# Docker入门教程(九)10个镜像相关的API

【编者的话】DockerOne组织翻译了Flux7的Docker入门教程,本文是系列入门教程的第九篇,重点介绍了镜像相关的Docker Remote API。

在<u>Docker系列教程的上一篇文章</u>中,我们讨论了Docker Remote API,并具体学习了有关容器的命令。 在这篇文章中,我们将讨论有关镜像的命令。

#### 创建镜像

镜像可以通过以下两种方式来创建:

- 从Registry中提取
- 导入镜像

## POST /images/create

#### 截图示例:

```
Terminal - root@server2: ~
File
     Edit
          View Terminal Go
                             Help
    @server2 ~ # curl -v -X POST http://localhost:5555/images/create?fromImage=base&tag=latest
[1] 8376
   @server2 ~ # * About to connect() to localhost port 5555 (#0)
   Trying 127.0.0.1... connected
 POST /images/create?fromImage=base HTTP/1.1
 User-Agent: curl/7.22.0 (x86_64-pc-linux-gnu) libcurl/7.22.0 OpenSSL/1.0.1 zlib/1.2.3.4 libidn/1.2
 librtmp/2.3
 Host: localhost:5555
 Accept: */*
 HTTP/1.1 200 OK
 Content-Type: application/json
 Date: Thu, 26 Jun 2014 19:10:11 GMT
 Transfer-Encoding: chunked
{"status":"Pulling repository base"}
 Connection #0 to host localhost left intact
 Closing connection #0
{"status":"Pulling image (ubuntu-quantl) from base","progressDetail":{},"id":"b750fe79269d"}{"status
 :"Pulling image (ubuntu-quantl) from base, endpoint: https://cdn-registry-1.docker.io/v1/","progres
sDetail":{},"id":"b750fe79269d"}{"status":"Pulling dependent layers","progressDetail":{},"id":"b750f
e79269d"}{"status":"Download complete","progressDetail":{},"id":"27cf78414709"}{"status":"Download c
omplete","progressDetail":{},"id":"b750fe79269d"}{"status":"Download complete","progressDetail":{},
id":"b750fe79269d"}
```

# 利用容器创建镜像

#### POST /commit

## 截图示例:

http://dockone.io/article/110 1/6

```
Terminal - root@server2: ~
File
      Edit View Terminal Go Help
    @server2 ~ # curl -v -X POST -H "Content-Type: application/json" -d '{
    "Hostname":"","User":"", "Memory":0,
             "MemorySwap":0, "AttachStdin":false,
"AttachStdout":true, "AttachStderr":true,
"PortSpecs":null,"Tty":false, "OpenStdin":false,
"StdinOnce":false,"Env":null, "Cmd":[ "date" ],
             "Volumes":{ "/tmp": {} },
             "WorkingDir":"", "DisableNetwork": false,
"ExposedPorts":{ "22/tcp": {} }' http://localhost:5555/commit?container=90da1b8d97ba\&m
=message\&repo=testrepo\&tag=testTag
 About to connect() to localhost port 5555 (#0)
    Trying 127.0.0.1... connected
 POST /commit?container=90da1b8d97ba&m=message&repo=testrepo&tag=testTag HTTP/1.1
  User-Agent: curl/7.22.0 (x86_64-pc-linux-gnu) libcurl/7.22.0 OpenSSL/1.0.1 zlib/1.2.3.4 libidn/1.2
 librtmp/2.3
 Host: localhost:5555
 Accept: */*
  Content-Type: application/json
 Content-Length: 387
 upload completely sent off: 387out of 387 bytes
 HTTP/1.1 201 Created
 Content-Type: application/json
Date: Fri, 27 Jun 2014 06:11:19 GMT
 Content-Length: 74
{"Id":"<mark>d4e8d6aa</mark>7a215b1c6c6d8b827b10acd7af215e595a0926bc8a5d5fc0bdb0d5bc"}
  Connection #0 to host localhost left intact
  Closing connection #0
    @server2 ~ # docker images | grep d4e8d6aa
                                      testTag
                                                                d4e8d6aa7a21
                                                                                                                  309.9 MB
testrepo
                                                                                         21 seconds ago
    @server2 ~ #
```

