



1. Choose AMI
2. Choose Instance Type
3. Configure Instance
4. Add Storage
5. Add Tags
6. Configure Security Group
7. Review

## Step 2: Choose an Instance Type

Amazon EC2 provides a wide selection of instance types optimized to fit different use cases. Instances are virtual servers that can run applications. They have varying combinations of CPU, memory, storage, and networking capacity, and give you the flexibility to choose the appropriate mix of resources for your applications. [Learn more](#) about instance types and how they can meet your computing needs.

Filter by:

All instance families

Current generation

Show/Hide Columns

Currently selected: t2.micro (- ECUs, 1 vCPUs, 2.5 GHz, -, 1 GiB memory, EBS only)

	Family	Type	vCPUs	Memory (GiB)	Instance Storage (GB)	EBS-Optimized Available	Network Performance	IPv6 Support
<input type="checkbox"/>	t2	t2.nano	1	0.5	EBS only	-	Low to Moderate	Yes
<input checked="" type="checkbox"/>	t2	t2.micro Free tier eligible	1	1	EBS only	-	Low to Moderate	Yes
<input type="checkbox"/>	t2	t2.small	1	2	EBS only	-	Low to Moderate	Yes
<input type="checkbox"/>	t2	t2.medium	2	4	EBS only	-	Low to Moderate	Yes
<input type="checkbox"/>	t2	t2.large	2	8	EBS only	-	Low to Moderate	Yes
<input type="checkbox"/>	t2	t2.xlarge	4	16	EBS only	-	Moderate	Yes
<input type="checkbox"/>	t2	t2.2xlarge	8	32	EBS only	-	Moderate	Yes
<input type="checkbox"/>	t3	t3.nano	2	0.5	EBS only	Yes	Up to 5 Gigabit	Yes

- 1. Choose AMI
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### Step 3: Configure Instance Details

Configure the instance to suit your requirements. You can launch multiple instances from the same AMI, request Spot instances to take advantage of the lower pricing, assign an access management role to the instance, and more.

Number of instances

1

Launch into Auto Scaling Group

Purchasing option

☐ Request Spot instances

Network

vpc-19c1a372 (default)

Create new VPC

Subnet

No preference (default subnet in any Availability Zone)

Create new subnet

Auto-assign Public IP

Use subnet setting (Enable)

Placement group

☐ Add instance to placement group

Capacity Reservation

Open

Domain join directory

No directory

Create new directory

IAM role

None

Create new IAM role

Shutdown behavior

Stop

Stop - Hibernate behavior

☐ Enable hibernation as an additional stop behavior

Enable termination protection

☐ Protect against accidental termination

Monitoring

☐ Enable CloudWatch detailed monitoring

Cancel

Previous

Review and Launch

Next: Add Storage

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## Step 4: Add Storage

Your instance will be launched with the following storage device settings. You can attach additional EBS volumes and instance store volumes to your instance, or edit the settings of the root volume. You can also attach additional EBS volumes after launching an instance, but not instance store volumes. [Learn more](#) about storage options in Amazon EC2.

Volume Type ⓘ	Device ⓘ	Snapshot ⓘ	Size (GiB) ⓘ	Volume Type ⓘ	IOPS ⓘ	Throughput (MB/s) ⓘ	Delete on Termination ⓘ	Encryption ⓘ
Root	/dev/xvda	snap-074ce2aabf60fabaf	<input type="text" value="8"/>	<div>General Purpose SSD (gp2)</div>	100 / 3000	N/A	<input checked="" type="checkbox"/>	<div>Not Encrypted</div>

Add New Volume

Free tier eligible customers can get up to 30 GB of EBS General Purpose (SSD) or Magnetic storage. [Learn more](#) about free usage tier eligibility and usage restrictions.

Launch instance wizard | EC2 Ma...

us-east-2.console.aws.amazon.com/ec2/v2/home?region=us-east-2#LaunchInstanceWizard:AppsYouTubeGmailMaps

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1. Choose AMI2. Choose Instance Type3. Configure Instance4. Add Storage5. Add Tags6. Configure Security Group7. Review

Step 7: Review Instance Launch

Please review your instance launch details. You can go back to edit changes for each section. Click **Launch** to assign a key pair to your instance and complete the launch process.

