

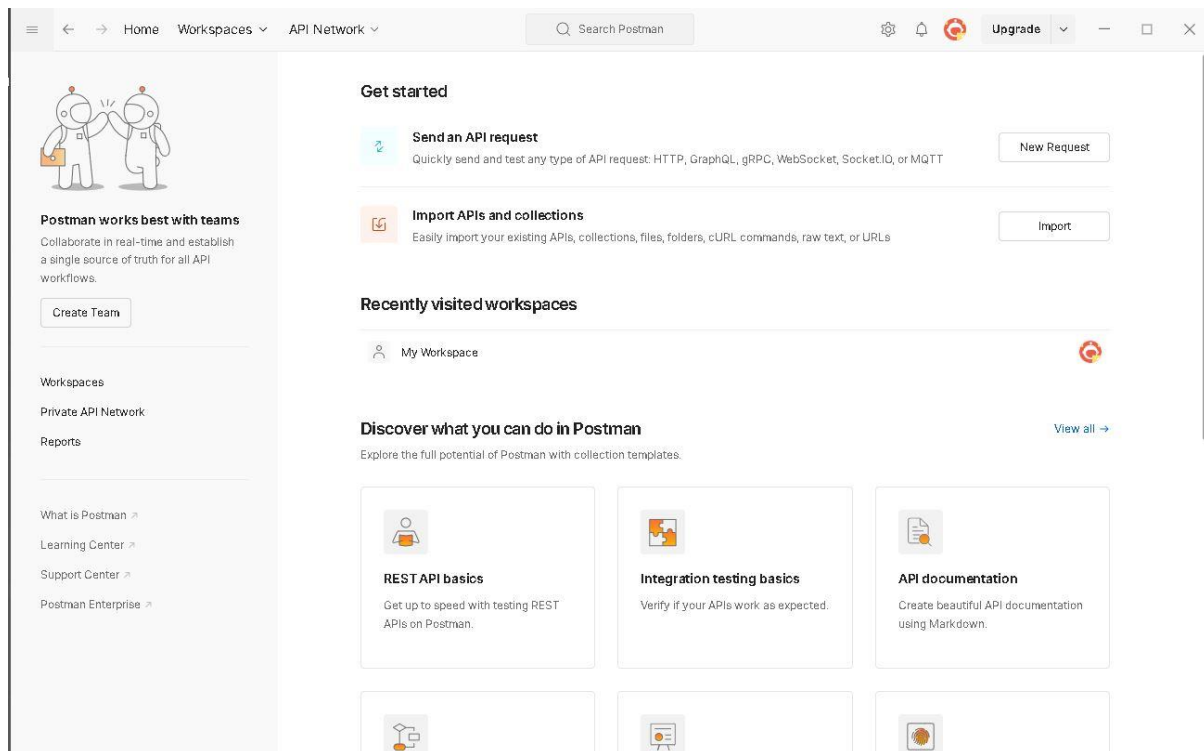
Плотников Дмитрий ИС221

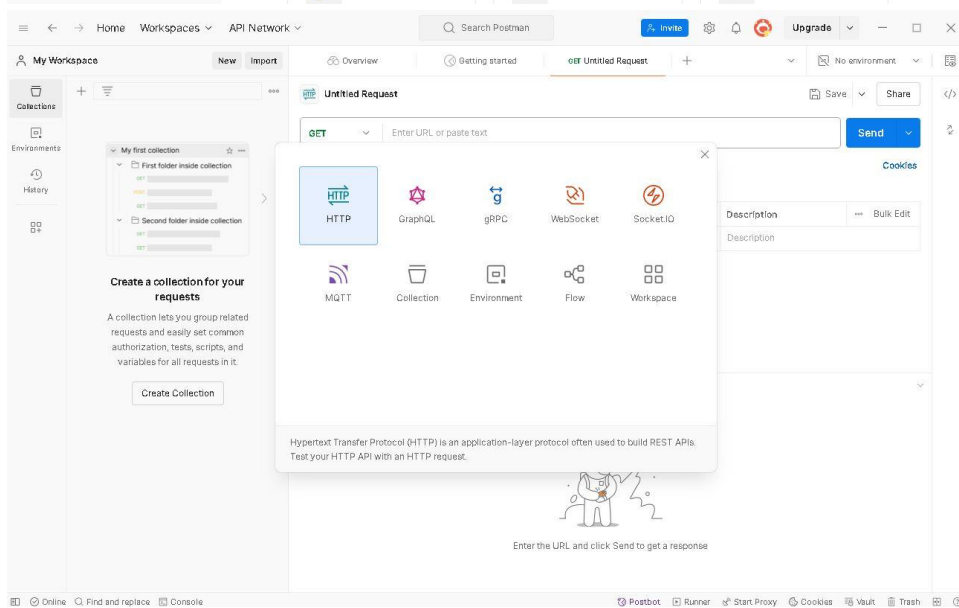
