Testing Our Global Application



Barry Luijbregts
SOFTWARE ARCHITECT & DEVELOPER

@AzureBarry

www.blog.waardedoorit.nl



Introduction



What to test

Performance tests

Testing in production



What Are We Going to Test?



International cookies.eu



ASP.NET Core



HTTPS



Azure Web App



CDN











International cookies.eu



ASP.NET Core



HTTPS



Azure Web App



CDN











What to Test?

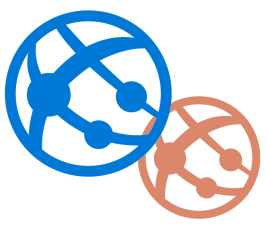
Performance test



Verify availability and performance

Many users
Different functionality
Different locations

Testing in production



Verify (new) functionality

See how users use new functions in production



Performance Testing the Application





Load testing

- Expected load
- Test behavior
- Capacity planning

Stress testing

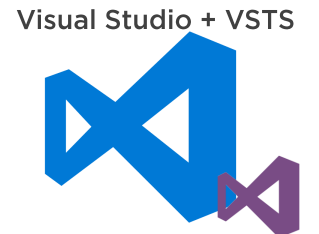
- Extreme load
- Test behavior
- Test the limits of the application

Volume Testing

- Large amounts of data
- Test behavior
- Capacity planning



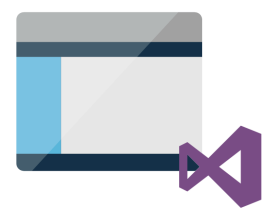
Options for Performance Testing



Full performance testing

Author tests in Visual Studio You need Visual Studio Enterprise Run tests in the cloud using VSTS





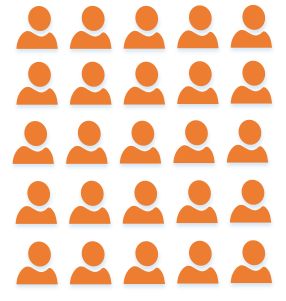
Simple performance testing

Author tests in Azure Portal or VSTS Run tests in the cloud using VSTS



How Does Performance Testing Work?











Visual Studio Team Services



Resources



Demo



Performance testing with Visual Studio
Run with Azure resources



Testing in Production



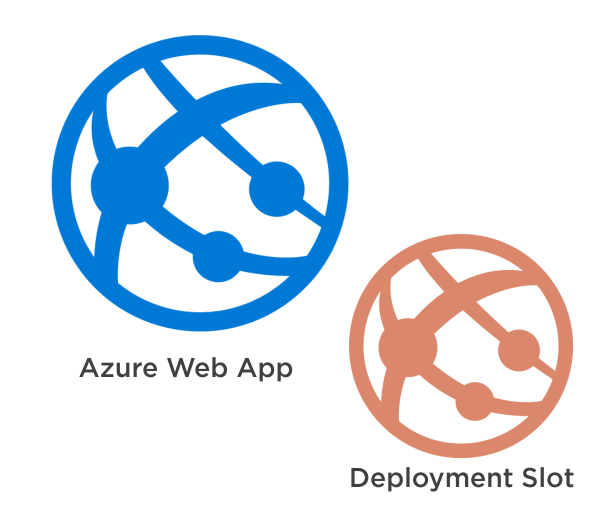
Why Use Deployment Slots?

Confirm in pre-production

Test in production

Deploy with no downtime

Revert deployments





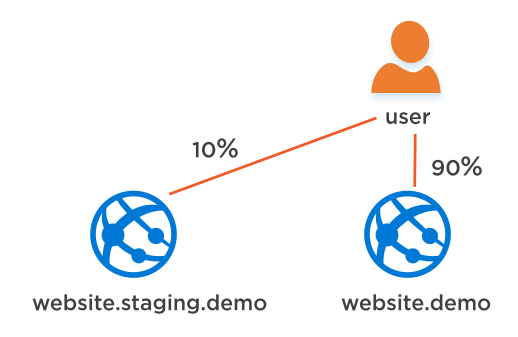
About Deployment Slots



A deployment slot is a full Web App
Scaling is only possible in production slot
Swapping swaps the VIP



What Is Testing in Production?





Demo



Setting up a deployment slot

Route traffic to the slot



Summary



Performance test

- Visual Studio Enterprise
 - Web performance tests
 - Load tests
- Visual Studio Team Services (VSTS)

Testing in production

- Deployment slots
- Static routes

