# **VCS AMQP Documentation**

Release 0.1.0

Islam Amer, Ed Bartosh, Anton Beresin

# **CONTENTS**

1	Overview	3			
2	2.2 Code Quality	5 5 7			
3	Modules and classes 3.1 Senders				
4	Indices and tables	13			
5	5 Indices and tables				
Ру	thon Module Index	17			
In	Index				

Contents:

CONTENTS 1

2 CONTENTS

**ONE** 

# **OVERVIEW**

This project is an implementation of commit / post-recieve hooks for various VCS systems, that send a notification to an AMQP server containing payload that follows the github payload spec :

**TWO** 

# **DEVELOPMENT PRACTICES**

### 2.1 General ideas

Code in this project should satisfy following requirements:

- · PEP8 compliant
- Covered with testcases not less than 90%
- · Covered with documentation
- · Reviewed

## 2.2 Code Quality

We use pylint with default settings to check the code compliance:

```
pylint <your-file>
```

Code rated < 9 is **NOT** acceptable.

Before you commit your changes please run the unit tests

Make sure that all the test cases pass and code coverage is more than 90%.

After you fix a defect please create a test case to avoid regressions in future.

## 2.3 Documenting your code

For documenting we use sphinx You can find project documentation in docs directory of the project

Here are recomendations of documenting API:

If you document your functions this way:

```
def foo(param1, param2):
    """Description of foo.

    :param param1: param1 description
    :type param1: string

    :param param2: param2 description
    :type param2: list
```

```
:returns: tuple (<category name>, <list of items>)
          :rtype: tuple
          # some code here
         return (category, items)
     you'll have this nice documentation generated by sphinx:
     docfunc.foo(param1, param2)
         Description of foo.
             Parameters
                 • param1 (string) – param1 description
                 • param2 (list) – param2 description
             Returns tuple (<category name>, <list of items>)
             Return type tuple
The same is for classes:
     class Foo(object):
          """Class description."""
          #: class attribute description.
         classattr = None
         def method(self, param1, param2):
              Method description.
              Could take several lines.
              :param param1: param1 description
              :type param1: string
              :param param2: param2 description
              :type param2: list
              pass
     class docclass.Foo
         Class description.
          classattr
             class attribute description.
         method(param1, param2)
             Method description. Could take several lines.
                 Parameters
                    • param1 (string) – param1 description
                    • param2 (list) – param2 description
```

Some useful links related to sphinx:

• http://docutils.sourceforge.net/docs/user/rst/quickref.html

- http://sphinx.pocoo.org/markup/code.html
- http://sphinx.pocoo.org/ext/autodoc.html

## 2.4 Branching policy

Recommended way is to have separate git branch for each task. After code is ready branch can be rebased against master and provided for review.

Please note that **No code should go to master without review** It's reviewer task to review the code, disscuss it with developer, then merge it to master and tag it if needed.

## 2.5 Building Debian Package

Use:

```
git-buildpackage -rfakeroot -uc -us -sa -D
```

to build packages.

Build debian package is a recommended way to check your work, because project documentation is re-generated and unit tests are run during package building.

# **MODULES AND CLASSES**

Contents:

### 3.1 Senders

### 3.1.1 amqp

AMQP sender API.

Base abstract class for AMQP senders.

```
send_payload(payload)
```

Send payload to the server. Abstract method. Has to be implemented in derived classes.

Parameters payload (dictionary) – data to be sent

```
class vcsamqp.senders.amqp.BlockingAMQPSender (config={'exchange':
                                                                                   'delivery_mode':
                                                                                    False, 'vhost':
                                                          1, 'queue_auto_delete':
                                                          '/vcsamqp',
                                                                        'host':
                                                                                    'hemeego-sidev-
                                                                                    'user':
                                                          h001.europe.nokia.com',
                                                                                               'vc-
                                                          samqp', 'password': '123', 'port': 5672,
                                                          'queue_exclusive': False, 'queue_durable':
                                                          True, 'queue_name':
                                                                                   'vcsamqp-queue',
                                                          'routing key':
                                                                            'vcsamqp-queue',
                                                          change_type': 'topic'})
```

Blocking (synchronous) sender. Code is borrowed from Pika Blocking demo\_send example\_blocking:

#### send payload(payload)

Send payload to the server using blocking approach.

Parameters payload (dictionary) – data to be sent

```
class vcsamqp.senders.amqp.AsyncAMQPSender (config={'exchange': '', 'delivery_mode': 1,
                                                      'queue_auto_delete': False, 'vhost': '/vcsamqp',
                                                      'host': 'hemeego-sidev-h001.europe.nokia.com',
                                                      'user': 'vcsamqp', 'password': '123', 'port':
                                                      5672, 'queue_exclusive': False, 'queue_durable':
                                                      True, 'queue_name': 'vcsamqp-queue', 'rout-
                                                      ing key':
                                                                 'vcsamqp-queue', 'exchange type':
                                                      'topic'})
     Asynchronous Sender. Code is borrowed from Pika Asynchronous demo_send example_async:
     Methods are placed in the same order as they're called by pika
     on_channel_open(channel)
          Callback. Called when channel has opened.
              Parameters channel (object) – channel object
     on connected (connection)
          Callback. Called when we are fully connected to RabbitMQ.
              Parameters connection (object) – connection object
     on_queue_declared(_frame)
          Callback: Called when queue has been declared.
              Parameters _frame (object) – response from broker
     send_payload(payload)
          Send payload to the server setting up chain of callbacks: on_connected -> on_channel_open ->
          on queue declared. (see above)
              Parameters payload (dictionary) – data to be sent
3.1.2 log
class vcsamqp.senders.log.FileLogger(filename)
```

```
class vcsamqp.senders.log.FileLogger (filename)
send_payload (payload)
```

