

Simple index.http file

```
#!/usr/bin/env httpx --httpfile
### get my internet ip
# @name myip
GET https://httpbin.org/ip
```

HTTP syntax: <https://www.jetbrains.com/help/idea/exploring-http-syntax.html>

Where to load http file?

1. Assigned by --justfile option
2. Find index.http in current directory
3. Try to find index.http in parent dir util to root
4. Load default \$HOME/.httpx/index.http

Test services in httpx file

```
$ httpx --list
$ httpx myip
$ echo hello | httpx post
$ httpx post --data
@/path/to/file
```

Zsh completion

```
$ httpx --completions zsh
```

Generate HTTP file from OpenAPI

```
httpx -f demo.http --import
https://api.example.com/openapi.jsonnvorbldes.com/
```

REST API

```
### get my internet ip
# @name myip
GET https://httpbin.org/ip
### inspection http post
# @name post
POST https://httpbin.org/post
Content-Type: application/json
[1]
```

Email

```
### send an email by Gmail
//@name mail
MAIL mailto:demo@example.com
Host: tls://smtp.gmail.com:587
Authorization: Basic your_name-
@gmail.com:google_app_password
From: your_name@gmail.com
Subject: e-nice to meet you
Content-Type: text/plain
Hi Master:
    bala bala ...
Best regards
Yours sincerely Zombie
```

gRPC

```
### grpc call SayHello
//@name SayHello
GRPC localhost:50052/Greeter/-
SayHello
{
    "name": "Jackie"
}
```

GraphQL

```
### graphql query
//@name continents
GraphQL https://countries.tre-
Content-Type: application/-
graphql
query { continents { name } }
### graphql query over WebSocket
//@name subscription
GraphQLWS localhost:4000/graphql
Content-Type: application/-
graphql
subscription { greetings }
```

RSocket

```
### RSocket Request
// @name rsocket-request
RSocket com.example.UserServi-
ce.findById
Host: 127.0.0.1:42252
Content-Type: application/json
1
### RSocket Request
//@name rsocket-stream
STREAM com.example.UserServi-
ce.findAll
Host: ws://127.0.0.1:8080/r-
socket
Content-Type: application/json
"vip"
```

Apache Dubbo

```
### Dubbo sayHi
//@name sayHi
DUBBO 127.0.0.1:20880/Greeting-
sService/sayHi(java.lang.String)
Content-Type: application/json
"jackie"
```

ZeroMQ

```
### zeromq request
//@name zero-req
ZEROREQ 127.0.0.1:5555
Content-Type: application/json
"Jackie"
### subscribe zeromq
//@name zero-sub
SUB topic1
Host: zeromq://localhost:5555
```



Apache Thrift

```
### thrift request
THRIFT 127.0.0.1:9090/getUser
Content-Type: application/json

{
  "1": {"i32": 1}
}
```

Kafka

```
### publish kafka message
//@name kafka-pub
PUB topic-1
Host: kafka://localhost:9092
Content-Type: application/json
{
  "name": "Jackie"
}
### subscribe kafka topic
//@name kafka-sub
SUB topic-1
Host: kafka://localhost:9092
```

Apache Pulsar

```
### publish kafka message
//@name pulsar-pub
PUB topic-1
Host: pulsar://localhost:6650
Content-Type: application/json
{
  "name": "Jackie"
}
### subscribe Pulsar topic
//@name pulsar-sub
SUB topic-1
Host: pulsar://localhost:6650
```

RabbitMQ

```
### publish RabbitMQ message
//@name rabbit-pub
PUB queue1
Host: amqp://localhost:5672
Content-Type: application/json
{
  "name": "Jackie"
}
### Subscribe RabbitMQ queue
//@name rabbit-sub
SUB queue1
Host: amqp://localhost:5672
```

Redis Pub/Sub

```
### publish redis message
//@name redis-pub
PUB channel1
Host: redis://localhost:6379
Content-Type: application/json
{
  "name": "Jackie"
}
### subscribe redis
//@name redis-sub
SUB channel1
Host: redis://localhost:6379
```

Pub/Sub more

- * Nats
- * AMQP, MQTT, Stomp
- * Aliyun MNS/EventBridge
- * AWS SNS/SQS/EventBridge

