

RabbitMQ: A MOM (Message Oriented Middleware)

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With figures from RabbitMQ tutorial and from "TabbitMQ in action"



Bibliography

- https://www.amqp.org/
- https://www.rabbitmq.com/
- « RabbitMQ in action » Alvaro Videla and Jason J.W. Williams
- « learning RabbitMQ » Martin Toshev
- « RabbitMQ essentials » David Dossot



Agenda

- AMQP
- Understanding messaging
- Using RabbitMQ illustrated with examples
- Administration of the broker
- Synthesis



Why AMQP?

- Business, applications, services and devices need to interact and communicate information
- IBM technologies controlled over 80% of the market with the WebSphere and MQ
- Hughe cost and danger of a monopoly...



AMQP

The Advanced Message Queuing Protocol (AMQP) is an open standard application layer protocol for message-oriented middleware. The defining features of AMQP are message orientation, queuing, routing (including point-to-point and publish-and-subscribe), reliability and security (wikipedia)



AMQP

- AMQP provides a platform-agnostic method for ensuring information is safely transported between applications, among organizations, within mobile infrastructures, and across the Cloud.
- AMQP is used in areas as varied as financial front office trading, ocean observation, transportation, smart grid, computer-generated animation, and online gaming. Many operating systems include AMQP implementations, and many application frameworks are AMQP-aware



AMQP user group

Set up by JPMorgan in 2006

- Goal to make Message Oriented Middleware pervasive
- Make it practical, useful, interoperable
- The working group grew to 23 companies including <u>Bank of America</u>, <u>Barclays</u>, Cisco Systems, <u>Credit Suisse</u>, <u>Deutsche Börse</u>, <u>Goldman Sachs</u>, <u>HCL Technologies Ltd</u>, <u>Progress Software</u>, IIT Software, <u>INETCO Systems Limited</u>, <u>Informatica JPMorgan Chase</u>, <u>Microsoft Corporation</u>, my-Channels, <u>Novell</u>, <u>Red Hat</u>, <u>Software AG</u>, <u>Solace Systems</u>, <u>StormMQ</u>, <u>Tervela Inc.</u>, TWIST Process
 Innovations Itd, VMware

AMQP user group

■ MOM needs to be everywhere to be useful

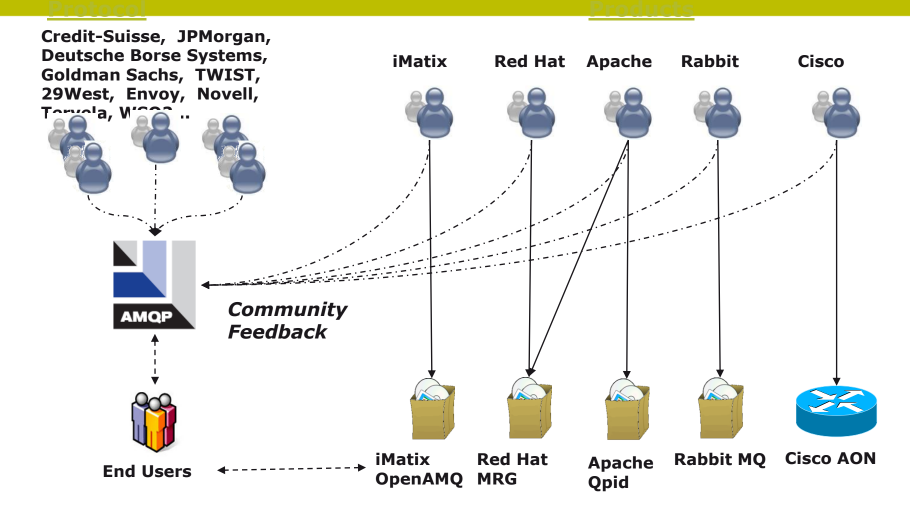
- dominant solutions are proprietary
 - too expensive for everyday use (Cloud-scale)
 - they don't interoperate
- has resulted in lots of ad-hoc home-brew

