

[撸羊毛] IBM cloud 半年试用

作者: [alanfans](#)

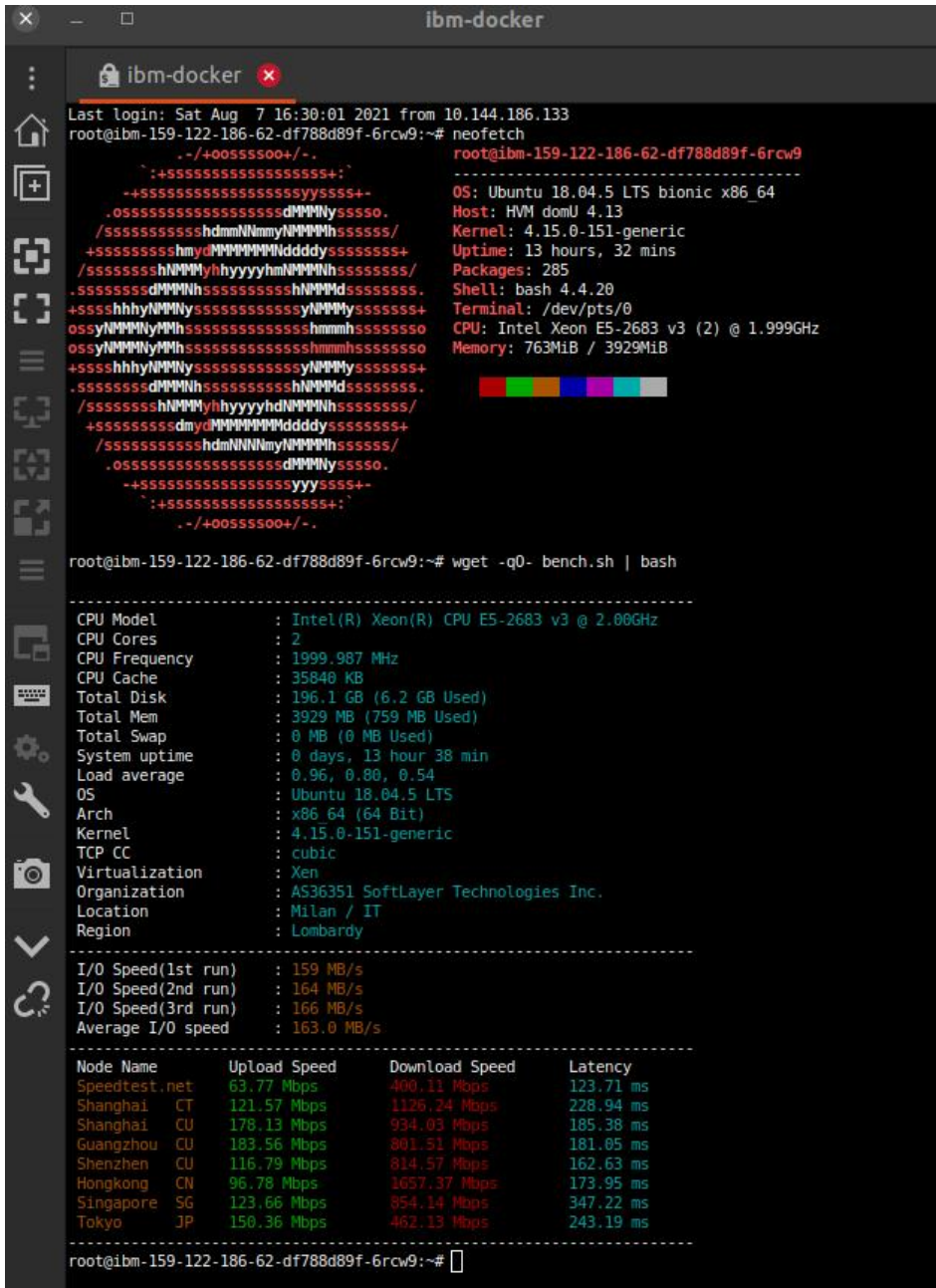
原文链接: <https://ld246.com/article/1628400992849>

来源网站: [链滴](#)

