to change it will be to delete it
 # (and all zones associated with it) and recreate it.
 description: Default BIND9 Pool
 attributes: {}
 # List out the NS records for zones hosted within this pool
 ns records:
   - hostname: ns1-1.example.org.
     priority: 1
 # List out the nameservers for this pool. These are the actual BIND.
⇔servers.
 # We use these to verify changes have propagated to all nameservers.
 nameservers:
   - host: 127.0.0.1
     port: 53
 # List out the targets for this pool. For BIND, most often, there will,
→be one
 # entry for each BIND server.
 targets:
   - type: bind9
     description: BIND9 Server 1
     # List out the designate-mdns servers from which BIND servers should
     # request zone transfers (AXFRs) from.
     masters:
       - host: 127.0.0.1
         port: 5354
     # BIND Configuration options
     options:
       host: 127.0.0.1
       port: 53
       rndc_host: 127.0.0.1
```

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```
rndc_port: 953
    rndc_key_file: /etc/bind/rndc.key

# Optional list of additional IP/Port's for which designate-mdns will_
→send
# DNS NOTIFY packets to
# also_notifies:
# - host: 192.0.2.4
# port: 53
```

### **Initialize the Database**

Sync the Designate database.

```
$ designate-manage database sync
```

### **Start the Central Service**

Start the central service.

```
$ designate-central
```

Youll now be seeing the log from the central service.

### **Initialize Pools Information**

Import the pools.yaml file into Designate. It is important that designate-central is started before invoking this command

```
$ designate-manage pool update --file pools.yaml
```

### Start the other Services

Open up some new ssh windows and log in to your server (or open some new screen/tmux sessions).

```
$ cd openstack/designate
$ . .venv/bin/activate
```

### Start the other services

```
$ designate-api
$ designate-mdns
$ designate-worker
$ designate-producer
```

Youll now be seeing the logs from the other services.

## **Exercising the API**

**Note:** If you have a firewall enabled, make sure to open port 53, as well as Designates default port (9001).

Using a web browser, curl statement, or a REST client, calls can be made to the Designate API. You can find the various API calls on the api-ref document.

For example:

The ACTIVE status shows that the zone propagated. So you should be able to perform a DNS query and see it:

```
$ dig @127.0.0.1 example.com SOA +short
ns1-1.example.org. example.example.com. 1487884120 3531 600 86400 3600
```

You can find the IP Address of your server by running

```
ip addr show eth0 | grep "inet\b" | awk '{print $2}' | cut -d/ -f1
```

If you have Keystone set up, you can use it by configuring the [keystone\_authtoken] section and changing the auth\_strategy = keystone in the service:api section. This will make it easier to use clients like the openstack CLI that expect Keystone.

## 1.2.7 OpenStack Integrations

This page overviews integrations with other services like Neutron and others to make use of Designate more convenient.

## **Reverse - FloatingIP**

The FloatingIP PTR feature of Designate relies on information of the FloatingIP which is in a different service than Designate itself. It can be in any service as long as there is a plugin for it that can be loaded via the configuration setting called network\_api.

- Controller, views and schemas in the V2 API
- RPC Client towards Central used by the API and Sink
- Logic in Central to make it convenient for setting, unsetting, listing and getting FloatingIP PTR records compared to the Records themselves which would be more work. (This is outlined in code docstrings for the specific methods.)

• Sink handlers for the various backend to help us be more consistent.

#### **Record invalidation**

Happens mainly happens via comparing a Tenants FloatingIPs towards the list we have of Records which are of a certain plugin type and with the use of a Sink handler that listens for incoming events from the various services.

## **Configuring Neutron**

Configuring the FloatingIP feature is really simple:

```
[network_api:neutron]
endpoints = RegionOne|http://localhost:9696
endpoint_type = publicURL
timeout = 30
# This is optional - if these credentials are not provided designate will
# use the users context and auth token to query neutron
#admin_username = designate
#admin_password = designate
#admin_tenant_name = designate
auth_url = http://localhost:35357/v2.0
insecure = False
auth_strategy = keystone
ca_certificates_file = /etc/path/to/ca.pem
```

Note that using admin\_user, admin\_password and admin\_tenant\_name is optional, if not present well piggyback on the context.auth\_token passed in by the API.

**Note:** If endpoints is not configured and theres no service catalog is present in the context passed by the API to Central the request will fail in a NoEndpoint exception.

## **Neutron Designate direct integration**

Neutron supports creating DNS Recordsets as neutron ports are created, and pushing that information into designate.

The configuration for this is in the Networking Guide

#### **Designate Sink**

*Designate Sink* is a component of designate that can listen to the event stream of other openstack services and perform actions based on them.

### 1.2.8 Other modules

# 1.3 User guide

In this section, you will find documentation relevant for using Designate.

Contents:

# 1.3.1 Deprecated REST API Documentation

#### Intro

In the REST API examples, HTTP requests are defined as raw HTTP. For example:

```
POST /v2/zones HTTP/1.1
Accept: application/json
Content-Type: application/json
{
    "name": "example.org.",
    "email": "hostmaster@example.org"
}
```

With this info we can make this request using the cURL tool. Well assume we are running Designate on *localhost*.

```
curl -X POST -i \
    -H 'Accept: application/json' \
    -H 'Content-Type: application/json' \
    -d '{"name": "example.org.", "email": "hostmaster@example.org"}' \
    http://localhost:9001/v2/zones
```

The -i flag is used to dump the response headers as well as the response body.

The cURL tool is extremely robust. Please take a look at the cURL tutorial for more info.

### **HTTP Headers**

These headers work for all APIs

- X-Designate-Edit-Managed-Records
  - Allows admins (or users with the right role) to modify managed records (records created by designate-sink / reverse floating ip API)
- X-Auth-All-Projects
  - Allows admins (or users with the right role) to view and edit zones / recordsets for all tenants
- X-Auth-Sudo-Tenant-ID / X-Auth-Sudo-Project-ID
  - Allows admins (or users with the right role) to impersonate another tenant specified by this header

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#### **API Versions**

#### V2 API

The V2 API is documented on the OpenStack Developer api site

#### **Admin API**

#### Quotas

#### **Overview**

The quotas extension can be used to retrieve a tenants absolute limits.

*Note*: Quotas is an extension and needs to be enabled before it can be used. If Designate returns a 404 error, ensure that the following line has been added to the designate.conf file under [service:api] section

```
enable_api_admin = True
enabled_extensions_admin = quotas
```

Once these lines have been added, restart the designate-central and designate-api services.

#### **Get Quotas**

#### GET /quotas/TENANT\_ID

Retrieves quotas for tenant with the specified TENANT\_ID. The following example retrieves the quotas for tenant 12345.

## **Example request:**

```
GET /admin/quotas/12345 HTTP/1.1
Host: 127.0.0.1:9001
Accept: application/json
Content-Type: application/json
```

## **Example response:**

```
HTTP/1.1 201 Created
Content-Type: application/json

{
    "quota": {
        "api_export_size: 1000,
        "zones": 10,
        "recordset_records": 20,
        "zone_records": 500,
        "zone_recordsets": 500
    }
}
```

**Api\_export\_size** Number of records allowed in a synchronous zone export done via API

#### **Form Parameters**

- zones Number of zones the tenant is allowed to own
- recordset\_records Number of records allowed per recordset
- zone\_records Number of records allowed per zone
- zone\_recordsets Number of recordsets allowed per zone

#### **Status Codes**

- 200 OK Success
- 401 Unauthorized Access Denied

## **Update Quotas**

### PATCH /quotas/TENANT\_ID

Updates the specified quota(s) to their new values. Negative quota values mean unlimited.

## **Example request:**

```
PATCH /admin/quotas/12345 HTTP/1.1
Host: 127.0.0.1:9001
Accept: application/json
Content-Type: application/json

{
   "quota": {
       "zones": 1000,
       "zone_records": 50
   }
}
```

#### **Example response:**

```
HTTP/1.1 200 OK
Content-Type: application/json

{
    "quota": {
        "api_export_size: 1000,
        "zones": 1000,
        "recordset_records": 20,
        "zone_records": 50,
        "zone_recordsets": 500
    }
}
```

#### **Status Codes**

- 200 OK Success
- 401 Unauthorized Access Denied

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#### **Reset Quotas to Default**

#### DELETE /quotas/TENANT\_ID

Restores the tenants quotas back to their default values.

## **Example request:**

```
DELETE /admin/quotas/12345 HTTP/1.1
Host: 127.0.0.1:9001
Accept: application/json
Content-Type: application/json
```

#### **Example response:**

```
HTTP/1.1 204 No Content
```

#### **Status Codes**

- 204 No Content No Content
- 401 Unauthorized Access Denied

## 1.3.2 How To Manage PTR Records

#### **PTR Record Basics**

PTR records provide a reverse mapping from a single IP or set of IP addresses to a domain. For example,

```
$ dig -x 192.0.2.12 +short example.org.
```

The way this works in the DNS system is through the *in-addr.arpa*. zone. For example

```
$ dig example.org +short
192.0.2.12
$ dig -x 192.0.2.12
; <<>> DiG 9.9.5-3ubuntu0.1-Ubuntu <<>> -x 192.0.2.12
;; global options: +cmd
;; Got answer:
;; ->>HEADER<<- opcode: QUERY, status: NXDOMAIN, id: 3431
;; flags: qr rd ra; QUERY: 1, ANSWER: 0, AUTHORITY: 1, ADDITIONAL: 1
;; OPT PSEUDOSECTION:
; EDNS: version: 0, flags:; udp: 4000
;; QUESTION SECTION:
;12.2.0.192.in-addr.arpa. IN
                                  PTR
                                            example.org.
;; AUTHORITY SECTION:
12.2.0.192.in-addr.arpa. 3600 IN
                                   NS
                                             ns1.example.org.
;; Query time: 40 msec
;; SERVER: 127.0.0.1#53(127.0.0.1)
;; WHEN: Fri Feb 20 19:05:44 UTC 2015
;; MSG SIZE rcvd: 119
```

In the question section we see the address being requested from the DNS system as 12.2.0.192.in-addr.arpa. As you can see, the IP address has been reversed in order to function similarly to a domain name where the more specific elements come first. The reversed IP address is then added to the in-addr.arpa. domain, at which point the DNS system can perform a simple look up to find any PTR records that describe what domain name, if any, maps to that IP.

## Create a PTR Record in Designate

To create a *PTR* record in Designate, there are two requirements.

- 1. A domain that should be pointed to from the IP
- 2. A *in-addr.arpa*. zone entry that will receive the actual *PTR* record

## Using the V2 API

To begin lets create a zone that we want to return when we do our reverse lookup.

```
POST /v2/zones HTTP/1.1
Accept: application/json
Content-Type: application/json

{
    "name": "example.org.",
    "email": "admin@example.org",
    "ttl": 3600,
    "description": "A great example zone"
}
```

Here is the JSON response describing the new zone.

```
HTTP/1.1 202 Accepted
→8f328f79bf75
  "email": "admin@example.org",
  "project_id": "noauth-project",
  "action": "CREATE",
  "version": 1,
  "pool_id": "794ccc2c-d751-44fe-b57f-8894c9f5c842",
  "created_at": "2015-02-20T21:20:28.000000",
  "name": "example.org.",
  "id": "fe078042-0aa3-4500-a81e-8f328f79bf75",
  "serial": 1424467228,
  "ttl": 3600,
  "updated_at": null,
  "links":
    "self": "http://127.0.0.1:9001/v2/zones/fe078042-0aa3-4500-a81e-
 →8f328f79bf75"
```

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```
},
"description": "A great example zone",
"status": "PENDING"
}
```

**Note:** The *status* is *PENDING*. If we make a *GET* request to the *self* field in the zone, it will most likely have been processed and updated to *ACTIVE*.

Now that we have a zone wed like to use for our reverse DNS lookup, we need to add an *in-addr.arpa*. zone that includes the IP address well be looking up.

Lets configure 192.0.2.11 to return our example.org. domain name when we do a reverse look up.

```
POST /v2/zones HTTP/1.1
Accept: application/json
Content-Type: application/json

{
    "name": "11.2.0.192.in-addr.arpa.",
    "email": "admin@example.org",
    "ttl": 3600,
    "description": "A in-addr.arpa. zone for reverse lookups."
}
```

As you can see, in the *name* field weve reversed our IP address and used that as a subdomain in the *in-addr.arpa*. zone.

Here is the response.

```
HTTP/1.1 202 Accepted
Location: http://127.0.0.1:9001/v2/zones/1bed5d24-d487-4410-b813-
→flc637db0ba3
Content-Length: 512
Content-Type: application/json; charset=UTF-8
X-Openstack-Request-Id: req-4e691123-045e-4f8e-ae50-b5eabb5af3fa
Date: Fri, 20 Feb 2015 21:35:41 GMT
Connection: keep-alive

{
    "email": "admin@example.org",
    "project_id": "noauth-project",
    "action": "CREATE",
    "version": 1,
    "pool_id": "794ccc2c-d751-44fe-b57f-8894c9f5c842",
    "created_at": "2015-02-20721:35:41.000000",
    "name": "11.2.0.192.in-addr.arpa.",
    "id": "1bed5d24-d487-4410-b813-f1c637db0ba3",
    "serial": 1424468141,
    "ttl": 3600,
    "updated_at": null,
    "links": {
        "self": "http://127.0.0.1:9001/v2/zones/1bed5d24-d487-4410-b813-
    →f1c637db0ba3"
    },
```

```
"description": "A in-addr.arpa. zone for reverse lookups.",
    "status": "PENDING"
}
```

Now that we have our *in-addr.arpa*. zone, we add a new *PTR* record to the zone.

```
POST /v2/zones/1bed5d24-d487-4410-b813-f1c637db0ba3/recordsets HTTP/1.1
Content-Type: application/json
Accept: application/json

{
    "name": "11.2.0.192.in-addr.arpa.",
    "description": "A PTR recordset",
    "type": "PTR",
    "ttl": 3600,
    "records": [
        "example.org."
    ]
}
```

#### Here is the response.

```
HTTP/1.1 202 Accepted
→f1c637db0ba3/recordsets/a3dca24e-3eba-4523-8607-c0ad4b9a9272
X-Openstack-Request-Id: req-5b7044d0-591a-445a-839f-1403b1455824
 "type": "PTR",
 "action": "CREATE",
 "version": 1,
 "created_at": "2015-02-20T21:42:45.000000",
 "zone_id": "1bed5d24-d487-4410-b813-f1c637db0ba3",
 "name": "11.2.0.192.in-addr.arpa.",
 "id": "a3dca24e-3eba-4523-8607-c0ad4b9a9272",
 "ttl": 3600,
 "records":
   "example.org."
 "updated_at": null,
   "self": "http://127.0.0.1:9001/v2/zones/1bed5d24-d487-4410-b813-
"description": "A PTR recordset",
 "status": "PENDING"
```

We should now have a correct PTR record assigned in our nameserver that we can test.

Note: As the *in-addr.arpa*. zone is considered an admin zone, you may need to get admin rights in

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order to create the necessary subdomains.

#### Lets test it out!

```
$ dig @localhost -x 192.0.2.11
; <<>> DiG 9.9.5-3ubuntu0.1-Ubuntu <<>> @localhost -x 192.0.2.11
 (1 server found)
;; global options: +cmd
;; Got answer:
;; ->>HEADER<<- opcode: QUERY, status: NOERROR, id: 32832
;; flags: qr aa rd; QUERY: 1, ANSWER: 1, AUTHORITY: 1, ADDITIONAL: 1
;; WARNING: recursion requested but not available
;; OPT PSEUDOSECTION:
; EDNS: version: 0, flags:; udp: 4096
;; QUESTION SECTION:
                                   PTR
;11.2.0.192.in-addr.arpa. IN
;; ANSWER SECTION:
11.2.0.192.in-addr.arpa. 3600 IN PTR
                                           example.org.
;; AUTHORITY SECTION:
11.2.0.192.in-addr.arpa. 3600 IN
                                    NS
                                        ns1.example.org.
;; Query time: 3 msec
;; SERVER: 127.0.0.1#53(127.0.0.1)
;; WHEN: Fri Feb 20 21:45:53 UTC 2015
:: MSG SIZE rcvd: 98
```

As you can see from the answer section everything worked as expected.

#### **Advanced Usage**

You can add many *PTR* records to a larger subnet by using a more broadly defined *in-addr.arpa*. zone. For example, if we wanted to ensure *any* IP in a subnet resolves to a specific domain.

```
POST /v2/zones HTTP/1.1
Accept: application/json
Content-Type: application/json

{
    "name": "2.0.192.in-addr.arpa.",
    "ttl": 3600,
    "email": "admin@example.com"
}
```

We then could use the corresponding domain to create a PTR record for a specific IP.

```
POST /v2/zones/$domain_uuid/recordsets HTTP/1.1
Accept: application/json
Content-Type: application/json
{
```

```
"name": "3.2.0.192.in-addr.arpa.",
   "type": "PTR"
   "ttl": 3600,
   "records": [
        "cats.example.com."
]
}
```

When we do our reverse look, we should see *cats.example.com*.

```
$ dig @localhost -x 192.0.2.3 +short cats.example.com.
```

#### Success!

You can further specify *in-addr.arpa*. zones to chunks of IP addresses by using Classless in-addr.arpa. Delegation. See RFC 2317 for more information.

**Note:** In BIND9, when creating a new *PTR* we could skip the zone name. For example, if the zone is 2.0.192.in-addr.arpa., using 12 for the record name is ends up as 12.2.0.192.in-addr.arpa.. In Designate, the name of a record MUST be a complete host name.

## 1.3.3 Secondary Zones

The Designate v2 API introduced functionality that allows Designate to act as a DNS slave, rather than a master for a zone. This is accomplished by completing a zone transfer (AXFR) from a DNS server managed outside of Designate.

#### RecordSets / Records

Changes to secondary zones are managed outside of Designate. Users must make the changes they wish, and prompt a fresh zone transfer (AXFR) into Designate to make those changes live on any DNS servers Designate manages.

## Setup

To add a secondary zone to Designate, there must be a DNS master for the zone, to which Designate can act as a slave. For this guide, we assume that you have already set this up.

The remaining Designate set up will be similar to a non-secondary zone setup. Youll need a primary DNS server for Designate to manage and transfer secondary zones to.

In our examples well use the following values:

Name - example.com.

Masters - 192.168.27.100

1.3. User guide

## Setup - example NSD4

Skip this section if you have a master already to use.

**Note:** For this it is assumed that you are running on Ubuntu.

#### Install

For some reason theres a bug with the nsd package so it doesnt create the user that it needs for the installation. So well create that before installing the package.

```
$ sudo apt-get install nsd
```

## Configure

```
\ xample zcat /usr/share/doc/nsd/examples/nsd.conf.sample.gz >/tmp/nsd.conf xample www /tmp/nsd.conf /etc/nsd/nsd.conf
```

Add the following to /etc/nsd/nsd.conf

**Note:** If youre wondering why we set notify to 192.168.27.100:5354 its because MDNS runs on 5354 by default.

```
$ăsudo vi /etc/nsd/nsd.conf
```

Add the contents:

```
pattern:
    name: "mdns"
    zonefile: "%s.zone"
    notify: 192.168.27.100@5354 NOKEY
    provide-xfr: 192.168.27.100 NOKEY
    allow-axfr-fallback: yes
```

#### Add a zone file

Create a new Zone in NSD called example.com.

#### /etc/nsd/example.com.zone

```
$ăsudo vi /etc/nsd/example.com.zone
```

And add the contents:

```
$TTL 1800 ; minimum ttl
example.com.
                                    ns1.example.com. admin.example.net. (
                           SOA
                        2014111301
                                      ;serial
                        3600
                                       ;refresh
                        600
                                       ;retry
                        180000
                                       ;expire
                        600
                                        ; negative ttl
                        )
                TXT
                                "v=spf1 +a +mx ~all"
                                "v=spf1 +a +mx ~all"
                SPF
                NS
                                ns1.example.com.
                NS
                               ns2.example.com.
                NS
                               ns3.example.com.
                        0
                MX
                               mail1.example.com.
                        5
                               mail2.example.com.
                ΜX
                        10
                                mail3.example.com.
                MX
                                10.0.0.1
                Α
                                10.0.0.2
                Α
                                10.0.0.3
                               172.16.28.100
ns1
                Α
ns2
                Α
                                172.16.28.101
ns3
                                172.16.28.103
                                 10.0.10.1
mail1
                Α
mail2
                 Α
                                 10.0.10.2
mail3
                                 10.0.10.3
                  Α
               CNAME
google
                                google.com.
```

#### **Restart NSD**

```
$ sudo service nsd restart
```

## Check that its working

```
$ sudo nsd-control status
```

### Activate the zone in NSD

```
$ sudo nsd-control addzone example.com mdns
```

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## **Creating the Zone**

When you create a domain in Designate there are two possible initial actions:

- Domain is created but transfer fails if its not available yet in master, then typically the initial transfer will be done once the master sends first NOTIFY.
- Domain is created and transfers straight away.

In both cases the interaction between your master and Designate is handled by the MDNS instance at the Designate side.

Definition of values:

- *email* set to the value of the *managed\_resource\_email* option in the *central* section of the Designate configuration.
- transferred\_at is **null** and version is **1** since the zone has not transferred yet.

```
\ openstack zone create --type secondary --masters 192.168.27.100 example. \rightarrow com.
```

# 1.4 Administration guide

In this section, you will find documentation relevant for administering and operating Designate.

Contents:

## 1.4.1 Managing Top Level Domain Names

Designate allows management of the Top-Level Domains (TLDs) that users are allowed to create zones within.

For example, its simple to only allow users to create zones that end in .com. TLD.

By default, all TLDs are allowed in Designate, this is ok for most scenarios.

If for example you wanted to restrict to only .com. though, you could make the following API call.

