

[Communiqués de presse](#)

IBM annonce de nouveaux services Bluemix avec intégration vers GitHub et Slack pour accélérer le développement d'applications dans le Cloud

Paris - 07 déc. 2016: IBM (NYSE : IBM) annonce ce jour de nouveaux services Bluemix conçus pour simplifier et accélérer le développement d'apps dans le Cloud. Avec ces nouveaux services, les développeurs peuvent désormais accéder à et construire de nouvelles chaînes d'outils préconfigurés.

Pour relever ce défi, IBM Bluemix Continuous Delivery fournit aux équipes DevOps un hub central pour créer, gérer et dimensionner les toolchains. De plus, le service de livraison de pipeline automatise les compilations, les tests et les déploiements et peut détecter les problèmes avant que les applications ne soient activées, ce qui peut permettre aux développeurs de gagner temps et efforts et accélérer ainsi le retour sur investissement.

Les utilisateurs de DevOps peuvent également bénéficier du [partenariat](#) entre IBM et Slack annoncé en octobre pour mettre [Watson](#) à la disposition de la communauté mondiale de développeurs et d'utilisateurs d'entreprise de Slack. IBM et Slack ont l'intention de développer des outils de communication nouveaux et optimisés pour les utilisateurs de la plate-forme Slack, notamment un nouveau Slackbot construit avec Watson et un assistant IBM Watson conçu pour assister à la résolution des incidents informatiques et de réseau ; ainsi, les équipes DevOps en entreprise pourront plus efficacement identifier, adresser et résoudre ces problèmes.

Bluemix, la plate-forme Cloud d'IBM, s'est rapidement développée pour devenir l'un des plus grands déploiements de Cloud public ouverts au monde. Basé sur des standards ouverts, elle comprend plus de 150 services et technologies de pointe, y compris l'informatique cognitive, la blockchain, l'Internet des Objets, les services de données dans le Cloud, DevOps et la sécurité.

Pour plus d'information sur IBM Cloud, aller sur <http://www.ibm.com/cloud-computing/fr/fr/>

##

IBM Launches New Bluemix Services with GitHub and Slack Integration to Speed App Development in the Cloud

New cloud services provide developers with one hub to easily access, construct, and scale preconfigured toolchains across the enterprise, designed to reduce time to value

ARMONK, N.Y. - 06 Dec 2016: IBM (NYSE: IBM) today announced new Bluemix services designed to simplify and speed app development in the cloud. With these new services, developers can now access and construct preconfigured toolchains using popular DevOps tools, including GitHub and Slack.

Toolchains, integrated sets of DevOps tools that support app development, deployment and operations tasks, are integral to the app development process. However, because they are typically comprised of a variety of tools from multiple vendors as well as open source solutions, integration, maintenance and deployment of these toolchains can be an arduous task that can take days or even weeks to complete.

To address this challenge, IBM Bluemix Continuous Delivery provides DevOps teams with a central hub to create, manage and scale toolchains. In addition, the Delivery Pipeline service automates builds, tests and deployments and can detect issues before applications go live, which can save developers time and effort and potentially reduce time to value.

The new service also provides toolchain templates designed to be provisioned enterprise-wide with a few mouse clicks and help make it faster and easier to scale toolchains, and potentially reduce cost and time to value for DevOps solutions. Templates available now include toolchains to help build microservices, containers, or cloud-native applications, with integrations to popular solutions such as GitHub, Slack, PagerDuty and Sauce Labs.

"Millions of developers use GitHub to build personal projects, support their businesses, and work together on open source technologies," said GitHub's Todd Berman, VP of Engineering. "GitHub is a powerful addition to IBM's Bluemix Continuous Delivery service that builds on our [strategic partnership](#) to dramatically advance the development of next generation cloud applications for enterprise customers."

By giving an organization the ability to create and share custom toolchain templates across their business, IBM Bluemix Continuous Delivery helps automate a wide variety of common DevOps tasks for a range of application types, to help developers get working instead of spinning up new toolchains for each project.

YOUTUBE VID (Bluemix Continuous Delivery):

<https://www.youtube.com/watch?v=jDL0qOrx7tg>

Vidéo YouTube (Bluemix Continuous

Delivery): <https://www.youtube.com/watch?v=jDL0qOrx7tg>

In addition to integration with popular tools like GitHub, PagerDuty, Sauce Labs and Slack, Bluemix Continuous Delivery taps into IBM's new Availability Monitoring service to help ensure applications are available and meeting user expectations as developers roll out updates. This service runs simulated user tests from around the world, 24/7, to help detect problems in web applications and REST architecture APIs. When integrated into toolchains, it is designed to provide quick insights to the root cause of problems so teams can make sure their applications are running efficiently.

*"One of the biggest challenges developers face in today's cloud-led world is efficiently building and deploying applications to stay competitive," said **Dave Lindquist, IBM Fellow and Vice President of Development, IBM Cloud DevOps and Analytics**. "With the introduction of Bluemix Continuous Delivery, developers can not only create, integrate and share DevOps toolchains using their favorite tools, but also add optional pay-as-you-go powerful services like cognitive computing with Watson or data and analytics services from The Weather Company."*

DevOps users can also benefit from the IBM and Slack [partnership](#) announced in October to bring [Watson](#) to Slack's global community of developers and enterprise users. IBM and Slack intend to develop new and improved communications tools for users of the Slack platform, including an updated Slackbot to be powered by Watson, and an IBM Watson-enabled bot for IT and network operational incidents, so enterprise devops teams can more efficiently identify, address and fix these issues.

Bluemix, IBM's cloud platform, has grown rapidly to become one of the largest open, public cloud deployments in the world. Based in open standards, it features over 150 advanced technologies and services, including cognitive computing, blockchain, Internet of Things, cloud data services, DevOps and security.

For more information on IBM Cloud, visit www.ibm.com/cloud.

To try Bluemix Continuous Delivery and Bluemix Availability Monitoring today, visit: <https://bluemix.net/devops>
