

[试用] 免费 120 天 vps

作者: alanfans

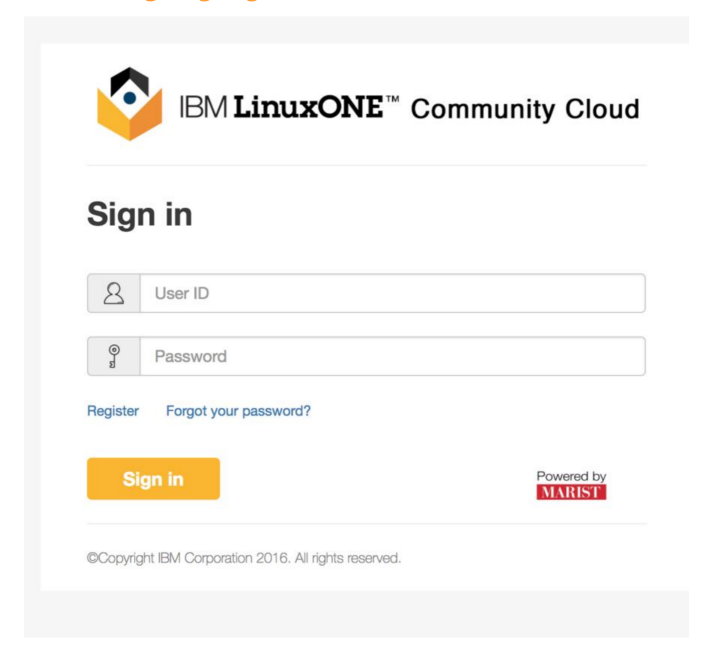
原文链接: https://ld246.com/article/1513404614566

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)

注册地址: https://linuxone20.cloud.marist.edu/cloud/

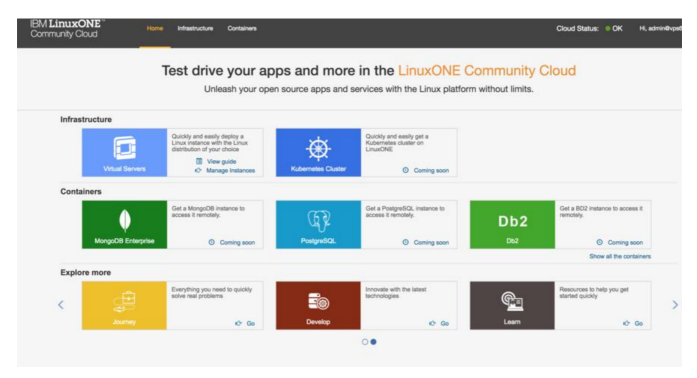
要求: 一个gv (google voice) 号,用于收验证码。



原文链接: [试用] 免费 120 天 vps

		Address 1*		
Last Name* Email address*		Address 2 City*		
Select one Zip / Postal Code*	•)			
Description of your pr	roject*			
	ned of products, services and offerings from IBM companies	worldwide.		
	ned of products, services and offerings from IBM companies	worldwide.		
Please keep me inform	ned of products, services and offerings from IBM companies	worldwide.		
Please keep me inform by email. by telephone.	7	worldwide. ted above and as described in IBM's Privacy statement and Terms and Conditions,		
Please keep me inform by email. by telephone.	n I agree that IBM may process my data in the manner indice			

注册成功后, 邮箱会收到登录需要的密码



点击Manage Instances就可以管理vps实例了。

· 文主 Inttps://iiiiuxoi	iezo.cioud.iiiai	st.edu/ciodd/#/ciris	tarice						
You are in: Infra	structure / C	reate Instance							
Project: admin@vps	s6.win								
Select a type									
General purpos	e VM 💠								
Description: General purpose VM.									
Enter Instance D	Details								
Instance name *	Instance	Name							
Instance Description	tion Instance	Instance Description							
Select an Image									
RHEL 6.7	RHEL7.4	SLES11 SP4	SLES12 SP2	SLES12SP3					

vps配置 (当然选大的)

原文链接: [试用] 免费 120 天 vps

Select a Flavor

LinuxONE-Small

CPU: 1 core(s)

Memory: 2048MB

Disk: 40GB

LinuxONE-Medium

CPU: 2 core(s)

Memory: 4096MB

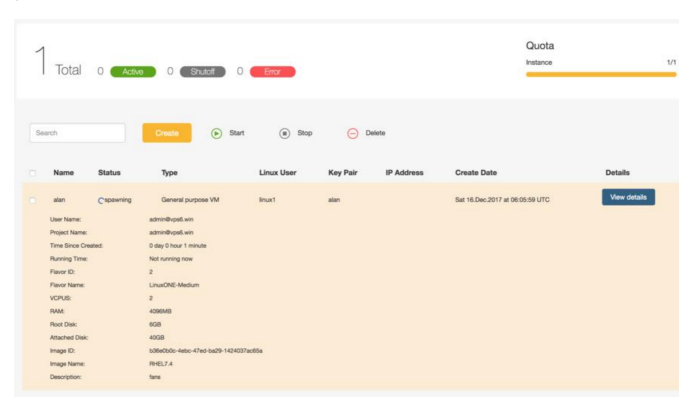
Disk: 40GB

Select a SSH Key Pair



Create Import

完



原文链接: [试用] 免费 120 天 vps

配置图

```
Welcome to LinuxONE Community Cloud!
This server is for authorized users only. All activity is logged and monitored.
Individuals using this server must abide to the Terms and Conditions listed here:
https://developer.ibm.com/linuxone/linuxone-community-cloud-terms-conditions/.
Your access will be revoked for any non-compliance.
[root@alan ~] # wget -qO- bench.sh|bash
CPU model
Number of cores
CPU frequency
                       : MHz
Total size of Disk : 51.2 GB (2.1 GB Used)
Total amount of Mem : 3841 MB (73 MB Used)
Total amount of Swap : 489 MB (0 MB Used)
System uptime : 0 days, 0 hour 9 min Load average : 0.23, 0.72, 0.47
                       : Red Linux
OS
Arch
                       : s390x (64 Bit)
                       : 3.10.0-693.5.2.el7.s390x
Kernel
I/O speed(1st run) : 186 MB/s
I/O speed(2nd run) : 145 MB/s
I/O speed(3rd run) : 190 MB/s
Average I/O speed : 173.7 MB/s
Node Name
                                     IPv4 address
                                                                 Download Speed
CacheFly
Linode, Tokyo, JP
Linode, Singapore, SG
                                     205.234.175.175
                                     106.187.96.148
                                    139.162.23.4
Linode, London, UK
                                    176.58.107.39
Linode, Frankfurt, DE
                                    139.162.130.8
Linode, Fremont, CA
                                   50.116.14.9
Softlayer, Dallas, TX
                                    173.192.68.18
Softlayer, Seattle, WA
                                   67,228,112,250
Softlayer, Frankfurt, DE
Softlayer, Singapore, SG
Softlayer, HongKong, CN
                                    159.122.69.4
                                    119.81.28.170
                                    119.81.130.170
[root@alan ~]#
```