#TechForPeople
powered by OpenShift
on Azure

Gert Jan van Halem
CTO Devoteam Netherlands
A story about two plants
Bear with me, first some background
DevOps happened
Loosely coupled architecture
The return of the container
Nobody cares about container runtime...
And it grows quickly
Orchestration with Kubernetes
Bootstrap Kubernetes the hard way on Google Cloud Platform. No scripts.

- **deployments**: Update to Kubernetes 1.15.3
- **docs**: Update to Kubernetes 1.15.3
- **.gitignore**: Update to Kubernetes 1.15.3
- **CONTRIBUTING.md**: Add brief contribution guide
- **COPYRIGHT.md**: Update to Kubernetes 1.15.3
- **LICENSE**: add LICENSE file
- **README.md**: Update to Kubernetes 1.15.3

---

Kubernetes The Hard Way
And in the end, why should you care about K8S
That’s where the first plant comes in.
But still, OpenShift does not manage itself.
Or does it?

Second plant
We can make it even easier
Easy provisioning

```
az openshift create --name AROCluster --resource-group AROResourceGroup
```

Easy to check

```
az openshift show --name AROCluster --resource-group AROResourceGroup
```
Hakuna Matata
Think different
This will allow you to ship containers at scale
Do not forget your architecture
Then it will bring measurable benefits
Because it is about #TechForPeople
http://tiny.cc/devoteam-aro
Contact me

Gert Jan van Halem

gert.jan.van.halem@devoteam.com

+31 6 42 43 22 29