

Модуль 5 x Add - Anki x app.landin x Вход на с x 05 Azure x Azure Coit x shop-java x Please sig x Workflow x +

File /Users/sk/Documents/AzureDevOps/04%20Compute%20tasts/Azure%20Compute%20Services%20Practical%20tasks.pdf ☆ 🔍 📄 📖 📌

Azure Compute Services Practical tasks.pdf 2 / 4 100%

**Practical Task 5: Deploying a Web Application Using Azure App Services**

Set up and deploy a simple web application using **Azure App Services**.

**Requirements:**

1. Create an Azure App Service (Web App) using the Azure Free Tier.
2. Select the runtime stack of your choice (e.g., .NET, Python, Node.js) during the setup.
3. Develop or use a sample web application (e.g., a "Hello World" app) and deploy it to the App Service using:
  - Azure Portal
  - Azure CLI
  - Or direct deployment from a GitHub repository.
4. Test the deployed application by accessing its URL provided by Azure App Services.
5. Enable **App Service Logs** and verify that application logs are being generated.
6. Clean up resources after completion to avoid unnecessary usage.

Модуль 5Add - Anklapp.landinВход на 05 AzureAzure Cornshop-javaPlease sigWorkflow

portal.azure.com/#@dmytroslovinskyygmail.onmicrosoft.com/resource/subscriptions/9a6ae428-d8c3-44fe-bdf2-4e08593901a0/r...

Microsoft AzureSearch resources, services, and docs (G+)

Copilot

StanislavKostenich@dm...DEFAULT DIRECTORY (DMYTROS...

Home > shop-java17

shop-java17 | Log stream

Web App

Search

Log LevelStopCopyClear

Overview

Activity log

Access control (IAM)

Tags

Diagnose and solve problems

Microsoft Defender for Cloud

Events (preview)

Recommended services (preview)

Log stream

Deployment

Settings

Environment variables

Configuration

Authentication

Identity

Backups

2025-01-20T15:34:01.617408576Z: [INFO] Running command: java -cp /usr/local/appservice/parkingpage.jar:/usr/local/appservice/lib/azure.appservice.jar: -Djava.util.logging.config.file=/usr/local/appservice/logging.properties -Dfile.encoding=UTF-8 -Dserver.port=80 -XX:ErrorFile=/home/LogFiles/java\_error\_shop-java17\_10-30-0-30\_%p.log -XX:+CrashOnOutOfMemoryError -XX:+HeapDumpOnOutOfMemoryError -XX:HeapDumpPath=/home/LogFiles/java\_memdump\_shop-java17\_10-30-0-30.log -Duser.dir=/usr/local/appservice com.microsoft.azure.appservice.parkingpage.Main

2025-01-20T15:34:01.617728002Z: [INFO] Launched child process with pid: 120

2025-01-20T15:34:01.617954465Z: [INFO] Waiting for main process to exit. GLOBAL\_PID\_MAIN=120

2025-01-20T15:34:01.618002725Z: [INFO] Waiting for GLOBAL\_PID\_MAIN == 120

2025-01-20T15:34:01.626414380Z: [ERROR] Picked up JAVA\_TOOL\_OPTIONS: -Xmx716M -Djava.net.preferIPv4Stack=true -javaagent:/agents/java/applicationinsights-agent-codeless.jar

2025-01-20T15:34:01.805994473Z: [ERROR] OpenJDK 64-Bit Server VM warning: Sharing is only supported for boot loader classes because bootstrap classpath has been appended