Middleware Hell

- 100's of applications 10,000's of links
- every connection different massive waste of effort
- The Internet's missing standard



AMQP Working Group – Strong Governance



AMQP Working Group controls the

Diverse products implement the standard



UBIQUITOUS AND PERVASIVE

- Open internet protocol standard
- Binary WIRE protocol so that it can be ubiquitous, fast, embedded
- Unambiguous core functionality for business message routing and delivery within Internet infrastructure
- Scalable, so that it can be a basis for high performance fault-tolerant lossless messaging infrastructure, i.e without requiring other messaging technology
- Fits into existing enterprise messaging applications environments in a practical way



- UBIQUITOUS AND PERVASIVE
- SAFETY
 - Infrastructure for a secure and trusted global transaction network
 - Consisting of business messages that are tamper proof
 - Supporting message durability independent of receivers being connected
 - Transport business transactions of any financial value
 - Sender and Receiver are <u>mutually agreed</u> upon counter parties
 - No possibility for injection of Spam



- UBIQUITOUS AND PERVASIVE
- SAFETY
- FIDELITY
 - Well-stated message queuing and delivery semantics covering
 - at-most-once at-least-once and once-and-only-once (e.g. 'reliable', 'assured', 'guaranteed')
 - Well-stated message ordering semantics describing what a sender can expect
 - a receiver to observe
 - a queue manager to observe
 - Well-stated reliable failure semantics
 - so exceptions can be managed



- UBIQUITOUS AND PERVASIVE
- SAFETY
- FIDELITY
- UNIFIED
 - AMQP aspires to be the sole business messaging tool for organizations
 - Global addressing standardizing end-to-end delivery across any network scope
 - Any AMQP client can initiate communication with, and then communicate with, any AMQP broker over TCP/IP
 - Optionally, extendable to alternate transports via negotiation



- UBIQUITOUS AND PERVASIVE
- SAFETY
- FIDELITY
- UNIFIED
 - Provide a core set of messaging patterns via a single manageable protocol:
 - asynchronous directed messaging
 - request/reply, publish/subscribe
 - store-and-forward
 - Provide for Hub-and-Spoke messaging topology within and across business boundaries
 - Provide for Hub-to-Hub message relay across business boundaries through enactment of explicit agreements between broker authorities

TELECOM Bretagne

- UBIQUITOUS AND PERVASIVE
- SAFETY
- FIDELITY
- UNIFIED
- INTEROPERABILITY
 - Multiple stable and interoperating broker implementations
 - Each with a completely independent provenance (min. 2 to move to Final)
 - Each broker implementation is conformant with the specification, for all mandatory functionality, including fidelity semantics
 - Layered architecture, so features & network transports can be independently extended by separated communities of use