```
POST /v2/tlds HTTP/1.1
Accept: application/json
Content-Type: application/json
{
   "name": "com"
}
```

#### Response:

```
HTTP/1.1 201 CREATED
Content-Type: application/json
X-Openstack-Request-Id: req-432e72b4-f4e1-4f9c-8e35-53decc752260

{
   "id": "2f8bc76d-1701-4323-a101-248e09471342",
```

#### Using the command line client:

Now, if someone were to try and create example.net., they would encounter an error:

```
POST /v2/zones HTTP/1.1
Accept: application/json
Content-Type: application/json

{
    "name": "example.net.",
    "type": "PRIMARY",
    "email": "admin@example.net"
}
```

```
HTTP/1.1 400 BAD REQUEST
Content-Type: application/json
X-Openstack-Request-Id: req-3a8985fd-0155-4dd4-a7fb-584b140f1f59

{
    "code": 400,
    "type": "invalid_zone_name",
    "message": "Invalid TLD",
    "request_id": "req-3a8985fd-0155-4dd4-a7fb-584b140f1f59"
}
```

#### Using the command line client:

```
$ openstack zone create --email admin@example.net example.net.
Invalid TLD
```

TLDs can be deleted, just like many other resources in the API, using DELETE /v2/tlds/<id>:

```
DELETE /v2/tlds/2f8bc76d-1701-4323-a101-248e09471342 HTTP/1.1
Accept: application/json
```

```
Content-Type: application/json
```

## Or by using the command line client:

```
$ openstack tld delete com
TLD com was deleted
```

# 1.4.2 DNS Server Plugin Documentation

Contents:

### **Agent Backend**

This page documents using the various Agent backends, and its accompanying service, *designate-agent*. This backend uses an extension of the DNS protocol itself to send management requests to the remote agent processes, where the requests will be actioned.

The *rpc* traffic between designate and the *agent* is both unauthenticated and unencrypted. Do not run this traffic over unsecured networks.

### **Designate Configuration**

For each designate-agent running, add a target to the pools.yaml configuration file, using the following template:

```
targets:
- type: agent
description: Agent Server 1

# List out the designate-mdns servers from which Agent
servers should
# request zone transfers (AXFRs) from.
masters:
- host: 192.0.2.1
port: 5354

# Agent Configuration options, this should be this targets
# designate-agent service's host and port.
options:
host: 192.0.2.2
port: 5358
```

Then update the designate pools database using the designate-manage pool command - see designate-manage pool for further details on the designate-manage pool command:

```
$ designate-manage pool update
```

#### Akamai v2 Backend

This page documents using the Akamai v2 backend. The backend uses the FastDNS V2 API to create and delete zones remotely.

### **Designate Configuration**

Example configuration required: One section for each pool target

```
name: default-akamai-v2
 # The name is immutable. There will be no option to change the,
 # creation and the only way will to change it will be to delete.
⇔it
 # (and all zones associated with it) and recreate it.
 description: Akamai v2
 attributes: {}
 # List out the NS records for zones hosted within this pool
 ns records:
     hostname: ns1-1.example.org.
     priority: 1
 # List out the nameservers for this pool. These are the actual.
 # We use these to verify changes have propagated to all.
→nameservers.
 nameservers:
   - host: 192.0.2.2
     port: 53
 # List out the targets for this pool. For Akamai, most often,
\hookrightarrowthere will be
 # one entry for each Akamai server.
 targets:
     type: akamai_v2
     description: Akamai v2 server
     # List out the designate-mdns servers from which Akamai.
→servers should
     # request zone transfers (AXFRs) from.
     masters:
        - host: 192.0.2.1
         port: 5354
     options:
       host: 192.0.2.2
       port: 53
       akamai host: 192.0.2.2
       akamai_client_token: client_token_string
       akamai_access_token: access_token_string
       akamai_client_secret: client_secret_string
       akamai_contract_id: contract_id
       akamai_gid: group_id
```

Then update the pools in designate - see *designate-manage pool* for further details on the designate-manage pool command

```
$ designate-manage pool update
```

#### **Bind9 Backend**

This page documents using the Bind 9 backend. The backend uses the rndc utility to create and delete zones remotely.

The traffic between rndc and Bind is authenticated with a key.

## **Designate Configuration**

Example configuration required for Bind9 operation. One section for each pool target

```
targets:
   - type: bind9
     description: BIND9 Server 1
     # List out the designate-mdns servers from which BIND...
\rightarrowservers should
     # request zone transfers (AXFRs) from.
     masters:
       - host: 192.0.2.1
         port: 5354
     # BIND Configuration options
     options:
       host: 192.0.2.2
       port: 53
       rndc_host: 192.0.2.2
       rndc port: 953
       rndc_key_file: /etc/designate/rndc.key
```

The key and config files are relative to the host running Designate (and can be different from the hosts running Bind)

Then update the pools in designate - see *designate-manage pool* for further details on the designate-manage pool command

```
$ designate-manage pool update
```

#### **Bind9 Configuration**

Ensure Bind can access the /etc/bind/rndc.conf and /etc/bind/rndc.key files and receive rndc traffic from Designate.

Enable rndc addzone/delzone functionality by editing named.conf.options or named.conf and add this line under options

```
allow-new-zones yes;
```

## Example configuration of /etc/bind/rndc.key

```
key "rndc-key" {
    algorithm hmac-md5;
    secret "<b64-encoded string>";
};
```

## **Djbdns Agent backend**

## **Djbdns User documentation**

This page documents the Agent backend for djbdns.

The agent runs on the same host as the tinydns resolver. It receives DNS messages from Mini DNS using private DNS OPCODEs and classes and creates or deletes zones in the data.cdb file using axfr-get and tinydns-data

# **Setting up Djbdns on Ubuntu Trusty**

Assuming no DNS resolver is already installed, run as root:

```
set -u
datadir=/var/lib/djbdns
ug_name=djbdns
tinydns_ipaddr=127.0.0.1
[[ -d $datadir ]] && echo "$datadir already exists" && exit 1
set -e
apt-get update
apt-get install dbndns daemontools
if ! getent passwd $ug_name >/dev/null; then
 adduser --quiet --system --group --no-create-home --home /nonexistent
→$ug name
fi
tinydns-conf $ug_name $ug_name $datadir $tinydns_ipaddr
cd $datadir/root
tinydns-data data
chown -Rv $ug_name:$ug_name $datadir
```

Setup the a Systemd service or, alternatively, an initfile to start TinyDNS.

In the contrib/djbdns directory there are example files for both.

```
systemctl daemon-reload
service tinydns start
service tinydns status
```

If needed, create the rootwrap filters, as root:

Configure the service agent and backend agent djbdns sections in /etc/designate/designate.conf Look in designate.conf.example for examples.

Create an agent pool:

```
# Fetch the existing pool(s) if needed or start from scratch
designate-manage pool generate_file --file /tmp/pool.yaml
# Edit the file (see below) and reload it as:
designate-manage pool update --file /tmp/pool.yaml
```

The targets section in pool.yaml should look like:

```
targets:
    description: gdnsd agent
    masters:
    host: <MiniDNS IP addr>
    port: 5354
    options: {}
    options:
    host: <Agent IP addr>
        port: 5358
    type: agent
```

#### **Testing**

Create new zones and records. Monitor the agent logfile and the contents of the TinyDNS datadir. The data.cdb file should be receiving updates.

```
openstack zone create --email example@example.org example.org.
openstack recordset create example.org. --type A foo --records 1.2.3.4
dig example.org @<tinydns_ipaddr> SOA
dig foo.example.org @<tinydns_ipaddr> A
```

### **Developer documentation**

#### **Devstack testbed**

Follow Setting up Djbdns on Ubuntu Trusty

Configure Tinydns to do AXFR from MiniDNS on 192.168.121.131

### gdnsd Agent backend

#### **User documentation**

This page documents the Agent backend for gdnsd.

The agent runs on the same host as the resolver. It receives DNS messages from Mini DNS using private DNS OPCODEs and classes and creates/updates/deletes zones on gdnsd using zone files under the gdnsd configuration directory.

The backend supports gdnsd from version 2.0

gdnsd documentation

## Setting up gdnsd on Ubuntu Vivid

#### Run as root:

```
apt-get update apt-get install gdnsd
```

## **Configuring gdnsd**

Assuming gdnsd has been freshly installed on the system, run as root:

```
# Monitor syslog during the next steps
tail -f /var/log/syslog

# config check should be successful
/usr/sbin/gdnsd checkconf

# Start the daemon if needed
service gdnsd status
service gdnsd start

# gdnsd should be listening on TCP and UDP ports
netstat -lnptu | grep '/gdnsd'

# Test the daemon: it should respond with "gdnsd"
dig @127.0.0.1 CH TXT +short
```

Configure the service.agent and backend.agent.gdnsd sections in /etc/designate/designate.conf Look in designate.conf.example for more complete examples

```
[service:agent]
backend_driver = gdnsd
# Place here the MiniDNS ipaddr and port (not the agent itself)
masters = 192.168.27.100:5354

[backend:agent:gdnsd]
#gdnsd_cmd_name = gdnsd
#confdir_path = /etc/gdnsd
#query_destination = 127.0.0.1
```

Ensure that the zones directory under confdir\_path (default /etc/gdnsd) is readable and writable by the system user running the Designate Agent

Create an agent pool:

```
# Fetch the existing pool(s) if needed
designate-manage pool generate_file --file /tmp/pool.yaml
# Edit the file (see below) and reload it as:
designate-manage pool update --file /tmp/pool.yaml
```

The targets section in pool.yaml should look like:

```
targets:
    description: gdnsd agent
    masters:
    host: <MiniDNS IP addr>
    port: 5354
    options: {}
    options:
    host: <Agent IP addr>
        port: 5358
    type: agent
```

Start the Designate Agent. You should see log messages similar to:

```
2016-05-03 15:13:38.193 INFO designate.backend.agent_backend.impl_gdnsd [-

→] gdnsd command: 'gdnsd'

2016-05-03 15:13:38.193 INFO designate.backend.agent_backend.impl_gdnsd [-

→] gdnsd conf directory: '/etc/gdnsd'

2016-05-03 15:13:38.194 INFO designate.backend.agent_backend.impl_gdnsd [-

→] Resolvers: ['127.0.0.1']
```

#### Infoblox Backend

Provides an integration between Designate and Infoblox grids.

#### **Features**

The Infoblox Designate backend allows an Infoblox grid to be used for serving zones controlled by OpenStack Designate.

The Infoblox backend may be setup to map a specific Designate pool to a single DNS view, or it may be setup to map individual tenants to per-tenant DNS views.

## **Infoblox Configuration**

- Create a user for use by Designate.
- Set up one or more nameserver groups to be used to serve Designate zones.
  - Set the Designate mDNS servers as external primaries
  - Add a grid member as a grid secondary; select the Lead Secondary option for this member
  - Add additional grid secondaries as desired

## **Designate Backend Configuration**

- Designate may be configured to talk to any number of grid API service points (GM or Cloud appliance).
  - Setup a pool for each combination of DNS view and nameserver group you wish to manage.
  - Setup a pool target for each API service point that Designate should talk to.
    - \* A single Designate pool should point to only one API service point in any single grid. That is, do not point a pool at more than one API service point in the same grid.
    - \* It is OK to point a pool at multiple grids, just not to multiple service points on the same grid.
    - \* You may specify the DNS view and nameserver group on a per-target basis.
- The [infoblox:backend] stanza in the designate configuration file can be used to set default values for the grid connectivity and other information.
- These values can be overridden on a per-target basis with the options element of the target configuration.
- Set the mDNS port to 53 in the [service:mdns] stanza.
- Designate always puts any servers associated with the pool as NS records for the domain. So, if you wish for any Infoblox nameservers to be listed in NS records, they must be added via Designate.

### **Multi-tenant Configuration**

When configured with multi\_tenant = True in the designate.conf file, the DNS view will be chosen as follows:

- A search will be made for a network view with the EA TenantID, with the value of the OpenStack tenant\_id.
- If found, then DNS view used will be <dns\_view>.<network\_view>, where <dns\_view> is the value specified in designate.conf, and <network\_view> is the name of the view found in the search.
- If no such network view is found, then a network view will be created with the name <network\_view>.<tenant\_id>, where <network\_view> is the value specified in designate.conf. This network view will be tagged with the TenantID EA.
- If the DNS view does not exist (in either case above), then it will be created.

### **Knot DNS 2 Agent backend**

#### **Knot DNS 2 User documentation**

This page documents the Agent backend for Knot DNS.

The agent runs on the same host as the resolver. It receives DNS messages from Mini DNS using private DNS OPCODEs and classes and creates or deletes zones on Knot using the knotc tool. It also instructs Knot to request AXFR from MiniDNS when a zone is created or updated.

Support matrix:

- 2.0 and older: not supported
- 2.2.0: affected by a bug

Knot DNS documentation

## **Configuring Knot DNS**

Assuming Knot has been freshly installed on the system, run as root:

```
# Monitor syslog during the next steps
tail -f /var/log/syslog

# Start the daemon, ensure it's running
service knot start
netstat -npltu | grep knotd

# Create the config database
knote conf-init

# Edit /etc/default/knot
# Set the variable:
# KNOTD_ARGS="-C /var/lib/knot/confdb"

# Restart
service knot restart
```

```
# Check if the deamon is still running from the conf file in /etc/knot/
ps axuw | grep knotd
# if so, apply this workaround for bug
# https://gitlab.labs.nic.cz/labs/knot/issues/455
( cd /etc/default/ && ln -s knot knotd )
service knot restart
ps axuw | grep knotd
# Ensure the confdb is present
test -f /var/lib/knot/confdb/data.mdb && echo OK
# Create the configuration
# Populate the variable with the MiniDNS ipaddr:
knotc conf-begin
knotc conf-set server.listen 0.0.0.0@53
# To listen on IPv6 as well, also run this:
# knotc conf-set server.listen '::@53'
knotc conf-set remote[minidns]
knotc conf-set remote[minidns].address $MINIDNS_IPADDR@5354
knotc conf-set template[default]
knotc conf-set template[default].master minidns
knotc conf-set template[default].acl acl_minidns
knotc conf-set template[default].semantic-checks on
knotc conf-set zone[example.com]
knotc conf-set log.any info
knotc conf-set log.target syslog
knotc conf-set acl[acl_minidns
knotc conf-set acl[acl_minidns].address $MINIDNS_IPADDR
knotc conf-set acl[acl_minidns].action notify
# Review the changes and commit
knotc conf-diff
knotc conf-commit
# Optionally check and back up the conf
knotc conf-check
knotc conf-export knot.conf.bak && cat knot.conf.bak
# Ensure the zone survives a restart
service knot restart
knotc zone-status example.com
# Test Knot: this should return the version
dig @127.0.0.1 version.server CH TXT
```

### If needed, create a rootwrap filter, as root:

```
cat > /etc/designate/rootwrap.d/knot2.filters <<EOF
# cmd-name: filter-name, raw-command, user, args
[Filters]
knotc: CommandFilter, /usr/sbin/knotc, root
EOF</pre>
```

Configure the service.agent and backend.agent.knot2 sections in /etc/designate/designate.conf

Look in designate.conf.example for examples

Create an agent pool:

```
# Fetch the existing pool(s) if needed or start from scratch designate-manage pool generate_file --file /tmp/pool.yaml # Edit the file (see below) and reload it as: designate-manage pool update --file /tmp/pool.yaml
```

The targets section in pool.yaml should look like:

```
targets:
    description: knot2 agent
    masters:
    host: <MiniDNS IP addr>
    port: 5354
    options: {}
    options:
    host: <Agent IP addr>
        port: 5358
    type: agent
```

## **Developer documentation**

## **Devstack testbed**

Follow Setting up Knot DNS on Ubuntu Trusty

Configure Knot to slave from MiniDNS on 192.168.121.131

Knotd configuration example (sudo knotc conf-export <filename>):

```
# Configuration export (Knot DNS 2.1.1)
server:
    listen: "0.0.0.0@53"

log:
    target: "syslog"
    any: "debug"

acl:
    id: "acl_minidns"
    address: [ "192.168.121.131" ]
    action: [ "notify" ]

remote:
    id: "minidns"
```

```
address: "192.168.121.131@5354"

template:
   id: "default"
    master: "minidns"
   acl: "acl_minidns"
   semantic-checks: "on"
```

### **MSDNS Agent Backend**

#### **MSDNS User Documentation**

This page documents using the MSDNS Agent backend.

The agent runs on the Windows host where the Microsoft DNS Server feature is installed. It receives DNS messages from Mini DNS using private DNS OPCODEs and classes and creates or deletes zones using WMI calls.

It also instructs MSDNS to request AXFR from MiniDNS when a zone is created or updated.

Microsoft DNS documentation for managing DNS zones

### Setting up the Microsoft DNS server on Windows Server

The DNS Server role can be installed on the system by following the documentation available here: How to install the DNS Server role

## **Configuring MSDNS**

Assuming the DNS Server role has been installed on the system, follow the next steps to complete the configuration.

These steps are for the Windows host which will run the designate agent. Make sure that Python 2.7 or Python 3.4 is installed on the system already.

To install Designate, clone the repository from https://github.com/openstack/designate and do a pip install. Example:

```
git clone https://github.com/openstack/designate
pip install .\\designate
```

After that, we need to configure the Designate Agent. Inside the github repository, there is a folder named etc/designate which can be used as default configuration.

Copy the folder somewhere else, for this example we will copy it to C:\etc\designate Inside the configuration folder, make a copy of designate.conf.sample and rename the copy to designate.conf Example:

Configure the service.agent and backend.agent.msdns sections in C:\etc\designate\designate.conf Look in C:\etc\designate\designate.conf.example for more complete examples.

```
[service:agent]
backend_driver = msdns
# Place here the MiniDNS ipaddr and port (no the agent itself)
masters = <MiniDNS IP addr>:53
```

Ensure that policy\_file under the [default] section is set:

```
policy_file = C:\\etc\\designate\\policy.json
```

Start the designate agent using (Python 2.7 was installed in the default location C:\Python27):

#### You should see log messages similar to:

```
2016-06-22 02:00:47.177 3436 INFO designate.backend.agent_backend.impl_

msdns [-] Started msdns backend
2016-06-22 02:00:47.177 3436 INFO designate.service [-] _handle_tcp thread_

started
2016-06-22 02:00:47.177 3436 INFO designate.service [-] _handle_udp thread_

started
```

The following steps are for the system running the Designate controller.

Make sure to set the mDNS port to 53 in the [service:mdns] section. MS DNS does not support Masters that are on any port other than 53.

Create an agent pool:

```
# Fetch the existing pool(s) if needed or start from scratch designate-manage pool generate_file --file /tmp/pool.yaml # Edit the file (see below) and reload it as: designate-manage pool update --file /tmp/pool.yaml
```

## The targets section in pool.yaml should look like:

```
targets:
    description: Microsoft DNS agent
    masters:
    host: <MiniDNS IP addr>
    port: 53
    options: {}
    options:
    host: <Agent IP addr>
        port: 5358
    type: agent
```

#### **PDNS4 Backend**

## **PDNS4 Configuration**

The version PowerDNS in Ubuntu Xenial is pdns4. This has a different DB schema, and is incompatible with the legacy PowerDNS driver. In PDNS 4 the API was marked stable, and this is what we will use.

You will need to configure PowerDNS, and its database before performing these steps.

You will need to use a database backend for PowerDNSs API to function.

See PowerDNS Docs for details.

1. Enable the API in the pdns.conf file.

```
webserver=yes
api=yes
api-key=changeme
```

2. Configure the PowerDNS Backend using this sample target snippet

```
targets:
   - type: pdns4
     description: PowerDNS4 DNS Server
     # List out the designate-mdns servers from which PowerDNS servers.
→should
     # request zone transfers (AXFRs) from.
     masters:
       - host: 192.0.2.1
         port: 5354
     # PowerDNS Configuration options
     options:
       host: 192.0.2.1
       port: 53
       api_endpoint: http://127.0.0.1:8081
       api_token: changeme
       # If a tsigkey is needed, uncomment the line below and insert the
→name
       # tsigkey_name: <keyname>
```

3. Then update the pools in designate

```
$ designate-manage pool update
```

See *designate-manage pool* for further details on the designate-manage pool command, and *DNS Server Pools* for information about the yaml file syntax

### **TSIG Key Configuration**

**Note:** This is only available in PowerDNS 4.2 or newer

In some cases a deployer may need to use tsig keys to sign AXFR (zone transfer) requests. As pdns does not support a per host key setup, this needs to be set on a per zone basis, on creation.

To do this, generate a tsigkey on the PowerDNS Server:

Then insert it into Designate. Make sure the pool id is correct (the --resource-id below.)

```
openstack tsigkey create --name <keyname> --algorithm hmac-sha512 --secret_ \hookrightarrow 4EJz00m4ZWe005HjLiXRedJbSnCUx5Dt+4wVYsBweG5HKAV6cqSVJ/oem/ \hookrightarrow 6mLgDNFAlLP3Jg0npbg1SkP7RMDg== --scope POOL --resource-id 794ccc2c-d751- \hookrightarrow 44fe-b57f-8894c9f5c842
```

Then add it to the pools.yaml file as shown in the example. The ID used is the name of the key in the PowerDNS server.

For a list of drivers and the status of each drivers testing please go to DNS Server Driver Support Matrix

# 1.4.3 High Availability Guide

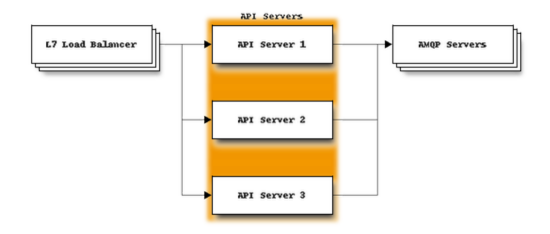
Designate supports running all of its components services in active-active HA modes.

Some services require some extra setup to ensure that they can work in active-active, and the services are listed below.

## designate-api

## **Needs Access to:**

• AMQP



#### **Notes**

To run multiple designate-api services, you should run the services behind a load balancer.

When behind the load balancer, you may need to set the following:

```
[service:api]
api_base_uri = http://<load balancer URI>/
enable_host_header = True
```

## Or the following:

```
[oslo_middleware]
enable_proxy_headers_parsing = true
```

And then the load balancer to set appropriate headers (e.g. enable *mod\_proxy* in apache.)

## designate-central

### **Needs Access to:**

- AMQP
- Database

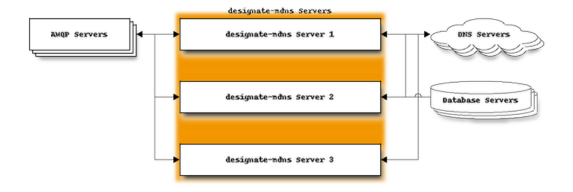


You can run as many *designate-central* services as needed, as long as they all have access to the AMQP server(s), work will be distributed across all of them.

# designate-mdns

## **Needs Access to:**

- AMQP
- Database
- DNS Servers



You can run as many *designate-mdns* services as needed, as long as they all have access to the AMQP server(s), work will be distributed across all of them.

## designate-worker

#### **Needs Access to:**

- AMQP
- DNS Servers



#### **Notes**

You can run as many *designate-worker* services as needed, as long as they all have access to the AMQP server(s), work will be distributed across all of them.

# designate-producer

## **Needs Access to:**

- AMQP
- DLM



You can run as many *designate-producer* services as needed, as long as they all have access to the AMQP server(s), and a distributed lock manager, work will be sharded across all the services.

You will need to set a coordination *backend\_url*. This needs to be a DLM that is supported by tooz, that supports group membership. See tooz driver list for available drivers

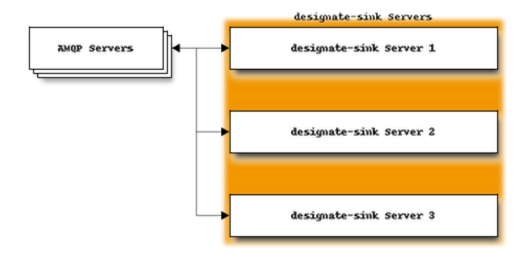
**Warning:** Failure to set a *backend\_url* can cause unexpected consequences, and may result in some periodic tasks being ran more than once.