Improve your instances' security. Your sec...  
Your instances may be accessible from any IP address...  
You can also open additional ports in your security gro...

AMI Details

Free tier eligible

Amazon Linux 2 AMI (HVM), SSD Volume Ty...  
Amazon Linux 2 comes with five years support. It pro...  
extras. This AMI is the successor of the Amazon Linu...  
Root Device Type: ebsVirtualization type: hvm

Instance Type

Instance Type	ECUs	vCPUs	Me...
t2.micro	-	1	1

Security Groups

Select an existing key pair or create a new key pair

A key pair consists of a **public key** that AWS stores, and a **private key file** that you store. Together, they allow you to connect to your instance securely. For Windows AMIs, the private key file is required to obtain the password used to log into your instance. For Linux AMIs, the private key file allows you to securely SSH into your instance.

Note: The selected key pair will be added to the set of keys authorized for this instance. Learn more about removing existing key pairs from a public AMI.

Create a new key pair

Key pair name

allu

Download Key Pair

...

You have to download the **private key file** (\*.pem file) before you can continue. **Store it in a secure and accessible location.** You will not be able to download the file again after it's created.

Cancel

Launch Instances

Edit AMI

and the latest software packages through

Edit instance type

ork Performance

to Moderate

Edit security groups

Cancel

Previous

Launch

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allu.pem

Show all

Instances | EC2 Management Console

us-east-2.console.aws.amazon.com/ec2/v2/home?region=us-east-2#Instances:search=i-0ccb53417eccf4243

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Volumes

Snapshots

Lifecycle Manager

Instances (1/1)

Filter instances

search: i-0ccb53417eccf4243

Clear filters

	Name	Instance ID	Instance state	Instance type	Status check	Alarm status	Availability Zone	Public IPv4 DNS
<input checked="" type="checkbox"/>	-	i-0ccb53417eccf4243	Running	t2.micro	-	No alarms	us-east-2a	ec2-52-15-130-1

