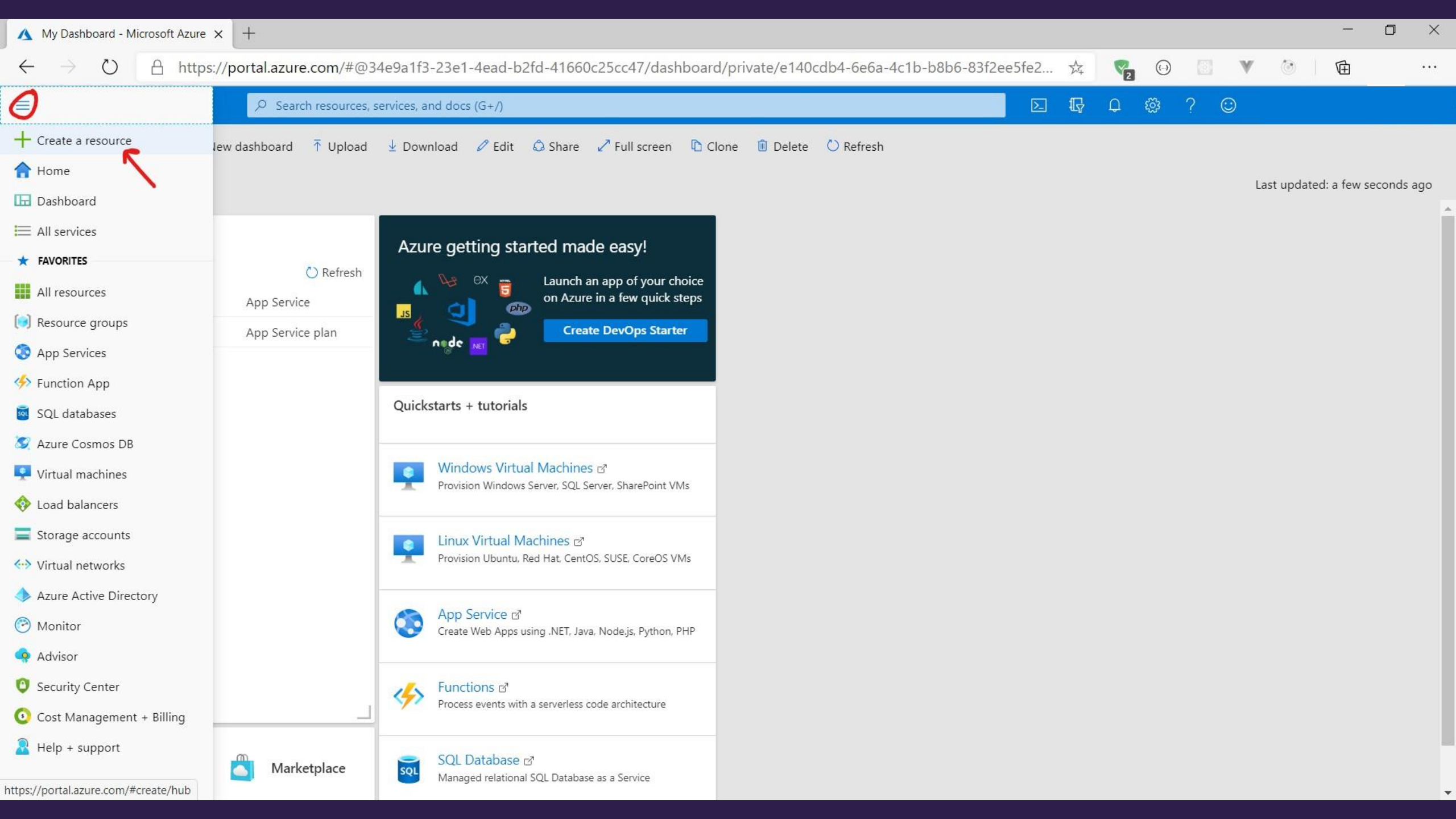




# Snabbguide

Skapa en azure function app



- Create a resource
- Home
- Dashboard
- All services
- FAVORITES
- All resources
- Resource groups
- App Services
- Function App
- SQL databases
- Azure Cosmos DB
- Virtual machines
- Load balancers
- Storage accounts
- Virtual networks
- Azure Active Directory
- Monitor
- Advisor
- Security Center
- Cost Management + Billing
- Help + support

Azure getting started made easy!