#### 3.2 Listeners

### 3.2.1 amqp

AMQP Listener.

```
class vcsamqp.listeners.amqp.BaseAMQPListener(config={'exchange':
                                                                                ", 'delivery mode':
                                                                                    False, 'vhost':
                                                          1, 'queue auto delete':
                                                          '/vcsamap',
                                                                        'host':
                                                                                    'hemeego-sidev-
                                                          h001.europe.nokia.com',
                                                                                    'user':
                                                          samqp', 'password': '123', 'port': 5672,
                                                           'queue_exclusive': False, 'queue_durable':
                                                          True, 'queue name':
                                                                                   'vcsamqp-queue',
                                                           'routing key':
                                                                            'vcsamqp-queue',
                                                          change_type': 'topic'})
     Base abstract class for AMQP listeners.
```

### Recieve payload from the server. Abstract method. Has to be implemented in derived classes. Parameters body (dictionary) – data received class vcsamqp.listeners.amqp.AsyncAMQPListener(config={'exchange': '', 'delivery\_mode': 1, 'queue auto delete': False, 'vhost': '/vcsamqp', 'host': 'hemeego-sidevh001.europe.nokia.com', 'user': samqp', 'password': '123', 'port': 5672, 'queue\_exclusive': False, 'queue\_durable': True, 'queue\_name': 'vcsamqp-queue', 'routing\_key': 'vcsamqp-queue', 'exchange\_type': 'topic'}) Asynchronous Listener. consume() Start the IO event loop so we can communicate with RabbitMQ. on\_channel\_open(channel) Step #3: Called when our channel has opened. Parameters channel (object) – channel object on connected(connection) Step #2: Called when we are fully connected to RabbitMQ. **Parameters connection** (*object*) – connection object on\_exchange\_declared(frame) Step #4: Called when the exchange has been declared. **Parameters** \_frame (*object*) – response from broker on\_queue\_bound (frame) Step #6: Called when the queue has been bound to the exchange. **Parameters** \_frame (object) – response from broker on\_queue\_declared(frame) Step #5: Called when Queue has been declared. frame is the response from RabbitMQ receive\_payload(channel, method, header, body) Step #7: Called when we receive a message from RabbitMQ. Implementation of receive payload that just prints the payload.

receive\_payload (channel, method, header, body)

### 3.3 Hooks

setup connection()

Step #1: Connect to RabbitMQ.

Contents:

3.3. Hooks 11

Parameters body (dictionary) – data received

**FOUR** 

# **INDICES AND TABLES**

- genindex
- modindex
- search

# **FIVE**

# **INDICES AND TABLES**

- genindex
- modindex
- search

16

# **PYTHON MODULE INDEX**

## d

docclass, 6

#### ٧

vcsamqp.listeners.amqp, 10 vcsamqp.senders.amqp, 9 vcsamqp.senders.log, 10

18 Python Module Index

# **INDEX**

A	on_exchange_declared() (vc-		
AsyncAMQPListener (class in vcsamqp.listeners.amqp),	samqp.listeners.amqp.AsyncAMQPListener method), 11		
AsyncAMQPSender (class in vcsamqp.senders.amqp), 9	on_queue_bound() (vc-		
В	samqp.listeners.amqp.AsyncAMQPListener method), 11		
BaseAMQPListener (class in vcsamqp.listeners.amqp), 10	on_queue_declared() (vc- samqp.listeners.amqp.AsyncAMQPListener		
BasicAMQPSender (class in vcsamqp.senders.amqp), 9 BlockingAMQPSender (class in vcsamqp.senders.amqp), 9	method), 11 on_queue_declared() (vc- samqp.senders.amqp.AsyncAMQPSender method), 10		
C	R		
classattr (docclass.Foo attribute), 6 consume() (vcsamqp.listeners.amqp.AsyncAMQPListener method), 11	receive_payload() (vcsamqp.listeners.amqp.AsyncAMQPListenermethod), 11 receive_payload() (vcsamqp.listeners.amqp.BaseAMQPListener		
D	method), 10		
docclass (module), 6	S		
FileLogger (class in vcsamqp.senders.log), 10 Foo (class in docclass), 6 foo() (in module docfunc), 6	send_payload() (vcsamqp.senders.amqp.AsyncAMQPSender method), 10 send_payload() (vcsamqp.senders.amqp.BasicAMQPSender method), 9 send_payload() (vcsamqp.senders.amqp.BlockingAMQPSender method), 9		
M			
method() (docclass.Foo method), 6	send_payload() (vcsamqp.senders.log.FileLogger method), 10		
0	setup_connection() (vc-		
on_channel_open() (vc- samqp.listeners.amqp.AsyncAMQPListener	samqp.listeners.amqp.AsyncAMQPListener method), 11		
method), 11	V		
on_channel_open() (vc- samqp.senders.amqp.AsyncAMQPSender method), 10	vcsamqp.listeners.amqp (module), 10 vcsamqp.senders.amqp (module), 9		
on_connected() (vcsamqp.listeners.amqp.AsyncAMQPLis method), 11	vcsamqp.senders.log (module), 10 tener		
on_connected() (vcsamqp.senders.amqp.AsyncAMQPSend method), 10	der		