

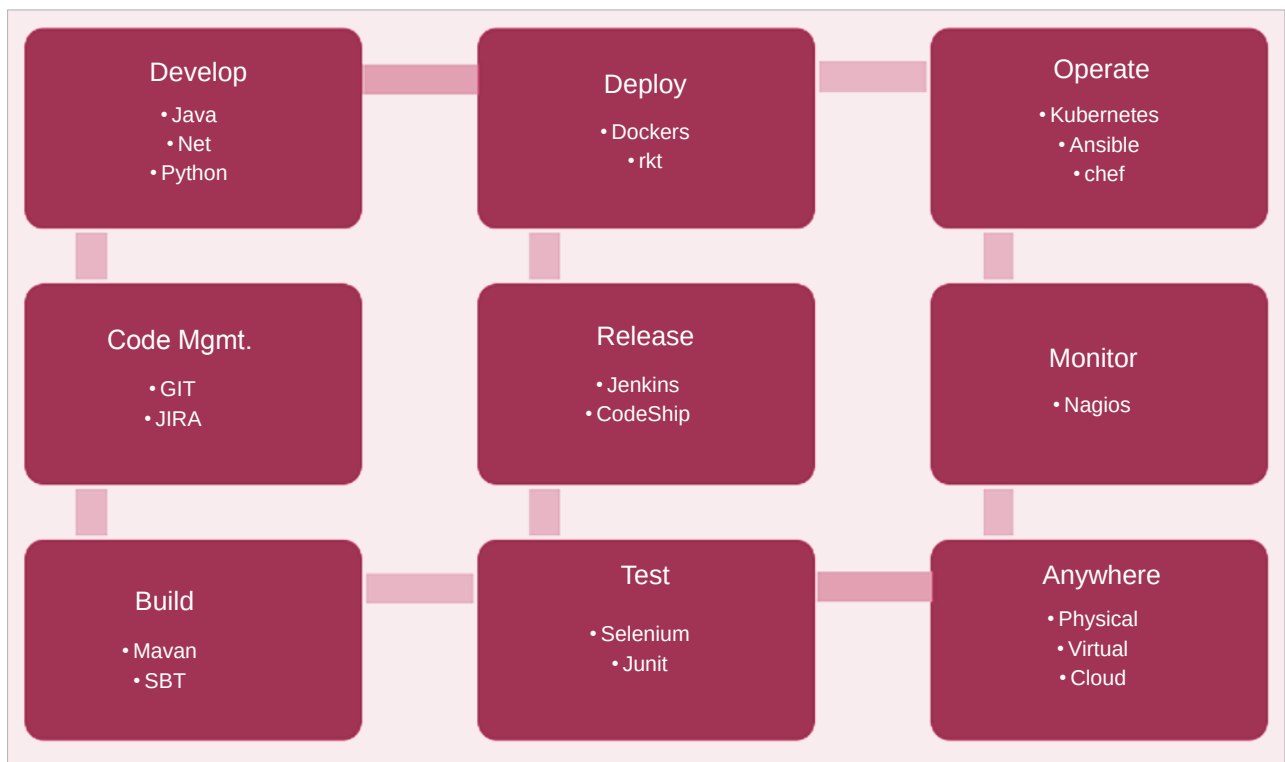


Figure 2: Application container DevOps reference architecture

easy. When an organisation is looking to develop IoT device based business solutions, using such tools helps to rapidly prototype and deploy them while the underlying platform takes care of the non-functional aspects of the application.

Containerization helps an organisation to identify the right tools and integrate them into an efficient process — from development and testing to deployment and operations. Figure 2 gives the reference architecture of container DevOps. As one can see, many of the tools are time-tested, popular, and widely adopted across the industry in development practices.

As the adoption of the cloud continues to evolve from cloud as a platform and cloud-native to cloud-agnostic and to a multi-cloud journey, the best technology strategy organisations can adopt is containerization. When containerization is established as a

platform with tools and technology that are a right fit for the organisation, it can be replicated across it for scalability, which is a major challenge enterprises face today.

Containerization, when adopted well in terms of application design, development and deployment, offers

simplified maintenance while allowing for an additional layer of robustness. There is a growing maturity in containerization tools, especially the open source ones. Organisations must identify the type of workload they are looking to containerize, and choose the right platform and tools. **END** 🐧

References

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- Program against your datacenter like it's a single pool of resources, <https://mesos.apache.org/>

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