许可协议: [署名-相同方式共享 4.0 国际 \(CC BY-SA 4.0\)](#)

ibm cloud 最大的用处就是一个**Kubernetes Service**服务

还有**Cloud Foundry**额度升级到2G,其他服务自行尝试

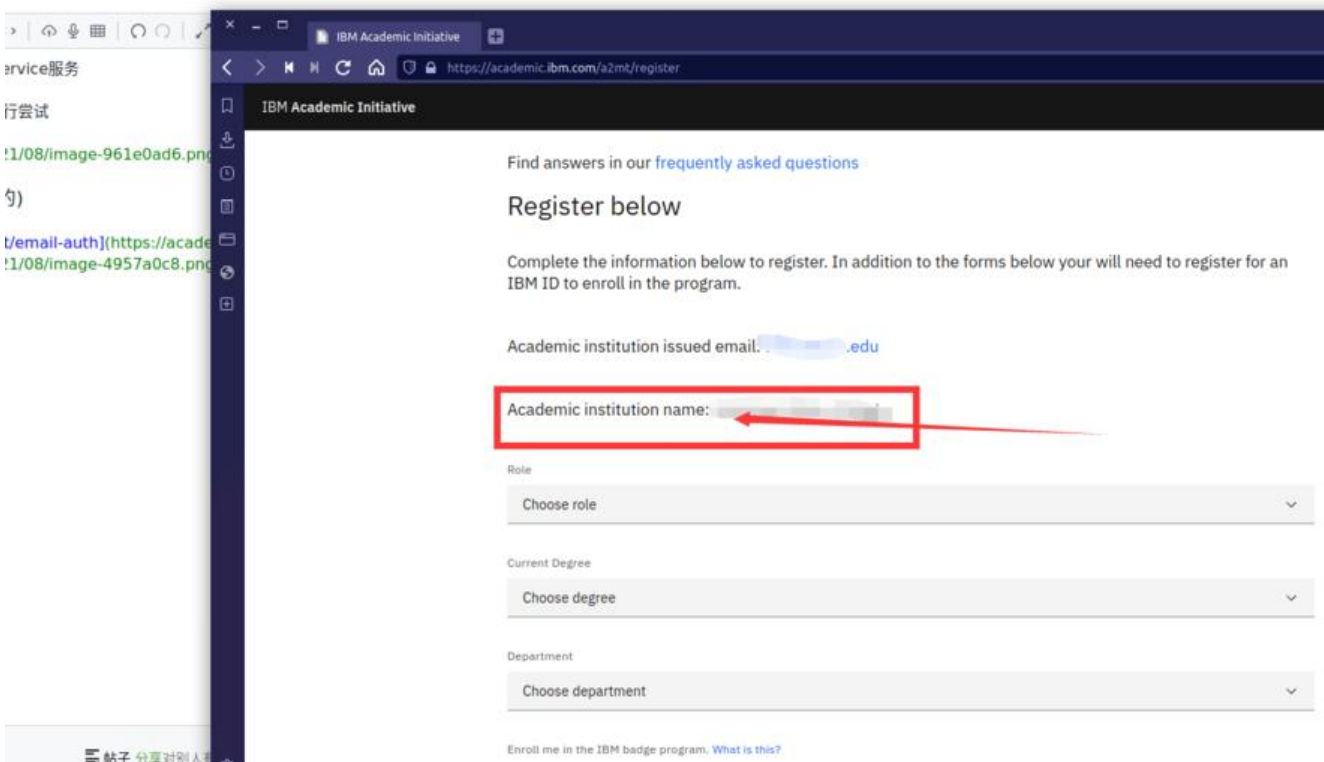
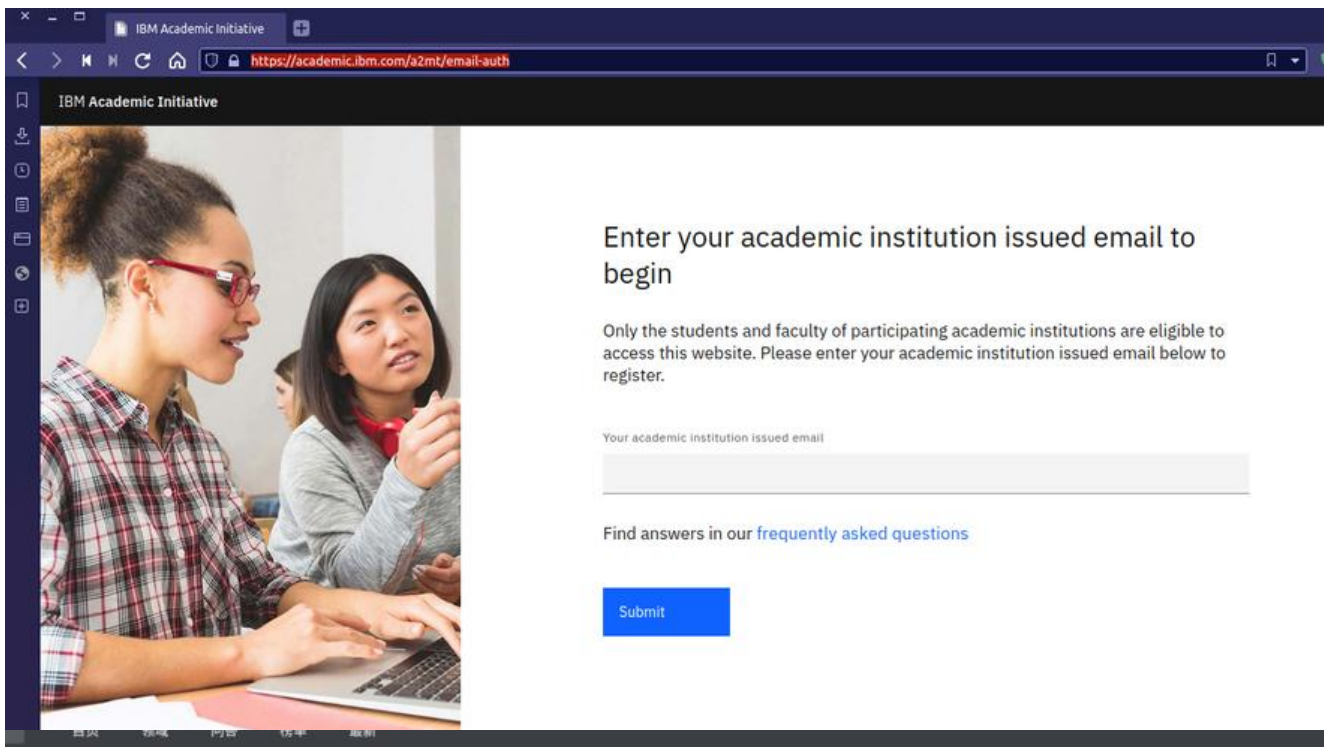


```
ibm-docker
Last login: Sat Aug 7 16:30:01 2021 from 10.144.186.133
root@ibm-159-122-186-62-df788d89f-6rcw9:~# neofetch
      .-/+00SSSS00+/- .
      :+SSSSSSSSSSSSSSSS+:
      ++SSSSSSSSSSSSSSSSyySSSS++
      .oSSSSSSSSSSSSSSSSdMMMMNySSSSo.
      /SSSSSSSSSShdmmNNmmyNMMMMhSSSSS/
      +SSSSSSSSshmydMMMMMMNdddySSSSSS+
      /SSSSSSShNMMMyhhyyyhmNMMNhSSSSSS/
      .SSSSSSdMMMNhSSSSSSShMMMdSSSSSS.
      +SSShhhyNMMNySSSSSSSSyNMMMySSSSSS+
      ossyNMMNyMMhSSSSSSSSShmmhSSSSSSo
      ossyNMMNyMMhSSSSSSSSShmmhSSSSSSo
      +SSShhhyNMMNySSSSSSSSyNMMMySSSSSS+
      .SSSSSSdMMMNhSSSSSSShMMMdSSSSSS.
      /SSSSSSShNMMMyhhyyyhdNMMNhSSSSSS/
      +SSSSSSSdmydMMMMMMNdddySSSSSS+
      /SSSSSSSSShdmNNmmyNMMMMhSSSSS/
      .oSSSSSSSSSSSSSSSSdMMMMNySSSSo.
      ++SSSSSSSSSSSSSSSSyySSSS++
      :+SSSSSSSSSSSSSSSS+:
      .-/+00SSSS00+/- .

root@ibm-159-122-186-62-df788d89f-6rcw9:~# wget -q0- bench.sh | bash
-----
CPU Model      : Intel(R) Xeon(R) CPU E5-2683 v3 @ 2.00GHz