Instance: i-0ccb53417eccf4243

Details

Security

Networking

Storage

Status checks

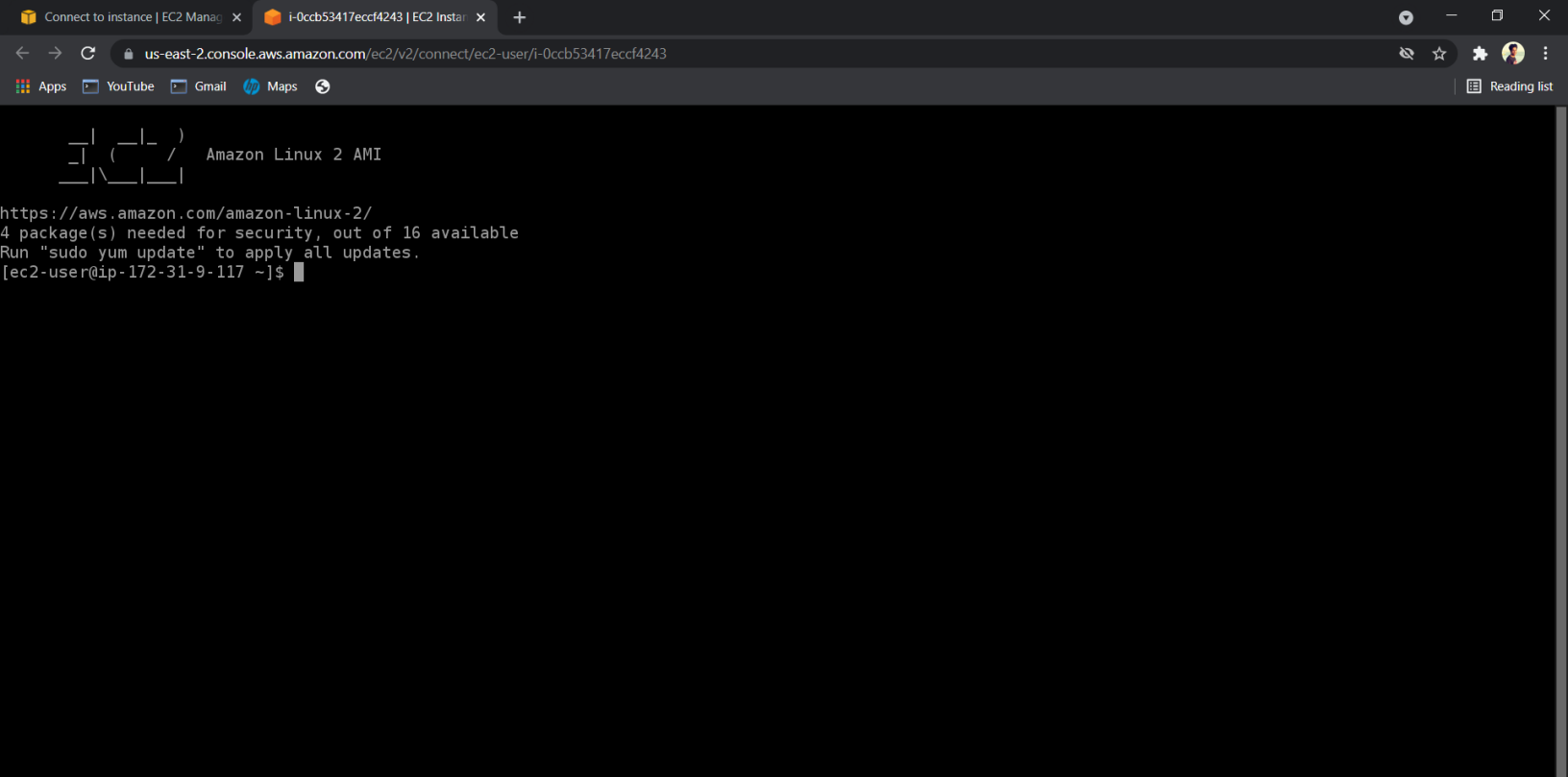
Monitoring

Tags

Instance summary

Instance ID	Public IPv4 address	Private IPv4 addresses
i-0ccb53417eccf4243	52.15.130.134   open address	172.31.9.117
IPv6 address	Instance state	Public IPv4 DNS
-	Running	ec2-52-15-130-134.us-east-2.compute.amazonaws.com   open address

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i-0ccb53417eccf4243

Public IPs: 52.15.130.134 Private IPs: 172.31.9.117

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us-east-2.console.aws.amazon.com/ec2/v2/home?region=us-east-2#Instances:

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Failed to terminate an instance: The instance 'i-0cc849ab5470a31f3' may not be terminated. Modify its 'disableApiTermination' instance attribute and try again.

Instances (1/2)

Filter instances

	Name	Instance ID	Instance state	Instance type	Status check	Alarm status	Availability Zone	Public IPv4 DNS
<input type="checkbox"/>	-	i-0ccb53417eccf4243	Terminated	t2.micro	-	No alarms	us-east-2a	-
<input checked="" type="checkbox"/>	-	i-0cc849ab5470a31f3	Running	t2.micro	2/2 checks passed	No alarms	us-east-2c	ec2-18-224-200-

Instance: i-0cc849ab5470a31f3

Details

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Instance summary

Instance ID	Public IPv4 address	Private IPv4 addresses
i-0cc849ab5470a31f3	18.224.200.210   open address	172.31.44.3
IPv6 address	Instance state	Public IPv4 DNS
-	Running	ec2-18-224-200-210.us-east-2.compute.amazonaws.com   open address

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Instances | EC2 Management Console

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Lifecycle Manager

Failed to terminate an instance: The instance 'i-0cc849ab5470a31f3' may not be terminated. Modify its 'disableApiTermination' instance attribute and try again.