## 获取镜像清单:

GET /images/json

截图示例:

http://dockone.io/article/110 2/6

```
Terminal - root@server2: ~
 File
                Terminal Go
    @server2 ~ # curl http://localhost:5555/images/json
[{"Created":1403169743,"Id":"6e526128fd5b256ced4e7863d4e431cf3fca87ae2058c1e40ca65bf139e68285","Pare
ntId":"14faab53c729894ee2c5e929839a8437392473ed7fba6e756d15543c269a4e06","RepoTags":["registry:0.7.3
 , "registry:latest"], "Size":0, "VirtualSize":553135646}
, {"Created":1403128455, "Id":"c5881f11ded97fd2252adf93268114329e985624c5d7bb86e439a36109d1124e", "Pare
ntId":"5796a7edb16bffa3408e0f00b1b8dc0fa4651ac88b68eee5a01b088bedb9c54a","RepoTags":["localhst:5000/
registry-demo:latest"],"Size":70975635,"VirtualSize":172159231}
,{"Created":1403128388,"Id":"ebe4be4dd427fcc7e137b340f60e458baa5fb710a280332454d2c8a8209a14d7","Pare
ntId":"0b628db0b6641b51c731bda90aeabcb476ae412ad87ada2812a0909d747618e3","RepoTags":["\u003cnone\u00
3e:\u003cnone\u003e"],"Size":149313,"VirtualSize":210555469}
,{"Created":1403128361,"Id":"e54ca5efa2e962582a223ca9810f7f1b62ea9b5c3975d14a5da79d3bf6020f37","Pare
ntId":"6c37f792ddacad573016e6aea7fc9fb377127b4767ce6104c9f869314a12041e","RepoTags":["localhost:5000
/ubuntu:latest","ubuntu:latest"],"Size":178365,"VirtualSize":276464769}
,{"Created":1402318831,"Id":"b05d9cfbd4a1152bae28b8d24e8c99ad4f2c5e8432d67fffad6418c7344c1b2f","Pare
ntId":"ae66dff5cd30fe7caac82dd48465e3aecd95cb0f25ee908fc1ea942b7ff1d4cc","RepoTags":["sampritavh/doc
kerplayground:mb7"],"Size":1740469,"VirtualSize":380663949}
,{"Created":1402040247,"Id":"b853594c90668fc43061d8969cac461422f0376fb0b3329c9438fdac2c447024","Pare
ntId":"6d71187017ae6227307f6a557967e7f84e639df33cbee4bde6372d85a8dde515","RepoTags":["samprita:mb5au
fs"],"Size":43812919,"VirtualSize":378220774}
     @server2 ~ #
```

#### Insert a File

#### 导入指定的路径文件:

POST /images/(name)/insert

截图示例:

```
Terminal - root@server2: ~
          View Terminal Go
                             Help
    @server2 ~ # curl -v -X POST http://localhost:5555/images/base/insert?path=%2Fusrtest\&url=http%
3A%2F%2Flocalhost%2Ftest%2Etxt
 About to connect() to localhost port 5555 (#0)
   Trying 127.0.0.1... connected
 POST /images/base/insert?path=%2Fusrtest&url=http%3A%2F%2Flocalhost%2Ftest%2Etxt HTTP/1.1
 User-Agent: curl/7.22.0 (x86_64-pc-linux-gnu) libcurl/7.22.0 OpenSSL/1.0.1 zlib/1.2.3.4 libidn/1.2
 librtmp/2.3
 Host: localhost:5555
 Accept: */*
 HTTP/1.1 200 OK
 Content-Type: application/json
 Date: Thu, 26 Jun 2014 19:26:09 GMT
 Content-Length: 207
{"status":"Downloading","progressDetail":{"current":21,"total":-1,"start":1403810769},"progress":"
 21 B","id":"b750fe79269d"}{"status":"7a50c1f751bd353f3d52dd086b837ae30214ef58d694034d39be928c80f80
12f"}
 Connection #0 to host localhost left intact
 Closing connection #0
    @server2 ~ #
```

# 删除镜像:

http://dockone.io/article/110 3/6

# DELETE /images/(name)

截图示例:

```
Terminal - root@server2: ~
                                                                                                   -1-
                Terminal Go
                              Help
    @server2 ~ # curl -v -X DELETE http://localhost:5555/images/redis
 About to connect() to localhost port 5555 (#0)
    Trying 127.0.0.1... connected
 DELETE /images/redis HTTP/1.1
 User-Agent: curl/7.22.0 (x86_64-pc-linux-gnu) libcurl/7.22.0 OpenSSL/1.0.1 zlib/1.2.3.4 libidn/1.2
3 librtmp/2.3
 Host: localhost:5555
 Accept: */*
 HTTP/1.1 200 OK
 Content-Type: application/json
 Date: Thu, 26 Jun 2014 19:42:26 GMT
 Content-Length: 30
[{"Untagged":"redis:latest"}
 Connection #0 to host localhost left intact
 Closing connection #0
     @server2 ~ #
```