2025-01-20T15:34:02.934554305Z: [INFO] 2025-01-20 15:34:02.933Z WARN c.a.c.h.netty.implementation.Utility - The following Netty dependencies have versions that do not match the versions specified in the azure-core-http-netty pom.xml file. This may result in unexpected behavior. If your application runs without issue this message can be ignored, otherwise please update the Netty dependencies to match the versions specified in the pom.xml file. Versions found in runtime: 'io.netty:netty-common' version not found (expected: 4.1.101.Final), 'io.netty:netty-handler' version not found (expected: 4.1.101.Final), 'io.netty:netty-handler-proxy' version not found (expected: 4.1.101.Final), 'io.netty:netty-buffer' version not found (expected: 4.1.101.Final), 'io.netty:netty-codec' version not found (expected: 4.1.101.Final), 'io.netty:netty-codec-http' version not found (expected: 4.1.101.Final), 'io.netty:netty-codec-http2' version not found (expected: 4.1.101.Final)

2025-01-20T15:34:06.859098283Z: [INFO] 2025-01-20 15:34:06.855Z INFO c.m.applicationinsights.agent - Application Insights Java Agent 3.5.1 started successfully (PID 120, JVM running for 5.229 s)

2025-01-20T15:34:06.863646774Z: [INFO] 2025-01-20 15:34:06.861Z INFO c.m.applicationinsights.agent - Java version: 17.0.12, vendor: Microsoft, home: /usr/lib/jvm/msopenjdk-17-amd64Ending Log Tail of existing logs ---Starting Live Log Stream ---

2025-01-20T16:37:09 No new trace in the past 1 min(s).

2025-01-20T16:38:09 No new trace in the past 2 min(s).

2025-01-20T16:39:09 No new trace in the past 3 min(s).

2025-01-20T16:40:09 No new trace in the past 4 min(s).

2025-01-20T16:41:09 No new trace in the past 5 min(s).

2025-01-20T16:42:09 No new trace in the past 6 min(s).

Модуль 5Add - Ankiapp.landingВход на 05 AzureAzure Copilotshop-javaplease signWorkflow

portal.azure.com/#@dmytroslovinskyygmail.onmicrosoft.com/resource/subscriptions/9a6ae428-d8c3-44fe-bdf2-4e08593901a0/r...

Microsoft AzureSearch resources, services, and docs (G+/)Copilot

Home > shop-java17

shop-java17 | Deployment CenterWeb App

SearchSaveDiscardBrowseManage publish profile

OverviewActivity logAccess control (IAM)TagsDiagnose and solve problemsMicrosoft Defender for CloudEvents (preview)Recommended services (preview)Log streamDeploymentSettingsEnvironment variablesConfigurationAuthenticationIdentityBackups

SettingsLogsFTPSCredentialsRefreshDelete

TimeCommit ID

Monday, January 20, 2025 (2)

01/20 2025, 6:19:27 PM +02:0043d56e2

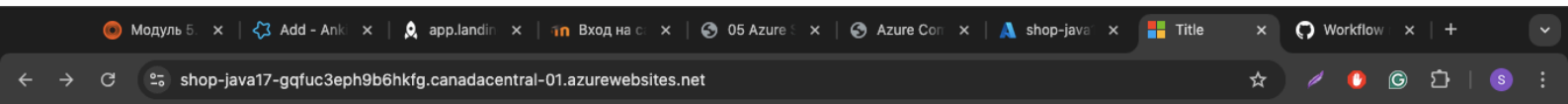
01/20 2025, 5:50:17 PM +02:00e14c497

Log Details

Commit ID: 43d56e26-d7d5-4f18-8a1b-9891d2c5d726

Time	Activity	Log
6:19:27 PM	Updating submodules.	
6:19:28 PM	Preparing deployment for commit id '43d56e26-d'.	
6:19:28 PM	PreDeployment: context.CleanOutputPath False	
6:19:28 PM	PreDeployment: context.OutputPath /home/site/wwwroot	
6:19:28 PM	Running build. Project type: OneDeploy	
6:19:28 PM	Copying the manifest	
	Incrementally deploying to /home/site/wwwroot	

Close



# Welcome to the Appliance Store

## Main content

Модуль 5

Add - Anki

app.landin

Вход на с

05 Azure

Azure Con

shop-java

Title

Workflow

+

github.com/ukrsite/appliances-store/actions

🔍 Type / to search

👤

+

🕒

🔗

📧

👤

<> Code

🕒 Issues

🔗 Pull requests

🕒 **Actions**

📁 Projects

📖 Wiki

🛡 Security

📈 Insights

⚙ Settings

Actions

New workflow

All workflows

Build and deploy JAR app to Azure ...