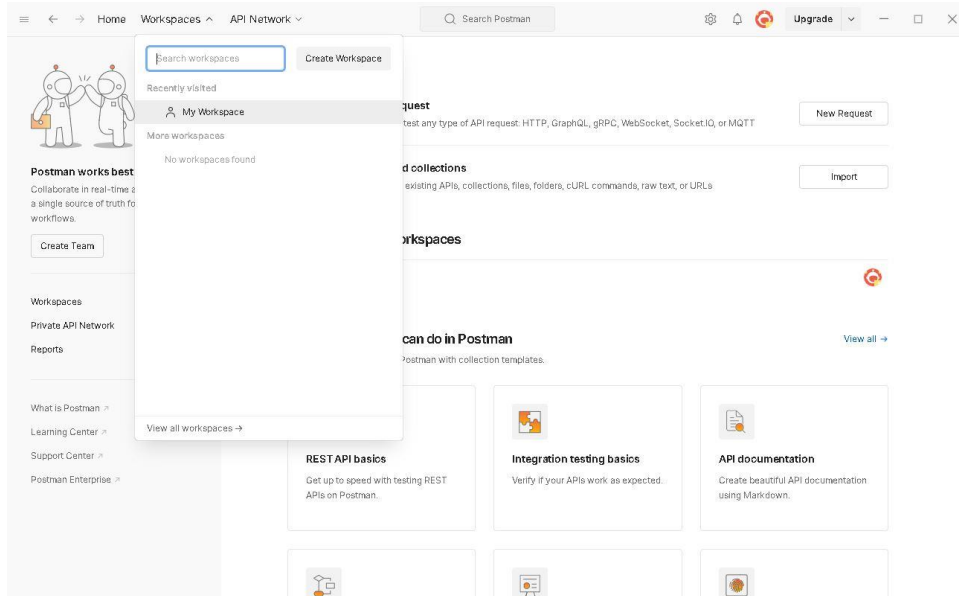
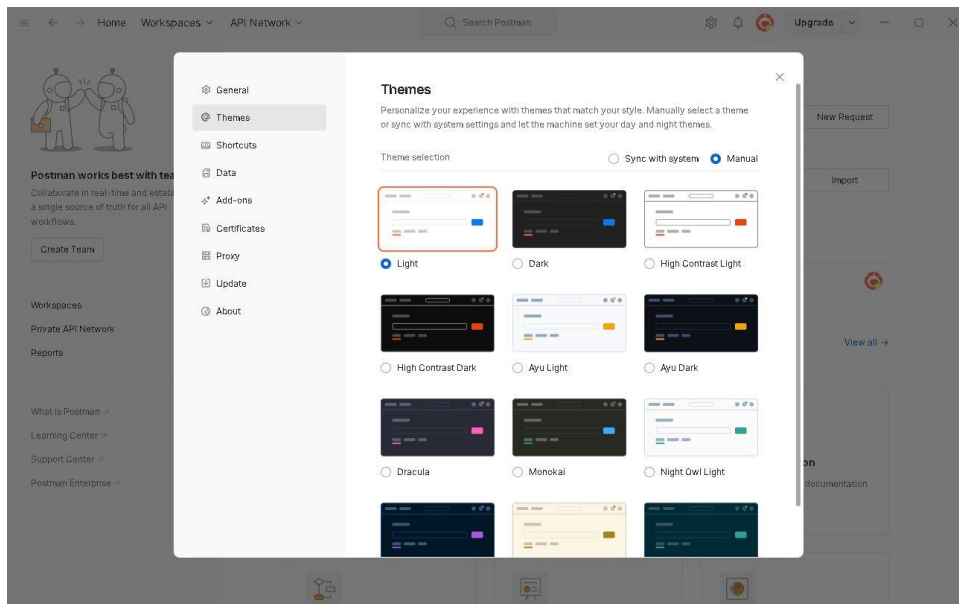
Помощник: Шматов Иван ИС221