CPU Cores     : 2
CPU Frequency  : 1999.987 MHz
CPU Cache     : 35840 KB
Total Disk    : 196.1 GB (6.2 GB Used)
Total Mem     : 3929 MB (759 MB Used)
Total Swap    : 0 MB (0 MB Used)
System uptime : 0 days, 13 hour 38 min
Load average  : 0.96, 0.80, 0.54
OS            : Ubuntu 18.04.5 LTS
Arch          : x86_64 (64 Bit)
Kernel       : 4.15.0-151-generic
TCP CC       : cubic
Virtualization : Xen
Organization  : AS36351 SoftLayer Technologies Inc.
Location     : Milan / IT
Region       : Lombardy
-----
I/O Speed(1st run) : 159 MB/s
I/O Speed(2nd run) : 164 MB/s
I/O Speed(3rd run) : 166 MB/s
Average I/O speed  : 163.0 MB/s
-----
Node Name      Upload Speed  Download Speed  Latency
Speedtest.net  63.77 Mbps   400.11 Mbps    123.71 ms
Shanghai CT   121.57 Mbps  1126.24 Mbps   228.94 ms
Shanghai CU   178.13 Mbps  934.03 Mbps    185.38 ms
Guangzhou CU  183.56 Mbps  801.51 Mbps    181.05 ms
Shenzhen CU   116.79 Mbps  814.57 Mbps    162.63 ms
Hongkong CN   96.78 Mbps   1657.37 Mbps   173.95 ms
Singapore SG  123.66 Mbps  854.14 Mbps    347.22 ms
Tokyo JP      150.36 Mbps  462.13 Mbps    243.19 ms
-----
root@ibm-159-122-186-62-df788d89f-6rcw9:~#
```