Management

Caches

🚀 Deployments

📋 Attestations

📊 Runners

📈 Usage metrics

📈 Performance metrics

All workflows

Showing runs from all workflows

🔍 Filter workflow runs

2 workflow runs

Event

Status

Branch

Actor

✅ Updated OrdersTest.java

Build and deploy JAR app to Azure Web App - shop-java17 #2:

main

📅 9 minutes ago

⌚ 1m 4s

❌ Add or update the Azure App Service build and de...

Build and deploy JAR app to Azure Web App - shop-java17 #1:

main

📅 37 minutes ago

⌚ 37s

Модуль x Add - x app.la x Вход x 05 Az x Azure x [ukrsil x Add o x shop- x Micro: x Activi x +

github.com/ukrsite/appliances-store/actions/runs/12871601877

ukrsite / appliances-store

Type / to search

Code Issues Pull requests Actions Projects Wiki Security Insights Settings

Build and deploy JAR app to Azure Web App - shop-java17

Add or update the Azure App Service build and deployment workflow config #1

Cancel workflow Latest #2

Summary

Jobs

- build

Run details

- Usage
- Workflow file

Re-run triggered now

ukrsite

e14c497

main

Status

Queued

Total duration

—

Artifacts

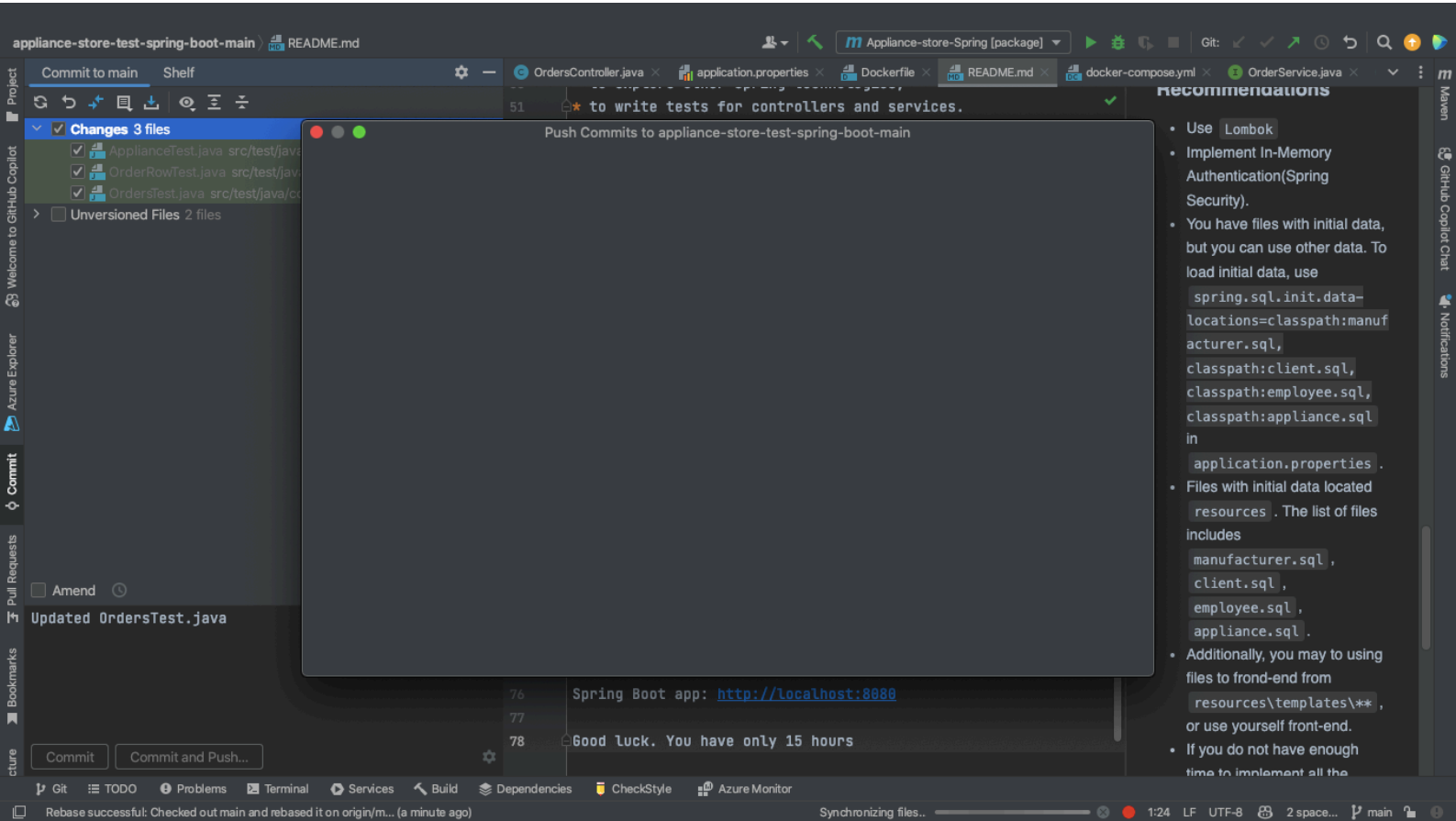
—

main\_shop-java17.yml

on: push

build

deploy



Модуль

Add -

app.la

Вход

05 Az

Azure

[ukrsi]

Add o

shop-

Micro-

Activi

github.com/ukrsite/appliances-store/actions/runs/12871601877/job/35885240277

Summary

Jobs

build

deploy

Run details

Usage

Workflow file

build

failed 12 minutes ago in 27s

Search logs

Explain error

Build with Maven

19s

11720 [INFO]

11721 Error: Failures:

11722 Error: ApplianceTest.checkNameFieldType:149 expected: <1> but was: <0>

11723 Error: ApplianceTest.checkNameFieldType:149 expected: <1> but was: <0>

11724 Error: ApplianceTest.checkNameFieldType:149 expected: <1> but was: <0>

11725 Error: OrderRowTest.checkAllFieldsArePrivate:107 expected: <4> but was: <5>

