Abstract

With improved internet bandwidth and increased mobile phone penetration, businesses are facing intense competition, resulting in rapidly shrinking profit margins, and surprisingly crunched product launch timeframes.

The DevOps framework helps improve an organization's time-to-market significantly by bringing together the twin functions of development and operations in the software application space. However, by implementing DevOps, organizations must incur radical changes to their technology, process, and support culture.
The Evolution of DevOps

Several factors have contributed to the evolution of the DevOps framework. These include virtualization and automation opportunities, the ability to automate environment provisioning using scripts, transitions in software development processes from the waterfall model to the Agile model, automation of application testing activities, introduction of release orchestration systems for enhanced collaboration among teams.

Stages in Setting Up a DevOps Environment

Organizations often deploy complex, multi-tiered applications to ensure system robustness and scalability, risking delays in taking their products and services to market. The DevOps framework can address these issues. However, organizations must first evaluate and establish the need for implementing the framework by identifying the desired number of application builds or releases per week.

While DevOps is jointly implemented by development, testing, and IT operations teams, the effort required from an IT infrastructure and operations perspective is significant, and often overlooked. Implementing a DevOps based environment is envisaged as a three-stage process involving stakeholders, from both, application development and testing teams.

A DevOps framework is ideal for organizations requiring a significantly high number of application releases, new features implementation, and application upgrades in a short span of time.

Key Considerations for DevOps Infrastructure Implementation

- Evaluate the volume and complexity of applications deployed
- Study the existing release management process
- Identify the groups involved in release management and related workflows
- Audit the security of existing application release
- Understand the tools used for release management and identify gaps
- Implement continuous integration and orchestration tools
- Identify areas where automation can be implemented for environment provisioning
- Automate application deployment
- Automate migration of application across environments
- Ensure control points are implemented in release management tools
- Plug the security gaps in the process through checkpoints like authorization by project leads and release managers
- Check sanity of deployed applications, error rates
- Audit the application release management process and provide feedback to the implementation team for changes in the workflow
- Monitor post deployment errors
- Identify root causes and provide feedback to the DevOps implementation team
Adopt an agile infrastructure

- The Agile software development methodology employs an iterative approach to develop and test software codes. This requires frequent deployment of codes and immediate testing of results.

- In terms of infrastructure support, moving to the Agile methodology requires the implementation of continuous integration (CI) software, which enables uninterrupted delivery across the software development chain. As the entire code repository stays integrated to CI systems, it is imperative to safeguard these from malicious access.

- As complexities related to code and environment increase, infrastructure teams will need to maintain CI systems effectively.

Move from manual to automated infrastructure environment build

Agile software development requires infrastructure that can be created dynamically, with minimal instructions. The infrastructure team plays a vital role in automating environment provisioning, which is a critical activity in DevOps implementation, while also supporting application deployment in software containers. Automation can be done through customized scripts or through commercial products available in the market.

Configuration management tools can create and replicate infrastructure based on codes. This has introduced a new concept called Infrastructure as a Code (IaaS), where the majority of infrastructure components are provisioned through codes. Most enterprises are still trying to virtualize physical systems and are contemplating moving to a cloud based service delivery model.

However, containerization of the environment is growing in popularity because it:

- Helps developers deploy the same application on different platforms, without rework

- Reduces application environment provisioning from several hours of effort to a few minutes

- Extracts configured web and application servers from production servers, and replicates them across systems
Leverage release management orchestration tools

It becomes necessary to integrate the release management methodology through existing service management tools such as IT operations ticketing and change management systems.

For instance:

- Releasing complex software in an agile development environment using orchestration tools such as CA Release Automation and BMC Release Lifecycle Management.
- Releasing new applications by configuring changes in the non-production and production environments.
- Orchestration of automated activities for code release across of delivery pipelines
- Integration of Service management tools with Release Orchestration tools

Enable organizational changes and encourage adoption of new skills

During the initial phases of the DevOps implementation process, a strong collaboration between developers and operations teams is a must. Developers' participation is critical during the environment build stage, while the support of the operations team is required during the application design, build, and release processes.

Addressing Challenges in DevOps Implementation

Implementing security controls

To reap the full potential of Agile software project delivery, organizations may have to bypass several security controls in the software development process while implementing the DevOps framework. However, the framework must be aligned with fundamental security measures such as team segregation, role based access to codes and systems, and ITIL service management processes.

Implementing DevOps controls will go through four stages:

- **Align** the framework with fundamental security measures such as team segregation, role based access to codes and systems, and ITIL service management processes.
- **Opt** to bypass several security controls in the software development process.
- **Make** configuration items accessible to the right stakeholders and compliant with industry standard security frameworks like Common Objectives for Information and Related Technology (COBIT).

- **Administer** access restrictions (responsibility of the infrastructure team) and conduct internal and third party audits at defined intervals.

**Introduce checkpoints in orchestration tools**

Automating tasks such as building applications, testing the quality assurance (QA) environment, and production deployment may require some additional precautions, including manual check points that are essential when tool designers implement the workflow across application development and deployment in the QA or production environment.

The infrastructure team is primarily responsible for ensuring that automation bears the desired results and significantly reduces the amount of effort involved in entry-level tasks. Though administrators skilled in troubleshooting technical issues in the production environment will still be required, especially post framework implementation, using the DevOps framework reduces inter-team coordination.

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**Rewiring Infrastructure Services to Make the Most of DevOps**

Through automation of environment build and application release management activities, the DevOps implementation will shakeup the existing support structure within operations. A new DevOps team will be created to maintain the automation and orchestration framework with minimal resources.
A majority of the IT support processes are built on ITIL V3, which does not include the DevOps framework. However, the ITIL v4 is expected to include application release management process that takes into account automation and controls that will be implemented in the environment.

**Conclusion**

DevOps is going to gain prominence as infrastructure virtualization and automation increase over the next few years. The factory model of application release will soon become a reality. With environment provisioning requiring minimal effort, an organization's infrastructure operations team should focus on developing skills to architect new environment configurations for complex web applications.

Implementing the DevOps Framework will introduce automation, orchestration of operational activities, collaboration among development, test and operation teams, and revision of control mechanisms across the enterprise. This will ensure faster delivery of higher quality software products online, offering increase customer satisfaction.

Software version management tools and customization of release workflows will be other major activities within the scope of IT infrastructure services.
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