```
[coordination]
backend_url = kazoo://<zookeeper url>:<zookeeper port>
```

#### designate-sink

### **Needs Access to:**

• AMQP



You can run as many *designate-sink* services as needed, as long as they all have access to the AMQP server(s), work will be distributed across all of them.

#### 1.4.4 DNS Server Pools

## **Overview**

In designate we support the concept of multiple pools of DNS Servers.

This allows operators to scale out their DNS Service by adding more pools, avoiding the scaling problems that some DNS servers have for number of zones, and the total number of records hosted by a single server.

This also allows providers to have tiers of service (i.e. the difference between GOLD vs SILVER tiers may be the number of DNS Servers, and how they are distributed around the world.)

In a private cloud situation, it allows operators to separate internal and external facing zones.

To help users create zones on the correct pool we have a scheduler that is responsible for examining the zone being created and the pools that are available for use, and matching the zone to a pool.

The filters are pluggable (i.e. operator replaceable) and all follow a simple interface.

The zones are matched using zone attributes and pool attributes. These are key: value pairs that are attached to the zone when it is being created, and the pool. The pool attributes can be updated by the operator in the future, but it will **not** trigger zones to be moved from one pool to another.

**Note:** Currently the only zone attribute that is accepted is the *pool\_id* attribute. As more filters are merged there will be support for dynamic filters.

## Target vs. Nameserver

One thing that can be confusing about pools is the differentiation between a target and a nameserver. The target is where Designate will try to write the change, while a nameserver is where Designate checks that the change exists.

A great example of this is binds stealth master system. In this configuration, there could be a stealth master that you configure as your target and a set of slaves pointed to that master as your nameservers. Designate will write to the master and then look for the changes on the slaves before considering the change active.

Another example would be where Designate uses an API backend such as DynDNS or even another Designate instance. In this situation, you will typically have a single target with a set of nameservers to test that meet your requirements.

Yet another example is when using a Designate agent. In this scenario your agent instances are the targets and the nameservers the agent updates would be checked for the correct information.

## **Managing Pools**

In mitaka we moved the method of updating pools to a CLI in designate-manage

There is a YAML file that defines the pool, and is used to load this information into the database.

```
- name: default
 # The name is immutable. There will be no option to change the name after
 # creation and the only way will to change it will be to delete it
 # (and all zones associated with it) and recreate it.
 description: Default PowerDNS Pool
 # Attributes are Key: Value pairs that describe the pool. for example the,
 # of service (i.e. service_tier:GOLD), capabilities (i.e. anycast: true)...
\hookrightarrowor
 # other metadata. Users can use this information to point their zones to..
\rightarrowthe
 # correct pool
 attributes: {}
 # List out the NS records for zones hosted within this pool
 ns records:
    - hostname: ns1-1.example.org.
     priority: 1
     hostname: ns1-2.example.org.
     priority: 2
 # List out the nameservers for this pool. These are the actual PowerDNS
 # servers. We use these to verify changes have propagated to all_
⇔nameservers.
 nameservers:
   - host: 192.0.2.2
     port: 53
```

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```
# List out the targets for this pool. For PowerDNS, this is the database
 # (or databases, if you deploy a separate DB for each PowerDNS server)
 targets:
    type: powerdns
     description: PowerDNS Database Cluster
     # List out the designate-mdns servers from which PowerDNS servers...
⇔should
     # request zone transfers (AXFRs) from.
     masters:
      - host: 192.0.2.1
         port: 5354
     # PowerDNS Configuration options
     options:
       host: 192.0.2.2
       port: 53
       connection: 'mysql+pymysql://designate:password@127.0.0.1/
→designate_pdns?charset=utf8'
 # Optional list of additional IP/Port's for which designate-mdns will...
⇒send
 # DNS NOTIFY packets to
 also_notifies:
  - host: 192.0.2.4
    port: 53
```

### **Designate Manage Pools Command Reference**

### **Update Pools Information**

```
designate-manage pool update [options]
```

# **Options:**

--file Input file (Default: /etc/designate/pools. yaml)
 --dry-run This will simulate what will happen when you run this command

**--delete** Any Pools not listed in the config file will be deleted

# Warning:

Running with --delete can be extremely dangerous.

It will delete any pools that are not in the supplied YAML file, and any zones that are in that Pool.

Before running with --delete we recommend operators run with

--delete --dry-run to view the outcome.

#### **Generate YAML File**

```
designate-manage pool generate_file [options]
```

# **Options:**

```
--file YAML file output too (Default: /etc/designate/pools.yaml)
```

### Generate YAML File from Liberty Config

```
designate-manage pool export_from_config [options]
```

### **Options:**

```
--file YAML file output too (Default: /etc/designate/pools.yaml)
```

### 1.4.5 Pool Scheduler

In designate we have a pluggable scheduler filter interface.

You can set an ordered list of filters to run on each zone create api request.

We provide a few basic filters below, and creating custom filters follows a similar pattern to schedulers.

You can create your own by extending <code>designate.scheduler.filters.base.Filter</code> and registering a new entry point in the <code>designate.scheduler.filters</code> namespace like so in your <code>setup.cfq</code> file:

```
[entry_points]
designate.scheduler.filters =
my_custom_filter = my_extension.filters.my_custom_filter:MyCustomFilter
```

The new filter can be added to the scheduler\_filters list in the [service:central] section like so:

The filters list is ran from left to right, so if the list is set to:

```
[service:central]
scheduler_filters = attribute, random
```

There will be two filters ran, the designate.scheduler.filters.attribute\_filter. AttributeFilter followed by designate.scheduler.filters.random\_filter. RandomFilter

#### **Default Provided Filters**

#### **Base Class - Filter**

**class** designate.scheduler.filters.base.**Filter**(*storage*)
This is the base class used for filtering Pools.

This class should implement a single public function filter() which accepts a designate. objects.pool.PoolList and returns a designate.objects.pool.PoolList

abstract filter(context, pools, zone)

Filter list of supplied pools based on attributes in the request

#### **Parameters**

- context designate.context.DesignateContext Context Object from request
- pools designate.objects.pool.PoolList List of pools to choose from
- zone designate.objects.zone.Zone Zone to be created

Returns designate.objects.pool.PoolList - Filtered list of Pools

#### **Attribute Filter**

class designate.scheduler.filters.attribute\_filter.AttributeFilter(storage)
 Bases: designate.scheduler.filters.base.Filter

This allows users to choose the pool by supplying hints to this filter. These are provided as attributes as part of the zone object provided at zone create time.

```
"attributes": {
        "pool_level": "gold",
        "fast_ttl": "true",
        "pops": "global",
},
"email": "user@example.com",
"name": "example.com."
}
```

The zone attributes are matched against the potential pool candidates, and any pools that do not match all hints are removed.

Warning: This should be uses in conjunction with the designate.scheduler. impl\_filter.filters.random\_filter.RandomFilter in case of multiple Pools matching the filters, as without it, we will raise an error to the user.

#### name = 'attribute'

Name to enable in the [designate:central:scheduler].filters option list

#### **Pool ID Attribute Filter**

This allows users with the correct role to specify the exact pool\_id to schedule the supplied zone to

This is supplied as an attribute on the zone

```
"attributes": {
      "pool_id": "794ccc2c-d751-44fe-b57f-8894c9f5c842"
},
      "email": "user@example.com",
      "name": "example.com."
}
```

The pool is loaded to ensure it exists, and then a policy check is performed to ensure the user has the correct role.

**Warning:** This should only be enabled if required, as it will raise a 403 Forbidden if a user without the correct role uses it.

#### filter(context, pools, zone)

Attempt to load and set the pool to the one provided in the Zone attributes.

#### **Parameters**

- context designate.context.DesignateContext Context Object from request
- pools designate.objects.pool.PoolList List of pools to choose from
- zone designate.objects.zone.Zone Zone to be created

**Returns** designate.objects.pool.PoolList A PoolList with containing a single pool.

Raises Forbidden, PoolNotFound

```
name = 'pool_id_attribute'
```

Name to enable in the [designate:central:scheduler].filters option list

#### **Random Filter**

class designate.scheduler.filters.random\_filter.RandomFilter(storage)
 Bases: designate.scheduler.filters.base.Filter

Randomly chooses one of the input pools if there is multiple supplied.

**Note:** This should be used as one of the last filters, as it reduces the supplied pool list to one.

#### name = 'random'

Name to enable in the [designate:central:scheduler].filters option list

#### **Fallback Filter**

class designate.scheduler.filters.fallback\_filter.FallbackFilter(storage)
 Bases: designate.scheduler.filters.base.Filter

If there is no zones available to schedule to, this filter will insert the default pool id.

**Note:** This should be used as one of the last filters, if you want to preserve behavior from before the scheduler existed.

### name = 'fallback'

Name to enable in the [designate:central:scheduler].filters option list

#### **Default Pool Filter**

class designate.scheduler.filters.default\_pool\_filter.DefaultPoolFilter(storage)
 Bases: designate.scheduler.filters.base.Filter

This filter will always return the default pool specified in the designate config file

Warning: This should be used as the only filter, as it will always return the same thing - a designate.objects.pool.PoolList with a single designate.objects.pool.Pool

#### name = 'default\_pool'

Name to enable in the [designate:central:scheduler].filters option list

#### In Doubt Default Pool Filter

```
class designate.scheduler.filters.in_doubt_default_pool_filter.InDoubtDefaultPoo
Bases: designate.scheduler.filters.base.Filter
```

If the previous filter(s) didnt make a clear selection of one pool and if the default pool is in the set of multiple pools, this filter will select the default pool.

This filter will pass through the pool list, if there are one or less pools available to schedule to, or if the default pool is not in the set of multiple pools.

**Note:** This should be used as one of the last filters.

```
name = 'in_doubt_default_pool'
```

Name to enable in the [designate:central:scheduler].filters option list

# 1.4.6 How To Configure Multiple Pools

Designate supports pools of nameservers. A pool is a collection of nameservers and targets that Designate will write to and read from to confirm changes are successful. In some cases you might have multiple pools that you need to manage differently. For example, you might use separate pools to distribute tenants across some subset of your DNS infrastructure.

Read the section on *DNS Server Pools* to learn more about what pools are and what they can do.

### **Pools Configuration**

Pools are configured by a *pools.yml* file. This file describes the pools and can be used to update Designate via *designate-manage* commands.

Here is an example *pools.yml* that configures two different pools. The idea is that well configure our pools to support different usage levels. Well define a *gold* and *standard* level and put zones in each based on the tenant.

Our *gold* level will provide 6 nameservers that users have access to where our *standard* will only provide 2. Both pools will have one master target we write to.

```
---
- name: golden_pool
description: The golden pool!

attributes:
    service_tier: gold

ns_records:
    - hostname: ns1-gold.example.org
    priority: 1

- hostname: ns2-gold.example.org
    priority: 2
```

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```
hostname: ns3-gold.example.net
     priority: 3
    - hostname: ns4-gold.example.net
     priority: 4
    - hostname: ns5-gold.example.net
     priority: 5
    - hostname: ns6-gold.example.net
     priority: 6
 nameservers:
    - host: ns1-gold.example.net
     port: 53
    - host: ns2-gold.example.net
     port: 53
    - host: ns3-gold.example.net
     port: 53
    - host: ns4-gold.example.net
     port: 53
    - host: ns5-gold.example.net
     port: 53
    - host: ns6-gold.example.net
     port: 53
 targets:
    - type: bind9
     description: bind9 golden master
     masters:
        - host: mdns.designate.example.com
         port: 5354
     options:
       host: ns-master-gold.example.org
       port: 53
       rndc_host: ns-master-gold.example.org
       rndc_port: 953
        rndc_key_file: /etc/designate.rndc.key
- name: standard_pool
 description: The standard pool
 attributes:
   service_tier: standard
 ns records:
    - hostname: ns1-std.example.org
     priority: 1
```

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```
- hostname: ns2-std.example.org
    priority: 2
nameservers:
   host: ns1-std.example.net
    port: 53
  - host: ns2-std.example.net
    port: 53
targets:
   type: bind9
    description: bind9 golden master
   masters:
      - host: mdns.designate.example.com
        port: 5354
    options:
      host: ns-master-std.example.org
      port: 53
      rndc_host: ns-master-std.example.org
      rndc_port: 953
      rndc_key_file: /etc/designate.rndc.key
```

With our configuration in place, we can then update Designate to use the pool configuration.

```
# Do a dry run
$ designate-manage pool update --file pools.yml --dry-run
$ designate-manage pool update --file pools.yml
```

Designate now has two pools to work with. The next step will be to configure the scheduler to use the attributes when choosing what pool to store the zone on.

## **Pool Scheduler**

The pool scheduler allows selecting a pool when a zone is created. Each scheduler acts as a filter, selecting or negating each pool based on some attributes. Designate comes with some simple schedulers to support common patterns:

- default\_pool
- fallback
- random
- pool\_id\_attribute
- attribute

These are configured in the *service:central* section of the config.

### Schedule by Pool ID Example

For example, if we wanted to allow a user to select a specific pool by id or fallback to using a default, we could use the following configuration.

```
[service:central]
default_pool_id = 794ccc2c-d751-44fe-b57f-8894c9f5c842
scheduler_filters = pool_id_attribute, fallback
```

The filters are applied from left to right. If the zone body doesnt contain an *attributes* object with a *pool\_id* set to a valid pool id, the fallback filter is then called, returning the default pool as the scheduled pool for that zone.

## Schedule by Tier Example

In our tiered example, well use the *attribute* filter to select the correct pool.

```
[service:central]
default_pool_id = 794ccc2c-d751-44fe-b57f-8894c9f5c842 # the std pool
scheduler_filters = attribute, fallback
```

When a user needs the zone to go to the *gold* pool, the user needs to provide the appropriate attribute in the zone.

```
POST /v2/zones HTTP/1.1
Accept: application/json
Content-Type: application/json

{
    "attributes": {
        "service_tier": "gold"
    },
    "email": "user@example.com",
    "name": "example.net."
}
```

This ensures the zone ends up on the correct pool.

In this example, weve allowed the user to define what pool should be scheduled. If we wanted to schedule the zone based on the tenant, we could write a custom filter that looked up the appropriate group and adds the appropriate pool.

# 1.4.7 Blacklisting Domain Names

Zone and recordset names can be blacklisted in Designate, disallowing the creation of certain names, specified by regular expressions.

The simple use case here could be I dont want anyone to be able to create anything with mycompany. com. in it!, or maybe disallowing subzones on a certain zone. Or simply disallowing the creation of a single zone, like google.com..

If wanted to blacklist example.com. and all of its subdomains, we could make the following API calls.

```
POST /v2/blacklists/ HTTP/1.1
Accept: application/json
Content-Type: application/json

{
    "pattern" : "^([A-Za-z0-9_\\-]+\\.)*example\\.com\\.$",
    "description" : "This blacklists \*.example.com."
}
```

#### Response:

Now, if someone were to try and create foo.example.com., or example.com. they would encounter an error:

```
HTTP/1.1 400 BAD REQUEST
Content-Type: application/json
X-Openstack-Request-Id: req-b7be7770-ec4f-4573-b4db-70f95475f691

{
    "message": "Blacklisted zone name",
    "code": 400,
    "type": "invalid_zone_name",
        "request_id": "req-b7be7770-ec4f-4573-b4db-70f95475f691"
}
```

Blacklists can be deleted, just like an other resource in the API, DELETE /v2/blacklists/<id>

# **Regular Expressions**

The regular expressions used here can be a bit difficult to wrap your mind around at first. Try using a tool like https://www.debuggex.com/

Its important to note that the regular expressions we enter are similar to Python regular expressions, but we need to escape certain characters when we make HTTP calls.

This means that if you wanted to debug this regex:

```
^([A-Za-z0-9_{-}+\.)*example\.com\.
```

youre really working with this regex:

```
^([A-Za-z0-9_{-}+.) \times example.com.$
```

# 1.4.8 View and Manage Quotas

Quotas exist in Designate for various resources, these are configurable by an operator globally, as well as on a per-tenant basis.

#### **View Quotas**

Users can view their quotas with a simple API call:

```
GET /v2/quotas/ HTTP/1.1
Accept: application/json
Content-Type: application/json
```

#### Response:

```
HTTP/1.1 200 OK
Content-Type: application/json; charset=UTF-8
X-Openstack-Request-Id: req-bfcd0723-624c-4ec2-bbd5-99e985efe8db

{
    "api_export_size": 1000,
    "recordset_records": 20,
    "zone_records": 500,
    "zone_recordsets": 500,
    "zones": 500
}
```

Administrators with the ability to use the X-Auth-All-Projects header can view the quotas of any user by making a similar API call to /v2/quotas/tenant.

# **Available Quotas**

#### **Zones**

Quota	Description	Default
zones	The number of zone allowed per tenant	10

### Recordsets/Records

Quota	Description	Default
zone_recordsets	Number of recordsets allowed per zone	500
zone_records	Number of records allowed per zone	500
recordset_records	Number of records allowed per recordset	20

### **Zone Exports**

Quota	Description	Default
api_export_size	Number of recordsets allowed in a zone export	1000

## **Editing Quotas**

# **Global Configuration**

All of the quotas above can be set as a default for all users by editing the <code>[DEFAULT]</code> configuration section, and setting each quota with <code>quota\_\$name</code>. for example:

```
[DEFAULT]
####################
## General Configuration
###################
quota_zones = 500
quota_zone_recordsets = 500
quota_zone_records = 500
quota_zone_records = 20
quota_api_export_size = 1000
```

#### Per-Tenant via API

These quotas can be edited via API on a per-tenant basis. An administrator can edit quotas for any tenant, but they must supply the X-Auth-All-Projects header, and have permission to use it, theyll also need the set-quotas permission in policy. json. For example, an admin setting the zones quota for tenant X would look like:

```
PATCH /v2/quotas/tenantX HTTP/1.1
Accept: application/json
Content-Type: application/json
X-Auth-All-Projects: True

{
   "zones": 100
}
```

### The response would be:

```
HTTP/1.1 200 OK
Content-Type: application/json; charset=UTF-8
X-Openstack-Request-Id: req-bfcd0723-624c-4ec2-bbd5-99e985efe8db

{
    "api_export_size": 1000,
    "recordset_records": 20,
    "zone_records": 500,
    "zone_recordsets": 500,
    "zones": 100
}
```

#### **Tenant Id verification**

Although Designate API can accept arbitrary strings as Tenant ID to set the quota for, actual enforcement of quota will be performed only when the tenant ID that was set is matching the project-id in the request that attempts to create a resource.

To have some guards against possible mistakes when setting quotas, the following option can be enabled in the Designate configuration file:

```
[service:api]
quotas_verify_project_id = True
```

Additionally, the [keystone] section in the configuration file might have to be populated with keystoneauth Session- and Adapter-related options specifying how to connect to Keystone and find appropriate Keystone endpoint to perform requests against (see keystoneauth documentation for more details). Example:

```
[keystone]
cafile = /path/to/ca/bundle
valid_interfaces = internal, public
region_name = RegionWest
```

With those settings enabled, Designate will use the incoming token of user performing the PATCH / v2/quotas/tenantX request to make a best effort attempt to verify that the requested Tenant ID (tenantX part of the request) is indeed a valid Project ID in Keystone.

As a result of this verification, the PATCH /v2/quotas/tenantX request may return additional errors in case of:

- when the Keystone V3 endpoint could not be found in the service catalog (as specified in [keystone] section) 504 error is returned
- when the authentication with incoming token was successful but the project id was not actually found 400 is returned

The situation when the authorization with incoming token fails is ignored. For best results ensure that the user setting quotas is allowed to list projects in Keystone.

## 1.4.9 Policy Documentation

The following is an overview of all available policies in Designate. For a sample configuration file, refer to *policy.yaml*.

