```
def producer():
     connection = rabbitpy.Connection() # Connect to RabbitMQ server
     channel = connection.channel() # Create new channel on the connection
 5
6
     exchange = rabbitpy.Exchange(channel, 'exchange') # Create an exchange
     exchange.declare()
8
9
     queue1 = rabbitpy.Queue(channel. 'example1') # Create 1st queue
10
     queue1.declare()
11
12
     queue2 = rabbitpy.Queue(channel, 'example2') # Create 2nd queue
13
     queue2.declare()
14
15
     queue1.bind(exchange, 'example-kev') # Bind queue1 to a single kev
16
     queue2.bind(exchange, 'example-key') # Bind queue2 to the same key
17
18
19
     message = rabbitpv.Message(channel, 'Test message')
     message.publish(exchange, 'example-key') # Publish the message using the key
20
21
     exchange.delete()
```

import rabbitpv