

HTML



H5S POSTMAN

Copyright © 2018 linkingvison, All rights reserved

RESTFUL API

SYSTEM

Login

Logout

Keepalive

SOURCE
MANAGEMENT

GetSrc

GetImage

AddSrcFile

AddSrcRTSP

AddSrcONVIF

DelSrc

Ptz

ONVIF

OnvifSearch

OnvifProbe

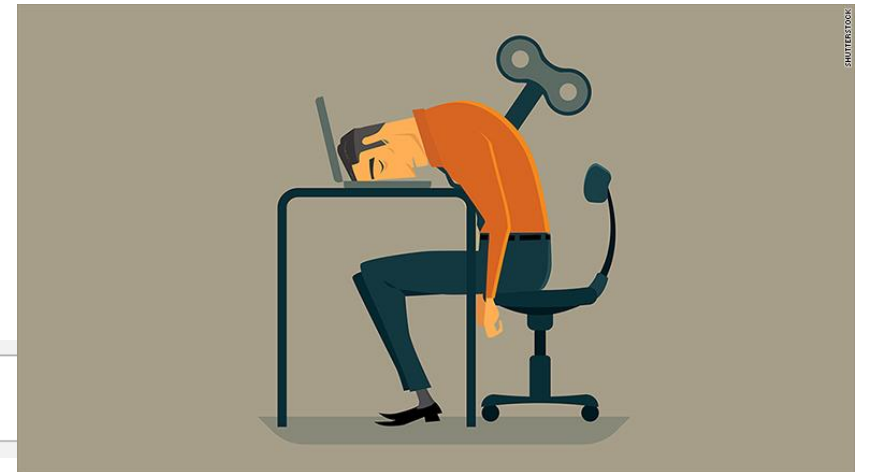
RECORD

Record

Snapshot

Search

← → ↻



You want input one by one?

IMPORT FROM PREDEFINED

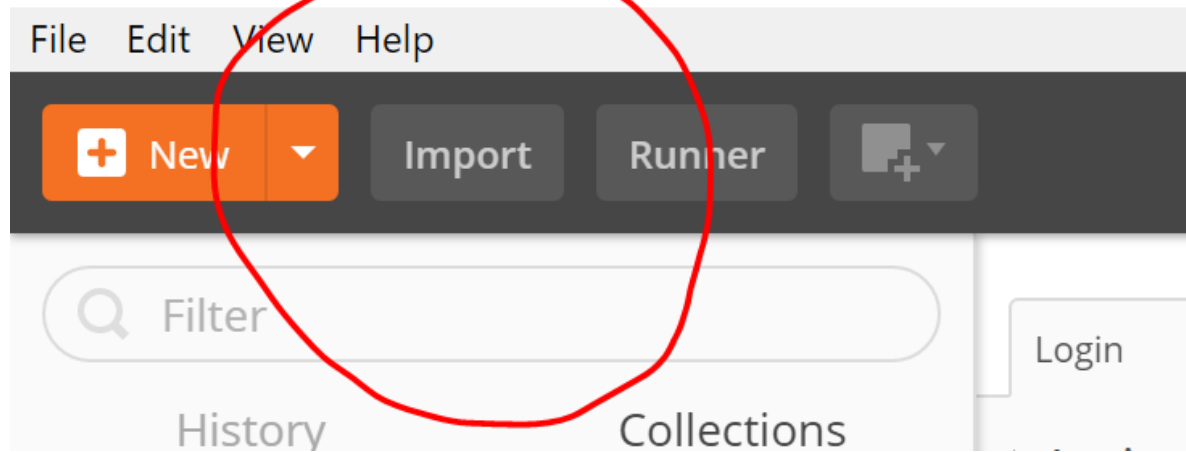
The screenshot shows the Postman application interface. On the left, a sidebar displays a collection named 'h5stream api' containing 26 requests. The 'Login' request is selected and highlighted. The main workspace shows the details of this request, including the method (GET), the URL, and the response body. The response is a JSON object with the following structure:

```
1 {
2   "bStatus": true,
3   "strSession": "c1782caf-b670-42d8-ba90-2244d0b0ee83",
4   "nTimeout": 600
5 }
```

The interface also shows the 'Authorization' tab set to 'No Auth' and the 'Body' tab selected. The status bar at the bottom indicates a successful response with a status of 200 OK, a time of 75 ms, and a size of 165 B.