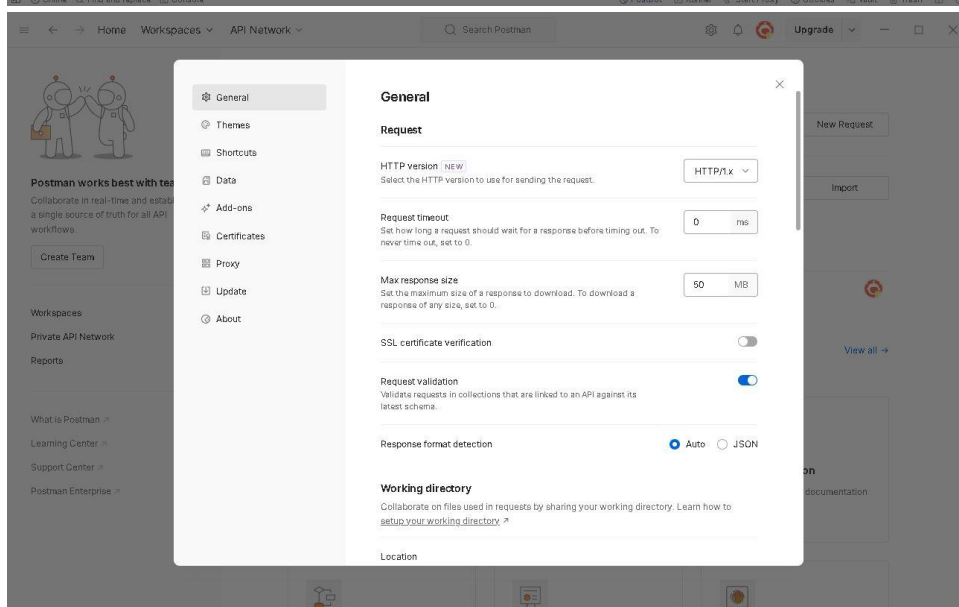
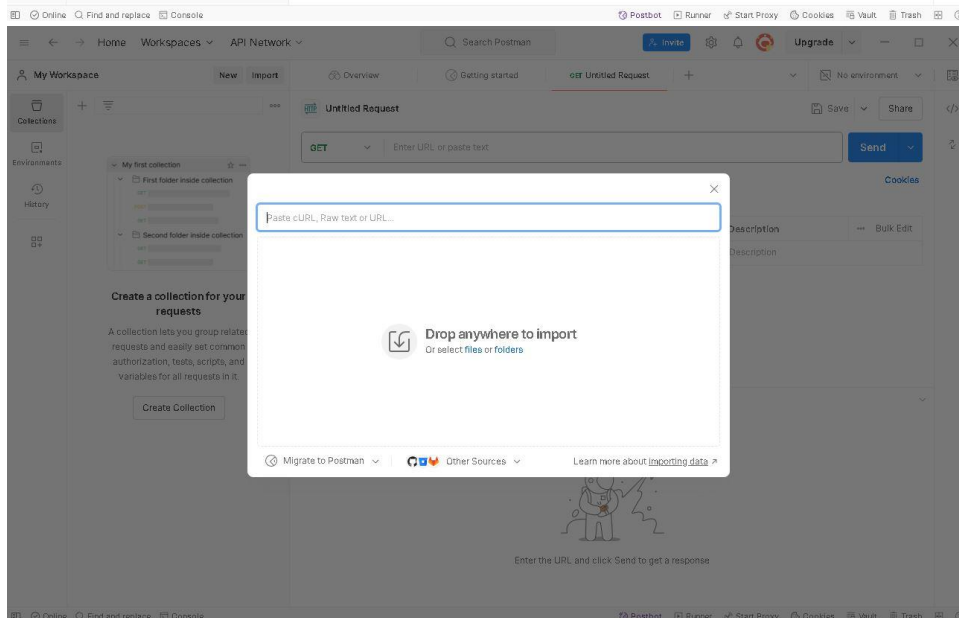
