

使用describe-regions命令描述您的账户的区域

使用describe-availability-zones命令描述指定区域内的可用区

使用环境变量设置默认可用区

## 使用describe-regions命令描述您的账户的区域

下面是通过账户访问所有AWS区域列表

```
1 [centos@ip-172-31-48-15 ~]$ aws ec2 describe-regions
2 REGIONS ec2.ap-south-1.amazonaws.com ap-south-1
3 REGIONS ec2.eu-west-3.amazonaws.com eu-west-3
4 REGIONS ec2.eu-west-2.amazonaws.com eu-west-2
5 REGIONS ec2.eu-west-1.amazonaws.com eu-west-1
6 REGIONS ec2.ap-northeast-2.amazonaws.com ap-northeast-2
7 REGIONS ec2.ap-northeast-1.amazonaws.com ap-northeast-1
8 REGIONS ec2.sa-east-1.amazonaws.com sa-east-1
9 REGIONS ec2.ca-central-1.amazonaws.com ca-central-1
10 REGIONS ec2.ap-southeast-1.amazonaws.com ap-southeast-1
11 REGIONS ec2.ap-southeast-2.amazonaws.com ap-southeast-2
12 REGIONS ec2.eu-central-1.amazonaws.com eu-central-1
13 REGIONS ec2.us-east-1.amazonaws.com us-east-1
14 REGIONS ec2.us-east-2.amazonaws.com us-east-2
15 REGIONS ec2.us-west-1.amazonaws.com us-west-1
16 REGIONS ec2.us-west-2.amazonaws.com us-west-2
```

## 使用describe-availability-zones命令描述指定区域内的可用区

下面是访问us-east-1区域内的可用区列表

```
1 [centos@ip-172-31-48-15 ~]$ aws ec2 describe-availability-zones --region us
2 AVAILABILITYZONES us-east-1 available us-east-1a
3 AVAILABILITYZONES us-east-1 available us-east-1b
4 AVAILABILITYZONES us-east-1 available us-east-1c
5 AVAILABILITYZONES us-east-1 available us-east-1d
6 AVAILABILITYZONES us-east-1 available us-east-1e
7 AVAILABILITYZONES us-east-1 available us-east-1f
```

## 使用环境变量设置默认可用区

在AWS CLI方式中，设置环境变量 `AWS_DEFAULT_REGION` 来指定默认可用区，这里我指定us-east-2为我的默认AWS区域。

```
[centos@ip-172-31-48-15 ~]$ aws ec2 describe-availability-zones
AVAILABILITYZONES    us-east-2    available    us-east-2a
AVAILABILITYZONES    us-east-2    available    us-east-2b
AVAILABILITYZONES    us-east-2    available    us-east-2c
```