# 镜像启动命令：

docker run -itd -p 8083:8083 image\_server:4.0.1 ./server

镜像内部默认8083端口，-v 需要添加数据目录映射

可选默认参数：

--port 8083

--thread 12

--statistic\_size 1024

--gdal\_cache\_size “1000”

--use\_etcd

--etch\_host “127.0.0.1”

--etch\_port “2379”

使用etcd举例：

docker run -itd -p 8083:8083 image\_server:4.0.1 ./server --use\_etcd –etcd\_host “127.0.0.1” –etcd\_port “2379”

# 前端调用两种方式：

## 每次请求时指定请求的数据路径，有GET和POST两种方法

### GET

http://localhost:8083/v1?request=GetTile&TILECOL={x}&TILEROW={y}&TILEMATRIX={z}&info=%7B%22info%22:[%7B%22path%22:%22d:/linux\_share/DEM-Gloable32.tif%22,%22style%22:%7B%22stretch%22:%7B%22kind%22:%22histogramEqualize%22,%22percent%22:0.0%7D%7D%7D,%7B%22path%22:%22d:/linux\_share/t/1.tiff%22,%22style%22:%7B%22stretch%22:%7B%22kind%22:%22percentMinimumMaximum%22,%22percent%22:3.0%7D%7D%7D]%7D

### POST

http://localhost:8083/v1?request=GetTile&TILECOL={x}&TILEROW={y}&TILEMATRIX={z}

postbody体内容：{"info":[{"path":"d:/1.tif","style":{"kind":"trueColor", "bandMap" : [1, 2, 3] , "bandCount" : 3, "stretch" : {"kind":"percentMinimumMaximum", "percent" : 3.0}}},{"path":"d:/2.tif", "style" : {"kind":"trueColor", "bandMap" : [1, 2, 3] , "bandCount" : 3, "stretch" : {"kind":"percentMinimumMaximum", "percent" : 3.0}}}]}

## 通过接口注册。使用这种方式并且部署多个服务时，需要指定etcd启动；只启动一个服务，不用启动etcd。etcd以—enable-v2方式启动(正在添加对ectd api v3的支持。V3的c++库编译麻烦)。user和group可以任意指定，根据业务需要来定

### AddImages

<http://localhost:8083/v1?request=AddImages>

方法：post

body:

{"user":"ln4", "group":"一月", "images":["1.tif", "2.tif", "3.tif", "d:/xxx.tif"]}

### GetImages

<http://localhost:8083/v1?request=GetImages>

方法：post

body:

{"user":"ln4", "group":"一月"}

### ClearImages

<http://localhost:8083/v1?request=ClearImages>

方法：post

body:

{"user":"ln4", "group":"一月"}

### UpdateDataStyle

<http://localhost:8083/v1?request=UpdateDataStyle>

方法：post

body:

{"info":[{"path":"d:/linux\_share/world.tif","style":{"stretch":{"kind":"standardDeviation","scale":0.5}}},{"path":"d:/linux\_share/t/1.tiff","style":{"stretch":{"kind":"percentMinimumMaximum","percent":3.0}}}]}

返回值：B09650397BE37501724001783F22E8C0

### mapbox前端地址

http://localhost:8083/v1?request=GetTile&TILECOL={x}&TILEROW={y}&TILEMATRIX={z}&key=B09650397BE37501724001783F22E8C0

# 备注：

get和post的json格式是一样的，如下例子1,2,3

例子1：

{"info":[{"path":"d:/1.tif","style":{"kind":"trueColor", "bandMap" : [1, 2, 3] , "bandCount" : 3, "stretch" : {"kind":"percentMinimumMaximum", "percent" : 3.0}}},{"path":"d:/2.tif", "style" : {"kind":"trueColor", "bandMap" : [1, 2, 3] , "bandCount" : 3, "stretch" : {"kind":"percentMinimumMaximum", "percent" : 3.0}}}]}

例子2：

{"info":[{"path":"d:/1.tif","style":{"stretch":{"kind":"percentMinimumMaximum","percent":3.0}}},{"path":"d:/2.tif","style":{"stretch":{"kind":"percentMinimumMaximum","percent":3.0}}}]}

例子3：

{"info":[{"path":"d:/linux\_share/DEM-Gloable32.tif","style":{"stretch":{"kind":"standardDeviation","scale":0.5}}},{"path":"d:/linux\_share/t/1.tiff","style":{"stretch":{"kind":"percentMinimumMaximum","percent":3.0}}}]}

style字段可以省略，则使用默认显示方式

info的stretch支持下面四种拉伸方式

{"style":{"kind":"trueColor", "bandMap" : [1, 2, 3] , "bandCount" : 3, "stretch" : {"kind":"percentMinimumMaximum", "percent" : 3.0}}}

{"style":{"kind":"trueColor", "bandMap" : [1, 2, 3] , "bandCount" : 3, "stretch" : {"kind": "minimumMaximum", "minimum" : [0.0, 0.0, 0.0] , "maximum" : [255.0, 255.0, 255.0] }}}

{"style":{"kind":"trueColor", "bandMap" : [1, 2, 3] , "bandCount" : 3, "stretch" : {"kind": "histogramEqualize", "percent" : 0.0}}}

{"style":{"kind":"trueColor", "bandMap" : [1, 2, 3] , "bandCount" : 3, "stretch" : {"kind": "standardDeviation", "scale" : 2.05}}}

可以省略一些字段，例如：

{"style":{"stretch" : {"kind":"percentMinimumMaximum", "percent" : 3.0}}}