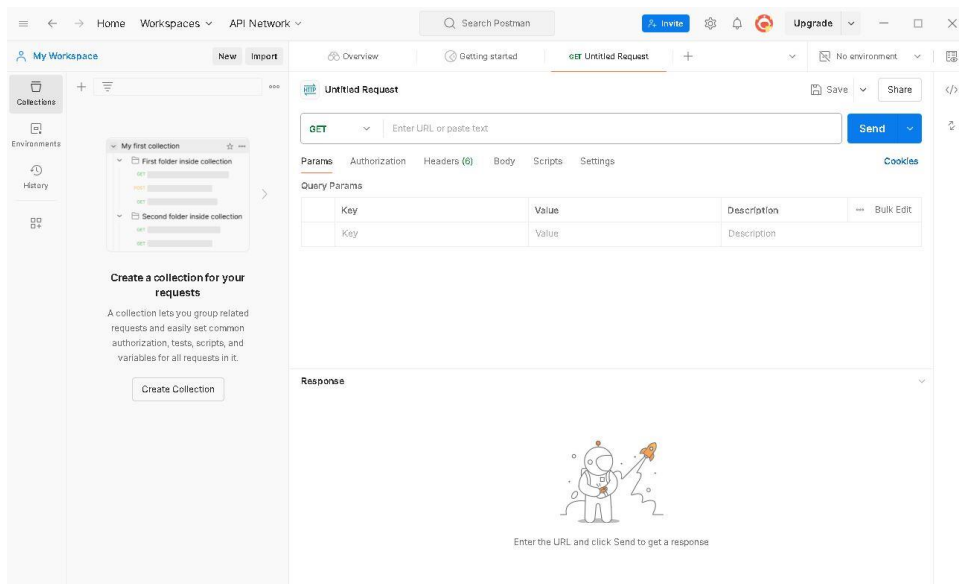
12.09.2024