第一步 准备一个edu (ibm认证才可以)

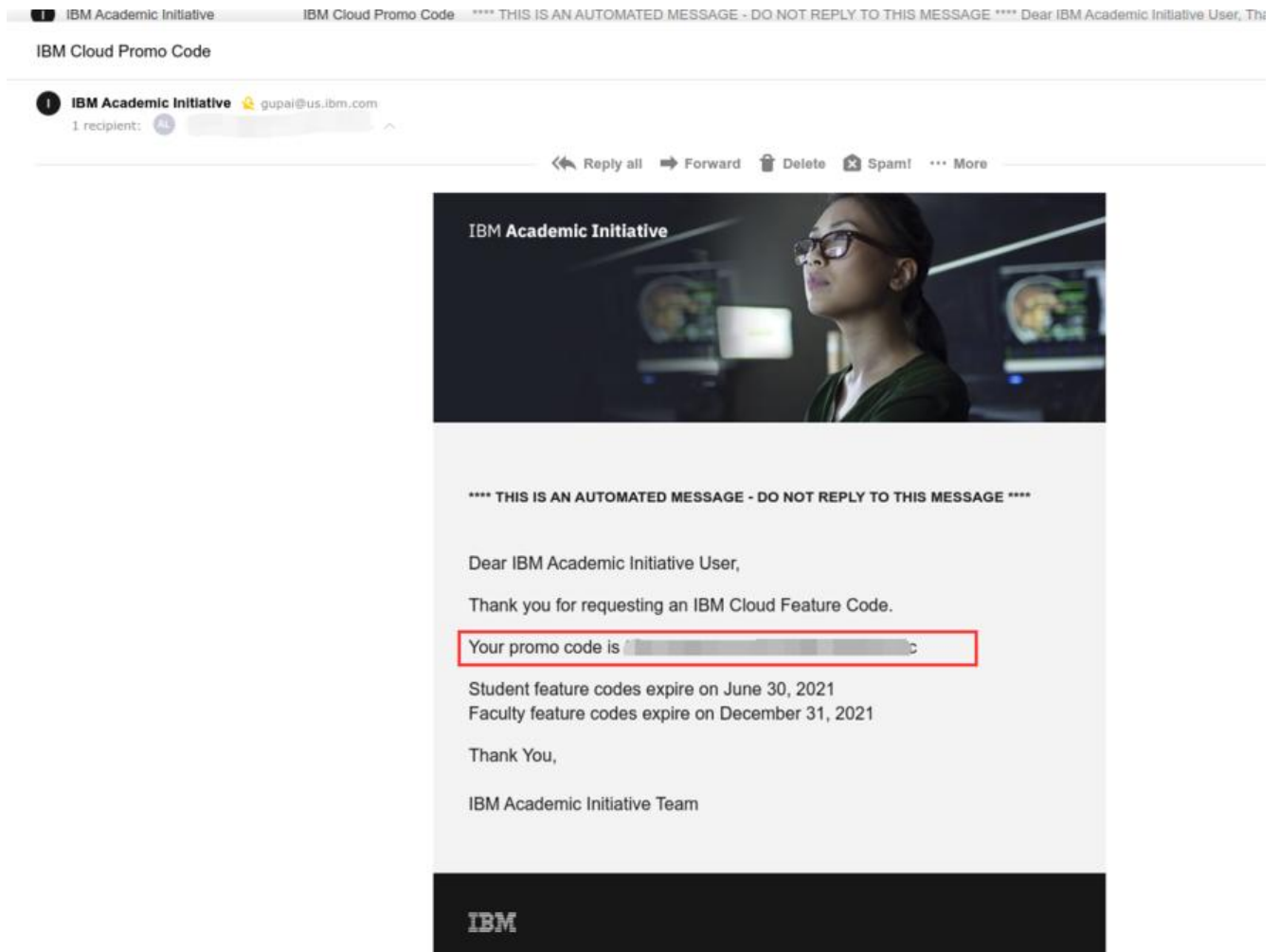
认证地址: <https://academic.ibm.com/a2mt/email-auth>