11726 Error: OrderRowTest.checkConstructorWithParameter:63 expected: <1> but was: <0>

11727 Error: OrderRowTest.checkCountFields:98 expected: <4> but was: <5>

11728 Error: OrderRowTest.checkFieldsNames:119 expected: <0> but was: <1>

11729 Error: OrderRowTest.checkNameFieldType:129 expected: <1> but was: <0>

11730 Error: OrderRowTest.checkNameFieldType:129 expected: <1> but was: <0>

11731 Error: OrdersTest.checkConstructorWithParameter:57 expected: <1> but was: <0>

11732 Error: OrdersTest.checkCountFields:93 expected: <5> but was: <6>

11733 Error: OrdersTest.checkNameFieldType:122 expected: <1> but was: <0>

11734 Error: OrdersTest.checkNameFieldType:122 expected: <1> but was: <0>

11735 Error: OrdersTest.checkNameFieldType:122 expected: <1> but was: <0>

11736 Error: OrdersTest.checkNameFieldType:122 expected: <1> but was: <0>

11737 Error: Errors:

11738 Error: OrderRowTest.checkParameterTypeForConstructorWithParameter:72-  
>lambda\$checkParameterTypeForConstructorWithParameter\$4:72 Runtime No constructor with 4 parameters

11739 Error: OrdersTest.checkParameterTypeForConstructorWithParameter:65-  
>lambda\$checkParameterTypeForConstructorWithParameter\$4:65 Runtime No constructor with 5 parameters

11740 [INFO]

11741 Error: Tests run: 113, Failures: 15, Errors: 2, Skipped: 0

11742 [INFO]



Модуль x Add - x app.la x Вход x 05 Az x Azure x [ukrsi] x Add o x shop- x Micro: x Activi x +

github.com/ukrsite/appliances-store/actions/runs/12871601877

ukrsite / appliances-store

Type / to search

<> Code Issues Pull requests Actions Projects Wiki Security Insights Settings

< Build and deploy JAR app to Azure Web App - shop-java17

✖ Add or update the Azure App Service build and deployment workflow config #1

Re-run jobs ...