Launch an app of your choice on Azure in a few quick steps

Create DevOps Starter

- Quickstarts + tutorials
- Windows Virtual Machines  
Provision Windows Server, SQL Server, SharePoint VMs
  - Linux Virtual Machines  
Provision Ubuntu, Red Hat, CentOS, SUSE, CoreOS VMs
  - App Service  
Create Web Apps using .NET, Java, Node.js, Python, PHP
  - Functions  
Process events with a serverless code architecture
  - SQL Database  
Managed relational SQL Database as a Service

Marketplace

New - Microsoft Azure

https://portal.azure.com/#create/hub

Microsoft Azure

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

Dashboard >

New

Search the Marketplace

Azure Marketplace

See all

Get started

Recently created

AI + Machine Learning

Analytics

Blockchain

Compute

Containers

Databases

Developer Tools

DevOps

Identity

Integration

Internet of Things


Media

Mixed Reality


IT & Management Tools

Featured


See all




**Virtual machine**  
[Learn more](#)




**SQL Server 2017 Enterprise Windows Server 2016**  
[Learn more](#)




**Reserved VM Instances**  
[Quickstarts + tutorials](#)




**Kubernetes Service**  
[Quickstarts + tutorials](#)




**Service Fabric Cluster**  
[Quickstarts + tutorials](#)



**Web App for Containers**  
[Quickstarts + tutorials](#)



**Function App**  
[Quickstarts + tutorials](#)



**Batch Service**  
[Quickstarts + tutorials](#)

Dashboard > New >

# Function App

Create a function app, which lets you group functions as a logical unit for easier management, deployment and sharing of resources. Functions lets you execute your code in a serverless environment without having to first create a VM or publish a web application.

## Project Details

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

Subscription \* ⓘ Free Trial

Resource Group \* ⓘ RGROUP [Create new](#)

## Instance Details

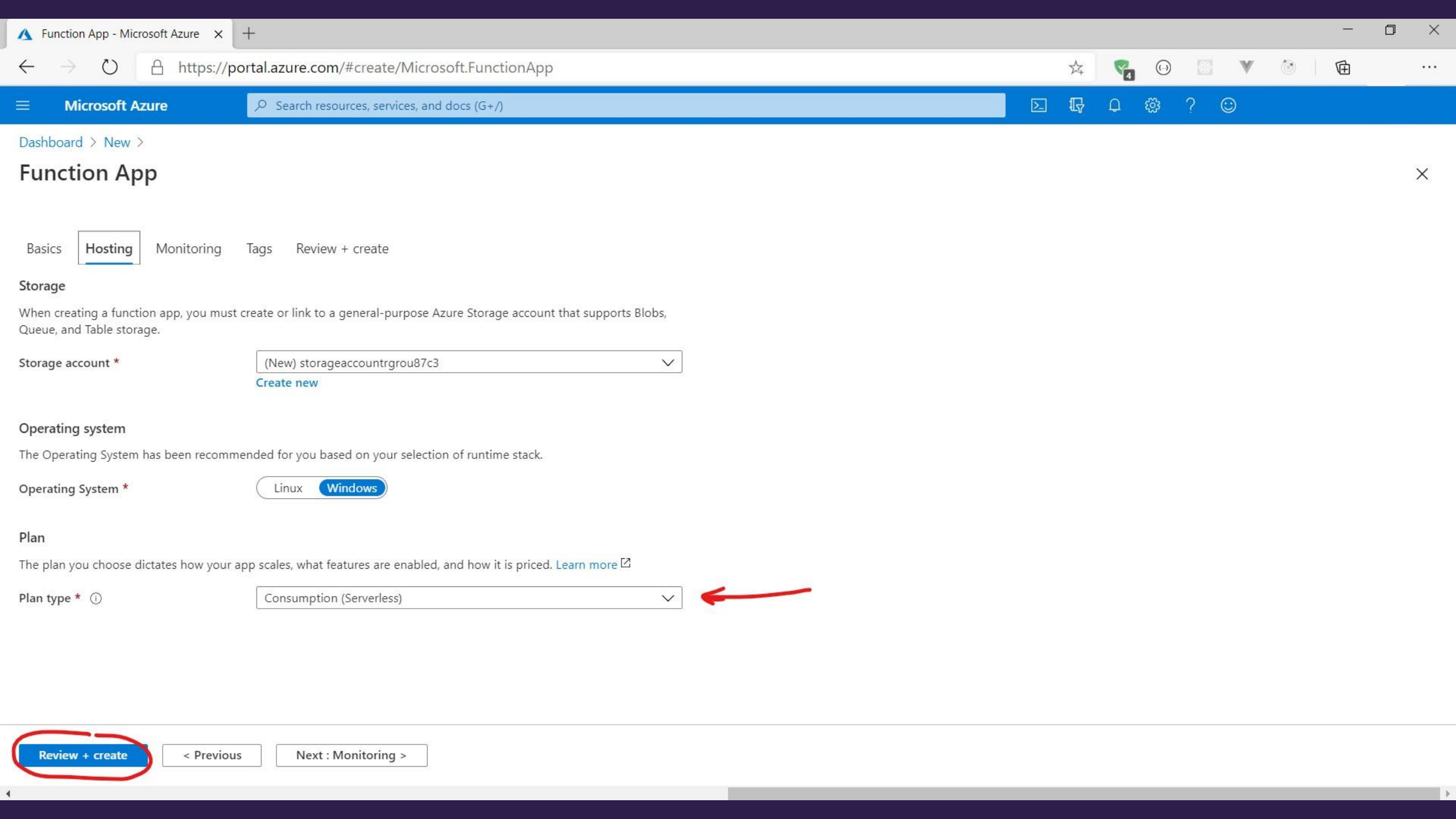
Function App name \* unique-functionapp-name ✓ .azurewebsites.net