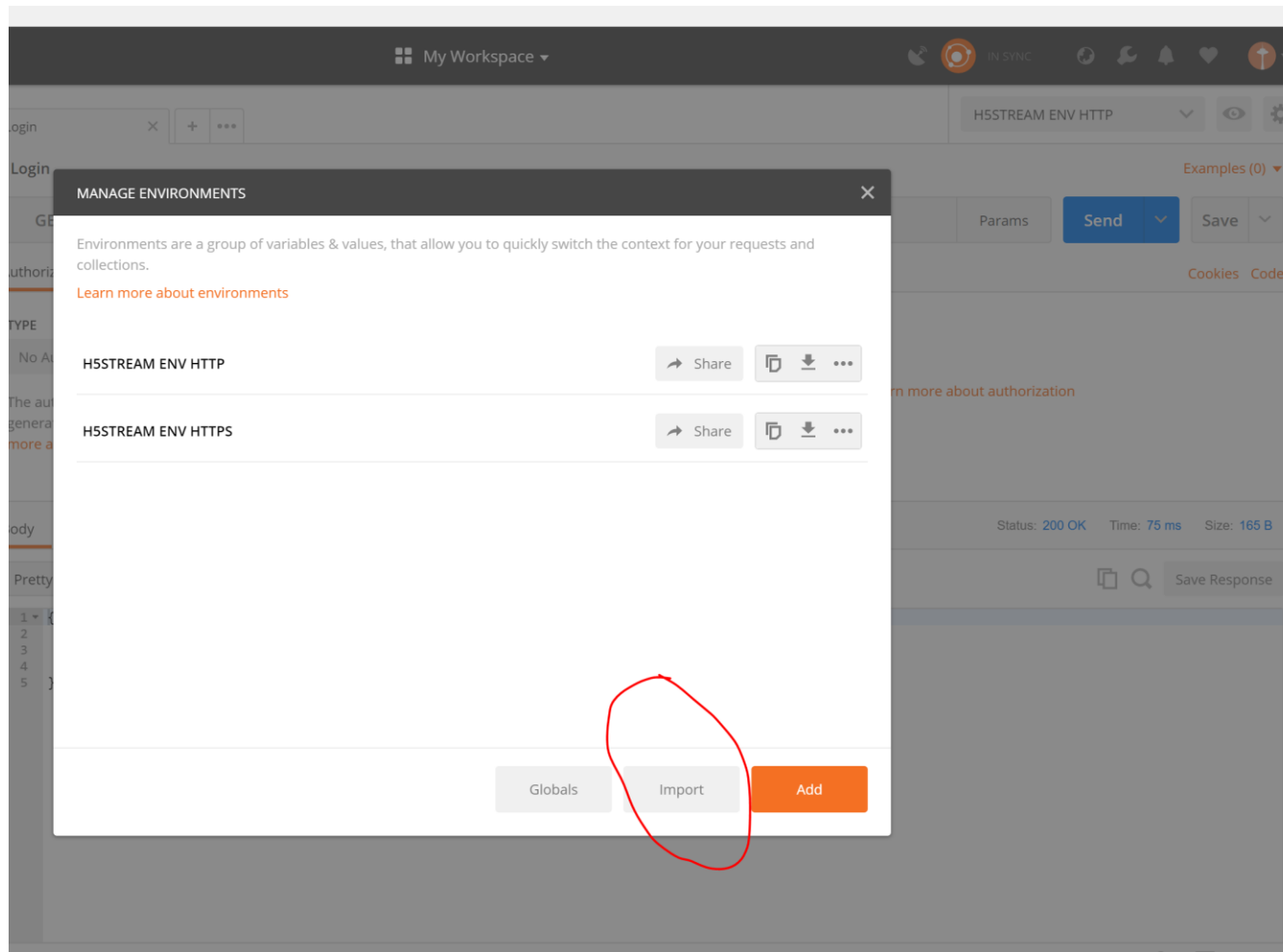
IMPORT API

h5stream api.postman_collection.json



IMPORT ENVIRONMENT

H5STREAM ENV HTTP.postman_environment.json



CHANGE HOST PORT

IN SYNC

H5STREAM ENV HTTP

H5STREAM ENV HTTP Edit

H5_HOST	http://192.168.100.162:8080
h5_session	c1782caf-b670-42d8-ba90-2244d0b0ee83

Globals Edit

No global variables

Save common values across all your environments as global variables. [Learn more about globals](#)

Status: 200 OK Time: 75 ms Size: 165 B