Summary

Jobs

✖ build

🕒 deploy

Run details

🕒 Usage

📄 Workflow file

Triggered via push 11 minutes ago

👤 ukrsite pushed -> e14c497 main

Status

Failure

Total duration

37s

Artifacts

-

main\_shop-java17.yml

on: push

✖ build27s

🕒 deploy0s

github.com/ukrsite/appliances-store/actions/runs/12871601877/.../35885271...ations

Модуль 5Add - Ankiapp.landingВход на 05 AzureAzure CoreAzure VMshop-jav17Microsoft

portal.azure.com/#@dmytroslovinskygymail.onmicrosoft.com/resource/subscriptions/9a6ae428-d8c3-44fe-bdf2-4e08593901a0/r...

Microsoft AzureSearch resources, services, and docs (G+/)Copilot

Home > shop-java17

shop-java17 | Deployment CenterWeb App

SearchSaveDiscardBrowseManage publish profileSyncLeave Feedback

OverviewActivity logAccess control (IAM)TagsDiagnose and solve problemsMicrosoft Defender for CloudEvents (preview)Recommended services (preview)Log streamDeploymentDeployment slotsDeployment CenterSettingsEnvironment variablesConfigurationAuthentication

Build

Runtime stack	Java
Version	17.0
Java web server stack	Java SE

Authentication settings

Select how you want your GitHub Action workflow to authenticate to Azure. If you choose user-assigned identity, the identity selected will be federated with GitHub as an authorized client and given write permissions on the app. [Learn more](#)

Authentication type \*

User-assigned identity

Basic authentication

Workflow Configuration

File with the workflow configuration defined by the settings above.

Preview file

Модуль 5Add - Ankiapp.landingВход на 05 AzureAzure CoreAzure VMshop-javamicrosoft

portal.azure.com/#@dmytroslovinsky@gmail.com/resource/subscriptions/9a6ae428-d8c3-44fe-bdf2-4e08593901a0/r...

Microsoft AzureSearch resources, services, and docs (G+/)Copilot

Home > shop-java17

shop-java17 | Deployment CenterWeb App

Search

OverviewActivity logAccess control (IAM)TagsDiagnose and solve problemsMicrosoft Defender for CloudEvents (preview)Recommended services (preview)Log streamDeploymentDeployment slotsDeployment CenterSettingsEnvironment variablesConfigurationAuthentication

Build

Runtime stack	Java
Version	17.0
Java web server stack	Java SE

Authentication settings

Select how you want your GitHub Action workflow to authenticate to A identity selected will be federated with GitHub as an authorized client a [more](#)

Authentication type \*

User-assigned identity

Basic authentication

Workflow Configuration

File with the workflow configuration defined by the settings above.

Preview file

```
steps:
  - uses: actions/checkout@v4

  - name: Set up Java version
    uses: actions/setup-java@v4
    with:
      java-version: '17'
      distribution: 'microsoft'

  - name: Build with Maven
    run: mvn clean install

  - name: Upload artifact for deployment job
    uses: actions/upload-artifact@v4
    with:
      name: java-app
      path: '${{ github.workspace }}/target/*.jar'

deploy:
  runs-on: ubuntu-latest
  needs: build
  environment:
    name: 'Production'
    url: '${{ steps.deploy-to-webapp.outputs.webapp-url }}'

steps:
```

Close

Модуль 5Add - Ankiapp.landingВход на 05 AzureAzure CoreAzure VMshop-jav17Microsoft

portal.azure.com/#@dmytroslovinskygymail.onmicrosoft.com/resource/subscriptions/9a6ae428-d8c3-44fe-bdf2-4e08593901a0/r...