Publish \* Code Docker Container

Runtime stack \* .NET Core

Version \* 3.1

Region \* West Europe



Dashboard > New >

# Function App

- Basics
- Hosting
- Monitoring
- Tags
- Review + create**

## Summary



## Details

Subscription	881b6d88-33ad-42ff-a833-9d8630e66a58
Resource Group	RGROUP
Name	unique-functionapp-name
Runtime stack	.NET Core - 3.1

## Hosting

### Storage (New)

Storage account	storageaccountrgrou87c3
-----------------	-------------------------

### Plan (New)

Plan type	Consumption (Serverless)
Name	ASP-RGROUP-9b03
Operating System	Windows



Dashboard >

# Microsoft.Web-FunctionApp-Portal-d807e381-97fe | Overview

Deployment

Search (Ctrl+)

Delete Cancel Redeploy Refresh

- Overview
- Inputs
- Outputs
- Template

✓ Your deployment is complete

Deployment name: Microsoft.Web-FunctionApp-Portal-d807e381-... Start time:  
Subscription: Free Trial Correlation ID: e84bcdb4-ffa2-4d21-a262-e0b4f8b9efcd  
Resource group: RGROUP

Deployment details (Download)

Next steps

Go to resource



Security Center  
Secure your apps and infrastructure  
[Go to Azure security center >](#)

Free Microsoft tutorials  
[Start learning today >](#)

Work with an expert  
Azure experts are service provider partners who can help manage your assets on Azure and be your first line of support.  
[Find an Azure expert >](#)

# unique-functionapp-name | CORS

App Service

Search (Ctrl+ /)

Quotas

Change App Service plan

## Development Tools

Console

Advanced Tools

App Service Editor (Preview)

Resource explorer

Extensions

## API

API Management

API definition

**CORS**

## Monitoring

Alerts

Metrics

Logs

Diagnostic settings (preview)

Save Discard



## CORS

Cross-Origin Resource Sharing (CORS) allows JavaScript code running in a browser on an external host to interact with your backend. Specify the origins that should be allowed to make cross-origin calls (for example: `http://example.com:12345`). To allow all, use `"*"` and remove all other origins from the list. Slashes are not allowed as part of domain or after TLD. [Learn more](#)

### Request Credentials

☐ Enable Access-Control-Allow-Credentials ⓘ

### Allowed Origins

- ~~https://functions.azure.com~~ ...
- ~~https://functions-staging.azure.com~~ ...
- ~~https://functions-next.azure.com~~ ...
- ...



# unique-functionapp-name | CORS

App Service

Search (Ctrl+ /)

- Quotas
- Change App Service plan

## Development Tools

- Console
- Advanced Tools
- App Service Editor (Preview)
- Resource explorer
- Extensions

## API

- API Management
- API definition
- CORS

## Monitoring

- Alerts
- Metrics
- Logs
- Diagnostic settings (preview)

Save Discard



## CORS

Cross-Origin Resource Sharing (CORS) allows JavaScript code running in a browser on an external host to interact with your backend. Specify the origins that should be allowed to make cross-origin calls (for example: `http://example.com:12345`). To allow all, use `"*"` and remove all other origins from the list. Slashes are not allowed as part of domain or after TLD. [Learn more](#)

### Request Credentials

☐ Enable Access-Control-Allow-Credentials ⓘ

### Allowed Origins

\*