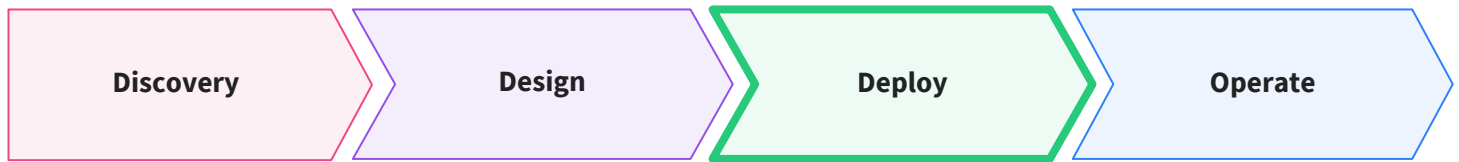


MESOSPHERE SERVICES: DC/OS DEPLOY

Overview

Mesosphere provides a range of consulting services to help customers accelerate their adoption of Mesosphere DC/OS, a production-proven platform to easily deploy and elastically scale containers and big data services seamlessly across on-premise hardware and and public cloud instances. Mesosphere works closely with our customers to ensure they are successful designing, deploying and operating a DC/OS environment. Access to Mesosphere's knowledge, experience and operational guidance allows customers to avoid common pitfalls and decrease time to market.



DC/OS Deploy

During a 13-day engagement including consulting and education courses, our architects to work with your team to ensure successful deployment of the Mesosphere DC/OS platform.

Typical Activities:

- Assess infrastructure readiness, install DC/OS and other required frameworks and services, execute functional testing against a test plan, and review the test harness for upgrades
- The Deploy stage also includes Production Readiness Testing, during which Mesosphere conducts atload and usability tests, in addition to performing an operations readiness assessment
- Delivery of the DC/OS Operations Course for up to 15 students

Deliverables:

- Results of the Test Plan execution
- Operations Run Book

About Mesosphere Enterprise DC/OS

Mesosphere brings enterprises the power of cloud native technologies, with the control to run on any infrastructure — datacenter or cloud. Mesosphere DC/OS is the only production-proven platform that powers both modern app components — containers and data services — so businesses can accelerate time to market with confidence, and save. Based on Apache Mesos, DC/OS is trusted by Verizon, Autodesk, Charter, Esri and many other Fortune 1000 companies.

Interested In Learning More?

Contact our Sales team at www.mesosphere.com/contact or visit our website www.mesosphere.com/services.