

100 测试mjpg-streamer

100.1 插件

进入图片插件子目录：

```
1 | $ cd plugins/input_testpicture
```

执行如下命令，构建图片插件：

```
1 | $ make
```

在当前目录下，生成图片插件共享库文件input_testpicture.so。将该文件复制到mjpg-streamer-experimental目录下：

```
1 | $ cp input_testpicture.so ../..
```

100.2 测试

在mjpg-streamer-experimental目录下，执行如下命令，启动服务器：

```
1 | $ ./mjpg_streamer -i "./input_testpicture.so -r 320x240 -d 1000" -o  
    "./output_http.so -w ./www"
```

在Windows宿主机上，用浏览器打开如下URL：

```
1 | http://192.168.0.111:8080/stream.html
```

其中“192.168.0.111”为Ubuntu虚拟机的IP地址。浏览器显示：

MJPG-streamer x +

← → ↻ 🏠 ⚠️ 不安全 | 192.168.0.111:8080/stream.html 🔗 ☆ ⚙️ 📱 👤 ⋮

MJPG-Streamer Demo Pages
a resource-friendly streaming application

Home

Static

Stream

Java

Javascript

VideoLAN

Control

Version info:
v0.1 (Okt 22, 2007)

Stream

Display the stream

Hints

This example shows a stream. It works with a few browsers like Firefox for example. To see a simple example click [here](#). You may have to reload this page by pressing F5 one or more times.

Source snippet

```

```

© The **MJPG-streamer team** | Design by **Andreas Viklund**