<u>CollabNet And UC4 Software Partner on DevOps Platform</u> Press Release

Posted by:

Posted on: 2012/11/7 3:40:04

CollabNet®, the global leader for Enterprise Cloud Development and Agile ALM, and UC4 Software, the leader in IT Process Automation, have entered into a strategic partnership to help IT organizations achieve enterprise DevOps at scale. The companies will jointly develop, market, sell and support a comprehensive end-to-end DevOps platform. The joint offering provides the automation, scalability and governance enterprises need to bring development and IT Operations closer together to deliver software faster and reduce IT costs.

For CollabNet, the key component of this combined solution embeds UC4's Application Release Automation functionality within CollabNet's TeamForge Agile ALM platform, introducing a new deployment automation offering called "CollabNet Deploy with UC4" to its customers and prospects. This new product offering provides the bridge between the industry's leading Agile ALM platform from CollabNet and the industry's leading IT automation platform from UC4. For UC4, the addition of TeamForge to the UC4 IT automation platform offers a complete, end-to-end development through IT operations solution for its customers and prospects. These combined solutions comprise an Enterprise DevOps platform that will automate the entire development-through-deployment process across a range of on-premise and external clouds - including code, build, test, release, deployment and IT automation - to achieve continuous, reliable application releases at scale.

As DevOps and Continuous Delivery gain traction and adoption increases, IT organizations need strong governance, cross-team coordination and traceability to succeed and scale these initiatives across the enterprise. CollabNet Deploy with UC4 includes the core technology of UC4 embedded within TeamForge to form a unified platform that provides complete cross-function data and workflow automation, integrated reporting, lifecycle traceability and the ability to gain real-time visibility across roles, projects, departments and geographies. Through a single-pane-of-glass interface, IT organizations can now automate and streamline the entire application development, build and deployment lifecycle to improve software agility, productivity and team collaboration.

CollabNet Deploy with UC4 helps improve:

Productivity and Agility: Transforms cumbersome and manual application deployments of build, test, staging and production software/hardware images into fully governed, Lean and efficient automated processes that now take minutes instead of hours or days.

Compliance and Governance: Automates end-to-end tracking of all deployment-related changes and delivers detailed reporting on deployment status, change activity and the segregation of duties for strategic planning and efficient execution.

Efficiency and Cost Savings: Greatly reduces the risk of capital and brand-damaging losses by eliminating deployment-related outages, as well as saves on resources needed to configure, deploy

http://www.devagile.com 2017/8/22 23:18:26 - 1

and fix defects.

About UC4 Software

UC4 Software is the world's largest independent IT Process Automation software company. UC4's ONE Automation platform delivers IT Process Automation for organizations facing increasingly dynamic applications and infrastructure, and those migrating to next generation service models for cloud, DevOps and big data. ONE Automation unifies workload, application release, application process, run-book, data transfer, and VM automation, with predictive analytics based on complex event processing technology. Rethink IT automation at www.UC4.com.

About CollabNet

CollabNet is a leading provider of Enterprise Cloud Development and Agile ALM products and services for software-driven organizations. With more than 10,000 global customers, the company provides a suite of platforms and services to address three major trends disrupting the software industry: Agile, DevOps and hybrid cloud development. For more information, please visit www.collab.net. ;