# 推送镜像到Registry

# POST /images/(name)/push

截图示例:

```
Terminal Foot@server2 = # curl v - X POST -L --post301 -H "X-Registry-Auth : eyAidXNlcmShbWilToginNhbXByaXRhdmgilCAicGFzc3dvcmQilTogInRlc3QxWjWOIimgImVtYWlSjogInNhbXByaXRhdmgilCAicGFzc3dvcmQilTogInRlc3QxWjWOIimgImVtYWlSjogInNhbXByaXRhdmgilCAicGFzc3dvcmQilTogInRlc3QxWjWOIimgImVtYWlSjogInNhbXByaXRhdmgilCAicGFzc3dvcmQilTogInRlc3QxWjWOIimgImVtYWlSjogInNhbXByaXRhdmgilCAicGFzc3dvcmQilTogInRlc3QxWjWOIimgImVtYWlSjogInNhbXByaXRhdmgilCAicGFzc3dvcmQilTogInRlc3QxWjWOIimgImVtYWlSjogInNhbXByaXRhQZsdxg3LmNvbSjqfQs-WiltogInNhbXByaXRhdmgilCAicGFzc3dvcmQilTogInRlc3QxMjWOIimgImVtYWlSjogInNhbXByaXRhQZsdxg3LmNvbSjqfQs-Xcapt. "Y - X-Registry-Auth : eyAidXNlcmShbWUiIDogInNhbXByaXRhdmgilCAicGFzc3dvcmQilTogInRlc3QxMjWOIimgImVtYWlSjogInNhbXByaXRhQZsdxg3LmNvbSjqfQs-X-Registry-Auth : eyAidXNlcmShbWUiIDogInNhbXByaXRhdmgilCAicGFzc3dvcmQilTogInRlc3QxMjWOIimgImVtYWlSjogInNhbXByaXRhQZsdxg3LmNvbSjqfQs-X-Registry-Auth : eyAidXNlcmShbWUiIDogInNhbXByaXRhdmgilCAicGFzc3dvcmQilTogInRlc3QxMjWOIimgImVtYWlSjogInNhbXByaXRhQZsdxg3LmNvbSjqfQs-X-Registry-Auth : eyAidXNlcmShbWUiIDogInNhbXByaXRhdmgilCAicGFzc3dvcmQilTogInRlc3QxMjWOIimgImVtYWlSjogInNhbXByaXRhQZsdxg3LmNvbSjqfQs-X-Registry-Auth : eyAidXNlcmShbWUiIDogInNhbXByaXRhdmgilCAicGFzc3dvcmQilTogInRlc3QxMjWOIimgImVtYWlSjogInNhbXByaXRhQZsdxg3LmNvbSjqfQs-X-Registry-Auth : eyAidXNlcmShbWUiIDogInNhbXByaXRhdmgilCAicGFzc3dvcmQilTogInRlc3QxMjWOIimgImVtYWlSjogInNhbXByaXRhQZsdxg3LmNvbSjqfQs-X-Registry-Auth : eyAidXnlcmShbWUiIDogInNhbXByaXRhdmgilCAicGFzc3dvcmQilTogInRlc3QxMjWOIimgImVtYWlSjogInNhbXByaXRhdmgilCAicGFzc3dvcmQilTogInRlc3QxMjWOIimgImVtYWlSjogInNhbXByaXRhdmgilCAicGFzc3dvcmQilTogInRlc3QxMjWOIimgImVtYWlSjogInNhbXByaXRhdmgilCAicGFzc3dvcmQilTogInRlc3QxMjWOIimgImVtYWlSjogInNhbXByaXRhdmgilCAicGFzc3dvcmQilTogInNhbXByaXRhdmgilCAicGFzc3dvcmQilTogInNhbXByaXRhdmgilCAicGFzc3dvcmQilTogInNhbXByaXRhdmgilCAicGFzc3dvcmQilTogInNhbXByaXRhdmgilCAicGFzc3dvcmQilTogInNhbXByaXRhdmgilCAicGFzc3dvcmQilTogInNhbXByaXRhdmgilCAicGFzc3dvcmQilTogInNhbXByaXRhdmgilCAicGFzc3dvcmQilTogInNhbXByaXRhdmgilCAicGFzc3dvcmQilTogInNhbXByaXRhdmgilCAicGF
```