Instances (1/2)

Filter instances

	Name	Instance ID	Instance state	Instance type	Status check	Alarm state
<input type="checkbox"/>	-	i-0ccb53417eccf4243	Terminated	t2.micro		
<input checked="" type="checkbox"/>	-	i-0cc849ab5470a31f3	Running	t2.micro		

Instance: i-0cc849ab5470a31f3

Details

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Monitoring

Instance summary

Instance ID

i-0cc849ab5470a31f3

IPv6 address

-

Public IPv4 address

18.224.200.210 | open address

Private IPv4 addresses

172.31.44.3

Instance state

Running

Public IPv4 DNS

ec2-18-224-200-210.us-east-2.compute.amazonaws.com | open address

Connect

View details

Manage instance state

Instance settings

Networking

Security

Image and templates

Monitor and troubleshoot

Launch instances

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Change termination protection | x

+

us-east-2.console.aws.amazon.com/ec2/v2/home?region=us-east-2#ChangeTerminationProtection:instanceId=i-0cc849ab5470a31f3

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☰

EC2 > Instances > i-0cc849ab5470a31f3 > Change termination protection

Change termination protection

Info

Enable termination protection to prevent your instance from being accidentally terminated.

Instance ID

i-0cc849ab5470a31f3

Termination protection

☐ Enable

Termination protection disabled.

The instance is no longer protected against accidental termination. If the instance is terminated, data stored on ephemeral storage is lost.

Cancel

Save

Feedback

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us-east-2.console.aws.amazon.com/elasticbeanstalk/home?region=us-east-2#/gettingStarted

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resource and is case-sensitive. [Learn more](#)

Key

Value

Remove tag

Add tag

50 remaining

Platform

Platform

Python

Platform branch

Python 3.8 running on 64bit Amazon Linux 2

Platform version

3.3.4 (Recommended)

Application code

Sample application

Get started right away with sample code.

Upload your code

Upload a source bundle from your computer or copy one from Amazon S3.

OneDrive

Screenshot saved

The screenshot was added to your OneDrive.

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Create environment

us-east-2.console.aws.amazon.com/elasticbeanstalk/home?region=us-east-2#/launchEnvironment?applicationName=alok&environmentId=e-fjjcvmwn7

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►Alok-env

Elastic Beanstalk > Environments > Alok-env

Creating Alok-env

This will take a few minutes. .

11:12pm

Using elasticbeanstalk-us-east-2-352625158766 as Amazon S3 storage bucket for environment data.

11:12pm

createEnvironment is starting.

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Create environment

us-east-2.console.aws.amazon.com/elasticbeanstalk/home?region=us-east-2#/launchEnvironment?applicationName=alok&environmentId=e-fjjcvmwwn7

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Alok-env

Elastic Beanstalk > Environments > Alok-env

Creating Alok-env

This will take a few minutes.

11:12pm Environment health has transitioned to Pending. Initialization in progress (running for 23 seconds). There are no instances.

11:12pm Created security group named:  
awseb-e-fjjcvmwwn7-stack-AWSEBSecurityGroup-VJQ6N30E6F04

11:12pm Created security group named:  
sg-00fa83473f9c5eb7c

11:12pm Created target group named:  
arn:aws:elasticloadbalancing:us-east-2:352625158766:targetgroup/awseb-AWSEB-NEULCEYE84U8/f09d6a1c39540d32

11:12pm Using elasticbeanstalk-us-east-2-352625158766 as Amazon S3 storage bucket for environment data.

11:12pm createEnvironment is starting.

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Alok-env - Dashboard

Loading...

←

→

↺

us-east-2.console.aws.amazon.com/elasticbeanstalk/home?region=us-east-2#/environment/dashboard?applicationName=alok&environmentId=e-fjjcvmwwn7

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Go to environment

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>

Alok-env

Alok-env

[Alok-env.eba-5tafwx6m.us-east-2.elasticbeanstalk.com](#) (e-fjjcvmwwn7)

Application name: **alok**

Refresh

Actions

Health

Ok

Causes

Running version

Sample Application

Upload and deploy

Platform

Python 3.8 running on 64bit Amazon Linux 2/3.3.4

Change

Recent events

Show all

<

1

>

Time	Type	Details
2021-08-06 23:15:31 UTC+0530	INFO	Successfully launched environment: Alok-env
2021-08-06 23:15:30 UTC+0530	INFO	Application available at Alok-env.eba-5tafwx6m.us-east-2.elasticbeanstalk.com.

