```
# -----
2
    # In order for this extractor to run according to your preferences,
3
    # the following parameters need to be set.
4
5
    # Some parameters can be left with the default values provided here - in that
6
7
    # case it is important to verify that the default value is appropriate to
    # your system. It is especially important to verify that paths to files and
8
9
    # software applications are valid in your system.
10
11
    # -----
12
13
    import os
14
15
    # Name to show in rabbitmg queue list
16
   extractorName = os.getenv('RABBITMQ QUEUE', "ncsa.csv stats")
17
18
    # URL to be used for connecting to rabbitmq
19
    rabbitmqURL = os.getenv('RABBITMQ URI', "amqp://quest:guest@localhost/%2f")
20
21
    # Name of rabbitmq exchange
22
    rabbitmqExchange = os.getenv('RABBITMQ EXCHANGE', "clowder")
23
24
    # Type of files to process
25
    messageType = "*.file.text.csv", "extractors." + extractorName
26
27
    # Trust certificates, set this to false for self signed certificates
    sslVerify = os.getenv('RABBITMQ SSLVERIFY', False)
28
29
30
    # Endpoints and keys for registering extractor information in CSV format.
31
    registrationEndpoints = os.getenv('REGISTRATION ENDPOINTS',
32
                                   "http://localhost:9000/clowder/api/extractors?key=key1,
                                   "http://host2:9000/api/extractors?key=key2")
33
34
```