# designate

#### admin

```
owner
         Default tenant:%(tenant_id)s
    (no description provided)
admin_or_owner
         Default rule:admin or rule:owner
    (no description provided)
default
         Default rule:admin_or_owner
    (no description provided)
target
         Default tenant:%(target_tenant_id)s
    (no description provided)
owner_or_target
         Default rule:target or rule:owner
    (no description provided)
admin_or_owner_or_target
         Default rule:owner_or_target or rule:admin
    (no description provided)
admin_or_target
         Default rule:admin or rule:target
    (no description provided)
zone_primary_or_admin
         Default ('PRIMARY':%(zone_type)s and rule:admin_or_owner)
            OR ('SECONDARY':%(zone_type)s AND is_admin:True)
    (no description provided)
create_blacklist
         Default rule:admin
         Operations
              • POST /v2/blacklists
    Create blacklist.
find blacklist
         Default rule:admin
         Operations
              • GET /v2/blacklists
    Find blacklist.
```

```
find_blacklists
         Default rule:admin
         Operations
              • GET /v2/blacklists
     Find blacklists.
get_blacklist
         Default rule:admin
         Operations
              • GET /v2/blacklists/{blacklist_id}
     Get blacklist.
update_blacklist
         Default rule:admin
         Operations
              • PATCH /v2/blacklists/{blacklist_id}
     Update blacklist.
delete_blacklist
         Default rule:admin
         Operations
              • DELETE /v2/blacklists/{blacklist_id}
     Delete blacklist.
use blacklisted zone
         Default rule:admin
         Operations
              • POST /v2/zones
     Allowed bypass the blacklist.
all_tenants
         Default rule:admin
     Action on all tenants.
edit_managed_records
         Default rule:admin
     Edit managed records.
use_low_ttl
         Default rule:admin
     Use low TTL.
```

```
use_sudo
         Default rule:admin
     Accept sudo from user to tenant.
diagnostics_ping
         Default rule:admin
     Diagnose ping.
diagnostics_sync_zones
         Default rule:admin
     Diagnose sync zones.
diagnostics_sync_zone
         Default rule:admin
     Diagnose sync zone.
diagnostics_sync_record
         Default rule:admin
     Diagnose sync record.
create_pool
         Default rule:admin
     Create pool.
find_pools
         Default rule:admin
         Operations
              • GET /v2/pools
     Find pool.
find_pool
         Default rule:admin
         Operations
              • GET /v2/pools
     Find pools.
get_pool
         Default rule:admin
         Operations
              • GET /v2/pools/{pool_id}
     Get pool.
update_pool
```

```
Default rule:admin
     Update pool.
delete_pool
         Default rule:admin
     Delete pool.
zone_create_forced_pool
         Default rule:admin
         Operations
              • POST /v2/zones
     load and set the pool to the one provided in the Zone attributes.
get_quotas
         Default rule:admin_or_owner
         Operations
              • GET /v2/quotas
     View Current Projects Quotas.
get_quota
         Default rule:admin_or_owner
     (no description provided)
set_quota
         Default rule:admin
         Operations
              • PATCH /v2/quotas/{project_id}
     Set Quotas.
reset_quotas
         Default rule:admin
         Operations
              • DELETE /v2/quotas/{project_id}
     Reset Quotas.
find_records
         Default rule:admin_or_owner
         Operations
              • GET/v2/reverse/floatingips/{region}:{floatingip_id}
              • GET /v2/reverse/floatingips
     Find records.
```

```
count records
        Default rule:admin_or_owner
    (no description provided)
create_recordset
        Default ('PRIMARY':%(zone_type)s and rule:admin_or_owner)
           OR ('SECONDARY':%(zone_type)s AND is_admin:True)
        Operations
             • POST /v2/zones/{zone_id}/recordsets
             • PATCH
                                            /v2/reverse/floatingips/
               {region}:{floatingip_id}
    Create Recordset
get recordsets
        Default rule:admin_or_owner
    (no description provided)
get_recordset
        Default rule:admin_or_owner
        Operations
             • GET /v2/zones/{zone_id}/recordsets/{recordset_id}
             • DELETE
                                     /v2/zones/{zone_id}/recordsets/
               {recordset_id}
             • PUT /v2/zones/{zone_id}/recordsets/{recordset_id}
    Get recordset
update_recordset
        Default ('PRIMARY':%(zone_type)s and rule:admin_or_owner)
           OR ('SECONDARY':%(zone_type)s AND is_admin:True)
        Operations
             • PUT /v2/zones/{zone_id}/recordsets/{recordset_id}
             • PATCH
                                            /v2/reverse/floatingips/
               {region}:{floatingip_id}
    Update recordset
delete_recordset
        Default ('PRIMARY':%(zone_type)s and rule:admin_or_owner)
           OR ('SECONDARY':%(zone_type)s AND is_admin:True)
        Operations
             • DELETE
                                     /v2/zones/{zone_id}/recordsets/
               {recordset_id}
    Delete RecordSet
```

```
count_recordset
         Default rule:admin_or_owner
     Count recordsets
find_service_status
         Default rule:admin
         Operations
              • GET /v2/service_status/{service_id}
     Find a single Service Status
find_service_statuses
         Default rule:admin
         Operations
              • GET /v2/service_status
     List service statuses.
update_service_status
         Default rule:admin
     (no description provided)
find_tenants
         Default rule:admin
     Find all Tenants.
get_tenant
         Default rule:admin
     Get all Tenants.
count_tenants
         Default rule:admin
     Count tenants
create_tld
         Default rule:admin
         Operations
              • POST /v2/tlds
     Create Tld
find_tlds
         Default rule:admin
         Operations
```

• **GET** /v2/tlds

```
List Tlds
get_tld
         Default rule:admin
         Operations
              • GET /v2/tlds/{tld id}
    Show Tld
update_tld
         Default rule:admin
         Operations
              • PATCH /v2/tlds/{tld_id}
    Update Tld
delete_tld
         Default rule:admin
         Operations
              • DELETE /v2/tlds/{tld_id}
    Delete Tld
create_tsigkey
         Default rule:admin
         Operations
              • POST /v2/tsigkeys
    Create Tsigkey
find_tsigkeys
         Default rule:admin
         Operations
              • GET /v2/tsigkeys
    List Tsigkeys
get_tsigkey
         Default rule:admin
         Operations
              • PATCH /v2/tsigkeys/{tsigkey_id}
              • GET /v2/tsigkeys/{tsigkey_id}
    Show a Tsigkey
update_tsigkey
         Default rule:admin
```

```
Operations
              • PATCH /v2/tsigkeys/{tsigkey_id}
     Update Tsigkey
delete_tsigkey
         Default rule:admin
         Operations
              • DELETE /v2/tsigkeys/{tsigkey_id}
    Delete a Tsigkey
create_zone
         Default rule:admin_or_owner
         Operations
              • POST /v2/zones
     Create Zone
get zones
         Default rule:admin_or_owner
     (no description provided)
get_zone
         Default rule:admin_or_owner
         Operations
              • GET /v2/zones/{zone_id}
              • PATCH /v2/zones/{zone id}
              • PUT /v2/zones/{zone_id}/recordsets/{recordset_id}
     Get Zone
get_zone_servers
         Default rule:admin_or_owner
     (no description provided)
find_zones
         Default rule:admin_or_owner
         Operations
              • GET /v2/zones
    List existing zones
update_zone
         Default rule:admin_or_owner
         Operations
```

```
• PATCH /v2/zones/{zone_id}
     Update Zone
delete_zone
         Default rule:admin_or_owner
         Operations
              • DELETE /v2/zones/{zone_id}
     Delete Zone
xfr_zone
         Default rule:admin_or_owner
         Operations
              • POST /v2/zones/{zone_id}/tasks/xfr
     Manually Trigger an Update of a Secondary Zone
abandon zone
         Default rule:admin
         Operations
              • POST /v2/zones/{zone_id}/tasks/abandon
     Abandon Zone
count_zones
         Default rule:admin_or_owner
     (no description provided)
count_zones_pending_notify
         Default rule:admin_or_owner
     (no description provided)
purge_zones
         Default rule:admin
     (no description provided)
touch_zone
         Default rule:admin_or_owner
     (no description provided)
zone_export
         Default rule:admin_or_owner
         Operations
              • GET /v2/zones/tasks/exports/{zone_export_id}/export
     Retrive a Zone Export from the Designate Datastore
```

```
create_zone_export
        Default rule:admin_or_owner
        Operations
             • POST /v2/zones/{zone_id}/tasks/export
    Create Zone Export
find_zone_exports
        Default rule:admin_or_owner
        Operations
             • GET /v2/zones/tasks/exports
    List Zone Exports
get_zone_export
        Default rule:admin_or_owner
        Operations
             • GET /v2/zones/tasks/exports/{zone_export_id}
             • GET /v2/zones/tasks/exports/{zone_export_id}/export
    Get Zone Exports
update_zone_export
        Default rule:admin_or_owner
        Operations
             • POST /v2/zones/{zone_id}/tasks/export
    Update Zone Exports
create_zone_import
        Default rule:admin_or_owner
        Operations
             • POST /v2/zones/tasks/imports
    Create Zone Import
find_zone_imports
        Default rule:admin_or_owner
        Operations
             • GET /v2/zones/tasks/imports
    List all Zone Imports
get_zone_import
        Default rule:admin_or_owner
        Operations
```

```
• GET /v2/zones/tasks/imports/{zone_import_id}
    Get Zone Imports
update_zone_import
        Default rule:admin_or_owner
        Operations
             • POST /v2/zones/tasks/imports
    Update Zone Imports
delete_zone_import
        Default rule:admin_or_owner
        Operations
             • GET /v2/zones/tasks/imports/{zone_import_id}
    Delete a Zone Import
create_zone_transfer_accept
        Default rule:admin or owner OR tenant:%(target tenant id)s
            OR None:%(target_tenant_id)s
        Operations
             • POST /v2/zones/tasks/transfer_accepts
    Create Zone Transfer Accept
get_zone_transfer_accept
        Default rule:admin_or_owner
        Operations
             • GET
                                   /v2/zones/tasks/transfer_requests/
               {zone_transfer_accept_id}
    Get Zone Transfer Accept
find_zone_transfer_accepts
        Default rule:admin
        Operations
             • GET /v2/zones/tasks/transfer_accepts
    List Zone Transfer Accepts
find_zone_transfer_accept
        Default rule:admin
    (no description provided)
update_zone_transfer_accept
        Default rule:admin
        Operations
```

```
• POST /v2/zones/tasks/transfer_accepts
    Update a Zone Transfer Accept
delete_zone_transfer_accept
        Default rule:admin
    (no description provided)
create_zone_transfer_request
        Default rule:admin_or_owner
        Operations
              • POST /v2/zones/{zone_id}/tasks/transfer_requests
    Create Zone Transfer Accept
get_zone_transfer_request
        Default rule:admin_or_owner OR tenant:%(target_tenant_id)s
            OR None: % (target_tenant_id) s
        Operations
                                   /v2/zones/tasks/transfer_requests/
               {zone_transfer_request_id}
              • PATCH
                                   /v2/zones/tasks/transfer_requests/
               {zone_transfer_request_id}
    Show a Zone Transfer Request
get_zone_transfer_request_detailed
        Default rule:admin or owner
    (no description provided)
find_zone_transfer_requests
        Default @
        Operations
              • GET /v2/zones/tasks/transfer_requests
    List Zone Transfer Requests
find_zone_transfer_request
        Default @
    (no description provided)
update_zone_transfer_request
        Default rule:admin_or_owner
        Operations
              • PATCH
                                  /v2/zones/tasks/transfer_requests/
               {zone_transfer_request_id}
```

Update a Zone Transfer Request

# delete\_zone\_transfer\_request

Default rule:admin\_or\_owner

**Operations** 

• **DELETE** /v2/zones/tasks/transfer\_requests/ {zone\_transfer\_request\_id}

Delete a Zone Transfer Request

# 1.4.10 Config Documentation

The following is an overview of all available configuration in Designate. For a sample configuration file, refer to *designate.conf*.

#### **DEFAULT**

#### host

Type string

Default current\_hostname

This option has a sample default set, which means that its actual default value may vary from the one documented above.

Name of this node

## pybasedir

Type string

Default <Path>

This option has a sample default set, which means that its actual default value may vary from the one documented above.

Directory where the designate python module is installed

### state\_path

Type string

**Default** /var/lib/designate

Top-level directory for maintaining designates state

### allowed\_remote\_exmods

**Type** list

Default []

Additional modules that contains allowed RPC exceptions.

Table 1: Deprecated Variations

Group	Name
DEFAULT	allowed_rpc_exception_modules

### default\_ttl

Type integer

Default 3600

TTL Value

# default\_soa\_refresh\_min

Type integer

Default 3500

SOA refresh-min value

Table 2: Deprecated Variations

Group	Name
DEFAULT	default_soa_refresh

### default\_soa\_refresh\_max

Type integer

Default 3600

SOA max value

### default\_soa\_retry

Type integer

Default 600

SOA retry

# default\_soa\_expire

Type integer

Default 86400

SOA expire

## default\_soa\_minimum

Type integer

Default 3600

SOA minimum value

# supported\_record\_type

Type list

Supported record types

### backlog

Type integer

```
Default 4096
```

Number of backlog requests to configure the socket with

# tcp\_keepidle

Type integer

Default 600

Sets the value of TCP\_KEEPIDLE in seconds for each server socket. Not supported on OS X.

# root\_helper

Type string

**Default** sudo designate-rootwrap /etc/designate/rootwrap.

designate-rootwrap configuration

# network\_api

Type string

Default neutron

Which API to use.

# notify\_api\_faults

Type boolean

Default False

Send notifications if theres a failure in the API.

## notification\_plugin

Type string

Default default

The notification plugin to use

## quota\_driver

Type string

Default storage

Quota driver to use

# quota\_zones

Type integer

**Default** 10

Number of zones allowed per tenant

## quota\_zone\_recordsets

Type integer

Default 500

Number of recordsets allowed per zone

## quota\_zone\_records

**Type** integer

Default 500

Number of records allowed per zone

## quota\_recordset\_records

Type integer

**Default** 20

Number of records allowed per recordset

### quota\_api\_export\_size

Type integer

Default 1000

Number of recordsets allowed in a zone export

## run\_external\_periodic\_tasks

Type boolean

Default True

Some periodic tasks can be run in a separate process. Should we run them here?

# backdoor\_port

Type string

Default <None>

Enable eventlet backdoor. Acceptable values are 0, <port>, and <start>:<end>, where 0 results in listening on a random tcp port number; <port> results in listening on the specified port number (and not enabling backdoor if that port is in use); and <start>:<end> results in listening on the smallest unused port number within the specified range of port numbers. The chosen port is displayed in the services log file.

## backdoor\_socket

Type string

**Default** <None>

Enable eventlet backdoor, using the provided path as a unix socket that can receive connections. This option is mutually exclusive with backdoor\_port in that only one should be provided. If both are provided then the existence of this option overrides the usage of that option. Inside the path {pid} will be replaced with the PID of the current process.

### log\_options

Type boolean

Default True

Enables or disables logging values of all registered options when starting a service (at DEBUG level).

### graceful\_shutdown\_timeout

```
Type integer
```

**Default** 60

Specify a timeout after which a gracefully shutdown server will exit. Zero value means endless wait.

### api\_paste\_config

```
Type string
```

Default api-paste.ini

File name for the paste.deploy config for api service

### wsqi\_log\_format

```
Type string
```

A python format string that is used as the template to generate log lines. The following values can beformatted into it: client\_ip, date\_time, request\_line, status\_code, body\_length, wall\_seconds.

## tcp\_keepidle

Type integer

Default 600

Sets the value of TCP\_KEEPIDLE in seconds for each server socket. Not supported on OS X.

### wsgi\_default\_pool\_size

Type integer

Default 100

Size of the pool of greenthreads used by wsgi

# max\_header\_line

Type integer

Default 16384

Maximum line size of message headers to be accepted. max\_header\_line may need to be increased when using large tokens (typically those generated when keystone is configured to use PKI tokens with big service catalogs).

# wsgi\_keep\_alive

Type boolean

Default True

If False, closes the client socket connection explicitly.

### client\_socket\_timeout

Type integer

Default 900

Timeout for client connections socket operations. If an incoming connection is idle for this number of seconds it will be closed. A value of 0 means wait forever.

### debug

Type boolean

Default False

Mutable This option can be changed without restarting.

If set to true, the logging level will be set to DEBUG instead of the default INFO level.

# log\_config\_append

Type string

Default <None>

**Mutable** This option can be changed without restarting.

The name of a logging configuration file. This file is appended to any existing logging configuration files. For details about logging configuration files, see the Python logging module documentation. Note that when logging configuration files are used then all logging configuration is set in the configuration file and other logging configuration options are ignored (for example, log-date-format).

Table 3: Deprecated Variations

Group	Name
DEFAULT	log-config
DEFAULT	log_config

### log\_date\_format

Type string

Default %Y-%m-%d %H:%M:%S

Defines the format string for %(asctime)s in log records. Default: the value above . This option is ignored if log\_config\_append is set.

## log\_file

Type string

Default <None>

(Optional) Name of log file to send logging output to. If no default is set, logging will go to stderr as defined by use\_stderr. This option is ignored if log\_config\_append is set.

Table 4: Deprecated Variations

Group	Name
DEFAULT	logfile

### log\_dir

Type string

Default <None>

(Optional) The base directory used for relative log\_file paths. This option is ignored if log\_config\_append is set.

Table 5: Deprecated Variations

Group	Name
DEFAULT	logdir

## watch\_log\_file

Type boolean

Default False

Uses logging handler designed to watch file system. When log file is moved or removed this handler will open a new log file with specified path instantaneously. It makes sense only if log\_file option is specified and Linux platform is used. This option is ignored if log\_config\_append is set.

# use\_syslog

Type boolean

Default False

Use syslog for logging. Existing syslog format is DEPRECATED and will be changed later to honor RFC5424. This option is ignored if log\_config\_append is set.

### use\_journal

Type boolean

Default False

Enable journald for logging. If running in a systemd environment you may wish to enable journal support. Doing so will use the journal native protocol which includes structured metadata in addition to log messages. This option is ignored if log\_config\_append is set.

## syslog\_log\_facility

Type string

Default LOG\_USER

Syslog facility to receive log lines. This option is ignored if log\_config\_append is set.

#### use\_json

Type boolean

Default False

Use JSON formatting for logging. This option is ignored if log\_config\_append is set.

#### use\_stderr

Type boolean

Default False

Log output to standard error. This option is ignored if log\_config\_append is set.

### use\_eventlog

Type boolean

#### Default False

Log output to Windows Event Log.

### log\_rotate\_interval

Type integer

Default 1

The amount of time before the log files are rotated. This option is ignored unless log\_rotation\_type is setto interval.

# log\_rotate\_interval\_type

Type string

Default days

Valid Values Seconds, Minutes, Hours, Days, Weekday, Midnight

Rotation interval type. The time of the last file change (or the time when the service was started) is used when scheduling the next rotation.

## max\_logfile\_count

Type integer

**Default** 30

Maximum number of rotated log files.

## max\_logfile\_size\_mb

Type integer

Default 200

Log file maximum size in MB. This option is ignored if log\_rotation\_type is not set to size.

# log\_rotation\_type

Type string

Default none

Valid Values interval, size, none

Log rotation type.

### Possible values

interval Rotate logs at predefined time intervals.

size Rotate logs once they reach a predefined size.

**none** Do not rotate log files.

### logging\_context\_format\_string

Type string

```
Default %(asctime)s.%(msecs)03d %(process)d %(levelname)s
%(name)s [%(request_id)s %(user_identity)s]
%(instance)s%(message)s
```

Format string to use for log messages with context. Used by oslo\_log.formatters.ContextFormatter

### logging\_default\_format\_string

```
Type string
```

Format string to use for log messages when context is undefined. Used by oslo\_log.formatters.ContextFormatter

# logging\_debug\_format\_suffix

```
Type string
```

```
Default % (funcName) s % (pathname) s:% (lineno) d
```

Additional data to append to log message when logging level for the message is DEBUG. Used by oslo\_log.formatters.ContextFormatter

### logging\_exception\_prefix

```
Type string
```

Prefix each line of exception output with this format. Used by oslo\_log.formatters.ContextFormatter

## logging\_user\_identity\_format

```
Type string
```

Defines the format string for %(user\_identity)s that is used in logging\_context\_format\_string. Used by oslo\_log.formatters.ContextFormatter

### default\_log\_levels

#### **Type** list

```
Default ['amqp=WARN', 'amqplib=WARN', 'boto=WARN',
    'qpid=WARN', 'sqlalchemy=WARN', 'suds=INFO',
    'oslo.messaging=INFO', 'oslo_messaging=INFO',
    'iso8601=WARN', 'requests.packages.urllib3.
    connectionpool=WARN', 'urllib3.connectionpool=WARN',
    'websocket=WARN', 'requests.packages.
    urllib3.util.retry=WARN', 'urllib3.util.
    retry=WARN', 'keystonemiddleware=WARN', 'routes.
    middleware=WARN', 'stevedore=WARN', 'taskflow=WARN',
    'keystoneauth=WARN', 'oslo.cache=INFO',
    'oslo_policy=INFO', 'dogpile.core.dogpile=INFO',
```

```
'kazoo.client=WARN', 'keystone=INFO', 'oslo_service.
loopingcall=WARN']
```

List of package logging levels in logger=LEVEL pairs. This option is ignored if log\_config\_append is set.

### publish\_errors

Type boolean

Default False

Enables or disables publication of error events.

### instance\_format

```
Type string
```

```
Default "[instance: %(uuid)s] "
```

The format for an instance that is passed with the log message.

### instance\_uuid\_format

```
Type string
```

```
Default "[instance: %(uuid)s] "
```

The format for an instance UUID that is passed with the log message.

### rate\_limit\_interval

Type integer

**Default** 0

Interval, number of seconds, of log rate limiting.

#### rate\_limit\_burst

Type integer

**Default** 0

Maximum number of logged messages per rate\_limit\_interval.

### rate\_limit\_except\_level

Type string

Default CRITICAL

Log level name used by rate limiting: CRITICAL, ERROR, INFO, WARNING, DEBUG or empty string. Logs with level greater or equal to rate\_limit\_except\_level are not filtered. An empty string means that all levels are filtered.

### fatal\_deprecations

Type boolean

Default False

Enables or disables fatal status of deprecations.

## rpc\_conn\_pool\_size

Type integer

**Default** 30

#### Minimum Value 1

Size of RPC connection pool.

Table 6: Deprecated Variations

Group	Name
DEFAULT	rpc_conn_pool_size

# conn\_pool\_min\_size

Type integer

Default 2

The pool size limit for connections expiration policy

## conn\_pool\_ttl

Type integer

Default 1200

The time-to-live in sec of idle connections in the pool

#### executor\_thread\_pool\_size

**Type** integer

Default 64

Size of executor thread pool when executor is threading or eventlet.

Table 7: Deprecated Variations

Group	Name
DEFAULT	rpc_thread_pool_size

### rpc\_response\_timeout

Type integer

**Default** 60

Seconds to wait for a response from a call.

### transport\_url

Type string

Default rabbit://

The network address and optional user credentials for connecting to the messaging backend, in URL format. The expected format is:

driver://[user:pass@]host:port[,[userN:passN@]hostN:portN]/virtual\_host?query

Example: rabbit://rabbitmq:password@127.0.0.1:5672//

For full details on the fields in the URL see the documentation of oslo\_messaging.TransportURL at https://docs.openstack.org/oslo.messaging/latest/reference/transport.html

## control\_exchange

```
Type string
```

Default designate

The default exchange under which topics are scoped. May be overridden by an exchange name specified in the transport\_url option.