## Tag镜像

#### POST /images/(name)/tag

#### 截图示例:

http://dockone.io/article/110 4/6

```
Terminal - root@server2: ~
File
     Edit View Terminal Go
   @server2 ~ # curl -v -X POST http://localhost:5555/images/ubuntu/tag?repo=myrepo\&force=0
 About to connect() to localhost port 5555 (#0)
   Trying 127.0.0.1... connected
 POST /images/ubuntu/tag?repo=myrepo&force=0 HTTP/1.1
 User-Agent: curl/7.22.0 (x86_64-pc-linux-gnu) libcurl/7.22.0 OpenSSL/1.0.1 zlib/1.2.3.4 libidn/1.2
 librtmp/2.3
 Host: localhost:5555
 Accept: */*
< HTTP/1.1 201 Created
< Date: Thu, 26 Jun 2014 19:39:50 GMT
 Content-Length: 0
 Content-Type: text/plain; charset=utf-8
 Connection #0 to host localhost left intact
 Closing connection #0
   @server2 ~ #
```

#### 搜索镜像:

## GET /images/search

截图示例:

```
+
                                                                                                           ×
                                         Terminal - root@server2: ~
                 Terminal
                          Go
                               Help
    @server2 ~ # curl -v http://localhost:5555/images/search?term=HDFS
 About to connect() to localhost port 5555 (#0)
    Trying 127.0.0.1... connected
 GET /images/search?term=HDFS HTTP/1.1
 User-Agent: curl/7.22.0 (x86_64-pc-linux-gnu) libcurl/7.22.0 OpenSSL/1.0.1 zlib/1.2.3.4 libidn/1.2
3 librtmp/2.3
 Host: localhost:5555
 Accept: */*
 HTTP/1.1 200 OK
 Content-Type: application/json
 Date: Thu, 26 Jun 2014 19:46:45 GMT
 Content-Length: 1086
[{"description":"CentOS image with Cloudera's CDH4 HDFS packages for Hadoop installed","is_official"
:false,"is_trusted":false,"name":"zenfractal/centos-cdh4-hdfs","star_count":1}
,{"description":"Contains Namenode and Datanode from the Standalone HDFS distribution.\n","is_offici
al":false,"is_trusted":false,"name":"besn0847/hdfs","star_count":1}
,{"description":"","is_official":false,"is_trusted":false,"name":"rogaha/apache-hadoop-hdfs-precise"
 "star_count":1}
g"description":"","is_official":false,"is_trusted":false,"name":"joshdub223/hdfsslave","star_count,
:0}
,{"description":"","is_official":false,"is_trusted":false,"name":"joshdub223/hdfs_master","star_coun
,{"description":"","is_official":false,"is_trusted":false,"name":"jaffee/hdfs2.0.0","star_count":0},
,{"description":"","is_official":false,"is_trusted":false,"name":"joshdub223/hdfs_slave","star_count
:01
.,{"description":"","is_official":false,"is_trusted":false,"name":"jonbaer/cdh4-hdfs","star_count":0}
,{"description":"","is_official":false,"is_trusted":false,"name":"joshdub223/hdfsmaster","star_count
 Connection #0 to host localhost left intact
 Closing connection #0
    t@server2 ~ #
```

#### 查看镜像历史

GET /images/(name)/history

截图示例:

http://dockone.io/article/110 5/6

```
Terminal - root@server2: ~
 File
                Terminal Go Help
    @server2 ~ # curl -v http://localhost:5555/images/base/history
 About to connect() to localhost port 5555 (#0)
   Trying 127.0.0.1... connected
 GET /images/base/history HTTP/1.1
 User-Agent: curl/7.22.0 (x86_64-pc-linux-gnu) libcurl/7.22.0 OpenSSL/1.0.1 zlib/1.2.3.4 libidn/1.2
3 librtmp/2.3
 Host: localhost:5555
 Accept: */*
< HTTP/1.1 200 OK
< Content-Type: application/json
 Date: Thu, 26 Jun 2014 19:29:06 GMT
  Content-Length: 309
[{"Created":1364102658,"CreatedBy":"/bin/bash","Id":"b750fe79269d2ec9a3c593ef05b4332b1d1a02a62b4accb
2c21d589ff2f5f2dc","Size":77,"Tags":["base:latest","base:ubuntu-12.10","base:ubuntu-quantal","base:u
buntu-quantl"]}
,{"Created":1364068391,"CreatedBy":"","Id":"27cf784147099545","Size":175306958,"Tags":null}
  Connection #0 to host localhost left intact
  Closing connection #0
     @server2 ~ #
```

## 构建镜像

# POST /build

#### 截图示例:

```
File Edit View Terminal GO Help

0: @server2 - /docker-build-sample # cat Dockerfile

FROM Ubuhtu

RIN ech "deb http://archive.ubuntu.com/ubuntu precise main universe" > /etc/apt/sources.list

mkdir /root

RIN apt-get update

EXPOSE 22 80

CD echo "this is a test"

CD echo "thi
```

http://dockone.io/article/110 6/6