



Kubernetes Health Check Assessment

Spinning up a container platform is easy now a days, with a click on a button you have one in minutes.

But are you confident it is resilient? Protected against unexpected incidents? Does it scale as expected?

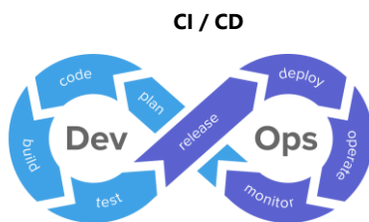
Don't assume everything will work automatically, reassure yourself.

What should you expect from this assessment?

During this 1-day assessment Ordina's Microsoft recognized SME's will dive into your setup and plot it against your requirements and Ordina's best practices.

- Report of the current state against the different dimensions
 - Business Continuity
 - Image management
 - Disaster Recovery
 - Cluster setup
 - Infra setup
 - Resource management
 - Cluster maintenance
- Advise on next steps to get a best practice setup

This assessment is limited to 1 Kubernetes cluster.



Baseline of best practices, enriched with Ordina's best practices



Ordina is considered as a certified Kubernetes CSP. Guaranteeing implementation of best practices.

Public cloud platform



Leveraging the Microsoft public cloud as a robust platform to host the container platform.

You can think of a container orchestrator (like Kubernetes) as you would a conductor for an orchestra. "In the same way a conductor would say how many trumpets are needed, which ones play first trumpet, and how loud each should play," Egts explains, "a container orchestrator would say how many web server front end containers are needed, what they serve, and how many resources are to be dedicated to each one."

- Dave Egts, chief technologist.