Microsoft AzureSearch resources, services, and docs (G+/)Copilot

Home > shop-java17

shop-java17 | Deployment CenterWeb App

SearchSaveDiscardBrowseManage publish profileSyncLeave Feedback

OverviewActivity logAccess control (IAM)TagsDiagnose and solve problemsMicrosoft Defender for CloudEvents (preview)Recommended services (preview)Log streamDeploymentDeployment slotsDeployment CenterSettingsEnvironment variablesConfigurationAuthentication

Build

Runtime stack	Java
Version	17.0
Java web server stack	Java SE

Authentication settings

Select how you want your GitHub Action workflow to authenticate to Azure. If you choose user-assigned identity, the identity selected will be federated with GitHub as an authorized client and given write permissions on the app. [Learn more](#)

Authentication type \*

User-assigned identity

Basic authentication

Workflow Configuration

File with the workflow configuration defined by the settings above.

Preview file

Модуль 5Add - Ankiapp.landingВход на 05 AzureAzure CoreAzure VMshop-javaMicrosoft

portal.azure.com/#@dmytroslotvinskygmail.onmicrosoft.com/resource/subscriptions/9a6ae428-d8c3-44fe-bdf2-4e08593901a0/r...

Microsoft AzureSearch resources, services, and docs (G+/)Copilot

Home > shop-java17

shop-java17 | Deployment CenterWeb App

SearchSaveDiscardBrowseManage publish profileSyncLeave Feedback

OverviewActivity logAccess control (IAM)TagsDiagnose and solve problemsMicrosoft Defender for CloudEvents (preview)Recommended services (preview)Log streamDeploymentDeployment slotsDeployment CenterSettingsEnvironment variablesConfigurationAuthentication

Authentication settings

Select how you want your GitHub Action workflow to authenticate to Azure. If you choose user-assigned identity, the identity selected will be federated with GitHub as an authorized client and given write permissions on the app. [Learn more](#)

You do not have sufficient permissions to assign role-based access to a managed identity within this resource group and configure federated credentials. If you wish to continue, please select an existing identity below. The identity must have a Website Contributor or higher role on the app. [Learn more](#)

Authentication type \*

☒ User-assigned identity☐ Basic authentication

Subscription \*

Azure subscription 1

Identity \*

Select an identity

Workflow Configuration

File with the workflow configuration defined by the settings above.

Preview file

The screenshot displays the Microsoft Azure portal interface for a web application named 'shop-java17'. The left-hand navigation pane includes links to Overview, Activity log, Access control (IAM), Tags, Diagnose and solve problems, Microsoft Defender for Cloud, Events (preview), Recommended services (preview), Log stream, Deployment, Deployment slots, **Deployment Center** (the active section), Settings, Environment variables, Configuration, and Authentication. The main content area is titled 'shop-java17 | Deployment Center' and contains a 'Build' section. This section provides information about the deployment workflow, including the user signed in as 'ukrsite', the organization 'ukrsite', the repository 'appliances-store', and the branch 'main'. It also lists the runtime stack as 'Java', the version as '17.0', and the Java web server stack as 'Java SE'. A note at the top of the main area states that App Service will place a GitHub Actions workflow in the chosen repository to build and deploy the app whenever there is a commit on the chosen branch, and mentions that additional permissions on GitHub may be needed for deployment.

Модуль 5Add - An...app.landinВход на 05 AzureAzure CoAzure VMshop-javMicrosoft

portal.azure.com/#@dmytroslotvinskygmail.onmicrosoft.com/resource/subscriptions/9a6ae428-d8c3-44fe-bdf2-4e08593901a0/r...