### rpc\_ping\_enabled

Type boolean

Default False

Add an endpoint to answer to ping calls. Endpoint is named oslo\_rpc\_server\_ping

## backend:agent:bind9

```
rndc_host
```

Type string

**Default** 127.0.0.1

**RNDC Host** 

### rndc\_port

Type integer

**Default** 953

**RNDC Port** 

## rndc\_config\_file

Type string

Default <None>

RNDC Config File

# rndc\_key\_file

**Type** string

Default <None>

RNDC Key File

### zone\_file\_path

Type string

 $\textbf{Default } \texttt{\$state\_path/zones}$ 

Path where zone files are stored

### query\_destination

Type string

**Default** 127.0.0.1

Host to query when finding zones

# backend:agent:denominator

```
name
```

Type string

Default fake

Name of the affected provider

## config\_file

Type string

Default /etc/denominator.conf

Path to Denominator configuration file

## backend:agent:djbdns

```
tcpclient_cmd_name
```

Type string

Default tcpclient

tepclient executable path or rootwrap command name

### axfr\_get\_cmd\_name

Type string

Default axfr-get

axfr-get executable path or rootwrap command name

## tinydns\_data\_cmd\_name

Type string

Default tinydns-data

tinydns-data executable path or rootwrap command name

# tinydns\_datadir

Type string

Default /var/lib/djbdns

TinyDNS data directory

# query\_destination

**Type** string

**Default** 127.0.0.1

Host to query when finding zones

### backend:agent:gdnsd

## gdnsd\_cmd\_name

Type string

Default gdnsd

gdnsd executable path or rootwrap command name

## confdir\_path

Type string

Default /etc/gdnsd

gdnsd configuration directory path

## query\_destination

Type string

**Default** 127.0.0.1

Host to query when finding zones

## backend:agent:knot2

### knotc\_cmd\_name

Type string

Default knotc

knotc executable path or rootwrap command name

### query\_destination

Type string

**Default** 127.0.0.1

Host to query when finding zones

## backend:agent:msdns

### backend:akamai

## enhanceddns\_wsdl

Type string

Default /path/to/EnhancedDNS.xml

This option has a sample default set, which means that its actual default value may vary from the one documented above.

Akamai EnhancedDNS WSDL URL

## backend:dynect

### job\_timeout

Type integer

**Default** 30

Timeout in seconds for pulling a job in DynECT.

### timeout

Type integer

**Default** 10

Timeout in seconds for API Requests.

### timings

Type boolean

Default False

Measure requests timings.

### backend:infoblox

### wapi\_url

Type string

Default <None>

DEPRECATED: wapi\_url

**Warning:** This option is deprecated for removal. Its value may be silently ignored in the future.

**Reason** All backend options have been migrated to options in the pools.yaml file

#### username

Type string

Default <None>

DEPRECATED: username

**Warning:** This option is deprecated for removal. Its value may be silently ignored in the future.

**Reason** All backend options have been migrated to options in the pools.yaml file

### password

Type string

Default <None>

**DEPRECATED:** password

**Warning:** This option is deprecated for removal. Its value may be silently ignored in the future.

**Reason** All backend options have been migrated to options in the pools.yaml file

#### sslverify

Type boolean

Default True

**DEPRECATED:** sslverify

**Warning:** This option is deprecated for removal. Its value may be silently ignored in the future.

**Reason** All backend options have been migrated to options in the pools.yaml file

### multi\_tenant

Type boolean

Default False

DEPRECATED: multi\_tenant

**Warning:** This option is deprecated for removal. Its value may be silently ignored in the future.

Reason All backend options have been migrated to options in the pools.yaml file

### http\_pool\_connections

Type integer

Default 100

DEPRECATED: http\_pool\_connections

**Warning:** This option is deprecated for removal. Its value may be silently ignored in the future.

**Reason** All backend options have been migrated to options in the pools.yaml file

## http\_pool\_maxsize

Type integer

Default 100

DEPRECATED: http\_pool\_maxsize

**Warning:** This option is deprecated for removal. Its value may be silently ignored in the future.

**Reason** All backend options have been migrated to options in the pools.yaml file

#### dns\_view

Type string

Default default

DEPRECATED: dns\_view

**Warning:** This option is deprecated for removal. Its value may be silently ignored in the future.

Reason All backend options have been migrated to options in the pools.yaml file

### network\_view

Type string

Default default

DEPRECATED: network\_view

**Warning:** This option is deprecated for removal. Its value may be silently ignored in the future.

**Reason** All backend options have been migrated to options in the pools.yaml file

### ns\_group

Type string

Default <None>

DEPRECATED: ns\_group

**Warning:** This option is deprecated for removal. Its value may be silently ignored in the future.

Reason All backend options have been migrated to options in the pools.yaml file

#### coordination

### backend\_url

Type string

Default <None>

The backend URL to use for distributed coordination. If unset services that need coordination will function as a standalone service. This is a *tooz* url - see https://docs.openstack.org/tooz/latest/user/compatibility.html

## heartbeat\_interval

Type floating point

Default 5.0

Number of seconds between heartbeats for distributed coordination.

### run\_watchers\_interval

Type floating point

Default 10.0

Number of seconds between checks to see if group membership has changed

#### cors

### allowed\_origin

Type list

**Default** <None>

Indicate whether this resource may be shared with the domain received in the requests origin header. Format: cpotocol>://<host>[:<port>], no trailing slash. Example: <a href="https://horizon.example.com">https://horizon.example.com</a>

### allow\_credentials

Type boolean

Default True

Indicate that the actual request can include user credentials

## expose\_headers

Type list

**Default** ['X-OpenStack-Request-ID', 'Host']

Indicate which headers are safe to expose to the API. Defaults to HTTP Simple Headers.

### max\_age

Type integer

Default 3600

Maximum cache age of CORS preflight requests.

#### allow methods

```
Type list
```

```
Default ['GET', 'PUT', 'POST', 'DELETE', 'PATCH', 'HEAD']
```

Indicate which methods can be used during the actual request.

### allow\_headers

Type list

Indicate which header field names may be used during the actual request.

#### database

## sqlite\_synchronous

Type boolean

Default True

If True, SQLite uses synchronous mode.

Table 8: Deprecated Variations

Group	Name
DEFAULT	sqlite_synchronous

#### backend

Type string

**Default** sqlalchemy

The back end to use for the database.

Table 9: Deprecated Variations

Group	Name
DEFAULT	db_backend

### connection

Type string

Default <None>

The SQLAlchemy connection string to use to connect to the database.

Table 10: Deprecated Variations

Group	Name	
DEFAULT	sql_connection	
DATABASE	sql_connection	
sql	connection	

### slave\_connection

Type string

**Default** <None>

The SQLAlchemy connection string to use to connect to the slave database.

### mysql\_sql\_mode

Type string

Default TRADITIONAL

The SQL mode to be used for MySQL sessions. This option, including the default, overrides any server-set SQL mode. To use whatever SQL mode is set by the server configuration, set this to no value. Example: mysql\_sql\_mode=

### mysql\_enable\_ndb

Type boolean

Default False

If True, transparently enables support for handling MySQL Cluster (NDB).

### connection\_recycle\_time

Type integer

Default 3600

Connections which have been present in the connection pool longer than this number of seconds will be replaced with a new one the next time they are checked out from the pool.

Table 11: Deprecated Variations

Group	Name	
DATABASE	idle_timeout	
database	idle_timeout	
DEFAULT	sql_idle_timeout	
DATABASE	sql_idle_timeout	
sql	idle_timeout	

## max\_pool\_size

Type integer

**Default** 5

Maximum number of SQL connections to keep open in a pool. Setting a value of 0 indicates no limit.

Table 12: Deprecated Variations

Group	Name
DEFAULT	sql_max_pool_size
DATABASE	sql_max_pool_size

# max\_retries

Type integer

**Default** 10

Maximum number of database connection retries during startup. Set to -1 to specify an infinite retry count.

Table 13: Deprecated Variations

Group	Name	
DEFAULT	sql_max_retries	
DATABASE	sql_max_retries	

## retry\_interval

Type integer

**Default** 10

Interval between retries of opening a SQL connection.

Table 14: Deprecated Variations

Group	Name
DEFAULT	sql_retry_interval
DATABASE	reconnect_interval

#### max\_overflow

Type integer

**Default** 50

If set, use this value for max\_overflow with SQLAlchemy.

Table 15: Deprecated Variations

Group	Name
DEFAULT	sql_max_overflow
DATABASE	sqlalchemy_max_overflow

# connection\_debug

Type integer

**Default** 0

Minimum Value 0

Maximum Value 100

Verbosity of SQL debugging information: 0=None, 100=Everything.

Table 16: Deprecated Variations

Group	Name
DEFAULT	sql_connection_debug

## connection\_trace

Type boolean

Default False

Add Python stack traces to SQL as comment strings.

Table 17: Deprecated Variations

Group	Name
DEFAULT	sql_connection_trace

## pool\_timeout

Type integer

Default <None>

If set, use this value for pool\_timeout with SQLAlchemy.

Table 18: Deprecated Variations

Group	Name
DATABASE	sqlalchemy_pool_timeout

## use\_db\_reconnect

Type boolean

Default False

Enable the experimental use of database reconnect on connection lost.

# db\_retry\_interval

Type integer

 $\textbf{Default} \ \ 1$ 

Seconds between retries of a database transaction.

## db\_inc\_retry\_interval

Type boolean

Default True

If True, increases the interval between retries of a database operation up to db\_max\_retry\_interval.

# db\_max\_retry\_interval

Type integer

**Default** 10

If db\_inc\_retry\_interval is set, the maximum seconds between retries of a database operation.

### db\_max\_retries

```
Type integer
```

**Default** 20

Maximum retries in case of connection error or deadlock error before error is raised. Set to -1 to specify an infinite retry count.

### connection\_parameters

```
Type string
```

Default ''

Optional URL parameters to append onto the connection URL at connect time; specify as param1=value1&param2=value2&

## handler:neutron\_floatingip

```
notification_topics
```

```
Type list
```

Default ['notifications']

notification any events from neutron

## control\_exchange

```
Type string
```

Default neutron

control-exchange for neutron notification

#### zone\_id

```
Type string
```

Default <None>

Zone ID with each notification

## formatv4

Type multi-valued

Default ''

IPv4 format

#### format

Type multi-valued

Default ''

format which replaced by formatv4/formatv6

**Warning:** This option is deprecated for removal. Its value may be silently ignored in the future.

Reason Replaced by formatv4/formatv6

```
formatv6
          Type multi-valued
          Default ''
     IPv6 format
handler:nova_fixed
notification_topics
          Type list
          Default ['notifications']
     notification any events from nova
control_exchange
          Type string
          Default nova
     control-exchange for nova notification
zone_id
          Type string
          Default <None>
     Zone ID with each notification
formatv4
          Type multi-valued
          Default ''
     IPv4 format
format
          Type multi-valued
          Default ''
```

**Warning:** This option is deprecated for removal. Its value may be silently ignored in the future.

Reason Replaced by formatv4/formatv6

format which replaced by formatv4/formatv6

#### formatv6

```
Type multi-valued
```

Default ''

IPv6 format

#### healthcheck

### path

Type string

Default /healthcheck

The path to respond to healtcheck requests on.

**Warning:** This option is deprecated for removal. Its value may be silently ignored in the future.

#### detailed

Type boolean

Default False

Show more detailed information as part of the response. Security note: Enabling this option may expose sensitive details about the service being monitored. Be sure to verify that it will not violate your security policies.

#### backends

Type list

**Default** []

Additional backends that can perform health checks and report that information back as part of a request.

### disable\_by\_file\_path

Type string

Default <None>

Check the presence of a file to determine if an application is running on a port. Used by Disable-ByFileHealthcheck plugin.

### disable\_by\_file\_paths

**Type** list

Default []

Check the presence of a file based on a port to determine if an application is running on a port. Expects a port:path list of strings. Used by DisableByFilesPortsHealthcheck plugin.

### heartbeat\_emitter

### heartbeat\_interval

Type floating point

Default 10.0

Number of seconds between heartbeats for reporting state

## emitter\_type

Type string

Default rpc

Emitter to use

## keystone

#### service\_type

Type string

**Default** <None>

The default service\_type for endpoint URL discovery.

#### service\_name

Type string

Default <None>

The default service\_name for endpoint URL discovery.

## valid\_interfaces

Type list

Default <None>

List of interfaces, in order of preference, for endpoint URL.

### region\_name

Type string

Default <None>

The default region\_name for endpoint URL discovery.

# endpoint\_override

Type string

Default <None>

Always use this endpoint URL for requests for this client. NOTE: The unversioned endpoint should be specified here; to request a particular API version, use the *version*, *min-version*, and/or *max-version* options.

#### version

Type string

```
Default <None>
```

Minimum Major API version within a given Major API version for endpoint URL discovery. Mutually exclusive with min\_version and max\_version

#### min\_version

```
Type string
```

```
Default <None>
```

The minimum major version of a given API, intended to be used as the lower bound of a range with max\_version. Mutually exclusive with version. If min\_version is given with no max\_version it is as if max version is latest.

#### max\_version

```
Type string
```

**Default** <None>

The maximum major version of a given API, intended to be used as the upper bound of a range with min\_version. Mutually exclusive with version.

#### connect\_retries

```
Type integer
```

Default <None>

The maximum number of retries that should be attempted for connection errors.

### connect\_retry\_delay

Type floating point

Default <None>

Delay (in seconds) between two retries for connection errors. If not set, exponential retry starting with 0.5 seconds up to a maximum of 60 seconds is used.

### status\_code\_retries

Type integer

Default <None>

The maximum number of retries that should be attempted for retriable HTTP status codes.

# status\_code\_retry\_delay

Type floating point

Default <None>

Delay (in seconds) between two retries for retriable status codes. If not set, exponential retry starting with 0.5 seconds up to a maximum of 60 seconds is used.

#### interface

Type string

Default <None>

The default interface for endpoint URL discovery.

**Warning:** This option is deprecated for removal. Its value may be silently ignored in the future.

**Reason** Using valid-interfaces is preferrable because it is capable of accepting a list of possible interfaces.

#### cafile

Type string

Default <None>

PEM encoded Certificate Authority to use when verifying HTTPs connections.

#### certfile

Type string

Default <None>

PEM encoded client certificate cert file

## keyfile

Type string

Default <None>

PEM encoded client certificate key file

#### insecure

Type boolean

Default False

Verify HTTPS connections.

### timeout

Type integer

Default <None>

Timeout value for http requests

### collect\_timing

Type boolean

Default False

Collect per-API call timing information.

# split\_loggers

Type boolean

Default False

Log requests to multiple loggers.

### keystone\_authtoken

### www\_authenticate\_uri

Type string

Default <None>

Complete public Identity API endpoint. This endpoint should not be an admin endpoint, as it should be accessible by all end users. Unauthenticated clients are redirected to this endpoint to authenticate. Although this endpoint should ideally be unversioned, client support in the wild varies. If youre using a versioned v2 endpoint here, then this should *not* be the same endpoint the service user utilizes for validating tokens, because normal end users may not be able to reach that endpoint.

Table 19: Deprecated Variations

Group	Name
keystone_authtoken	auth_uri

#### auth uri

Type string

Default <None>

Complete public Identity API endpoint. This endpoint should not be an admin endpoint, as it should be accessible by all end users. Unauthenticated clients are redirected to this endpoint to authenticate. Although this endpoint should ideally be unversioned, client support in the wild varies. If youre using a versioned v2 endpoint here, then this should *not* be the same endpoint the service user utilizes for validating tokens, because normal end users may not be able to reach that endpoint. This option is deprecated in favor of www\_authenticate\_uri and will be removed in the S release.

**Warning:** This option is deprecated for removal since Queens. Its value may be silently ignored in the future.

**Reason** The auth\_uri option is deprecated in favor of www\_authenticate\_uri and will be removed in the S release.

### auth\_version

Type string

Default <None>

API version of the Identity API endpoint.

# interface

Type string

Default internal

Interface to use for the Identity API endpoint. Valid values are public, internal (default) or admin.

#### delay\_auth\_decision

Type boolean

Default False

Do not handle authorization requests within the middleware, but delegate the authorization decision to downstream WSGI components.

### http\_connect\_timeout

Type integer

Default <None>

Request timeout value for communicating with Identity API server.

## http\_request\_max\_retries

Type integer

**Default** 3

How many times are we trying to reconnect when communicating with Identity API Server.

#### cache

Type string

Default <None>

Request environment key where the Swift cache object is stored. When auth\_token middleware is deployed with a Swift cache, use this option to have the middleware share a caching backend with swift. Otherwise, use the memcached\_servers option instead.

### certfile

Type string

Default <None>

Required if identity server requires client certificate

## keyfile

Type string

Default <None>

Required if identity server requires client certificate

#### cafile

Type string

Default <None>

A PEM encoded Certificate Authority to use when verifying HTTPs connections. Defaults to system CAs.

#### insecure

Type boolean

Default False

Verify HTTPS connections.

### region\_name

Type string

Default <None>

The region in which the identity server can be found.

#### memcached servers

Type list

**Default** <None>

Optionally specify a list of memcached server(s) to use for caching. If left undefined, tokens will instead be cached in-process.

Table 20: Deprecated Variations

Group	Name
keystone_authtoken	memcache_servers

## token\_cache\_time

Type integer

Default 300

In order to prevent excessive effort spent validating tokens, the middleware caches previously-seen tokens for a configurable duration (in seconds). Set to -1 to disable caching completely.

## memcache\_security\_strategy

Type string

Default None

Valid Values None, MAC, ENCRYPT

(Optional) If defined, indicate whether token data should be authenticated or authenticated and encrypted. If MAC, token data is authenticated (with HMAC) in the cache. If ENCRYPT, token data is encrypted and authenticated in the cache. If the value is not one of these options or empty, auth token will raise an exception on initialization.

## memcache\_secret\_key

Type string

Default <None>

(Optional, mandatory if memcache\_security\_strategy is defined) This string is used for key derivation.

# memcache\_pool\_dead\_retry

Type integer

Default 300

(Optional) Number of seconds memcached server is considered dead before it is tried again.

#### memcache\_pool\_maxsize

Type integer

**Default** 10

(Optional) Maximum total number of open connections to every memcached server.

### memcache\_pool\_socket\_timeout

Type integer

**Default** 3

(Optional) Socket timeout in seconds for communicating with a memcached server.

### memcache\_pool\_unused\_timeout

Type integer

**Default** 60

(Optional) Number of seconds a connection to memcached is held unused in the pool before it is closed.

### memcache\_pool\_conn\_get\_timeout

Type integer

**Default** 10

(Optional) Number of seconds that an operation will wait to get a memcached client connection from the pool.

## memcache\_use\_advanced\_pool

Type boolean

Default False

(Optional) Use the advanced (eventlet safe) memcached client pool. The advanced pool will only work under python 2.x.

### include\_service\_catalog

Type boolean

Default True

(Optional) Indicate whether to set the X-Service-Catalog header. If False, middleware will not ask for service catalog on token validation and will not set the X-Service-Catalog header.

## enforce\_token\_bind

Type string

Default permissive

Used to control the use and type of token binding. Can be set to: disabled to not check token binding. permissive (default) to validate binding information if the bind type is of a form known to the server and ignore it if not. strict like permissive but if the bind type is unknown the token will be rejected. required any form of token binding is needed to be allowed. Finally the name of a binding method that must be present in tokens.

#### service\_token\_roles

Type list

Default ['service']

A choice of roles that must be present in a service token. Service tokens are allowed to request that an expired token can be used and so this check should tightly control that only actual services should be sending this token. Roles here are applied as an ANY check so any role in this list must be present. For backwards compatibility reasons this currently only affects the allow\_expired check.

### service\_token\_roles\_required

```
Type boolean

Default False
```

For backwards compatibility reasons we must let valid service tokens pass that dont pass the service\_token\_roles check as valid. Setting this true will become the default in a future release and should be enabled if possible.

### service\_type

```
Type string
```

Default <None>

The name or type of the service as it appears in the service catalog. This is used to validate tokens that have restricted access rules.

## auth\_type

Type unknown type

Default <None>

Authentication type to load

Table 21: Deprecated Variations

Group	Name
keystone_authtoken	auth_plugin

#### auth section

Type unknown type

Default <None>

Config Section from which to load plugin specific options

# monasca:statsd

#### enabled

Type boolean

Default False

enable

### port

Type integer

Default 8125

```
UDP port
hostname
          Type string
          Default 127.0.0.1
     hostname
network_api:neutron
endpoints
          Type list
          Default <None>
     URL to use if None in the ServiceCatalog that is passed by the request context. Format: <re-
     gion>|<url>
endpoint_type
          Type string
          Default publicURL
     Endpoint type to use
timeout
          Type integer
          Default 30
     timeout value for connecting to neutron in seconds
admin_username
          Type string
          Default <None>
     username for connecting to neutron in admin context
admin_password
          Type string
          Default <None>
     password for connecting to neutron in admin context
admin_tenant_name
          Type string
          Default <None>
     tenant name for connecting to neutron in admin context
```

Type string

Default <None>

auth\_url

auth url for connecting to neutron in admin context

### insecure

Type boolean

Default False

if set, ignore any SSL validation issues

## auth\_strategy

Type string

Default keystone

auth strategy for connecting to neutron in admin context

## ca\_certificates\_file

Type string

Default <None>

Location of ca certificates file to use for neutron client requests.

## oslo\_concurrency

# disable\_process\_locking

Type boolean

Default False

Enables or disables inter-process locks.

Table 22: Deprecated Variations

Group	Name
DEFAULT	disable_process_locking

# lock\_path

Type string

Default \$state\_path

Directory to use for lock files. For security, the specified directory should only be writable by the user running the processes that need locking. Defaults to environment variable OSLO\_LOCK\_PATH. If external locks are used, a lock path must be set.

Table 23: Deprecated Variations

Group	Name
DEFAULT	lock_path

## oslo\_messaging\_amqp

### container\_name

Type string

Default <None>

Name for the AMQP container. must be globally unique. Defaults to a generated UUID

Table 24: Deprecated Variations

Group	Name
amqp1	container_name

# idle\_timeout

Type integer

**Default** 0

Timeout for inactive connections (in seconds)

Table 25: Deprecated Variations

Group	Name
amqp1	idle_timeout

#### trace

Type boolean

Default False

Debug: dump AMQP frames to stdout

Table 26: Deprecated Variations

Group	Name
amqp1	trace

### ssl

Type boolean

Default False

Attempt to connect via SSL. If no other ssl-related parameters are given, it will use the systems CA-bundle to verify the servers certificate.

