



Microsoft.Web-StaticApp-Portal-89a173c2-8593 | Overview

Deployment

Search

Overview

Inputs

Outputs

Template

Your deployment is complete

Deployment name : Microsoft.Web-StaticApp-Portal-89a173c2-8593 Start time : 3/19/2024, 10:34:49 AM

Subscription : Azure for Students Correlation ID : f0d5e1d7-0e33-4aea-b28c-e9...

Resource group : exp18\_group

Deployment details

Next steps

Go to resource

Give feedback

Tell us about your experience with deployment

Deployment succeeded

Deployment 'Microsoft.Web-StaticApp-Portal-89a173c2-8593' to resource group 'exp18\_group' was successful.

Go to resource

Pin to dashboard

Cost management

Get notified to stay within your budget and prevent unexpected charges on your bill.

Set up cost alerts >

Microsoft Defender for Cloud

Secure your apps and infrastructure

Go to Microsoft Defender for Cloud >

Free Microsoft tutorials

Start learning today >

exp18

Static Web App

View app in browser

Delete

Manage deployment token

Send us your feedback

Thank you for using Azure Static Web Apps! We have not received any content for your site yet. Click here to check the status of your GitHub Action run.

Essentials

Resource group (moud)

exp18\_group

URL

https://happy-smoke-0e969bc105.azurestaticapps.net

Subscription (moud)

Azure for Students

Subscription ID

a20bd7fe-ad37-4617-afe3-203144019c4f

Location

Global

SKU

Free

Tags (edid)

App : 234

r : 23

JSON View

Today's high

Near record

Microsoft Azure

Congratulations on your new site!

Your site will be ready soon—please check back later.

Recommended next steps:

Learn about Azure Static Web Apps

See how SWA automatically builds and deploys web apps from a code repository to Azure (and more).

SWA newsletter

Create a static web app from VS Code

Code, build, and debug your web and cloud apps with the Azure Static Web Apps extension for VS Code.

Download the extension

Install the Static Web Apps CLI

Locally develop your app—testing, debugging, auth, and more—using the SWA CLI.

Install now

Today's high

Near record