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# Congratulations

Your first AWS Elastic Beanstalk Python Application is now running on your own dedicated environment in the AWS Cloud

This environment is launched with Elastic Beanstalk Python Platform

## What's Next?

- [AWS Elastic Beanstalk overview](#)
- [AWS Elastic Beanstalk concepts](#)
- [Deploy a Django Application to AWS Elastic Beanstalk](#)
- [Deploy a Flask Application to AWS Elastic Beanstalk](#)
- [Customizing and Configuring a Python Container](#)
- [Working with Logs](#)

Alok-env - Dashboard

← → ↺ us-east-2.console.aws.amazon.com/elasticbeanstalk/home?region=us-east-2#/environment/dashboard?applicationName=alok&environmentId=e-fjjcvmwwn7 ☆ ⚙️ 👤 ⋮

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Elastic Beanstalk > Environments > Alok-env

Alok-env


Alok-env.eba-Stafwx...

Application name: alok

Refresh

Actions

Platform



Python 3.8 running on 64bit Amazon Linux 2/3.3.4

Change

Show all

< 1 >

Recent events

Time

2021-08-06 23:15:56 UTC+0530 INFO Environment health has transitioned from Pending to Ok. Initialization completed 26 seconds ago and took 3 minutes.

2021-08-06 23:15:56 UTC+0530 INFO Added instance [i-0d7084eb0ae2ff95c] to your environment.

Upload and deploy

📘 To deploy a previous version, go to the [Application Versions page](#).

Upload application

📁 Choose file

File name : admin.py ✓

Version label

Sample Application-1

► Deployment Preferences

The application version will be deployed using the **All at once** policy.

Current number of instances: 1

Deploying Sample Application-1 to e-fjjcvmwwn7.

Cancel

Deploy

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Alok-env - Events

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Welcome

+

←

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↺

us-east-2.console.aws.amazon.com/elasticbeanstalk/home?region=us-east-2#/environment/events?applicationName=alok&environmentId=e-fjjcvmwwn7

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Events

Elastic Beanstalk > Environments > Alok-env > Events

This environment is terminated and cannot be modified. It will remain visible for about an hour.

Events

Severity 

TRACE ▾

↶

1

2

3

↷

Time	Type	Details
2021-08-06 23:21:35 UTC+0530	INFO	deleteApplication completed successfully.
2021-08-06 23:21:34 UTC+0530	INFO	Deleting SNS topic for environment Alok-env.
2021-08-06 23:21:32 UTC+0530	INFO	Deleted security group named: sg-00fa83473f9c5eb7c
2021-08-06 23:21:32 UTC+0530	INFO	Deleted security group named: awseb-e-fjjcvmwwn7-stack-AWSEBSecurityGroup-VJQ6N30E6F04
2021-08-06 23:21:32 UTC+0530	INFO	Deleted target group named: arn:aws:elasticloadbalancing:us-east-2:352625158766:targetgroup/awseb-AWSEB-NEULCEYE84U8/f09d6a1c39540d32
2021-08-06 23:21:32 UTC+0530	INFO	Deleted Auto Scaling group named: awseb-e-fjjcvmwwn7-stack-AWSEBAutoScalingGroup-SYJP1Z9RV78D
2021-08-06 23:20:56 UTC+0530	INFO	Environment health has transitioned from Degraded to Pending.