Microsoft AzureSearch resources, services, and docs (G+/)Copilot

Home > shop-java17

shop-java17 | Deployment CenterWeb App

SearchSaveDiscardBrowseManage publish profileSyncLeave Feedback

OverviewActivity logAccess control (IAM)TagsDiagnose and solve problemsMicrosoft Defender for CloudEvents (preview)Recommended services (preview)Log streamDeploymentDeployment slotsDeployment CenterSettingsEnvironment variablesConfigurationAuthentication

You're now in the production slot, which is not recommended for setting up CI/CD. Learn more

Deploy and build code from your preferred source and build provider. Learn more

Source \*GitHub

Building with GitHub Actions. Change provider.

GitHubSign inAuthorize

BuildRuntime stackJavaVersion17.0Java web server stackJava SEAuthentication settings

Модуль 5. К...Add - AnkiW...app.landing...Вход на сай...05 Azure Sto...Azure Compl...Azure VM Na...shop-java17

portal.azure.com/#@dmytroslovinskyygmail.onmicrosoft.com/resource/subscriptions/9a6ae428-d8c3-44fe-bdf2-4e08593901a0/r...

Microsoft AzureSearch resources, services, and docs (G+/)Copilot

Home >

shop-java17Web App

Search

OverviewActivity logAccess control (IAM)TagsDiagnose and solve problemsMicrosoft Defender for CloudEvents (preview)Recommended services (preview)Log streamDeploymentDeployment slotsDeployment CenterSettingsEnvironment variablesConfigurationAuthentication

EssentialsJSON View

Resource group (...): StanislavKostenich

Status: Running

Location (move): Canada Central

Subscription (move): Azure subscription 1

Subscription ID: 9a6ae428-d8c3-44fe-bdf2-4e08593901a0

Tags (edit): Owner : test

Default domain: shop-java17-ggfuc3eph9b6hkfg.canadacentral-01.azure...

App Service Plan: ASP-StanislavKostenich-adf9 (F1: 1)

Operating System: Linux

Health Check: Cannot fetch health check data. Please try again later.

PropertiesMonitoringLogsCapabilitiesNotificationsRecommendations

Web app

Name: shop-java17

Publishing model: Code

Runtime Stack: Java 17 SE

Domains

Default domain: shop-java17-ggfuc3eph9b6hkfg.canad... Show More

Custom domain: ...



Модуль 5. К...Add - AnkiW...app.landing...Вход на сай...05 Azure Sto...Azure Compl...Azure VM Na...Create Web / ...

portal.azure.com/#create/Microsoft.WebSite

Microsoft AzureSearch resources, services, and docs (G+/)Copilot

Home > App Services >

Create Web App

Azure Monitor application insights is an Application Performance Management (APM) service for developers and DevOps professionals. Enable it below to automatically monitor your application. It will detect performance anomalies, and includes powerful analytics tools to help you diagnose issues and to understand what users actually do with your app. Your bill is based on amount of data used by Application Insights and your data retention settings. [Learn more](#)

[App Insights pricing](#)

Enable Application Insights ☐ No ☒ Yes

Application Insights (New) shop-java17 (Canada Central)  
[Create new](#)

Region Canada Central

**Microsoft Defender for Cloud**

When you add the Defender for App Service plan to your Azure subscription, you get a cloud-native security solution that monitors logs, requests, VM instance, and more—detecting threats and ongoing attacks to your resources. [More benefits of Defender for App Service](#)

[Defender for Cloud pricing](#)

Enable Defender for App Service ☒

Review + create

< Previous

Next : Tags >

Модуль 5. Ки...Add - AnkiW...app.landing...Вход на сай...05 Azure Sto...Azure Compl...Azure VM Na...Create Web / x

portal.azure.com/#create/Microsoft.WebSite

Microsoft AzureSearch resources, services, and docs (G+/)Copilot

Home > App Services >

Create Web App

BasicsDeploymentNetworkingMonitor + secureTagsReview + create

Web Apps can be provisioned with the inbound address being public to the internet or isolated to an Azure virtual network. Web Apps can also be provisioned with outbound traffic able to reach endpoints in a virtual network, be governed by network security groups or affected by virtual network routes. By default, your app is open to the internet and cannot reach into a virtual network. These aspects can also be changed after the app is provisioned. [Learn more](#)

Enable public access ☒ On ☐ Off

⚠ Network injection is only available in Basic, Standard, Premium, Premium V2, and Premium V3 Dedicated App Service plans.