后面注册随便写，邮箱收验证码后就完成了

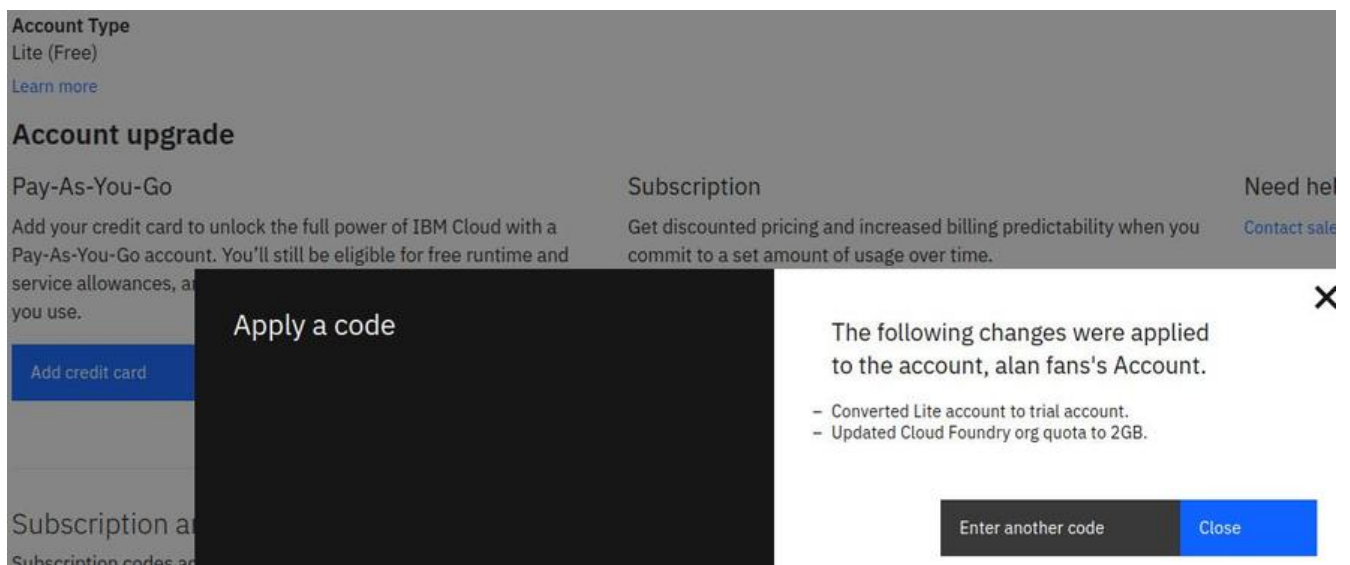
在这个网址得到Promo Code: <https://www.ibm.com/academic/technology/cloud>

