



TECHORAMA

Make Developer Onboarding a Breeze with GitHub Codespaces

Pasi Huuhka

Pasi Huuhka

- DevOps Architect @ Zure
- Azure MVP
- User Group Organizer
- Focus on anything Azure
- Blog @ huuhka.net
- @DrBushyTop

CURRENTLY WORKING ON @ ZURE:

- Kubernetes with GitOps
- Championing GitHub
- Mentoring Projects & Leading the DevOps Guild
- Driving ARM -> Bicep transition for all our teams





Ghent, Belgium

Helsinki, Finland

100%
Azure since 2011

64
experts

14,2
experience avg.

4,6 / 5
customer satisfaction

4
Azure MVPs
+ 1 Regional Director

81
employee NPS

**Microsoft
Partner**


Gold Application Development
Gold Cloud Platform
Gold Data Analytics
Gold Data Platform
Gold DevOps
Gold Datacenter
Gold Application Integration



**Microsoft®
Most Valuable
Professional**

**Microsoft
CERTIFIED**
Trainer

 **Microsoft**
Partner Advanced Specialization
Modernization of Web Applications on Microsoft Azure

Session Agenda

- You'll learn what Github Codespaces are and why you should think about using them
- We'll take a look at how you can customize your projects for everyone, dev environments as code
- And of course how you can get all your nifty personal configurations on top of it all

Codespaces!

"YOUR INSTANT DEV ENVIRONMENT" (BETA)

The marketing team inside my head would explain codespaces as...

- Visual Studio or Visual Studio Code on your browser
- Available from any location, from any device
- Customizable for almost any need
- With your own tools
- ... and great GitHub integration

DISCLAIMER: I'm not very good at marketing



Setting up your first codespace

Some details

-  Can connect from your local VS Code instance too
-  Free during the beta, will be billed by use later
-  Multiple VM sizes available even during the beta, though specifics are still unclear
-  Still in beta, so some of the bugs we might spot are most likely still being polished out
-  GA in Q3-2021 according to [the GitHub public roadmap](#)
-  Works with full Visual Studio too!

So what's my angle?

I believe codespaces will become a common tool for teams for

- Setting up environments as code, allowing everyone to have a similar development setup
 - Pretty much like containers do, without you actually having to containerize your application
 - Bugfixes to older projects no longer require (as much) arcane knowledge
- Arranging trainings
- Sharing cool VS code modules, of course

Configuration

- Config isn't just a feature of codespaces, it's built in to VS code
 - The base is the `'.devcontainer'` folder in the root of your repo
 - You can actually use these for local development inside a container just as well, and reap a subset of the benefits
- You can use a default container, select from ready made ones, or just customize your own from scratch
- There are decent community made lists of devcontainers too, like [this set by Ben Coleman](#)

Let's create a configuration for our project

But what about my cool toys?

DON'T WORRY, YOU CAN HAVE THOSE TOO

- Enter dotfiles and VS code settings sync
- `yourGitHubUser/dotfiles` repository will get synced to every codespace you create
- Whenever a file with a certain name, in my case "Setup.sh" is found in the dotfiles repository, it will be fun after(?) `devcontainer` customizations
- Documentation does say "before" but this doesn't seem to be the case
- If no setup file is found, files and directories starting with . will get symlinked to your home folder in codespaces
- You might want to consider using some tooling for this, but I've just written some spaghetti code

Settings Sync

- Built in to VS Code (so NOT the extension in the marketplace)
- Allows you to log in to your GitHub or Microsoft account to sync all settings from keybindings to extensions and themes
- Sync is almost instant from one device to another
- Can ignore certain settings easily

Dotfiles & Settings Sync demo

Management & Security

- Security logs are available for you personally
- Audit logs are available for your organization
- Personal & Organizational Secrets can be set on a repository level for Codespaces
- Private Container Registry

on

Switch to another account ▾

Audit log

Filters ▾

Search audit logs

↓ Export

Recent events

-  [octokitten – codespaces.destroy](#)
Deleted Codespace for octo-org/octokitten-octo-test
[Australia](#) | 2 days ago
-  [frostysonic – codespaces.create](#)
Created Codespace for octo-org/octokitten-octo-test
[Australia](#) | 2 days ago
-  [OctoMona – org.codespaces_trusted_repo_access_granted](#)
Granted Codespaces trusted repo access to all repositories on the Octo...
[Australia](#) | 2 days ago
-  [OctoMona – codespaces.trusted_repositories_access_update](#)
Updated codespace access and security settings to enable access to a...
[Australia](#) | 2 days ago

Useful Links

- Devcontainer development
[devcontainer.json reference](#)
- Remote - Containers VS Code extension
- Personalization of Codespaces
- Dotfiles In-depth
- My Blog



Slides: zure.ly/pasi/techorama