- UBIQUITOUS AND PERVASIVE
- SAFETY
- FIDELITY
- UNIFIED
- INTEROPERABILITY
- MANAGEABLE

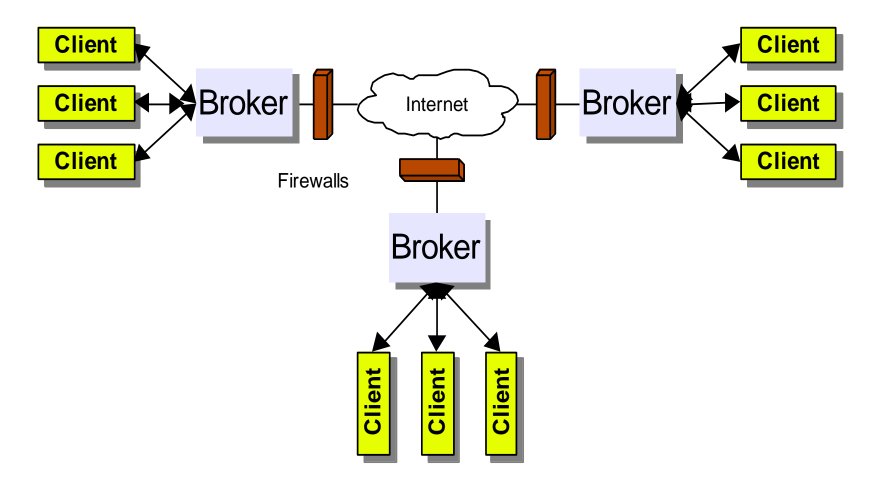


Banking Security Requirements

- SSL support
- Service Context (incl. Security Context):
- Support for carrying Security Tokens:
- Unique Security Token per Message:
- Hash and sign of Message (including Security Context)
 - Assure authenticity of the contents in addition to encryption (content verified by final-destination).
 - Full-path privacy for business transactions that might pass through a number of hubs enroute to the final destination, where you would not want to have the exposed content of the message sitting in some queue and disk along the way.
- Chains of trust within trust realms



Inter-Network Connectivity





Various implementations

- RabbitMQ: http://www.rabbitmq.com/
- ZeroMQ: http://zeromq.org/
- ActiveMQ: http://activemq.apache.org/
-



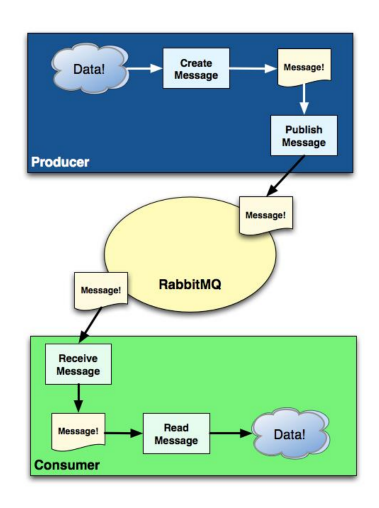
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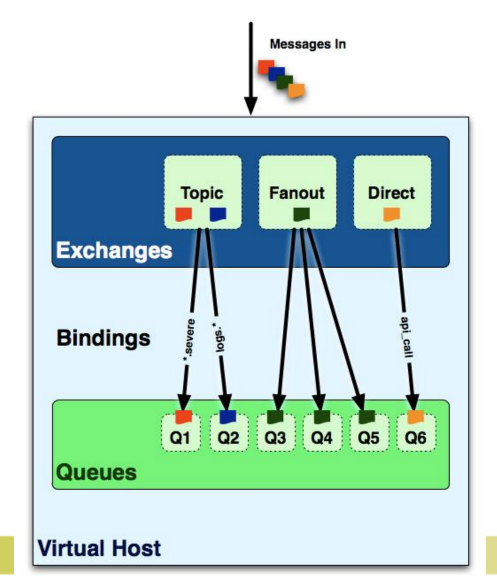
RabbitMQ in context





一般是数

RabbitMQ in context





Queues

- Queues are like named mailboxes.
- A queue can be declared several times with no impact (to avoid who should be launched first)
- They are where messages end up and wait to be consumed
- Consumers can receive messages from a specific queue
- If there are one or more consumers subscribed to a queue, messages are sent immediately to the subscribed consumers.



Queues

- If a message arrives at a queue with no subscribed consumers, the message waits in the queue.
- When a queue has multiple consumers, messages received by the queue are served in a round-robin fashion to the consumers
- Each message is sent to only one consumer subscribed to the queue.
- Every message that is received by a consumer is required to be acknowledged (implicitly with 'auto_ack' or explictly with an 'Ack') and will then be removed from the queue
- Acks are used to control the flow of messages



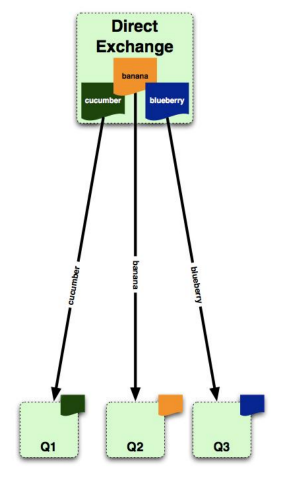
Exchanges and bindings

- When we want to deliver a message to a queue, we do it by sending it to an exchange.
- RabbitMQ will decide to which queue it should deliver the message (by applying rules or routing rules)
- The 4 different routing approaches: direct, fanout, topic and header