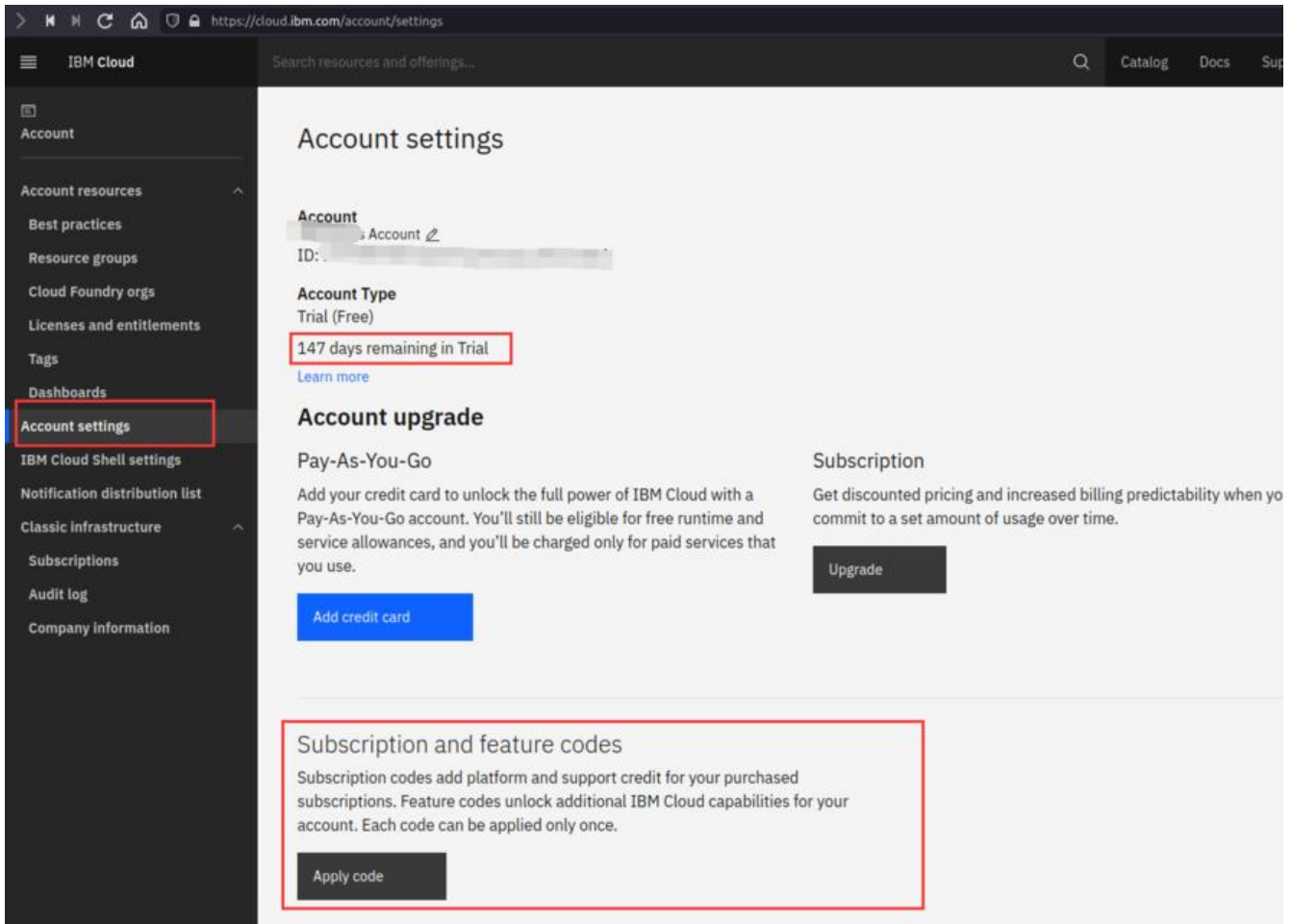
邮箱会收到Promo Code



最后在ibm Cloud上使用 <https://cloud.ibm.com>

在账户--账户设置 **Subscription and feature codes**里使用，用户类型会由**Lite**类型转成**Trial**类型





总结，就是下面这些步骤

Access modalities

Program registration on ibm.com/academic :

1. **For students register** using school email address: *..@myicn.fr*
For teachers register using your professional email address : *..@icn-artem.com*
2. Fill in **the form**. If you don't already have an IBM account, create one.
3. **It is done !** You can log back into ibm.com/academic and enjoy the best of technology!

Privileged access to IBM Cloud

Watson, Data Sciences,.... This is where it happens !

Registration for the IBM Cloud platform, still on ibm.com/academic :

4. Request your **free access** by clicking on Cloud> Software> IBM Cloud Promo Code
5. **Write down / copy** the personal code assigned to you
6. Go to cloud.ibm.com
7. **Create an IBM Cloud account**, or sign in with your IBM ID if you already have an account.
8. **Apply the code** from Manage> Account / Account settings> Subscription and Feature codes.
9. **It is done !** your privileges now apply to your IBM Cloud account

视频教程：

<https://www.youtube.com/watch?v=HQCzYqV9qo>