#### ssl\_ca\_file

Type string

Default ''

CA certificate PEM file used to verify the servers certificate

Table 27: Deprecated Variations

Group	Name
amqp1	ssl_ca_file

### ssl\_cert\_file

Type string

Default ''

Self-identifying certificate PEM file for client authentication

Table 28: Deprecated Variations

Group	Name
amqp1	ssl_cert_file

### ssl\_key\_file

Type string

Default ''

Private key PEM file used to sign ssl\_cert\_file certificate (optional)

Table 29: Deprecated Variations

Group	Name
amqp1	ssl_key_file

## ssl\_key\_password

Type string

Default <None>

Password for decrypting ssl\_key\_file (if encrypted)

Table 30: Deprecated Variations

Group	Name
amqp1	ssl_key_password

# ssl\_verify\_vhost

Type boolean

Default False

By default SSL checks that the name in the servers certificate matches the hostname in the transport\_url. In some configurations it may be preferable to use the virtual hostname instead, for example if the server uses the Server Name Indication TLS extension (rfc6066) to provide a certificate per virtual host. Set ssl\_verify\_vhost to True if the servers SSL certificate uses the virtual host name instead of the DNS name.

## sasl\_mechanisms

Type string

### Default ''

Space separated list of acceptable SASL mechanisms

Table 31: Deprecated Variations

Group	Name
amqp1	sasl_mechanisms

## sasl\_config\_dir

Type string

Default ''

Path to directory that contains the SASL configuration

Table 32: Deprecated Variations

Group	Name	
amqp1	sasl_config_dir	

## sasl\_config\_name

Type string

Default ''

Name of configuration file (without .conf suffix)

Table 33: Deprecated Variations

Group	Name
amqp1	sasl_config_name

## sasl\_default\_realm

Type string

Default ''

SASL realm to use if no realm present in username

# connection\_retry\_interval

Type integer

**Default** 1

Minimum Value 1

Seconds to pause before attempting to re-connect.

# connection\_retry\_backoff

Type integer

**Default** 2

Minimum Value 0

Increase the connection\_retry\_interval by this many seconds after each unsuccessful failover attempt.

## connection\_retry\_interval\_max

Type integer

**Default** 30

Minimum Value 1

Maximum limit for connection\_retry\_interval + connection\_retry\_backoff

## link\_retry\_delay

Type integer

**Default** 10

**Minimum Value** 1

Time to pause between re-connecting an AMQP 1.0 link that failed due to a recoverable error.

## default\_reply\_retry

Type integer

**Default** 0

Minimum Value -1

The maximum number of attempts to re-send a reply message which failed due to a recoverable error

## default\_reply\_timeout

Type integer

**Default** 30

**Minimum Value** 5

The deadline for an rpc reply message delivery.

## default\_send\_timeout

Type integer

**Default** 30

Minimum Value 5

The deadline for an rpc cast or call message delivery. Only used when caller does not provide a timeout expiry.

## default\_notify\_timeout

Type integer

**Default** 30

Minimum Value 5

The deadline for a sent notification message delivery. Only used when caller does not provide a timeout expiry.

### default\_sender\_link\_timeout

Type integer

Default 600

Minimum Value 1

The duration to schedule a purge of idle sender links. Detach link after expiry.

## addressing\_mode

Type string

Default dynamic

Indicates the addressing mode used by the driver. Permitted values: legacy - use legacy non-routable addressing routable - use routable addresses dynamic - use legacy addresses if the message bus does not support routing otherwise use routable addressing

## pseudo\_vhost

Type boolean

Default True

Enable virtual host support for those message buses that do not natively support virtual hosting (such as qpidd). When set to true the virtual host name will be added to all message bus addresses, effectively creating a private subnet per virtual host. Set to False if the message bus supports virtual hosting using the hostname field in the AMQP 1.0 Open performative as the name of the virtual host.

#### server\_request\_prefix

Type string

Default exclusive

address prefix used when sending to a specific server

Table 34: Deprecated Variations

Group	Name
amqp1	server_request_prefix

#### broadcast\_prefix

Type string

Default broadcast

address prefix used when broadcasting to all servers

Table 35: Deprecated Variations

Group	Name
amqp1	broadcast_prefix

### group\_request\_prefix

Type string

Default unicast

address prefix when sending to any server in group

Table 36: Deprecated Variations

Group	Name
amqp1	group_request_prefix

### rpc\_address\_prefix

Type string

Default openstack.org/om/rpc

Address prefix for all generated RPC addresses

## notify\_address\_prefix

Type string

**Default** openstack.org/om/notify

Address prefix for all generated Notification addresses

### multicast\_address

Type string

Default multicast

Appended to the address prefix when sending a fanout message. Used by the message bus to identify fanout messages.

### unicast\_address

Type string

Default unicast

Appended to the address prefix when sending to a particular RPC/Notification server. Used by the message bus to identify messages sent to a single destination.

### anycast\_address

Type string

Default anycast

Appended to the address prefix when sending to a group of consumers. Used by the message bus to identify messages that should be delivered in a round-robin fashion across consumers.

# ${\tt default\_notification\_exchange}$

Type string

Default <None>

Exchange name used in notification addresses. Exchange name resolution precedence: Target.exchange if set else default\_notification\_exchange if set else control\_exchange if set else notify

## default\_rpc\_exchange

Type string

Default <None>

Exchange name used in RPC addresses. Exchange name resolution precedence: Target.exchange if set else default\_rpc\_exchange if set else control\_exchange if set else rpc

### reply\_link\_credit

Type integer

Default 200

Minimum Value 1

Window size for incoming RPC Reply messages.

### rpc\_server\_credit

Type integer

**Default** 100

Minimum Value 1

Window size for incoming RPC Request messages

## notify\_server\_credit

Type integer

Default 100

Minimum Value 1

Window size for incoming Notification messages

### pre\_settled

Type multi-valued

Default rpc-cast

Default rpc-reply

Send messages of this type pre-settled. Pre-settled messages will not receive acknowledgement from the peer. Note well: pre-settled messages may be silently discarded if the delivery fails. Permitted values: rpc-call - send RPC Calls pre-settled rpc-reply- send RPC Replies pre-settled rpc-cast - Send RPC Casts pre-settled notify - Send Notifications pre-settled

### oslo messaging kafka

### kafka\_max\_fetch\_bytes

Type integer

**Default** 1048576

Max fetch bytes of Kafka consumer

# kafka\_consumer\_timeout

Type floating point

Default 1.0

Default timeout(s) for Kafka consumers

### pool\_size

Type integer

**Default** 10

Pool Size for Kafka Consumers

**Warning:** This option is deprecated for removal. Its value may be silently ignored in the future.

**Reason** Driver no longer uses connection pool.

### conn\_pool\_min\_size

Type integer

**Default** 2

The pool size limit for connections expiration policy

**Warning:** This option is deprecated for removal. Its value may be silently ignored in the future.

**Reason** Driver no longer uses connection pool.

### conn\_pool\_ttl

Type integer

Default 1200

The time-to-live in sec of idle connections in the pool

**Warning:** This option is deprecated for removal. Its value may be silently ignored in the future.

**Reason** Driver no longer uses connection pool.

## consumer\_group

Type string

Default oslo\_messaging\_consumer

Group id for Kafka consumer. Consumers in one group will coordinate message consumption

# producer\_batch\_timeout

Type floating point

Default 0.0

Upper bound on the delay for KafkaProducer batching in seconds

## producer\_batch\_size

Type integer

Default 16384

Size of batch for the producer async send

## compression\_codec

Type string

Default none

Valid Values none, gzip, snappy, lz4, zstd

The compression codec for all data generated by the producer. If not set, compression will not be used. Note that the allowed values of this depend on the kafka version

# enable\_auto\_commit

Type boolean

Default False

Enable asynchronous consumer commits

# max\_poll\_records

Type integer

Default 500

The maximum number of records returned in a poll call

## security\_protocol

Type string

Default PLAINTEXT

Valid Values PLAINTEXT, SASL\_PLAINTEXT, SSL, SASL\_SSL

Protocol used to communicate with brokers

#### sasl mechanism

Type string

Default PLAIN

Mechanism when security protocol is SASL

## ssl\_cafile

Type string

Default ''

CA certificate PEM file used to verify the server certificate

## ssl\_client\_cert\_file

Type string

Default ''

Client certificate PEM file used for authentication.

# ssl\_client\_key\_file

Type string

Default ''

Client key PEM file used for authentication.

## ssl\_client\_key\_password

Type string

Default ''

Client key password file used for authentication.

# oslo\_messaging\_notifications

### driver

Type multi-valued

Default ''

The Drivers(s) to handle sending notifications. Possible values are messaging, messagingv2, routing, log, test, noop

Table 37: Deprecated Variations

Group	Name
DEFAULT	notification_driver

## transport\_url

Type string

Default <None>

A URL representing the messaging driver to use for notifications. If not set, we fall back to the same configuration used for RPC.

Table 38: Deprecated Variations

Group	Name
DEFAULT	notification_transport_url

## topics

Type list

Default ['notifications']

AMQP topic used for OpenStack notifications.

Table 39: Deprecated Variations

Group	Name
rpc_notifier2	topics
DEFAULT	notification_topics

### retry

Type integer

**Default** -1

The maximum number of attempts to re-send a notification message which failed to be delivered due to a recoverable error. 0 - No retry, -1 - indefinite

# oslo\_messaging\_rabbit

# amqp\_durable\_queues

Type boolean

Default False

Use durable queues in AMQP.

## amqp\_auto\_delete

Type boolean

Default False

Auto-delete queues in AMQP.

Table 40: Deprecated Variations

Group	Name
DEFAULT	amqp_auto_delete

#### ssl

Type boolean

Default False

Connect over SSL.

Table 41: Deprecated Variations

Group	Name
oslo_messaging_rabbit	rabbit_use_ssl

### ssl\_version

Type string

Default ''

SSL version to use (valid only if SSL enabled). Valid values are TLSv1 and SSLv23. SSLv2, SSLv3, TLSv1\_1, and TLSv1\_2 may be available on some distributions.

Table 42: Deprecated Variations

Group	Name
oslo_messaging_rabbit	kombu_ssl_version

# ssl\_key\_file

Type string

Default ''

SSL key file (valid only if SSL enabled).

Table 43: Deprecated Variations

Group	Name
oslo_messaging_rabbit	kombu_ssl_keyfile

## ssl\_cert\_file

Type string

Default ''

SSL cert file (valid only if SSL enabled).

Table 44: Deprecated Variations

Group	Name
oslo_messaging_rabbit	kombu_ssl_certfile

### ssl\_ca\_file

Type string

Default ''

SSL certification authority file (valid only if SSL enabled).

Table 45: Deprecated Variations

Group	Name
oslo_messaging_rabbit	kombu_ssl_ca_certs

## heartbeat\_in\_pthread

Type boolean

Default False

EXPERIMENTAL: Run the health check heartbeat thread through a native python thread. By default if this option isnt provided the health check heartbeat will inherit the execution model from the parent process. By example if the parent process have monkey patched the stdlib by using eventlet/greenlet then the heartbeat will be run through a green thread.

# kombu\_reconnect\_delay

Type floating point

**Default** 1.0

How long to wait before reconnecting in response to an AMQP consumer cancel notification.

Table 46: Deprecated Variations

Group	Name
DEFAULT	kombu_reconnect_delay

# ${\tt kombu\_compression}$

Type string

Default <None>

EXPERIMENTAL: Possible values are: gzip, bz2. If not set compression will not be used. This option may not be available in future versions.

### kombu\_missing\_consumer\_retry\_timeout

Type integer

**Default** 60

How long to wait a missing client before abandoning to send it its replies. This value should not be longer than rpc\_response\_timeout.

Table 47: Deprecated Variations

Group	Name
oslo_messaging_rabbit	kombu_reconnect_timeout

### kombu\_failover\_strategy

Type string

Default round-robin

Valid Values round-robin, shuffle

Determines how the next RabbitMQ node is chosen in case the one we are currently connected to becomes unavailable. Takes effect only if more than one RabbitMQ node is provided in config.

### rabbit\_login\_method

Type string

Default AMQPLAIN

Valid Values PLAIN, AMQPLAIN, RABBIT-CR-DEMO

The RabbitMQ login method.

Table 48: Deprecated Variations

Group	Name
DEFAULT	rabbit_login_method

### rabbit\_retry\_interval

Type integer

**Default** 1

How frequently to retry connecting with RabbitMQ.

# rabbit\_retry\_backoff

Type integer

**Default** 2

How long to backoff for between retries when connecting to RabbitMQ.

Table 49: Deprecated Variations

Group	Name
DEFAULT	rabbit_retry_backoff

### rabbit\_interval\_max

Type integer

Default 30

Maximum interval of RabbitMQ connection retries. Default is 30 seconds.

### rabbit\_ha\_queues

Type boolean

Default False

Try to use HA queues in RabbitMQ (x-ha-policy: all). If you change this option, you must wipe the RabbitMQ database. In RabbitMQ 3.0, queue mirroring is no longer controlled by the x-hapolicy argument when declaring a queue. If you just want to make sure that all queues (except those with auto-generated names) are mirrored across all nodes, run: rabbitmqctl set\_policy HA ^(?!amq.).\* {ha-mode: all}

Table 50: Deprecated Variations

Group	Name
DEFAULT	rabbit_ha_queues

# rabbit\_transient\_queues\_ttl

Type integer

Default 1800

Minimum Value 1

Positive integer representing duration in seconds for queue TTL (x-expires). Queues which are unused for the duration of the TTL are automatically deleted. The parameter affects only reply and fanout queues.

### rabbit\_qos\_prefetch\_count

Type integer

**Default** 0

Specifies the number of messages to prefetch. Setting to zero allows unlimited messages.

### ${\tt heartbeat\_timeout\_threshold}$

Type integer

**Default** 60

Number of seconds after which the Rabbit broker is considered down if heartbeats keep-alive fails (0 disables heartbeat).

#### heartbeat\_rate

Type integer

#### **Default** 2

How often times during the heartbeat\_timeout\_threshold we check the heartbeat.

### direct\_mandatory\_flag

Type integer

Default True

Enable/Disable the RabbitMQ mandatory flag for direct send. The direct send is used as reply, so the MessageUndeliverable exception is raised in case the client queue does not exist.

### enable\_cancel\_on\_failover

Type boolean

Default False

Enable x-cancel-on-ha-failover flag so that rabbitmq server will cancel and notify consumerswhen queue is down

### oslo middleware

### max\_request\_body\_size

**Type** integer

Default 114688

The maximum body size for each request, in bytes.

Table 51: Deprecated Variations

Group	Name
DEFAULT	osapi_max_request_body_size
DEFAULT	max_request_body_size

### secure\_proxy\_ssl\_header

Type string

Default X-Forwarded-Proto

The HTTP Header that will be used to determine what the original request protocol scheme was, even if it was hidden by a SSL termination proxy.

**Warning:** This option is deprecated for removal. Its value may be silently ignored in the future.

### enable\_proxy\_headers\_parsing

Type boolean

Default False

Whether the application is behind a proxy or not. This determines if the middleware should parse the headers or not.

### oslo\_policy

#### enforce\_scope

Type boolean

Default False

This option controls whether or not to enforce scope when evaluating policies. If True, the scope of the token used in the request is compared to the scope\_types of the policy being enforced. If the scopes do not match, an InvalidScope exception will be raised. If False, a message will be logged informing operators that policies are being invoked with mismatching scope.

# enforce\_new\_defaults

Type boolean

Default False

This option controls whether or not to use old deprecated defaults when evaluating policies. If True, the old deprecated defaults are not going to be evaluated. This means if any existing token is allowed for old defaults but is disallowed for new defaults, it will be disallowed. It is encouraged to enable this flag along with the enforce\_scope flag so that you can get the benefits of new defaults and scope\_type together

### policy\_file

Type string

Default policy.json

The relative or absolute path of a file that maps roles to permissions for a given service. Relative paths must be specified in relation to the configuration file setting this option.

Table 52: Deprecated Variations

Group	Name
DEFAULT	policy_file

### policy\_default\_rule

Type string

Default default

Default rule. Enforced when a requested rule is not found.

Table 53: Deprecated Variations

Group	Name
DEFAULT	policy_default_rule

### policy\_dirs

Type multi-valued

Default policy.d

Directories where policy configuration files are stored. They can be relative to any directory in the search path defined by the config\_dir option, or absolute paths. The file defined by policy\_file must exist for these directories to be searched. Missing or empty directories are ignored.

Table 54: Deprecated Variations

Group	Name
DEFAULT	policy_dirs

#### remote\_content\_type

Type string

 $\label{lem:default} \textbf{Default} \text{ application/x-www-form-urlencoded}$ 

Valid Values application/x-www-form-urlencoded, application/json

Content Type to send and receive data for REST based policy check

### remote\_ssl\_verify\_server\_crt

Type boolean

Default False

server identity verification for REST based policy check

### remote\_ssl\_ca\_crt\_file

Type string

Default <None>

Absolute path to ca cert file for REST based policy check

### remote\_ssl\_client\_crt\_file

Type string

Default <None>

Absolute path to client cert for REST based policy check

### remote\_ssl\_client\_key\_file

Type string

Default <None>

Absolute path client key file REST based policy check

### producer task:delayed notify

#### interval

Type integer

**Default** 5

Run interval in seconds

### per\_page

```
Type integer
          Default 100
     Default amount of results returned per page
batch_size
          Type integer
          Default 100
     How many zones to receive NOTIFY on each run
producer_task:periodic_exists
interval
          Type integer
          Default 3600
     Run interval in seconds
per_page
          Type integer
          Default 100
     Default amount of results returned per page
producer_task:periodic_secondary_refresh
interval
          Type integer
          Default 3600
     Run interval in seconds
per_page
          Type integer
          Default 100
     Default amount of results returned per page
producer_task:worker_periodic_recovery
interval
          Type integer
          Default 120
     Run interval in seconds
```

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per\_page

```
Default 100
     Default amount of results returned per page
producer_task:zone_purge
interval
          Type integer
          Default 3600
     Run interval in seconds
per_page
          Type integer
          Default 100
     Default amount of results returned per page
time_threshold
          Type integer
          Default 604800
     How old deleted zones should be (deleted_at) to be purged, in seconds
batch_size
          Type integer
          Default 100
     How many zones to be purged on each run
proxy
http_proxy
          Type string
          Default <None>
     Proxy HTTP requests via this proxy.
https_proxy
          Type string
          Default <None>
     Proxy HTTPS requests via this proxy
no_proxy
          Type list
          Default []
```

Type integer

These addresses should not be proxied

# service:agent

```
workers
```

Type integer

**Default** <None>

Number of agent worker processes to spawn

### threads

Type integer

Default 1000

Number of agent greenthreads to spawn

#### listen

Type list

**Default** ['0.0.0.0:5358']

Agent host:port pairs to listen on

# tcp\_backlog

Type integer

**Default** 100

The Agent TCP Backlog

# tcp\_recv\_timeout

Type floating point

Default 0.5

Agent TCP Receive Timeout

### allow\_notify

Type list

**Default** []

List of IP addresses allowed to NOTIFY The Agent

#### masters

Type list

Default []

List of masters for the Agent, format ip:port

### backend\_driver

Type string

Default bind9

The backend driver to use, e.g. bind9, djbdns, knot2

### transfer\_source

Type string

Default <None>

An IP address to be used to fetch zones transferred in

### notify\_delay

Type floating point

Default 0.0

Delay after a NOTIFY arrives for a zone that the Agent will pause and drop subsequent NOTIFYs for that zone

### service:api

#### workers

Type integer

Default <None>

Number of api worker processes to spawn

#### threads

Type integer

Default 1000

Number of api greenthreads to spawn

### enable\_host\_header

Type boolean

Default True

Enable host request headers

### api\_base\_uri

Type string

**Default** http://127.0.0.1:9001/

the url used as the base for all API responses, This should consist of the scheme (http/https), the hostname, port, and any paths that are added to the base of Designate is URLs, For example http://dns.openstack.example.com/dns

# listen

Type list

**Default** ['0.0.0.0:9001']

API host:port pairs to listen on

#### api\_paste\_config

```
Type string
          Default api-paste.ini
     File name for the paste.deploy config for designate-api
auth_strategy
          Type string
          Default keystone
     The strategy to use for auth. Supports noauth or keystone
enable_api_v2
          Type boolean
          Default True
     enable-api-v2 which enable in a future
enable_api_admin
          Type boolean
          Default False
     enable-api-admin
max_header_line
          Type integer
          Default 16384
     Maximum line size of message headers to be accepted. max_header_line may need to be increased
     when using large tokens (typically those generated by the Keystone v3 API with big service cata-
     logs).
pecan_debug
          Type boolean
          Default False
     Pecan HTML Debug Interface
enabled_extensions_v2
          Type list
          Default []
     Enabled API Extensions for the V2 API
default_limit_v2
          Type integer
          Default 20
     Default per-page limit for the V2 API, a value of None means show all results by default
max_limit_v2
          Type integer
```

```
Default 1000
```

Max per-page limit for the V2 API

# quotas\_verify\_project\_id

Type boolean

Default False

Verify that the requested Project ID for quota target is a valid project in Keystone.

### enabled\_extensions\_admin

Type list

**Default** []

**Enabled Admin API Extensions** 

### default limit admin

Type integer

**Default** 20

Default per-page limit for the Admin API, a value of None means show all results by default

### max\_limit\_admin

Type integer

Default 1000

Max per-page limit for the Admin API

### maintenance\_mode

Type boolean

Default False

Enable API Maintenance Mode

### maintenance\_mode\_role

Type string

Default admin

Role allowed to bypass maintaince mode

# secure\_proxy\_ssl\_header

Type string

**Default** X-Forwarded-Proto

The HTTP Header that will be used to determine which the original request protocol scheme was, even if it was removed by an SSL terminating proxy.

### override\_proto

Type string

**Default** <None>

A scheme that will be used to override the request protocol scheme, even if it was set by an SSL terminating proxy.