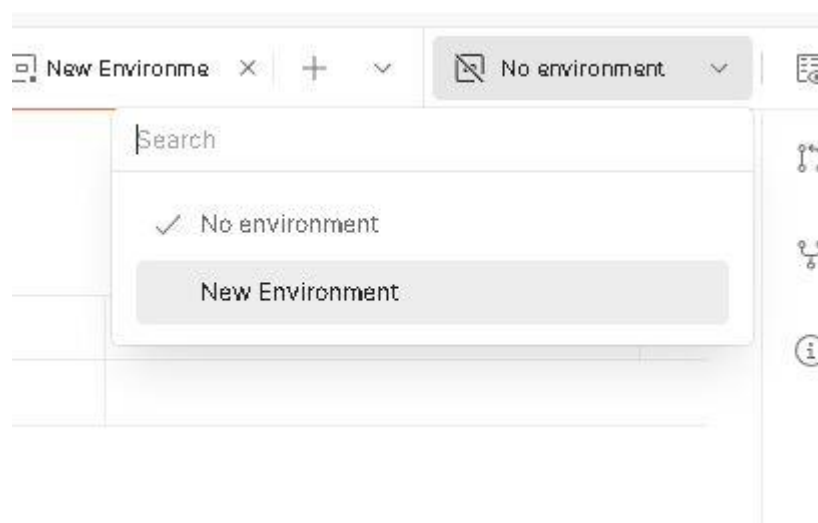
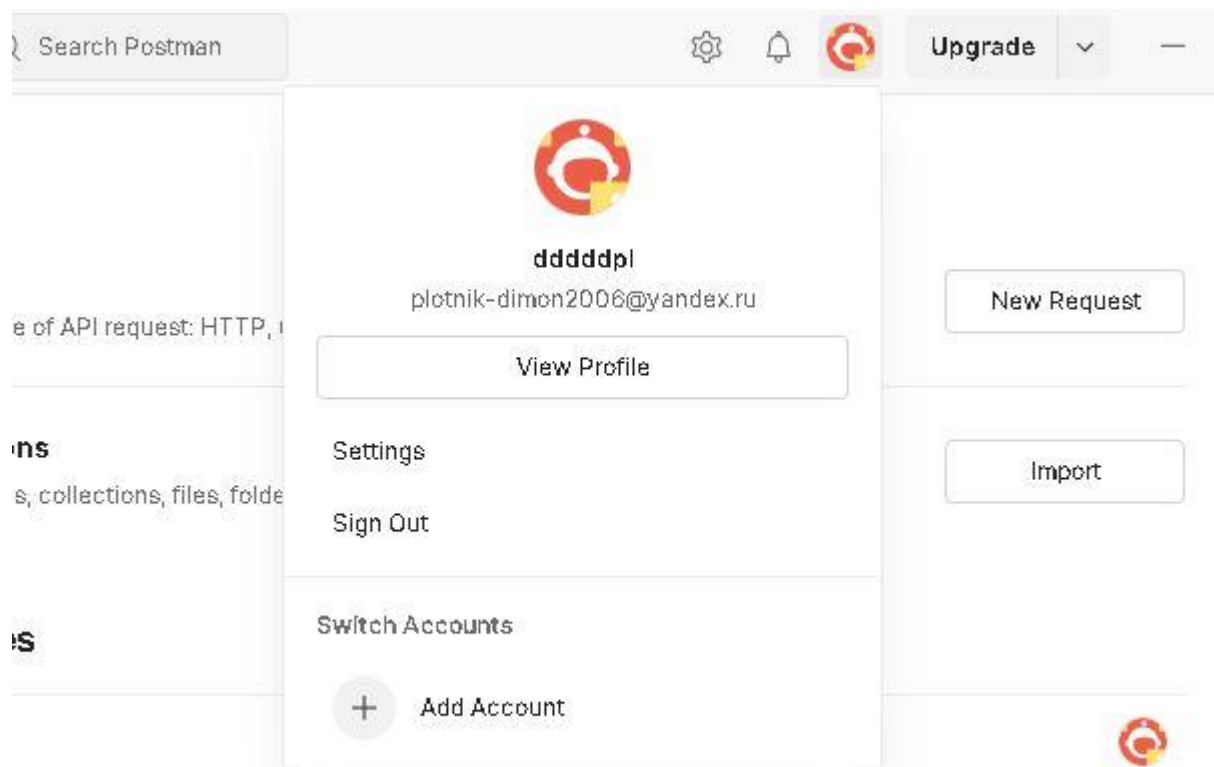
Lb_0