Bindings: direct exchange – use the queue name as the routing key

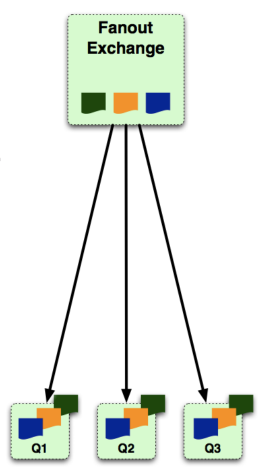
When a queue is declared it will be automatically bound to that exchange using the queue name as routing key





Bindings: fanout or multicast

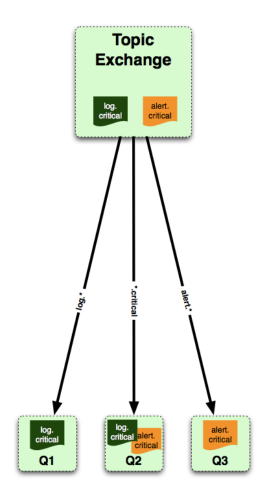
when we send a message to a fanout exchange, it will be delivered to all the queues attached to this exchange





Binding with topic

A message can be routed based on the key and the rule is expressed on specific names or "*"





Message durability and persistence

- Message are routed to queues
- The exchanges and queues can be set to 'durable'
 - By default to non durable so when the systems reboots it forgets / erases all of them
 - If set to true, the exchanges and queues will be restored
- A message can be set to persistent or not (delivery mode flag set to true or false)
- A message will survive a reboot, if its "delivery mode" option is set to persistent(value of 2), be published into a durable exchange and arrive in a durable queue

Summary of messaging

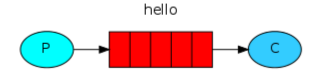
- The key components in the AMQP architecture are exchanges, queues and bindings.
- We bind queues to exchanges based on routing keys.
- Messages are sent to exchanges.
- There are three major exchange types, direct, fanout and topic.
- Based on the message routing key and the exchange type, the broker will decide to which queue it has to deliver to message.
- Message can be set to persistent; queues and exchanges to durable

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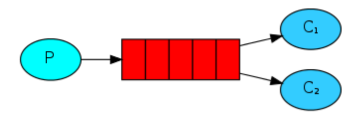


An initial example



Producer side:





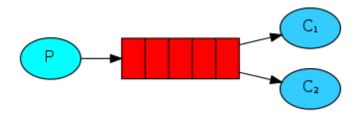
Consumer side:

```
#!/usr/bin/env python
import pika
connection =
pika.BlockingConnection(pika.ConnectionParameters(
    host='localhost'))
channel = connection.channel()
channel.queue_declare(queue='hello')
print '[*] Waiting for messages. To exit press CTRL+C'
def callback(ch, method, properties, body):
  print "[x] Received %r" % (body,)
channel.basic_consume(callback,
            queue='hello',
            no_ack=True)
```

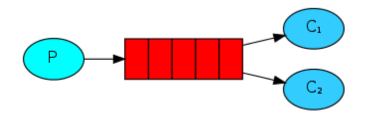


channel.start consuming()

Classic master and slaves paradigm: a master split some workload and the 'willing' slaves get their load







Worker side:

```
#!/usr/bin/env python

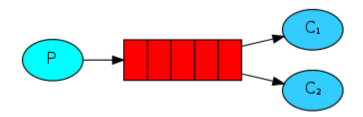
connection =
pika.BlockingConnection(pika.ConnectionParameters(
    host='localhost'))
channel = connection.channel()

channel.queue_declare(queue='task_queue', durable=True)
print ' [*] Waiting for messages. To exit press CTRL+C'

def callback(ch, method, properties, body):
    print " [x] Received %r" % (body,)
    time.sleep( body.count('.'))
    print " [x] Done"
    ch.basic_ack(delivery_tag = method.delivery_tag)

channel.basic_qos(prefetch_count=1)
channel.basic_consume(callback, queue='task_queue')
```