### service:central

#### workers

Type integer

Default <None>

Number of central worker processes to spawn

#### threads

Type integer

Default 1000

Number of central greenthreads to spawn

# storage\_driver

Type string

**Default** sqlalchemy

The storage driver to use

### enabled\_notification\_handlers

Type list

**Default** []

**Enabled Notification Handlers** 

### max\_zone\_name\_len

Type integer

Default 255

Maximum zone name length

### max\_recordset\_name\_len

Type integer

Default 255

Maximum recordset name length

Table 55: Deprecated Variations

Group	Name
service:central	max_record_name_len

### managed\_resource\_email

222

**Type** string

Default hostmaster@example.com

```
E-Mail for Managed resources
managed_resource_tenant_id
         Type string
         The Tenant ID that will own any managed resources.
min_ttl
         Type integer
         Default <None>
     Minimum TTL allowed
default_pool_id
         Type string
         Default 794ccc2c-d751-44fe-b57f-8894c9f5c842
    The name of the default pool
topic
         Type string
         Default central
     RPC topic name for central
scheduler_filters
         Type list
         Default ['default_pool']
    Enabled Pool Scheduling filters
service:mdns
workers
         Type integer
         Default <None>
     Number of mdns worker processes to spawn
threads
         Type integer
         Default 1000
     Number of mdns greenthreads to spawn
listen
         Type list
```

**Default** ['0.0.0.0:5354']

```
mDNS host:port pairs to listen on
tcp_backlog
          Type integer
          Default 100
     mDNS TCP Backlog
tcp_recv_timeout
          Type floating point
          Default 0.5
     mDNS TCP Receive Timeout
all_tcp
          Type boolean
          Default False
     Send all traffic over TCP
query_enforce_tsig
          Type boolean
          Default False
     Enforce all incoming queries (including AXFR) are TSIG signed
storage_driver
          Type string
          Default sqlalchemy
     The storage driver to use
max_message_size
          Type integer
          Default 65535
     Maximum message size to emit
topic
          Type string
          Default mdns
     RPC topic name for mdns
xfr_timeout
          Type integer
          Default 10
     Timeout in seconds for XFRs.
```

# service:producer

### workers

Type integer

Default <None>

Number of Producer worker processes to spawn

### threads

Type integer

Default 1000

Number of Producer greenthreads to spawn

### enabled\_tasks

Type list

Default <None>

Enabled tasks to run

### storage\_driver

Type string

Default sqlalchemy

The storage driver to use

# export\_synchronous

Type boolean

Default True

Whether to allow synchronous zone exports

**Warning:** This option is deprecated for removal. Its value may be silently ignored in the future.

Reason Migrated to designate-worker

### topic

Type string

Default producer

RPC topic name for producer

### service:sink

### workers

```
Type integer
```

Default <None>

Number of sink worker processes to spawn

### threads

```
Type integer
```

Default 1000

Number of sink greenthreads to spawn

### enabled\_notification\_handlers

```
Type list
```

Default []

**Enabled Notification Handlers** 

### listener\_pool\_name

```
Type string
```

Default <None>

pool name to use for oslo.messaging notification listener. Note that listener pooling is not supported by all oslo.messaging drivers.

### service:worker

#### workers

Type integer

Default <None>

Number of Worker worker processes to spawn

### threads

Type integer

Default 200

Number of Worker threads to spawn per process

# storage\_driver

Type string

Default sqlalchemy

The storage driver to use

# threshold\_percentage

Type integer

### Default 100

The percentage of servers requiring a successful update for a domain change to be considered active

### poll\_timeout

Type integer

**Default** 30

The time to wait for a response from a server

### poll\_retry\_interval

Type integer

**Default** 15

The time between retrying to send a request and waiting for a response from a server

### poll\_max\_retries

Type integer

**Default** 10

The maximum number of times to retry sending a request and wait for a response from a server

### poll\_delay

Type integer

**Default** 5

The time to wait before sending the first request to a server

### notify

Type boolean

Default True

Whether to allow worker to send NOTIFYs, this will noop NOTIFYs in mdns if true

**Warning:** This option is deprecated for removal. Its value may be silently ignored in the future.

**Reason** This option is being removed to reduce complexity

### export\_synchronous

Type boolean

Default True

Whether to allow synchronous zone exports

### topic

Type string

Default worker

RPC topic name for worker

ssl

### ca\_file

Type string

Default <None>

CA certificate file to use to verify connecting clients.

Table 56: Deprecated Variations

Group	Name
DEFAULT	ssl_ca_file

### cert\_file

Type string

Default <None>

Certificate file to use when starting the server securely.

Table 57: Deprecated Variations

Group	Name
DEFAULT	ssl_cert_file

### key\_file

Type string

Default <None>

Private key file to use when starting the server securely.

Table 58: Deprecated Variations

Group	Name
DEFAULT	ssl_key_file

#### version

Type string

Default <None>

SSL version to use (valid only if SSL enabled). Valid values are TLSv1 and SSLv23. SSLv2, SSLv3, TLSv1\_1, and TLSv1\_2 may be available on some distributions.

### ciphers

Type string

Default <None>

Sets the list of available ciphers. value should be a string in the OpenSSL cipher list format.

## storage:sqlalchemy

# sqlite\_synchronous

Type boolean

Default True

If True, SQLite uses synchronous mode.

Table 59: Deprecated Variations

Group	Name
DEFAULT	sqlite_synchronous

#### backend

Type string

Default sqlalchemy

The back end to use for the database.

Table 60: Deprecated Variations

Group	Name	
DEFAULT	db_backend	

### connection

Type string

Default <None>

The SQLAlchemy connection string to use to connect to the database.

Table 61: Deprecated Variations

Group	Name
DEFAULT	sql_connection
DATABASE	sql_connection
sql	connection

### slave\_connection

Type string

Default <None>

The SQLAlchemy connection string to use to connect to the slave database.

# mysql\_sql\_mode

Type string

Default TRADITIONAL

The SQL mode to be used for MySQL sessions. This option, including the default, overrides any server-set SQL mode. To use whatever SQL mode is set by the server configuration, set this to no value. Example: mysql\_sql\_mode=

### mysql\_enable\_ndb

Type boolean

Default False

If True, transparently enables support for handling MySQL Cluster (NDB).

### connection\_recycle\_time

Type integer

Default 3600

Connections which have been present in the connection pool longer than this number of seconds will be replaced with a new one the next time they are checked out from the pool.

Table 62: Deprecated Variations

Group	Name
DATABASE	idle_timeout
database	idle_timeout
DEFAULT	sql_idle_timeout
DATABASE	sql_idle_timeout
sql	idle_timeout

### max\_pool\_size

Type integer

**Default** 5

Maximum number of SQL connections to keep open in a pool. Setting a value of 0 indicates no limit.

Table 63: Deprecated Variations

Group	Name
DEFAULT	sql_max_pool_size
DATABASE	sql_max_pool_size

### max\_retries

Type integer

**Default** 10

Maximum number of database connection retries during startup. Set to -1 to specify an infinite retry count.

Table 64: Deprecated Variations

Group	Name
DEFAULT	sql_max_retries
DATABASE	sql_max_retries

### retry\_interval

Type integer

### **Default** 10

Interval between retries of opening a SQL connection.

Table 65: Deprecated Variations

Group	Name
DEFAULT	sql_retry_interval
DATABASE	reconnect_interval

### max\_overflow

Type integer

**Default** 50

If set, use this value for max\_overflow with SQLAlchemy.

Table 66: Deprecated Variations

Group	Name
DEFAULT	sql_max_overflow
DATABASE	sqlalchemy_max_overflow

### connection\_debug

Type integer

**Default** 0

Minimum Value 0

Maximum Value 100

Verbosity of SQL debugging information: 0=None, 100=Everything.

Table 67: Deprecated Variations

Group	Name
DEFAULT	sql_connection_debug

### connection\_trace

Type boolean

Default False

Add Python stack traces to SQL as comment strings.

Table 68: Deprecated Variations

Group	Name
DEFAULT	sql_connection_trace

### pool\_timeout

Type integer

**Default** <None>

If set, use this value for pool\_timeout with SQLAlchemy.

Table 69: Deprecated Variations

Group	Name
DATABASE	sqlalchemy_pool_timeout

### use\_db\_reconnect

Type boolean

Default False

Enable the experimental use of database reconnect on connection lost.

### db\_retry\_interval

Type integer

**Default** 1

Seconds between retries of a database transaction.

### db\_inc\_retry\_interval

Type boolean

Default True

If True, increases the interval between retries of a database operation up to db\_max\_retry\_interval.

### db\_max\_retry\_interval

Type integer

**Default** 10

If db\_inc\_retry\_interval is set, the maximum seconds between retries of a database operation.

### db\_max\_retries

Type integer

Default 20

Maximum retries in case of connection error or deadlock error before error is raised. Set to -1 to specify an infinite retry count.

#### connection\_parameters

Type string

Default ''

Optional URL parameters to append onto the connection URL at connect time; specify as param1=value1&param2=value2&

### 1.4.11 Notifications

**Hint:** In this context, notifications are not related to the DNS NOTIFY message.

Notifications are RPC calls that contain a JSON object. Designate both generates and receives notifications.

The purpose of notifications in to inform unrelated OpenStack components of events in real time and trigger actions.

### **Emitters**

They are emitted by Central on the following events:

- dns.tld.create
- · dns.tld.update
- dns.tld.delete
- dns.tsigkey.create
- dns.tsigkey.update
- dns.tsigkey.delete
- · dns.domain.create
- · dns.zone.create
- dns.domain.update
- dns.zone.update
- dns.domain.delete
- dns.zone.delete
- · dns.zone.touch
- dns.recordset.create
- dns.recordset.update
- dns.recordset.delete
- · dns.record.create
- dns.record.update
- dns.record.delete
- dns.blacklist.create
- dns.blacklist.updatedns.blacklist.delete
- dns.pool.create
- dns.pool.update

- · dns.pool.delete
- dns.domain.update
- dns.zone.update
- dns.zone\_transfer\_request.create
- dns.zone\_transfer\_request.update
- dns.zone\_transfer\_request.delete
- dns.zone\_transfer\_accept.create
- dns.zone\_transfer\_accept.update
- dns.zone\_transfer\_accept.delete
- dns.zone\_import.create
- dns.zone\_import.update
- dns.zone\_import.delete
- dns.zone\_export.create
- dns.zone\_export.update
- dns.zone\_export.delete

#### **Receivers**

Notification from other OpenStack component outside of Designate are received by *Designate Sink*.

#### **Format**

An example notification from Neutron:

```
"priority" : "INFO",
    "message_id" : "95ecdca3-967f-40aa-9469-d9fccc91d64b",
    "event_type" : "port.delete.start",
    "_context_roles" : [
        "Member"
],
    "_context_tenant_id" : "c97027dd880d4c129ae7a4ba7edade05",
    "timestamp" : "2012-11-16 12:56:17.155860",
    "_context_is_admin" : false,
    "_context_user_id" : "4ce5c085e09a478ea4edcd667a92df78",
    "payload" : {
        "port_id" : "bfdcb007-f68d-46bd-8150-abcae9fb3af6"
      },
      "_context_timestamp" : "2012-11-16 12:56:17.154672",
      "publisher_id" : "network.svc02.os.lan",
      "_context_read_deleted" : "no"
}
```

More examples can be found at designate/tests/resources/sample\_notifications

### 1.4.12 Production Guidelines

This document aims to provide a location for documented production configurations and considerations. Including common misconfigurations, attack mitigation techniques, and other relevant tips.

## **DNS Zone Squatting**

Designates multi-tenant nature allows for any user to create (almost) any zone, which can result in the legitimate owner being unable to create the zone within Designate. There are several ways this can occur:

- 1. The squatter simply creates example.com. in Designate before the legitimate owner can.
- 2. The squatter creates foo.example.com. as a zone in Designate, preventing the creation of any parent zones (example.com., com.) by any other tenant.
- 3. The squatter creates com. as a zone in Designate, preventing the creation of any zones ending in com. by any other tenant.
- 4. The squatter creates co.uk. as a zone in Designate, preventing the creation of any zones ending in co.uk. by any other tenant.

### Scenario #1 and #2 Mitigation

There is no automated mitigation that can reasonably be performed here, DNS providers have typically used a manual process, triggered through a support request, to identify the legitimate owner and request the illegitimate owner relinquish control, or action any other provider specific policy for handling these scenarios.

### **Scenario #3 Mitigation**

This scenario can be mitigated by ensuring Designate has been configured, and is updated periodically, with the latest list of gTLDs published as the IANA TLD list. These TLDs can be entered into Designate through the TLD API

### **Scenario #4 Mitigation**

This is a variation on Scenario #3, where public registration is available for a second level domain, such as is the case with co.uk.. Due to the nature of public second level domains, where the IANA has no authority, these are not included in the IANA TLD list. A Mozilla sponsored initiative has stepped up to fill this gap, crowdsourcing the list of public suffixes, which includes both standard TLDs and public second level domains. We recommend configuring, and periodically updating, Designate with Mozillas Public Suffix list. These public suffixes can be entered into Designate through the TLD API

### **DNS Cache Poisoning**

Multi-tenant nameservers can lead to an interesting variation of DNS Cache Poisoning if nameservers are configured without consideration. Two tenants, both owning different zones, can under the right circumstances inject content into DNS responses for the other tenants zone. Lets consider an example:

Tenant A owns example.com., and has created an additional NS record within their zone pointing to ns.example.org. Tenant B, the attacker in this example, can now create the example.org. zone within their tenant. Within this zone, they can legitimately create an A record with the name ns.example.org.. Under default configurations, many DNS servers (e.g. BIND), will now include Tenant Bs A record within responses for several queries for example.com.. Should the recursive resolver used by the end-user not be configured to ignore out-of-bailiwick responses, this potentially invalid A record for ns.example.org. will be injected into the resolvers cache, resulting in a cache poisoning attack.

This is an interesting variation of DNS cache poisoning, because the poison records are returned by the authoritative nameserver for a given zone, rather than in responses for the attackers zone.

Bug 1471159 includes additional worked examples of this attack.

### **BIND9 Mitigation**

BIND9 by default will include out-of-zone additionals, resulting is susceptibility to this attack. We recommend BIND is configured to send minimal responses - preventing the out-of-zone additionals from being processed.

In BINDs global options clause, include the following statement:

minimal-responses ves;

### **PowerDNS Mitigation**

PowerDNS by default will include out-of-zone additionals, resulting is susceptibility to this attack. We recommend setting the *out-of-zone-additional-processing* configuration flag set to no - preventing the out-of-zone additionals from being processed.

In the main PowerDNS configuration file, include the following statement:

out-of-zone-additional-processing=no

# 1.4.13 Upgrades

In this section, you will find documentation relevant for upgrading Designate.

**Note:** The *designate-status upgrade check* command can be used to verify a deployment before starting services with new code.

Contents:

### **Upgrading to Kilo from Juno**

**Note:** This doc section is a work in progress, for now, we have some smaller hints and tips for watchout for during the upgrade.

### **Tips and Tricks**

1. Two new Designate services

Two new Designate services were added in Kilo, designate-pool-manager and designate-mdns. Please ensure to configure and enable these services as part of the upgrade.

2. Post-Migration, existing DNS domains hosted by PowerDNS must have their masters column manually populated with the list of designate-mdns ip and port pairs, and their type switched to SECONDARY. For example:

### **Upgrading to Mitaka from Liberty**

# **Pools Configuration**

We have updated how the config data for pools is now stored.

Previously there was a mix of content in the designate.conf file and in the designate database.

We have moved all of the data to the database in Mitaka, to avoid confusion, and avoid the massive complexity that exists in the config file.

**Warning:** This part of the upgrade **requires** downtime.

We have 2 new commands in the designate-manage utility that are able to assist the migration.

To make the config syntax simpler we have a new YAML based config file that is used to load information into the database.

```
---

- name: default

# The name is immutable. There will be no option to change the name after

# creation and the only way will to change it will be to delete it

# (and all zones associated with it) and recreate it.

description: Default PowerDNS Pool

# Attributes are Key:Value pairs that describe the pool. for example the of service (i.e. service_tier:GOLD), capabilities (i.e. anycast: true) → or
```

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```
# other metadata. Users can use this information to point their zones to..
\hookrightarrowthe
 # correct pool
 attributes: {}
 # List out the NS records for zones hosted within this pool
 ns records:
   - hostname: ns1-1.example.org.
     priority: 1
   - hostname: ns1-2.example.org.
     priority: 2
 # List out the nameservers for this pool. These are the actual PowerDNS
 # servers. We use these to verify changes have propagated to all_
⇔nameservers.
 nameservers:
   - host: 192.0.2.2
    port: 53
 # List out the targets for this pool. For PowerDNS, this is the database
 # (or databases, if you deploy a separate DB for each PowerDNS server)
 targets:
     type: powerdns
     description: PowerDNS Database Cluster
     # List out the designate-mdns servers from which PowerDNS servers.
⇒should
     # request zone transfers (AXFRs) from.
     masters:
       - host: 192.0.2.1
         port: 5354
     # PowerDNS Configuration options
     options:
       host: 192.0.2.2
       port: 53
       connection: 'mysql+pymysql://designate:password@127.0.0.1/
→designate_pdns?charset=utf8'
 # Optional list of additional IP/Port's for which designate-mdns will,
 # DNS NOTIFY packets to
 also notifies:
  - host: 192.0.2.4
    port: 53
```

We have a command that will allow you to take your current running config, and export it to the new YAML format.

**Note:** You will need to have at least one instance of central running, and machine designate-manage is running on will need access to the messaging queue

```
designate-manage pool generate_file --file output.yml
```

This will create a YAML file, with all the currently defined pools, and all of their config.

We suggest this is then migrated into a config management system, or other document management system.

From this point on all updates to pools should be done by updating this file, and running:

```
designate-manage pool update --file /path/to/file.yml
```

## Pools - Step by Step

- 1. Ensure there is not 2 pools with the same name.
- 2. Stop all Designate Services.
- 3. Deploy new Mitaka code
- 4. Start designate-central
- 5. Run

```
designate-manage pool export_from_config --file output.yml
```

- 6. Ensure the output file is correct (reference sample file for each value)
- 7. Run

```
designate-manage pool update --file output.yml --dry_run True_ --delete True
```

- 8. Ensure the output of this command is not removing any Pools
- 9. Run

```
designate-manage pool update --file output.yml --delete True
```

10. Start the remaining designate services.

### **Upgrading to Newton from Mitaka**

The Newton release of Designate adds two new services designate-producer, designate-worker. These replace designate-zone-manager and designate-pool-manager, respectively. In a future cycle, the old services will be removed, and the new ones will be enabled by default. In Newton, you must enable the new services yourself. Designate will work with both configurations, as there is no breaking change from Mitaka.

### **Breaking Changes**

The default port the designate-agent service listens on has changed from 53 to 5358. This matches the port we have always used in the sample configuration, and the port used in the agent backend class.

### **Upgrading Code and Enabling Services**

To enable the new services with minimal impact, the following process can be followed. This assumes you have all Mitaka Designate services running.

- 1. Deploy the Newton code.
- 2. Add the [service:worker] and [service:producer] sections to your configuration file. Ensure enabled and notify in the worker section are True.

```
[service:worker]
enabled = True
#workers = None
#threads = 1000
#threshold_percentage = 100
\#poll\_timeout = 30
#poll_retry_interval = 15
#poll_max_retries = 10
#poll delay = 5
notify = True
[service:producer]
#workers = None
#threads = 1000
# Can be any/all of: periodic_exists, delayed_notify, worker_
→periodic_recovery
# None => All tasks enabled
#enabled_tasks = None
[producer_task:domain_purge]
#interval = 3600 # 1h
\#batch\_size = 100
#time_threshold = 604800 # 7 days
[producer_task:delayed_notify]
#interval = 5
[producer_task:worker_periodic_recovery]
#interval = 120
```

- 3. Stop the designate-pool-manager and designate-zone-manager processes.
- 4. Restart the designate-api, designate-central and designate-mdns services.
- 5. Start the designate-producer and designate-worker services.

#### **New Features**

- designate-mdns, designate-agent and designate-api can now bind to multiple host:port pairs via the new listen configuration arguments for each service.
- New pool scheduler attribute filter for scheduling zones across pools. This can be enabled in the [service:central] section of the config by adding attribute to the list of values in the filters option.
- An experimental agent backend to support TinyDNS, the DNS resolver from the djbdns tools.
- An experimental agent backend to support Knot DNS 2
- A new recordset api /v2/recordsets is exposed, docs can be found here.
- Designate services now report running status. The information is exposed via api.
- The quotas API from the admin API has been ported to /v2 with some changes and is now stable.

## **Deprecation Notices**

- designate-apis api\_host and api\_port configuration options have been deprecated, please use the new combined listen argument in place of these.
- designate-mdnss host and port configuration options have been deprecated, please use the new combined listen argument in place of these.
- designate-agentss host and port configuration options have been deprecated, please use the new combined listen argument in place of these.
- designate-zone-manager and designate-pool-manager are now deprecated and will be removed in a future release.

### **Upgrading to Ocata from Newton**

### **Upgrading Code and Enabling Services**

- 1. Deploy Ocata code or packages.
- 2. Restart all services. See the Newton upgrade guide for enabling designate-producer and designate-worker.

#### **New Features**

- The notifications Designate emits via MQ are now pluggable, drivers are defined by python entrypoints and the new notification\_plugin option in the DEFAULT config section enables selection. By default, the notifications have not changed. There is an audit plugin that can be used, if desired.
- Scheduling zones across pools. See *Pool Scheduler* for more details.

### **Deprecation Notices**

• designate-zone-manager and designate-pool-manager remain deprecated and will be removed in a future release.

# 1.4.14 Troubleshooting

### I have a broken zone

A zone is considered broken when it is not receiving updates anymore. Its status can be ERROR if Designate detected the error condition or it can be stuck in PENDING for a long time.

Review the logs from the API, Central, Producer, Worker and MiniDNS. Identify the transaction ID of the last successful change and the first failing change. Using the ID, you can filter logs from the Designate components that are related to the same transaction. Look for log messages with ERROR level before and after the first failing update.

Failures in updating a zone are usually related to problems in Producer, Worker, MiniDNS or the database.

Ensure the services are running and network connectivity is not impaired.

Transient network issues can be the cause of a broken zone. Producer and Worker are stateful services and perform attempts at restoring failing zones over time. Restarting the services will trigger new attempts.

### I have a broken pool

## I deleted a zone but its still in the database

Deleted zones are flagged with status set to DELETED and task set to NONE once the deletion process terminates successfully.

### What ports should be open?

Port numbers are configurable: review your designate.conf

The default values are:

Component (header rows optional)	Protocol	Port numbers
Agent	TCP	5358
	UDP	5358
API	TCP	9001
Keystone (external)	TCP	35357
MiniDNS	TCP	5354
	UDP	5354
MySQL	TCP	3306
RabbitMQ	TCP	5672
Resolvers	TCP	53
	UDP	53
ZooKeeper	TCP	2181
	TCP	2888,3888

# What network protocol are used?

HTTP[S] by the API, RabbitMQ and the MySQL protocol by most components, DNS (resolution and XFR), ZooKeeper, Memcached.

### What needs access to the Database?

Central, MiniDNS

### What needs access to RabbitMQ?

The API, Central, Producer, Worker, MiniDNS

# What needs access to ZooKeeper?

Pool and Producer

### What needs access to Memcached?

API and Worker

# How do I monitor Designate?

Designate can be monitored by various monitoring systems listed here

OpenStack recommends Monasca

#### What are useful metrics to monitor?

- General host monitoring, i.e. CPU load, memory usage, disk and network I/O
- MySQL performance, errors and free disk space
- Number of zones in ACTIVE, PENDING and ERROR status
- API queries per second, broken down by read and write operation on zones, records, etc
- Zone change propagation time i.e. how long does it takes for a record update to reach the resolvers
- Log messages containing having ERROR level
- Quotas utilization i.e. number of existing records/zones against the maximum allowed
- Memcached, RabbitMQ, ZooKeeper performance and errors

### What are useful metrics to review first during an incident?

- Host, network and MySQL performance metrics
- Number of zones in ACTIVE, PENDING and ERROR status
- · Log messages containing having ERROR level

# 1.4.15 Sample configuration files

Configuration files can alter how designate behaves at runtime and by default are located in /etc/designate/. Links to sample configuration files can be found below:

### policy.yaml

Use the policy yaml file to define additional access controls that apply to the DNS service:

