

2. Przygotuj konfigurację usługi serwisu dynamicznego WWW, z wykorzystaniem dowolnie wybranej technologii typu backend. Serwis powinien pozwalać na rejestrowanie użytkowników w systemie w postaci loginu i hasła. Zalogowanie do systemu dla już zarejestrowanego użytkownika powinno powodować wyświetlenie raportu wszystkich jego logowań z podaniem daty logowania oraz adresu IP z którego nawiązano połączenie. Wszystkie istotne kroki konfiguracji należy udokumentować w postaci zrzutów ekranu, należy również przesłać wszystkie pliki źródłowe utworzonego serwisu.

The screenshot shows the AWS Elastic Beanstalk console interface for creating a new web application. The left sidebar contains navigation links for 'Environments', 'Applications', and 'Change history'. The main content area is titled 'Create a web app' and includes a brief description of the service. The configuration steps are as follows:

- Application information:** The 'Application name' field is populated with 'kolos2zadniekawa'. A note below indicates that names can be up to 100 Unicode characters, excluding forward slashes.
- Application tags:** This section allows for adding up to 50 tags. It features input fields for 'Key' and 'Value', an 'Add tag' button, and a 'Remove tag' button. Currently, no tags are present.
- Platform:** The 'Platform' dropdown is set to 'PHP', and the 'Platform branch' dropdown is set to 'PHP 7.4 running on 64bit Amazon Linux 2'.

The bottom of the console shows a footer with copyright information (© 2008 - 2021, Amazon Web Services, Inc. or its affiliates), a 'Privacy Policy' link, and a 'Terms of Use' link. The system clock at the bottom right indicates the time is 11:05 on 19.01.2021.

Search for services, features, marketplace products, and docs[Alt+S]

vocstartsoft/user1115378-pk106447@stud.ur.edu.pl @ 1380-8498-...N. VirginiaSupport

Apply up to 50 tags. You can use tags to group and filter your resources. A tag is a key-value pair. The key must be unique within the resource and is case-sensitive. [Learn more](#)

Key

Value

Remove tag

Add tag

50 remaining

Platform

Platform

PHP

Platform branch

PHP 7.4 running on 64bit Amazon Linux 2

Platform version

3.1.4 (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.

Cancel

Configure more options

Create application

© 2008 - 2021, Amazon Web Services, Inc. or its affiliates. All rights reserved. Privacy Policy Terms of Use

11:06 19.01.2021

Search for services, features, marketplace products, and docs[Alt+S]

vocstartsoft/user1115378-pk106447@stud.ur.edu.pl @ 1380-8498-...N. VirginiaSupport

Elastic Beanstalk > Environments > Kolos2zadniekawa-env

Creating Kolos2zadniekawa-env

This will take a few minutes. ...

11:09am Instance deployment completed successfully.

11:09am Instance deployment: You didn't include a 'composer.json' file in your source bundle. The deployment didn't install Composer dependencies.

11:09am Created Load Balancer listener named: arn:aws:elasticloadbalancing:us-east-1:138084980886:listener/app/awseb-AWSEB-1UH1ZHM7SHKOZ/405cd1304efc711b/22b3e92f4351d2b7

11:09am Created load balancer named: arn:aws:elasticloadbalancing:us-east-1:138084980886:loadbalancer/app/awseb-AWSEB-1UH1ZHM7SHKOZ/405cd1304efc711b

11:08am Created CloudWatch alarm named: awseb-e-xexdhrc5kc-stack-AWSEBCloudwatchAlarmLow-1XIT90RQF7COV

11:08am Created CloudWatch alarm named: awseb-e-xexdhrc5kc-stack-AWSEBCloudwatchAlarmHigh-66536OIU9R02

11:08am Created Auto Scaling group policy named: arn:aws:autoscaling:us-east-1:138084980886:scalingPolicy:dd2e55b2-3246-46bd-a4c7-ad4de61d03bca:autoScalingGroupName/awseb-e-xexdhrc5kc-stack-AWSEBAutoScalingGroup-18NNDUBIYSGNS:policyName/awseb-e-xexdhrc5kc-stack-AWSEBAutoScalingScaleDownPolicy-DVWY56R2ZZO

11:08am Created Auto Scaling group policy named: arn:aws:autoscaling:us-east-1:138084980886:scalingPolicy:ff793b8-b2bb-460e-a4fd-fbac8f779a63:autoScalingGroupName/awseb-e-xexdhrc5kc-stack-AWSEBAutoScalingGroup-18NNDUBIYSGNS:policyName/awseb-e-xexdhrc5kc-stack-AWSEBAutoScalingScaleUpPolicy-HZK1N13FVLTK

11:08am Waiting for EC2 instances to launch. This may take a few minutes.