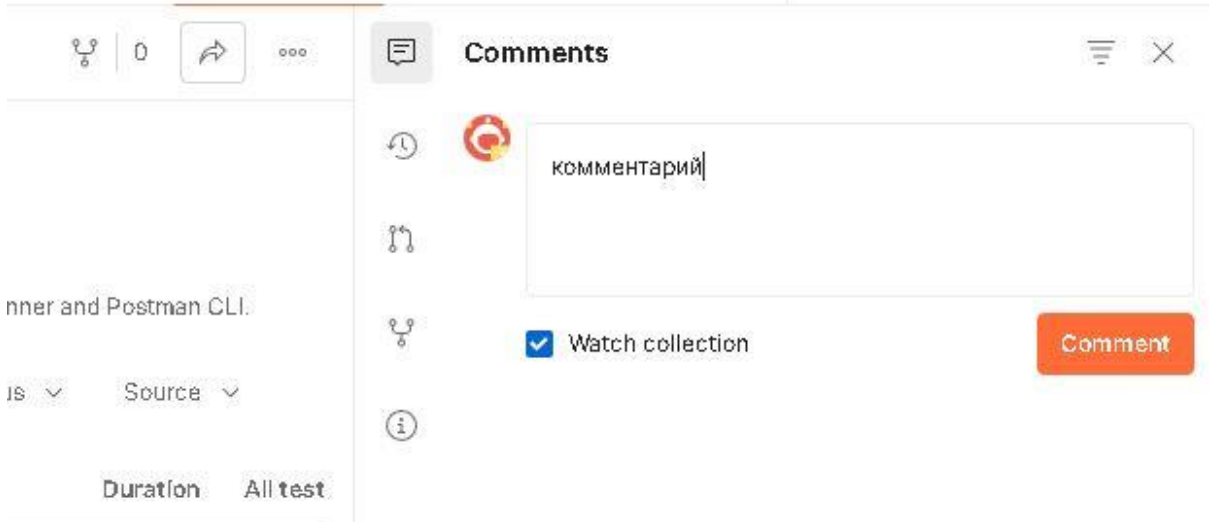
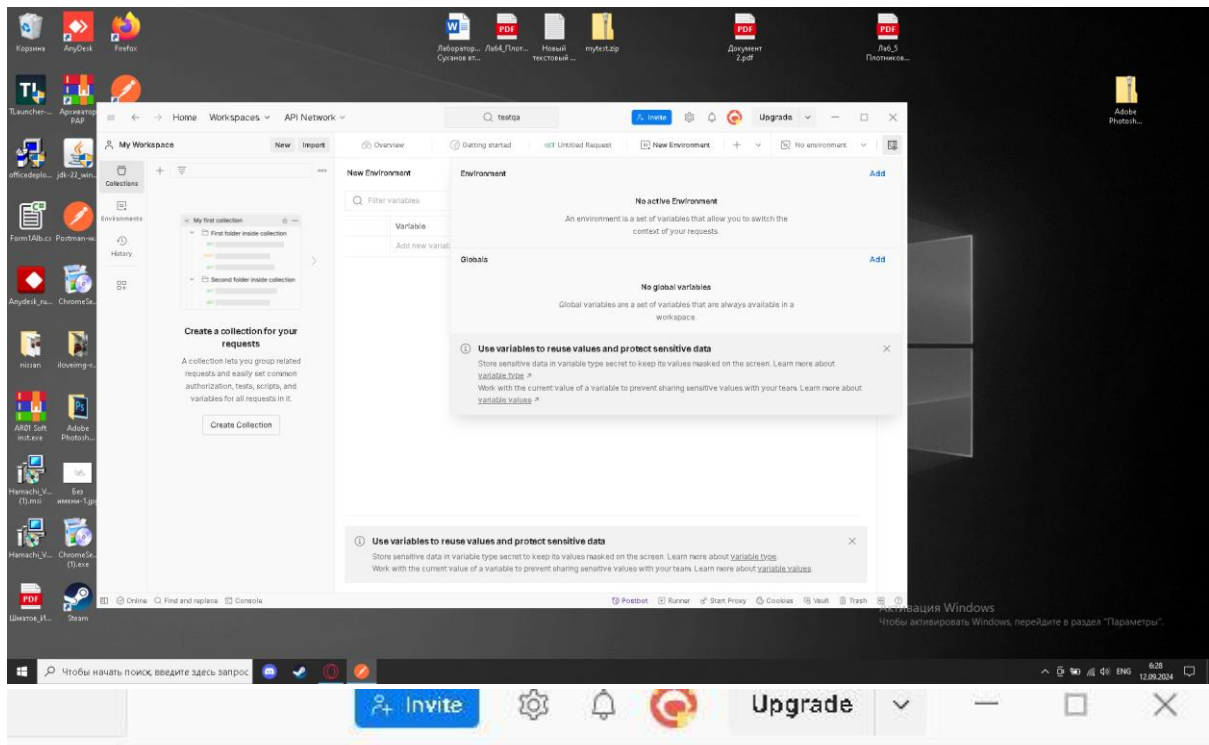
ХОД РАБОТЫ:













Code snippet



C# - RestSharp 



```
1 var options = new RestClientOptions("")
2 {
3     MaxTimeout = -1,
4 };
5 var client = new RestClient(options);
6 var request = new RestRequest("", Method.
    Get);
7 RestResponse response = await client.
    ExecuteAsync(request);
8 Console.WriteLine(response.Content);
```

</> Code snippet



Go - Native



```
4  import
5  "net/http"
6  "io/ioutil"
7  }
8
9  func main() {
10
11  url := ""
12  method := "GET"
13
14  client := &http.Client {
15  }
16  req, err := http.NewRequest(method, url,
17    nil)
18
19  if err != nil {
20    fmt.Println(err)
21    return
22  }
23  res, err := client.Do(req)
24  if err != nil {
25    fmt.Println(err)
26    return
27  }
28  defer res.Body.Close()
29
30  body, err := ioutil.ReadAll(res.Body)
31  if err != nil {
32    fmt.Println(err)
33    return
34  }
35  fmt.Println(string(body))
36 }
```

POST {{base_url}}/pet

Активировать Windows, перейдите в раздел "Параметры".

Windows taskbar showing search bar, taskbar icons (Telegram, Twitter, etc.), and system tray (clock, network, etc.).

background-image: url('https://captcha-backgrounds

Online

Find and replace

Console

POST http://{{base_url}}/pet

POST http://{{base_url}}/pet

POST http://{{base_url}}/pet

POST http://{{base_url}}/pet

POST https://yandex.ru/search/?clid=2437996&text=%D0%B2%D0%BE%D1%80%D0%B4+%D0%BE%D0%BD%D0%BB%D0%B0%D0%B9&l10n=ru&

GET https://yandex.ru/showcaptcha?cc=1&mt=02EB5D4B7E733CAEFA6E92BB1F0E35C31BA89485CCD5FB59C18B7537670510C7A48542E79170E020B1FD14FB81BE1393E2EA41C43D37070B7A5F04E3CFD96B9BE5385345E2011EF2FA19A75711D7F80F23D9257D785F9994D1688C4AnUvc2VhcmNoP2NsaWQ9MjQzNzk5NiZ0ZXh0PSVEMCVCMiVEMCVCRSVEMSU4MCMVEMVCNCs1RDA1QkU1RDA1QkQ1RDA1QkI1RDA1QjA1RDA1QjkmBd0d2dc3e69417c32cbd479569b6697a

Runner

+

No environment

Functional

Performance

Choose how to run your collection

Run manually

Run this collection in the Collection Runner.

Schedule runs

Periodically run collection at a specified time on the Postman Cloud.

Automate runs via CLI

Configure CLI command to run on your build pipeline.

Run configuration

Iterations

1

Delay

0

ms

Data file

Select File

Persist responses for a session

Turn off logs during run

Advanced settings

Start Run

4 Errors

All Logs

Clear

302