```
#"admin": "role:admin or is_admin:True"

#"primary_zone": "target.zone_type:SECONDARY"

#"owner": "tenant:%(tenant_id)s"

#"admin_or_owner": "rule:admin or rule:owner"

#"default": "rule:admin_or_owner"

#"target": "tenant:%(target_tenant_id)s"

#"owner_or_target": "rule:target or rule:owner"

#"admin_or_owner_or_target": "rule:owner_or_target or rule:admin"

#"admin_or_target": "rule:admin or rule:target or rule:admin"

#"zone_primary_or_admin": "('PRIMARY':%(zone_type)s and rule:admin_or_owner) OR ('SECONDARY':%(zone_type)s AND is_admin:True)"
```

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```
# Create blacklist.
# POST /v2/blacklists
#"create_blacklist": "rule:admin"
# Find blacklist.
# GET /v2/blacklists
#"find_blacklist": "rule:admin"
# Find blacklists.
# GET /v2/blacklists
#"find blacklists": "rule:admin"
# Get blacklist.
# GET /v2/blacklists/{blacklist_id}
#"get blacklist": "rule:admin"
# Update blacklist.
# PATCH /v2/blacklists/{blacklist_id}
#"update_blacklist": "rule:admin"
# Delete blacklist.
# DELETE /v2/blacklists/{blacklist_id}
#"delete_blacklist": "rule:admin"
# Allowed bypass the blacklist.
# POST /v2/zones
#"use_blacklisted_zone": "rule:admin"
# Action on all tenants.
#"all_tenants": "rule:admin"
# Edit managed records.
#"edit_managed_records": "rule:admin"
# Use low TTL.
#"use_low_ttl": "rule:admin"
# Accept sudo from user to tenant.
#"use_sudo": "rule:admin"
# Diagnose ping.
#"diagnostics_ping": "rule:admin"
# Diagnose sync zones.
#"diagnostics_sync_zones": "rule:admin"
# Diagnose sync zone.
#"diagnostics_sync_zone": "rule:admin"
# Diagnose sync record.
#"diagnostics_sync_record": "rule:admin"
# Create pool.
#"create_pool": "rule:admin"
# Find pool.
```

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```
# GET /v2/pools
#"find_pools": "rule:admin"
# Find pools.
# GET /v2/pools
#"find_pool": "rule:admin"
# Get pool.
# GET /v2/pools/{pool_id}
#"get pool": "rule:admin"
# Update pool.
#"update_pool": "rule:admin"
# Delete pool.
#"delete_pool": "rule:admin"
# load and set the pool to the one provided in the Zone attributes.
# POST /v2/zones
#"zone_create_forced_pool": "rule:admin"
# View Current Project's Quotas.
# GET /v2/quotas
#"get_quotas": "rule:admin_or_owner"
#"get_quota": "rule:admin_or_owner"
# Set Quotas.
# PATCH /v2/quotas/{project_id}
#"set_quota": "rule:admin"
# Reset Quotas.
# DELETE /v2/quotas/{project_id}
#"reset_quotas": "rule:admin"
# Find records.
# GET /v2/reverse/floatingips/{region}:{floatingip_id}
# GET /v2/reverse/floatingips
#"find_records": "rule:admin_or_owner"
#"count_records": "rule:admin_or_owner"
# Create Recordset
# POST /v2/zones/{zone_id}/recordsets
# PATCH /v2/reverse/floatingips/{region}:{floatingip_id}
#"create_recordset": "('PRIMARY':%(zone_type)s and rule:admin_or_owner) OR.
→ ('SECONDARY':%(zone_type)s AND is_admin:True)"
#"get_recordsets": "rule:admin_or_owner"
# Get recordset
# GET /v2/zones/{zone_id}/recordsets/{recordset_id}
# DELETE /v2/zones/{zone_id}/recordsets/{recordset_id}
# PUT /v2/zones/{zone_id}/recordsets/{recordset_id}
#"get_recordset": "rule:admin_or_owner"
```

```
# Update recordset
# PUT /v2/zones/{zone_id}/recordsets/{recordset_id}
# PATCH /v2/reverse/floatingips/{region}:{floatingip_id}
#"update_recordset": "('PRIMARY':%(zone_type)s and rule:admin_or_owner) OR_
→ ('SECONDARY':%(zone_type)s AND is_admin:True)"
# Delete RecordSet
# DELETE /v2/zones/{zone_id}/recordsets/{recordset_id}
#"delete_recordset": "('PRIMARY':%(zone_type)s and rule:admin_or_owner) OR.
→ ('SECONDARY':%(zone_type)s AND is_admin:True)"
# Count recordsets
#"count_recordset": "rule:admin_or_owner"
# Find a single Service Status
# GET /v2/service_status/{service_id}
#"find_service_status": "rule:admin"
# List service statuses.
# GET /v2/service_status
#"find_service_statuses": "rule:admin"
#"update_service_status": "rule:admin"
# Find all Tenants.
#"find tenants": "rule:admin"
# Get all Tenants.
#"get_tenant": "rule:admin"
# Count tenants
#"count_tenants": "rule:admin"
# Create Tld
# POST /v2/tlds
#"create_tld": "rule:admin"
# List Tlds
# GET /v2/tlds
#"find_tlds": "rule:admin"
# Show Tld
# GET /v2/tlds/{tld_id}
#"get_tld": "rule:admin"
# Update Tld
# PATCH /v2/tlds/{tld_id}
#"update_tld": "rule:admin"
# Delete Tld
# DELETE /v2/tlds/{tld_id}
#"delete tld": "rule:admin"
# Create Tsigkey
# POST /v2/tsigkeys
#"create_tsigkey": "rule:admin"
```

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```
# List Tsigkeys
# GET /v2/tsigkeys
#"find_tsigkeys": "rule:admin"
# Show a Tsigkey
# PATCH /v2/tsigkeys/{tsigkey_id}
# GET /v2/tsigkeys/{tsigkey_id}
#"get_tsigkey": "rule:admin"
# Update Tsigkey
# PATCH /v2/tsigkeys/{tsigkey_id}
#"update_tsigkey": "rule:admin"
# Delete a Tsigkey
# DELETE /v2/tsigkeys/{tsigkey_id}
#"delete_tsigkey": "rule:admin"
# Create Zone
# POST /v2/zones
#"create_zone": "rule:admin_or_owner"
#"get_zones": "rule:admin_or_owner"
# Get Zone
# GET /v2/zones/{zone_id}
# PATCH /v2/zones/{zone id}
# PUT /v2/zones/{zone_id}/recordsets/{recordset_id}
#"get_zone": "rule:admin_or_owner"
#"get zone servers": "rule:admin or owner"
# List existing zones
# GET /v2/zones
#"find_zones": "rule:admin_or_owner"
# Update Zone
# PATCH /v2/zones/{zone_id}
#"update_zone": "rule:admin_or_owner"
# Delete Zone
# DELETE /v2/zones/{zone id}
#"delete_zone": "rule:admin_or_owner"
# Manually Trigger an Update of a Secondary Zone
# POST /v2/zones/{zone_id}/tasks/xfr
#"xfr_zone": "rule:admin_or_owner"
# Abandon Zone
# POST /v2/zones/{zone_id}/tasks/abandon
#"abandon_zone": "rule:admin"
#"count zones": "rule:admin or owner"
#"count_zones_pending_notify": "rule:admin_or_owner"
```

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```
#"purge_zones": "rule:admin"
#"touch_zone": "rule:admin_or_owner"
# Retrive a Zone Export from the Designate Datastore
# GET /v2/zones/tasks/exports/{zone_export_id}/export
#"zone_export": "rule:admin_or_owner"
# Create Zone Export
# POST /v2/zones/{zone_id}/tasks/export
#"create zone export": "rule:admin or owner"
# List Zone Exports
# GET /v2/zones/tasks/exports
#"find_zone_exports": "rule:admin_or_owner"
# Get Zone Exports
# GET /v2/zones/tasks/exports/{zone_export_id}
# GET /v2/zones/tasks/exports/{zone_export_id}/export
#"get_zone_export": "rule:admin_or_owner"
# Update Zone Exports
# POST /v2/zones/{zone_id}/tasks/export
#"update_zone_export": "rule:admin_or_owner"
# Create Zone Import
# POST /v2/zones/tasks/imports
#"create_zone_import": "rule:admin_or_owner"
# List all Zone Imports
# GET /v2/zones/tasks/imports
#"find_zone_imports": "rule:admin_or_owner"
# Get Zone Imports
# GET /v2/zones/tasks/imports/{zone_import_id}
#"get_zone_import": "rule:admin_or_owner"
# Update Zone Imports
# POST /v2/zones/tasks/imports
#"update_zone_import": "rule:admin_or_owner"
# Delete a Zone Import
# GET /v2/zones/tasks/imports/{zone_import_id}
#"delete_zone_import": "rule:admin_or_owner"
# Create Zone Transfer Accept
# POST /v2/zones/tasks/transfer_accepts
#"create_zone_transfer_accept": "rule:admin_or_owner OR tenant:%(target_
→tenant_id)s OR None:%(target_tenant_id)s"
# Get Zone Transfer Accept
# GET /v2/zones/tasks/transfer_requests/{zone_transfer_accept_id}
#"get zone transfer accept": "rule:admin or owner"
# List Zone Transfer Accepts
# GET /v2/zones/tasks/transfer_accepts
```

(continues on next page)

```
#"find_zone_transfer_accepts": "rule:admin"
#"find_zone_transfer_accept": "rule:admin"
# Update a Zone Transfer Accept
# POST /v2/zones/tasks/transfer_accepts
#"update_zone_transfer_accept": "rule:admin"
#"delete_zone_transfer_accept": "rule:admin"
# Create Zone Transfer Accept
# POST /v2/zones/{zone id}/tasks/transfer requests
#"create_zone_transfer_request": "rule:admin_or_owner"
# Show a Zone Transfer Request
# GET /v2/zones/tasks/transfer_requests/{zone_transfer_request_id}
# PATCH /v2/zones/tasks/transfer_requests/{zone_transfer_request_id}
#"get_zone_transfer_request": "rule:admin_or_owner OR tenant:%(target_
→tenant_id)s OR None:%(target_tenant_id)s"
#"get_zone_transfer_request_detailed": "rule:admin_or_owner"
# List Zone Transfer Requests
# GET /v2/zones/tasks/transfer_requests
#"find_zone_transfer_requests": "@"
#"find zone transfer request": "@"
# Update a Zone Transfer Request
# PATCH /v2/zones/tasks/transfer_requests/{zone_transfer_request_id}
#"update zone transfer request": "rule:admin or owner"
# Delete a Zone Transfer Request
# DELETE /v2/zones/tasks/transfer requests/{zone transfer request id}
#"delete_zone_transfer_request": "rule:admin_or_owner"
```

#### designate.conf

Please refer to the online version of this documentation for a full config file example.

#### 1.4.16 DNS Server Driver Support Matrix

This info should be maintained along with the list of current driver maintainers responsible for the Non Integrated backends. The upkeep of this list will fall on the PTL or his/her delegate.

Should a backends grade be in dispute, it falls on the current project PTL to make the final decision after listening to all sides concerns.

Grades

Grade	Description	
Integrated	Tested on every commit by the OpenStack CI Infrastructure, and maintained by des-	
	ignate developers as a reference backend	
Master Com-	Tested on every commit by 3rd party testing, and has a person or group dedicated to	
patible	maintaining compatibility on a regular basis	
Release	Not necessarily tested on every commit, but has a maintainer committed to ensuring	
Compatible	compatibility for each release	
Untested	All other backends in the designate repository	
Failing	Backends that were previously Compatible, but tests are now failing on a regular	
	basis.	
Known Bro-	Backends that do not work, and have been broken with no sign of any fixes	
ken		
Experimen-	Backends that are under development, and may change at any time	
tal		
Deprecated	Backends have been superseded, and will be removed in the future	

Backends - Summary

Backend	Sta- tus	Type	In Tree	Notes
Bind9	Inte-	xfr	<b>√</b>	None
	grated			
Power	Inte-	xfr	✓	None
DNS 4	grated			
Agent	Untested	l xfr	✓	None
Akamai	Untested	xfr	✓	None
DNS v2				
Bind9	Untested	agent	✓	None
(Agent)				
Denomi-	Untested	l agent	✓	None
nator				
Desig-	Untested	l xfr	✓	None
nate to				
Designate				
DynECT	Untested		✓	None
Infoblox	Untested	l xfr	✓	None
(XFR)				
Microsoft	Untested	l agent	✓	None
DNS				
(Agent)				
NSD4	Untested		✓	None
Akamai	Known	xfr	✓	Akamai has turned off the eDNS API - see
eDNS	Bro-			https://community.akamai.com/customers/s/article/Big-
	ken			Changes-Coming-to-Fast-DNS-in-2018
Djbdns	Exper-	agent	✓	None
(Agent)	imen-			
	tal			
Gdnsd	Exper-	agent	✓	None
(Agent)	imen-			
	tal			
Knot2	Exper-	agent	✓	None
(Agent)	imen-			
	tal			

### **Backend Details**

Bind9

Grade	Integrated
In Tree	✓
Maintainers	Designate Team
Repository	Designate Repository
Notes	None

Power DNS 4

Grade	Integrated
In Tree	✓
Maintainers	Designate Team
Repository	Designate Repository
Notes	None

## Designate to Designate

Grade	Untested
In Tree	✓
Maintainers	Designate Team
Repository	Designate Repository
Notes	None

## DynECT

Grade	Untested
In Tree	✓
Maintainers	Designate Team
Repository	Designate Repository
Notes	None

### Akamai eDNS

Grade	Known Broken	
In Tree	✓	
Main-	Designate Team	
tainers		
Reposi-	Designate Repository	
tory		
Notes	Akamai has turned off the eDNS API - see https://community.akamai.com/customers/s/artic	le/Big-
	Changes-Coming-to-Fast-DNS-in-2018	

### Akamai DNS v2

Grade	Untested
In Tree	✓
Maintainers	Designate Team
Repository	Designate Repository
Notes	None

### Infoblox (XFR)

Grade	Untested	
In Tree	✓	
Maintainers	Infoblox OpenStack Team < openstack-maintainer@infoblox.com>	
Repository	Designate Repository	
Notes	None	

### NSD4

Grade	Untested
In Tree	✓
Maintainers	Designate Team
Repository	Designate Repository
Notes	None

## Agent

Grade	Untested
In Tree	✓
Maintainers	Designate Team
Repository	Designate Repository
Notes	None

## Bind9 (Agent)

Grade	Untested
In Tree	✓
Maintainers	Designate Team
Repository	Designate Repository
Notes	None

## Denominator

Grade	Untested
In Tree	✓
Maintainers	Designate Team
Repository	Designate Repository
Notes	None

## Knot2 (Agent)

Grade	Experimental
In Tree	✓
Maintainers	Designate Team
Repository	Designate Repository
Notes	None

## Djbdns (Agent)

Grade	Experimental
In Tree	✓
Maintainers	Designate Team
Repository	Designate Repository
Notes	None

#### Gdnsd (Agent)

Grade	Experimental
In Tree	✓
Maintainers	Designate Team
Repository	Designate Repository
Notes	None

#### Microsoft DNS (Agent)

Grade	Untested
In Tree	✓
Maintainers	Designate Team
Repository	Designate Repository
Notes	None

## 1.5 Designate Configuration Guide

Designate configuration is needed for getting it work correctly either with real OpenStack environment or without OpenStack environment.

**NOTE:** The most of the following operations should performed in designate directory.

1. You can generate full sample *designate.conf* (if it does not already exist):

```
$ oslo-config-generator --config-file etc/designate/designate-config-

→generator.conf --output-file /etc/designate/designate.conf
```

2. You can generate full sample of default policies *policy.yaml* (if it does not already exist):

```
$ oslopolicy-sample-generator --config-file etc/designate/designate-
→policy-generator.conf --output-file /etc/designate/policy.yaml
```

For more information on Designate configuration see the following sections

### 1.6 Command-Line Interface Reference

Information on the commands available through Designates Command Line Interface (CLI) can be found in this section.

### 1.6.1 Designate Manage CLI

This chapter documents designate-manage

For help on a specific **designate** command, enter:

```
$ designate-manage COMMAND --help
```

#### designate-manage

#### designate-manage usage

#### designate optional arguments

- **--config-dir DIR** Path to a config directory to pull \*.conf files from. This file set is sorted, so as to provide a predictable parse order if individual options are over-ridden. The set is parsed after the file(s) specified via previous config-file, arguments hence over-ridden options in the directory take precedence.
- **--config-file PATH** Path to a config file to use. Multiple config files can be specified, with values in later files taking precedence. Defaults to None.
- --debug, -d If set to true, the logging level will be set to DEBUG instead of the default INFO level.
- **--log-config-append PATH**, **--log\_config PATH** The name of a logging configuration file. This file is appended to any existing logging configuration files. For details about logging configuration files, see the Python logging module documentation. Note that when logging configuration files are used then all logging configuration is set in the configuration file and other logging configuration options are ignored (for example, logging\_context\_format\_string).
- **--log-date-format DATE\_FORMAT** Defines the format string for %(asctime)s in log records. Default: None . This option is ignored if log\_config\_append is set.
- **--log-dir LOG\_DIR**, **--logdir LOG\_DIR** (Optional) The base directory used for relative log\_file paths. This option is ignored if log\_config\_append is set.
- --log-file PATH, --logfile PATH (Optional) Name of log file to send logging output to. If no default is set, logging will go to stderr as defined by use\_stderr. This option is ignored if log\_config\_append is set.
- --nodebug The inverse of debug

- --nouse-syslog The inverse of use-syslog
- --nouse-syslog-rfc-format The inverse of use-syslog-rfc-format
- **--noverbose** The inverse of verbose
- --nowatch-log-file The inverse of watch-log-file
- **--syslog-log-facility SYSLOG\_LOG\_FACILITY** Syslog facility to receive log lines. This option is ignored if log\_config\_append is set.
- **--use-syslog** Use syslog for logging. Existing syslog format is DEPRECATED and will be changed later to honor RFC5424. This option is ignored if log\_config\_append is set.
- **--use-syslog-rfc-format** Enables or disables syslog rfc5424 format for logging. If enabled, prefixes the MSG part of the syslog message with APP-NAME (RFC5424). This option is ignored if log\_config\_append is set.
- **--verbose**, **-v** If set to false, the logging level will be set to WARNING instead of the default INFO level.
- **--watch-log-file** Uses logging handler designed to watch file system. When log file is moved or removed this handler will open a new log file with specified path instantaneously. It makes sense only if log\_file option is specified and Linux platform is used. This option is ignored if log\_config\_append is set.

#### designate-manage pool

#### designate-manage pool generate\_file

```
usage: designate-manage pool generate_file [-h] [--file FILE]
```

Export a YAML copy of the current running pool config

#### **Optional arguments:**

- -h, --help show this help message and exit
- --file FILE The path to the file the yaml output should be written to (Defaults to /etc/designate/pools.yaml)

#### designate-manage pool update

```
usage: designate-manage pool update [-h] [--file FILE] [--delete] [--dry-run]
```

Update the running pool config from a YAML file

### **Optional arguments:**

- -h, --help show this help message and exit
- **--file FILE** The path to the file that should be used to update the pools config (Defaults to /etc/designate/pools.yaml)
- **--delete** Any Pools not listed in the config file will be deleted. .. warning:: This will delete any zones left in this pool

--dry-run This will simulate what will happen when you run this command

#### designate-manage database

#### designate-manage database sync

```
usage: designate-manage database sync [-h] [--revision REVISION]
```

Update the designate database schema

#### **Optional arguments:**

- -h, --help show this help message and exit
- **--revision REVISION** The version that the designate database should be synced to. (Defaults to latest version)

#### designate-manage database version

```
usage: designate-manage database version [-h]
```

Show what version of the database schema is currently in place

#### **Optional arguments:**

-h, --help show this help message and exit

#### 1.6.2 Designate Status CLI

This chapter documents designate-status.

For help on a specific **designate-status** command, enter:

```
$ designate-status COMMAND --help
```

#### designate-status

**designate-status** is a tool that provides routines for checking the status of a Designate deployment.

The standard pattern for executing a **designate-status** command is:

```
designate-status <category> <command> [<args>]
```

Run without arguments to see a list of available command categories:

```
docienato-etatus
```

#### Categories are:

• upgrade

Detailed descriptions are below.

You can also run with a category argument such as upgrade to see a list of all commands in that category:

```
designate-status upgrade
```

The following sections describe the available categories and arguments for **designate-status**.

#### designate-status upgrade

#### designate-status upgrade check

**designate-status upgrade check** Performs a release-specific readiness check before running db sync for the new version. This command expects to have complete configuration and access to the database.

#### **Return Codes**

Return code	Description
0	All upgrade readiness checks passed successfully and there is nothing to
	do.
1	At least one check encountered an issue and requires further investigation.
	This is considered a warning but the upgrade may be OK.
2	There was an upgrade status check failure that needs to be investigated.
	This should be considered something that stops an upgrade.
255	An unexpected error occurred.

#### **History of Checks**

#### 8.0.0 (Stein)

• Checks that duplicate entries do not exist in the service\_statuses table.

For information on the Designate API, see the API Reference.

This documentation is generated by the Sphinx toolkit and lives in the source tree.

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