© 2008 - 2021, Amazon Web Services, Inc. or its affiliates. All rights reserved. Privacy Policy Terms of Use

11:10 19.01.2021

Search for services, features, marketplace products, and docs [Alt+S] vocstartsoft/user1115378=pk106447@stud.ur.edu.pl @ 1380-8498-... N. Virginia Support


enhanced health authorization; it will be enabled for all new and existing environments, with no option to disable it.

If you're using a custom instance profile, your environment might be impacted and might need a configuration update. To learn more, see [Enhanced health authorization](#) in the AWS Elastic Beanstalk Developer Guide.


Kolos2zadniekawa-env

[Kolos2zadniekawa-env.eba-h52gynh6.us-east-1.elasticbeanstalk.com](#) (e-xexdhrc5kz)
Application name: kolos2zadniekawa

Refresh Actions

Health

Ok
Causes

Running version
Sample Application
Upload and deploy

Platform

PHP 7.4 running on 64bit Amazon Linux 2/3.1.4
Change

Recent events

Show all

< 1 >

Time	Type	Details
2021-01-19 11:12:32 UTC+0100	INFO	Environment update completed successfully.
2021-01-19 11:12:32 UTC+0100	INFO	New application version was deployed to running EC2 instances.
2021-01-19 11:12:23 UTC+0100	INFO	Environment health has transitioned from Ok to Info. Application update in progress. 1 out of 1 instance completed (running for 53 seconds).
2021-01-19 11:11:57 UTC+0100	INFO	Instance deployment completed successfully.
2021-01-19 11:11:54		Instance deployment: You didn't include a 'composer.json' file in your source bundle. The deployment didn't install Composer.

© 2008 - 2021, Amazon Web Services, Inc. or its affiliates. All rights reserved. Privacy Policy Terms of Use

11:12 19.01.2021

PHP działa:

< > C | kolos2zadniekawa-env.eba-h52gynh6.us-east-1.elasticbeanstalk.com

Logowanie do systemu

Login

Hasło

Wyślij

[Nasze Dane](#)

Wykonał Przemysław Kawa

Teraz Baza Danych (RDS):

aws

Services

Search for services, features, marketplace products, and docs

[Alt+S]

vocstartsoft/user1115378-pk106447@stud.ur.edu.pl @ 1380-8498-...

N. Virginia

Support

We listened to your feedback!

Now, create a database with a single click using our pre-built configurations! Or choose your own configurations.

[Switch to your original interface.](#)

Share your feedback

RDS

Create database

Create database

Choose a database creation method

Info

☒ Standard create

You set all of the configuration options, including ones for availability, security, backups, and maintenance.

☐ Easy create


Use recommended best-practice configurations. Some configuration options can be changed after the database is created.

Engine options


Engine type

Info


☐ Amazon Aurora




☐ MySQL




☒ MariaDB




☐ PostgreSQL



☐ Oracle



☐ Microsoft SQL Server



Version

MariaDB 10.4.8

Feedback

English (US)

© 2008 - 2021, Amazon Web Services, Inc. or its affiliates. All rights reserved.

Privacy Policy

Terms of Use

Templates

Choose a sample template to meet your use case.

☐ **Production**

Use defaults for high availability and fast, consistent performance.

☐ **Dev/Test**

This instance is intended for development use outside of a production environment.

☒ **Free tier**

Use RDS Free Tier to develop new applications, test existing applications, or gain hands-on experience with Amazon RDS. [Info](#)

Settings

DB instance identifier [Info](#)

Type a name for your DB instance. The name must be unique across all DB instances owned by your AWS account in the current AWS Region.

The DB instance identifier is case-insensitive, but is stored as all lowercase (as in "mydbinstance"). Constraints: 1 to 60 alphanumeric characters or hyphens (1 to 15 for SQL Server). First character must be a letter. Can't contain two consecutive hyphens. Can't end with a hyphen.

▼ Credentials Settings

Master username [Info](#)

Type a login ID for the master user of your DB instance.

1 to 16 alphanumeric characters. First character must be a letter

☐ **Auto generate a password**

Amazon RDS can generate a password for you, or you can specify your own password

Master password [Info](#)

Constraints: At least 8 printable ASCII characters. Can't contain any of the following: / (slash), '(single quote), "(double quote) and @ (at sign).

Confirm password [Info](#)

hasło dla strony https://console.aws.amazon.com/?ZapiszNigdy

Search for services, features, marketplace products, and docs[Alt+S]

vocstartsoft/user1115378=pk106447@stud.ur.edu.pl @ 1380-8498-...N. VirginiaSupport

Creating database kolosza2.
Your database might take a few minutes to launch.

View credential details

RDS > Databases

Databases

Group resources

Modify

Actions

Restore from S3

Create database

Filter databases

< 1 >

	DB identifier	Role	Engine	Region & AZ	Size	Status	CPU	Current activity	Main
	kolosza2	Instance	MariaDB	-	db.t2.micro	Creating	-		none

© 2008 - 2021, Amazon Web Services, Inc. or its affiliates. All rights reserved.

Privacy PolicyTerms of Use

11:16
19.01.2021