## From VMs to Managed Pools

Navigating Azure DevOps Agent Hosting

Wolfgang Ofner
Senior Cloud Architect





#### **Agenda**



Introduction to Azure Pipeline Agents

Microsoft-hosted agents

Self-hosted agents

Managed DevOps Pools

## Wolfgang Ofner

Freelance Cloud Architect, Toronto, Canada Focus on Azure, Kubernetes, and DevOps



programmingwithwolfgang.com



wolfgangofner













# Why do we need Azure Pipeline Agents?



#### Azure Pipeline Agents

Execution of code

Required tooling

Fast and repeatable steps

Audit logs

```
11
       Settings
   - - task: CmdLine@2
         displayName: 'Do something'
   ····inputs:
   script: 'echo One'
16
     -- job: Two
       -dependsOn: One
       steps:
      ·- checkout: none
       Settings
    - task: CmdLine@2
         displayName: 'Do something again'
   ····inputs:
   script: 'echo Two'
```



## Microsoft-hosted Agents vs.

Self-hosted Agents



## Microsoft-hosted Agents

Ubuntu, Windows and MacOS

Ease of use

```
Pre-installed software

Cost effective

AZURE
BACK TO SCHOOL
```

jobs:

- job: Linux

vmImage: 'ubuntu-latest'

vmImage: 'macOS-latest'

- script: echo hello from Linux

- script: echo hello from macOS

pool:

steps:

pool:

steps:

- job: macOS

#### MS-hosted Agents Limitations

Fresh agent for each pipeline job

Pre-installed software

Limited resources

No network integration

Limited execution time



#### Microsoft-hosted Agent Costs

1 agent with 1800 min / month

\$40 per parallel job with unlimited minutes

10 agents for free for public projects





### Self-hosted Agents

Full control over agent

Developers can install any software

Use powerful hardware

No execution time limit

Integration with your network

Linux, Windows and MacOS



#### Self-hosted Agent Limitations

Maintenance

Infrastructure costs

Scalability management

Monitoring and resource management







## Self-hosted Agent Costs

1 free parallel job per organization

1 free parallel job per Visual Studio Enterprise license

\$15 per parallel job per month

Infrastructure costs



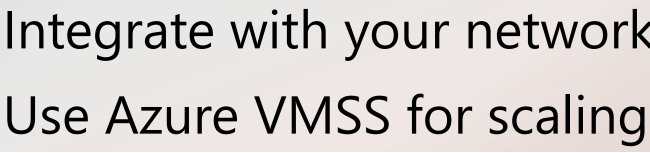
## Host Agents on VMs



#### Hosted Agents on VMs

"Go to" solution for self-hosting Full control over infrastructure Install any software Allows for caching

Integrate with your network





#### Hosted Agents on VMs

Hardware is often underutilized

Infrastructure can be expensive

Secure access needs to be configured and can increase costs





Install needed software in Dockerfile

```
FROM ubuntu:24.04
ENV TARGETARCH="linux-x64"
# Also can be "linux-arm", "linux-arm64"
RUN apt update
RUN apt upgrade -y
RUN DEBIAN_FRONTEND=noninteractive apt-g
    git \
   jq \
   libicu74 \
   curl \
   software-properties-common
RUN add-apt-repository ppa:dotnet/backpo
RUN apt-get install -y dotnet-sdk-9.0
RUN apt -y install podman fuse-overlayfs
VOLUME /var/lib/containers
WORKDIR /azp/
```



```
FROM ubuntu:24.04
ENV TARGETARCH="linux-x64"
# Also can be "linux-arm", "linux-arm64".
RUN apt update
RUN apt upgrade -y
RUN DEBIAN_FRONTEND=noninteractive apt-get install -y -qq --no-install-recommends \
    git \
   jq \
    libicu74 \
    curl \
    software-properties-common
RUN add-apt-repository ppa:dotnet/backports
RUN apt-get install -y dotnet-sdk-9.0
RUN apt -y install podman fuse-overlayfs
VOLUME /var/lib/containers
WORKDIR /azp/
```

Install needed software in Dockerfile

Easy to test locally

Use with AKS or ACA

Scale to 0 with KEDA



```
FROM ubuntu:24.04
ENV TARGETARCH="linux-x64"
# Also can be "linux-arm", "linux-arm64"
RUN apt update
RUN apt upgrade -y
RUN DEBIAN_FRONTEND=noninteractive apt-g
    git \
   jq \
   libicu74 \
   curl \
   software-properties-common
RUN add-apt-repository ppa:dotnet/backpo
RUN apt-get install -y dotnet-sdk-9.0
RUN apt -y install podman fuse-overlayfs
VOLUME /var/lib/containers
WORKDIR /azp/
```

Minimal costs

Container know-how needed

Docker-in-Docker

No caching



## Managed DevOps Pools



### Managed DevOps Pools

Agent runs on Microsoft managed VM

Custom image with your software

Integrates into your network

Best option to self-host agents

GA since November 2024



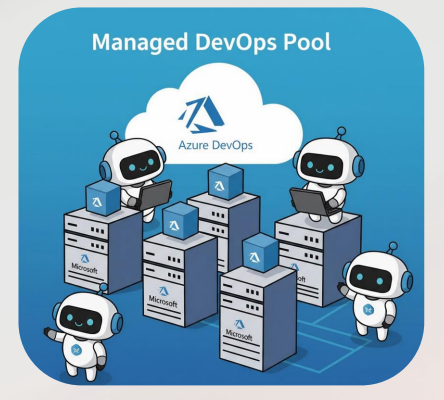
## Managed DevOps Pools

Only pay when agent runs

- No caching
- Startup time ~3 minutes
- Cheap to use most powerful VMs

Use standby agent for no startup time

Automatic scaling





## Demo Managed DevOps Pools



## From VMs to Managed Pools

Navigating Azure DevOps Agent Hosting

Wolfgang Ofner
Senior Cloud Architect



