

aws

Services

Search

[Alt+S]

N. Virginia

pramoda ap

Elastic Beanstalk

Applications

Environments

Change history

Application: php-web

Application versions

Saved configurations

Environment: Php-web-env

Go to environment

Configuration

Events

Health

Logs

Monitoring

Alarms

Managed updates

Tags

Recent environments

Php-web-env

Elastic Beanstalk is updating your environment. To cancel this operation select **Abort Current Operation** from the Actions dropdown.

Elastic Beanstalk > Environments > Php-web-env

Php-web-env

Environment overview

Health

Warning - View causes

Environment ID

e-x7pedapq8u

Domain

Php-web-env.eba-rf3bcqng.us-east-1.elasticbeanstalk.com

Application name

php-web

Platform

Change version

Platform

PHP 8.1 running on 64bit Amazon Linux 2/3.5.9

Running version

-

Events

Health

Logs

Monitoring

Alarms

Managed updates

Tags

Events (21)

Filter events by text, property or value

Time	Type	Details
July 21, 2023 00:27:45 (UTC+5:30)	INFO	Environment update is starting.
July 21, 2023 00:14:45 (UTC+5:30)	WARN	Service role "arn:aws:iam::491631225976:role/aws-elastic-beanstak-role" is missing permissions required to check for

php-web-env.eba-rf3bcqng.us-east-1.elasticbeanstalk.com

© 2023, Amazon Web Services India Private Limited or its affiliates. Privacy Terms Cookie preferences

Developer Tools

CodePipeline

▶ Source • CodeCommit

▶ Artifacts • CodeArtifact

▶ Build • CodeBuild

▶ Deploy • CodeDeploy

▼ Pipeline • CodePipeline

Getting started


Pipelines


Pipeline

History

Settings


▶ Settings

 Go to resource

 Feedback

Developer Tools > CodePipeline > Pipelines > sample_php

sample_php

 Notify ▾

Edit

Stop execution


Clone pipeline

Release change


✔ Source Succeeded


Pipeline execution ID: 887cf1d0-6f26-4c43-81e5-38bbad762d77

Source

GitHub (Version 2) 

✔ Succeeded - 1 minute ago

47b3d56a 


47b3d56a  Source: php_app

Disable transition


✔ Deploy Succeeded

Pipeline execution ID: 887cf1d0-6f26-4c43-81e5-38bbad762d77

Deploy

AWS Elastic Beanstalk 

✔ Succeeded - Just now

47b3d56a  Source: php_app

✔

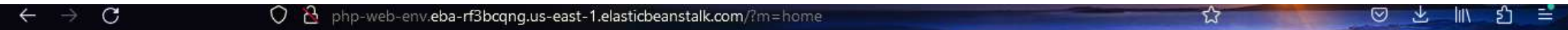
✔

Simple

[Home](#) [About](#) [Contact](#)

Hello....Welcome toto Demo Home Page. For Code Deploy..





Changed

[Home](#) [About](#) [Contact](#)

Hello....Welcome toto Demo Home Page. For Code Deploy..



Changed at second time

[Home](#) [About](#) [Contact](#)

Hello.....Welcome toto Demo Home Page. For Code Deploy..



Code

Blame

82 lines (81 loc) · 2.24 KB

Raw



```
5     echo new class
6     {
7         private
8         $in = [
9             'm'      => 'home',      // Method action
10        ],
11        $out = [
12            'doc'     => 'SPE::01',
13            'nav1'    => '',
14            'head'    => 'Changed at second time',
15            'main'    => '<p>Error: missing page!</p>',
16            'foot'    => 'Copyright (C) 2015-2017 Mark Constable (AGPL-3.0)',
17        ],
18        $nav1 = [
19            ['Home', '?m=home'],
20            ['About', '?m=about'],
21            ['Contact', '?m=contact'],
22        ];
23        public function __construct()
24        {
25            $this->in['m'] = $_REQUEST['m'] ?? $this->in['m'];
26            if (method_exists($this, $this->in['m']))
27                $this->out['main'] = $this->{$this->in['m']}();
28            foreach ($this->out as $k => $v)
29                $this->out[$k] = method_exists($this, $k) ? $this->$k() : $v;
30        }
31        public function __toString() : string
32        {
33            return $this->html();
34        }
35    };
36    $obj = new class {
37        public function __construct()
38        {
39            $this->in['m'] = $_REQUEST['m'] ?? $this->in['m'];
40            if (method_exists($this, $this->in['m']))
41                $this->out['main'] = $this->{$this->in['m']}();
42            foreach ($this->out as $k => $v)
43                $this->out[$k] = method_exists($this, $k) ? $this->$k() : $v;
44        }
45        public function __toString() : string
46        {
47            return $this->html();
48        }
49    };
50    echo $obj;
```