



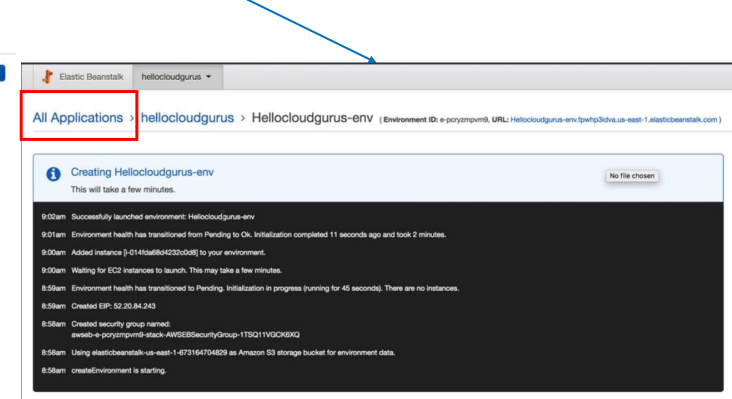
## Create a web app

Create a new application and environment with a sample application or your own code. By creating an environment, you allow AWS Elastic Beanstalk to manage AWS resources and permissions on your behalf. Learn more

Application name	hellocloudgurus			
	Up to 100 Unicode characters, not including forward slash (/).			
Base configuration				
Platform	PHP		<b>*</b>	
	Choose Configure more options for more platform configuration options.			
Application code	Sample application			
	Get started right away with sample code.			
	<ul> <li>Upload your code</li> </ul>			
	Upload a source bundle from your computer or copy one from Amazon S3.			
	± Upload	hellocloudgurus-source	De 🎤	

Cancel Configure more options Create application

Services → Compute → Elastic Beanstalk



# All Applications

## hellocloudgurus

## Hellocloudgurus-egy

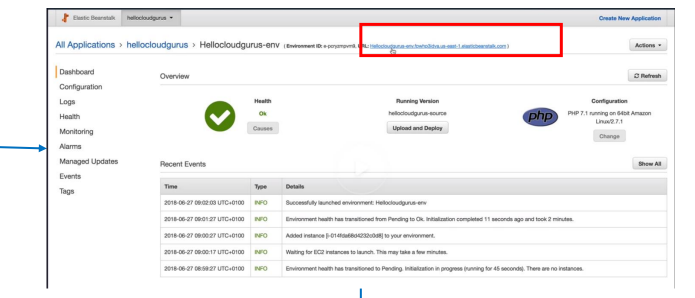
Environment tier: Web Server

Platform: PHP 7.1 running on 64bit Amazon Linux/2.7.1

Running versions: heliocloudgurus-source

Last modified: 2018-06-27 09:00:49 UTC+0100

URL: Hellocloudgurus-env.fpwhp3idva.us-east-1.elasticbeanst...





Dashboard

Configuration

Logs

Health

Monitoring

Alarms

Managed Updates

Events

Tags

## Configuration overview

Cancel

Apply configuration

### Software

Rotate logs: disabled (default) Log streaming: disabled (default) Environment properties: 0

#### Modify

## Instances

EC2 instance type: t1.micro EC2 image ID: ami-194c1966 Monitoring interval: 5 minute

Root volume type: container default

Root volume size (GB): container default

Root volume IOPS: container default

Security groups: sg-af4328e4

#### Modify

## Capacity

Environment type: single instance

Modify

## Load balancer

This configuration does not contain a load balancer.

## Rolling updates and deployments

Deployment policy: All at once Rolling updates: disabled Health check: enabled

Modify

## Security

Service role: aws-elasticbeanstalk-service-role

Virtual machine key pair: --

Virtual machine instance profile: aws-elasticbeanstalk-ec2-role

Modify

## Monitoring

Health reporting system: Enhanced Health event log streaming: disabled

## Managed updates

Managed updates: disabled

## Notifications

Email address: --