Enable network injection ☐ On ☒ Off

Review + create

< Previous

Next : Monitor + secure >

Модуль 5. Ки...Add - AnkiW...app.landing...Вход на сай...05 Azure Sto...Azure Compl...Azure VM Na...Create Web / ...

portal.azure.com/#create/Microsoft.WebSite

Microsoft AzureSearch resources, services, and docs (G+)

Copilot

StanislavKostenich@dm...  
DEFAULT DIRECTORY (DMYTROS...

Home > App Services >

Create Web App

Set up continuous deployment to easily deploy code from your GitHub repository via GitHub Actions. [Learn more](#)

Continuous deployment ☒ Disable ☐ Enable

You do not have the permissions to set up GitHub Actions using managed identity authentication during app creation. If you are not able to use basic authentication, please create your app first before setting up GitHub Actions. Click to learn more.

GitHub settings

Set up GitHub Actions to push content to your app whenever there are code changes made to your repository. Note: Your GitHub account must have write access to the selected repository in order to add a workflow file which manages deployments to your app.

GitHub account

Authorize

Organization

Select organization

Repository

Select repository

Branch

Select branch

Workflow configuration

Review + create

< Previous

Next : Networking >

Модуль 5. К...Add - AnkiW...app.landing...Вход на сай...05 Azure Sto...Azure Compl...Azure VM Na...Create Web /

portal.azure.com/#create/Microsoft.WebSite

Microsoft Azure

Search resources, services, and docs (G+/)

Copilot

StanislavKostenich@dm...  
DEFAULT DIRECTORY (DMYTROS...

Home > App Services >

Create Web App

Not finding your App Service plan? Try a different region or select your App Service Environment.

Pricing plans

App Service plan pricing tier determines the location, features, cost and compute resources associated with your app.  
[Learn more](#)

Linux Plan (Canada Central) \* ⓘ

ASP-StanislavKostenich-adf9 (F1)

Create new

Pricing plan

Free F1 (Shared infrastructure)

Zone redundancy

An App Service plan can be deployed as a zone redundant service in the regions that support it. This is a deployment time only decision. You can't make an App Service plan zone redundant after it has been deployed. [Learn more](#)

Zone redundancy

☐ Enabled: Your App Service plan and the apps in it will be zone redundant. The minimum App Service plan instance count will be three.

☒ Disabled: Your App Service Plan and the apps in it will not be zone redundant. The minimum App Service plan instance count will be one.

Recommended service footprint

Review + create

< Previous

Next : Deployment >

Модуль 5. К...Add - AnkiW...app.landing...Вход на сай...05 Azure Sto...Azure Compl...Azure VM Na...Create Web / ...

portal.azure.com/#create/Microsoft.WebSite

Microsoft AzureSearch resources, services, and docs (G+/)Copilot

StanislavKostenich@dm...  
DEFAULT DIRECTORY (DMYTROS...

Home > App Services >

Create Web App

Project Details

Select a subscription to manage deployed resources and costs. Use resource groups like folders to organize and manage all your resources.

Subscription \*

Azure subscription 1

Resource Group \*

StanislavKostenich

Create new

Instance Details

Name

shop-java17

-gqfuc3eph9b6hkfg.canadacentral-01.azurewebsites.net

☒ Secure unique default hostname on. [More about this update](#)

Publish \*

☒ Code ☐ Container

Runtime stack \*

Java 17

Java web server stack \*

Java SE (Embedded Web Server)

Operating System \*

☒ Linux ☐ Windows

Review + create

< Previous

Next : Deployment >