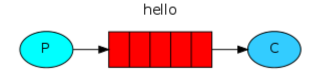


```
Produrcer side:
```

```
#!/usr/bin/env python
     import pika
     import sys
      connection =
      pika.BlockingConnection(pika.ConnectionParameters(
          host='localhost'))
      channel = connection.channel()
      channel.queue_declare(queue='task_queue', durable=True)
      message = ''.join(sys.argv[1:]) or "Hello World!"
      channel.basic_publish(exchange=",
                  routing_key='task_queue',
                  body=message,
                  properties=pika.BasicProperties(
                   delivery mode = 2, # make message persistent
                  ))
      print " [x] Sent %r" % (message,)
Y Kerneaffection.close()
```



An initial example



Consumer side:

```
#!/usr/bin/env python
import pika

connection =
pika.BlockingConnection(pika.ConnectionParameters(
    host='localhost'))
channel = connection.channel()

channel.queue_declare(queue='hello')

print ' [*] Waiting for messages. To exit press CTRL+C'

def callback(ch, method, properties, body):
    print " [x] Received %r" % (body,)

channel.basic_consume(callback, queue='hello', no_ack=True)
```



- A producer can only send messages to an exchange.
- An exchange is a very simple thing. On one side it receives messages from producers and the other side it pushes them to queues.
- The exchange must know exactly what to do with a message it receives
- There are a few exchange types available: direct, topic, headers and fanout (or multicast)

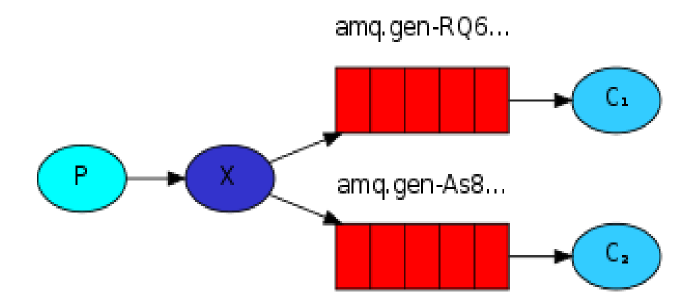


- The fanout exchange is very simple: it just broadcasts all the messages it receives to all the queues it knows.
- And that's exactly what we need for our logger.
- channel.exchange_declare(exchange='logs', type='fanout')



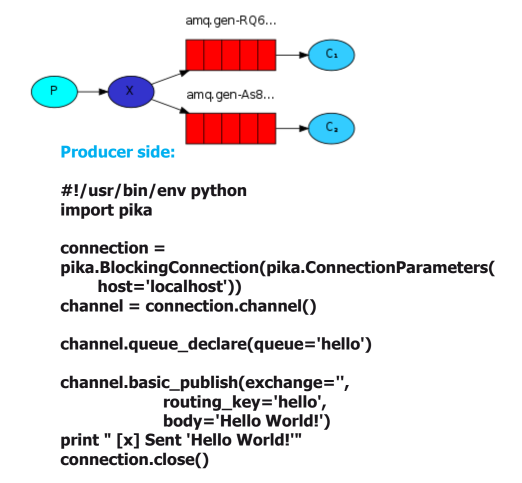
- A queue is needed for each worker to store the log messages
- How to create them when we don't know the number of workers? Nor their names?
- Solution : temporary queues which are created with no name
- Note that the queue must disappear when the worker terminates (set with the exclusive flag)
- result = channel.queue_declare() or
- result = channel.queue_declare(exclusive=True)



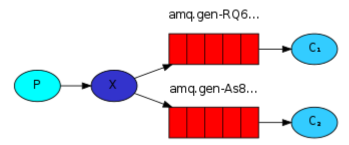




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channel.start consuming()

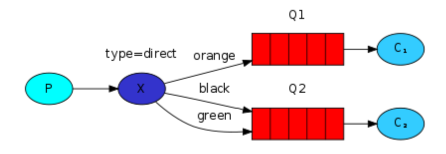
Consumer side:

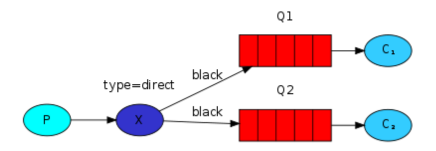


- The classic binding is: channel.queue_bind(exchange=exchange_name, queue=queue_name)
- It is possible to add a routing key and make it possible to subscribe only to a subset of the messages:

```
channel.queue_bind(exchange=exchange_name, queue=queue_name, routing_key='black')
```

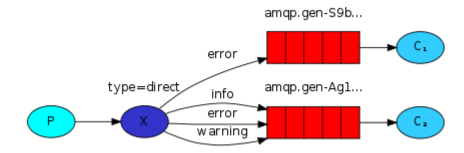




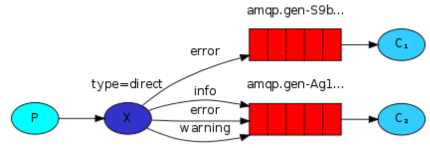




We want to route messages based on the severityy of the error to the appropriate queue

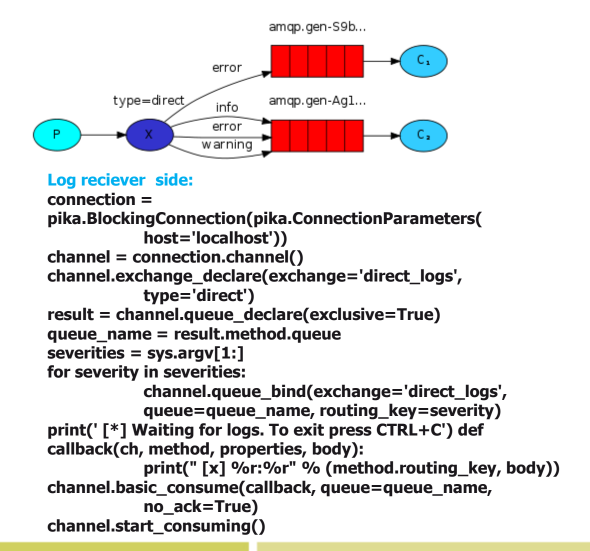




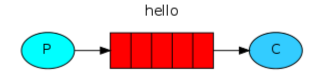


Emit log side:





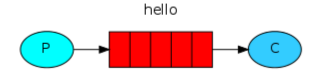




Producer side:



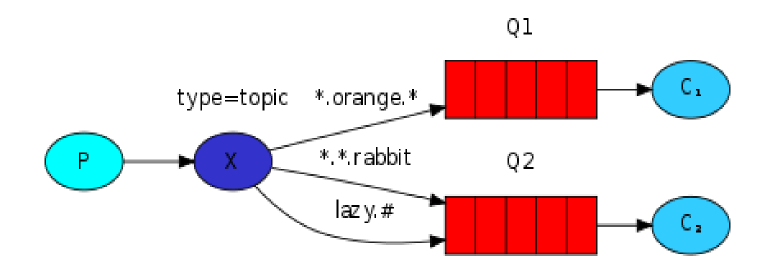
An initial example



Producer side:



More on routing and advanced features





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Administration du broker

- rabbitmqctl status
- rabbitmqctl add_user yvon monpasswd
- rabbitmqctl delete_user cashing-tier
- rabbitmqctl list_users
- rabbitmqctl list_queues
- rabbitmqctl list_queues name durable auto_delete
- rabbitmqctl list_exchanges
- rabbitmqctl list_bindings
- Et plein d'autres commandes de configuration et de requêtes ...



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Synthesis

- AMQP is a powerful protocol for connecting devices and applications through various networks
- A very large set of services with enhanced functionnalities (eg, security, reliability, persitence)
- RabbitMQ is an efficient implementation that is used in IoT, services within the cloud (eg; OpenStack) and operationnal applications

