Bluemix skills: What you need to know to architect for the cloud

Knowing what's ahead prepares you for IBM Bluemix

Rachel Reinitz
IBM DE, CTO IBM Software Services, Director IBM Bluemix Garage
IBM

21 October 2014

Many of the skills you already have will come in handy developing with IBM Bluemix. Find out what other skills you'll need and challenges you'll face when working in the world of composable applications.

To view the introductory video IBM Bluemix: Architecting for the Cloud please access the online version of the article.

What's so different about developing in the cloud?.

Many of the skills you already have will come in handy developing with IBM® Bluemix™. Skills such as Java™ and JavaScript™ can be brought over, but there is more to know about architecting horizontally scalable applications for the cloud.

This video from IBM Distinguished Engineer and Director of IBM Bluemix Garage Rachel Reinitz discusses the skills and challenges developers face when working in the world of composable applications with Bluemix.

“As you go to build composable applications on Bluemix there's new things to learn. And there are new challenges as well as some existing ones. There's great payback for doing it. ”

Have the skills and know the rules to make sure your IBM Bluemix applications stand the test of integrity.

The SDK for Node.js runtimehttp://www.ibm.com/developerworks/topics/sdk for node.js runtimehelps you develop, deploy, and scale server-side JavaScript apps with ease.
| RELATED TOPICS: | Bluemix | Cloud | Enterprise |
About the author

Rachel Reinitz

@rreinitz

© Copyright IBM Corporation 2014
Trademarks
(www.ibm.com/developerworks/ibm/trademarks/)