Feedback

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## AWS CLI command to create a keypair

`aws ec2 create-key-pair --key-name MyCLIKeyPair --query 'KeyMaterial' --region us-east-1`

```
[ec2-user@ip-172-31-91-69 ~]$ aws ec2 create-key-pair --key-name MyCLIKeyPair --
query 'KeyMaterial' --region us-east-1
```

Once you get the below output, you have successfully created a key pair.

```
-----BEGIN RSA PRIVATE KEY-----\nmIIEowIBAAKCAQEAtCw3ZFc2bBgnTfpnyvUCLsZmdNVFq8
IlICnVKFur4bd7LlRIxAm4qT6CYgPJ\NWTL1GGR32a+vz86UE/kAh//W/SM9GjtavME4xpW4PpPj6Wfa
/+RvqLCS9K2TBPd6Il8HuoFZwBEG\ncOyOxEy+g+QaL/NR4VgRkjjN1JDeLnnbpmCUNxWwAAmc9hziAL9
M+cv9Ch36ZIXLSJTUXyd5gNiQp\n0Qfg7RrMRr62ZQIBshNIBuEtOgOup8l3j78E6arLvzdQgqOYFgZw
xL+9S9yU30wnaz3Q99AGP0CA\nkC+tsqt8y0MoYQIQO4MznaglaW2db96Iq86smY0LlLtJJauN8WgIJQ
IDAQABoIBABZWSQPCnJ8/\nG1haJBWobIqMB4JCKqGpryqepROc0eFo+veyLldHkUJCQq3eJE9Ptv0W
L3+oVZ5GPik7UDvifs+\nLCwdYbF3Dw/ofDyd3yqnuonxCzrRtLI+dGV0vYiNyyvqWLTdHPCoO4eBKV3B
IjKqkvvgqD/ud2T7aO\nwFuECDIfREzCP+wTyjmfOq8yWeRK9CURmT7cz53x7jCxbiZHqwn7KiJF2IHp
OI+TsV9Lc96+dKpJ\nCqKwQn8QTALBtH9kny0Ta9pOUJNnNdak+Mwcr4rVBMZnWTAIstWSUwIoIyWlp5
BS6NAsngRuiQ80\nfQXoCklw+HVu3+LB7LduO9qkf4ECgYEA8NizSXIdS889GML8QR/KDLHU/Y8pMKZ2
0MUHVIEhV2U3\nnhFhd5m8METRtjOsM/yw/SIOFJInRWBInS8Tbww3ntCeqLdMXfPg2uUGYHCjLexBS
SgbnlGQzLu\nGauLdGmhbcVs5JZNYDHiYd+VjskPdbMRC/2rfbnkVsF7LVVDJ2ECgYEA4dqm2Dlps/Z
vn++SORG\nnLdv43j033005iUdvQgyCelxwiJViFV+PfkCsOLr2bleM1YY31SU31wkY2sRnKJ92BSTfpe
hf3Pls\n3noUafaxqVezZsXIjNGrDaDPWTjz0i6AqtKb/mXNn7cfGqpa/v4dXNMRz6su7U2gzTuLrX4b
LkUC\nngYBlZIsVbEdraLjXmRjuLn06dRExJLp58kA0hxAB8sjxAeKw006RlZfzIF6PcRgallSjb3lOXZb
Nv\n5zXm/vFdZVNeP9VQo5QPqNs1AQFc7+ZCqWCMIsytWG9h0aqwA1r3+5VtC0d6wtGXl8ml3aYxdPpe
\nYWNXAhnnXGJJL+LBs+M4KYQKBgCg2tkziRv6eDE9kYs6chIsq7y5HUP+tuGRmeziTT+DQqL1+0T\nVDeOYCEBELmg6FS2i9feYjioL9JRAxmcCK6lGUff7e59BsSLZtng4FBLmgVpA45hazwW4QTjuuF\nnLp
q4Cct73qI47jHoUkTEPaVpcqzcTbfgwllWpTlB7FKRQKBGBeKeyv43tCzA/XERZ/1+BVQMeh2n5jn3
peZxm4m2CvHVPASSES8oBRY6YkPEEha8Lok4lmmEOyUTKgnL9lGay+2swC9iZawaxwwHlGQM\nnn20dWD
EA0z3UC7bynfpJaTcrki0EvnTkkid7zBdtUj0zzNVS1aEG7fbvYlVHXTZWDfRo\n-----END RSA PRI
VATE KEY-----"
```

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27:58 / 1:33:40

Scroll for details

