

# Installing ActiveMQ on Mac OS

1. Visit [\*\*https://activemq.apache.org/components/classic/download/\*\*](https://activemq.apache.org/components/classic/download/)
  2. Download tar.gz for "Unix/Linux/Cygwin"
  3. Unzip the tar file "**apache-activemq-5.15.10-bin.tar**"
  4. Assuming that we kept unzipped **apache-activemq-5.15.10** folder in `/Users/nanda/Documents`
  5. Open terminal &  
`# cd /Users/nanda/Documents/apache-activemq-5.15.10/bin`
  6. Verify that `activemq.sh` has Execute permission with this command:  
`# ls -lrt`
  7. Start `activemq` service  
`# ./activemq start`
- See the following logs (in most cases)

```
Nandakumars-MBP:bin nanda$ ./activemq start
INFO: Loading '/Users/nanda/Documents/apache-activemq-5.15.10//bin/env'
INFO: Using java '/Library/Java/JavaVirtualMachines/jdk1.8.0_201.jdk/Contents/Home/bin/java'
INFO: Starting - inspect logfiles specified in logging.properties and log4j.properties to get details
INFO: pidfile created : '/Users/nanda/Documents/apache-activemq-5.15.10//data/activemq.pid' (pid '8404')
```

8. Check if activemq service started successfully

# ./activemq status

```
Nandakumars-MBP:bin nanda$ ./activemq status
INFO: Loading '/Users/nanda/Documents/apache-activemq-5.15.10//bin/env'
INFO: Using java '/Library/Java/JavaVirtualMachines/jdk1.8.0_201.jdk/Contents/Home/bin/java'
ActiveMQ is running (pid '8404')
```

9. Go to ActiveMQ Admin Console

Visit ***http://localhost:8161***

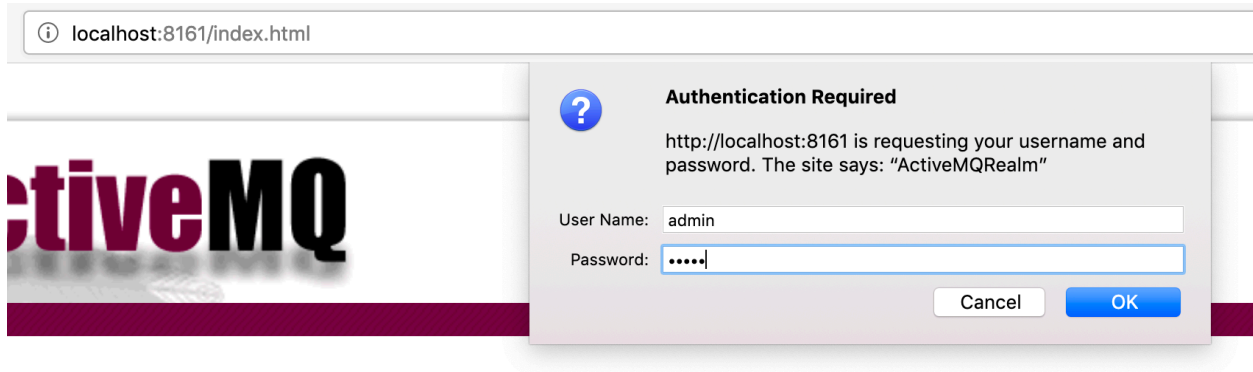


10. Click on Manage ActiveMQ broker

11. Authenticate with:

admin/admin

Click on **OK** button



12. Active MQ Admin Console Dashboard page must be displayed as shown below:

