

## IBM NY Area Hybrid Cloud Events

Start Date	End Date	Location	Event Description	Category	Additional Information	Registration Information
1/11	1/11	Virtual 1-3pm EST	<p>WebSphere Liberty <a href="#">Virtual</a> Proof of Technology</p> <p>Please join us on January 11th, 2017 from 1-3 pm ET to learn about Liberty and our latest function, and to see for yourself how simple and powerful this application server really is. WebSphere experts will be on the call to take your questions and to support you with step-by-step labs to get your first taste of Liberty, or to try some of the new capabilities. IBM WebSphere Liberty is included in IBM WebSphere Application Server Base, Network Deployment, and z/OS editions.</p> <p>WebSphere Liberty is a platform that help organizations transform their business to the future and stay competitive by taking advantage of microservices, Docker, composability of the application server, right sizing based on functional need, PaaS/Cloud, memory and disk footprint reduction, polyglot runtime and frameworks, DevOps, ease of development, and much much more. During this webcast, Developers, WAS Administrators, IT Architects, IT Managers and Decision Makers will gain great understanding about the WebSphere Liberty</p>	Application Platform	<a href="#">Link</a>	<a href="#">Self Registration Link</a>

Registration is required for these events. Please contact your IBM Sales Representative for registration assistance. For additional questions on these events, please contact Lou Rivas at [lcrivas@us.ibm.com](mailto:lcrivas@us.ibm.com). A current version of this document can be found at <http://ibm.co/1IG4zpp>

## IBM NY Area Hybrid Cloud Events

1/12	1/12	Virtual 10 – 11am EST	<p>Choosing a Container Orchestrator: Docker Swarm/Datacenter vs Kubernetes</p> <p>Container orchestration relates to the running of multiple containers across multiple hosts. It includes aspects such as initial container placement, scaling, health monitoring, failover, load balancing and service discovery. There are a myriad of projects claiming to offer these capabilities in this rapidly evolving space and, in this session, we'll look in depth at two of the front-runners: the commercial Docker Datacenter offering from Docker Inc. built on the open-source Docker Swarm technology; and Kubernetes, originally from Google and now a part of the Cloud Native Computing Foundation. We'll compare their use for deployment of both existing and new cloud-native applications based on WebSphere Application Server and IBM MQ.</p> <p>Speakers: David Currie is the Container Architect for WebSphere Application Server. He previously worked on the WAS Liberty Cloud Foundry/Bluemix support and has an interest in cloud native applications and microservices.</p> <p>Arthur Barr is the Cloud Developer Advocate for IBM MQ. He previously worked on cloud architecture for the Bluemix Message Hub service and the Watson IoT Platform service</p>	Application Platform	<a href="#">Link</a>	<a href="#">Self Registration Link</a>
------	------	--------------------------	--	-------------------------	----------------------	--

Registration is required for these events. Please contact your IBM Sales Representative for registration assistance. For additional questions on these events, please contact Lou Rivas at [lcrivas@us.ibm.com](mailto:lcrivas@us.ibm.com). A current version of this document can be found at <http://ibm.co/1IG4zpp>

## IBM NY Area Hybrid Cloud Events

1/18	1/18	Virtual 8 – 10am EST	<p>WebSphere Liberty <a href="#">Virtual</a> Proof of Technology (Session 2)</p> <p>Please join us on January 18th, 2017 from 8 -10am EST to learn about Liberty and our latest function, and to see for yourself how simple and powerful this application server really is. WebSphere experts will be on the call to take your questions and to support you with step-by-step labs to get your first taste of Liberty, or to try some of the new capabilities. IBM WebSphere Liberty is included in IBM WebSphere Application Server Base, Network Deployment, and z/OS editions.</p> <p>WebSphere Liberty is a platform that help organizations transform their business to the future and stay competitive by taking advantage of microservices, Docker, composability of the application server, right sizing based on functional need, PaaS/Cloud, memory and disk footprint reduction, polyglot runtime and frameworks, DevOps, ease of development, and much more. During this webcast, Developers, WAS Administrators, IT Architects, IT Managers and Decision Makers will gain great understanding about the WebSphere Liberty</p>	Application Platform	<a href="#">Link</a>	<a href="#">Self Registration Link</a>
1/18	1/18	ISO/Verisk in Newport Center 545 Washington Blvd, 21 floor, Jersey City, NJ 8am – 4pm	<p>NY/NJ Hybrid Cloud IBM MQ &amp; Integration User Group Meeting</p> <p>Please join our 2017 NY/NJ Hybrid Cloud IBM MQ &amp; Integration User Group all day event. The Seminar, free of charge, will be held at ISO/Verisk in Jersey City from 8:00 AM to 4:00 PM on January 18. You will meet with other IT professionals and managers in your field, learn the new messaging and integration technologies, and share experiences.</p>	Application Integration	<a href="#">Link</a>	<a href="#">Self Registration Link</a>

Registration is required for these events. Please contact your IBM Sales Representative for registration assistance. For additional questions on these events, please contact Lou Rivas at [lcrivas@us.ibm.com](mailto:lcrivas@us.ibm.com). A current version of this document can be found at <http://ibm.co/1IG4zpp>

## IBM NY Area Hybrid Cloud Events

1/25	1/25	<p>IBM</p> <p>63 Madison Ave NY, NY</p> <p>10am – 4:30pm</p>	<p>IBM Cloud Platform Open Labs</p> <p>BlueMix is an open-standards, cloud-based platform to build Cloud native applications (web, mobile, big data, IoT), extend existing investments on premise, and shift workloads to the Cloud. Capabilities include Node.js, Swift, Mobile development, Docker, OpenStack, Apache Spark, dashDB, Git, Application Monitoring, as well as capabilities from ecosystem partners and open source—all through an as-a-service model in the cloud.</p> <p>As part of this workshop you will be able to:</p> <ul style="list-style-type: none"> <li>• Learn the fundamentals of building and deploying your application in the Cloud (DevOps Services on Bluemix)</li> <li>• Learn how to build a cognitive app using Watson, apply Twitter insights, integrate with weather data from The Weather Company and more...</li> <li>• Work with our Hybrid Cloud experts on how to use the technology and migrate your workloads to the Cloud</li> <li>• Help shape BlueMix with your input and feedback</li> </ul> <p>Bring your own simple application or use our sample labs and learn how to build and deploy on Bluemix.</p>	Various	<a href="#">Link</a>	<a href="#">IBM Assisted Registration Link</a>
1/26	1/26	<p><i>IBM Palisades</i> <i>334 Route 9W</i> <i>Palisades, NY</i> <i>10964</i></p> <p><i>10am – 4:30pm</i></p>	<p>IBM Cloud Platform Open Labs</p> <p>BlueMix is an open-standards, cloud-based platform to build Cloud native applications (web, mobile, big data, IoT), extend existing investments on premise, and shift workloads to the Cloud. Capabilities include Node.js, Swift, Mobile development, Docker, OpenStack, Apache Spark, dashDB, Git, Application Monitoring, as well as capabilities from ecosystem partners and open source—all through an as-a-service model in the cloud.</p> <p>As part of this workshop you will be able to:</p> <ul style="list-style-type: none"> <li>• Learn the fundamentals of building and deploying your application in the Cloud (DevOps Services on Bluemix)</li> <li>• Learn how to build a cognitive app using Watson, apply Twitter insights, integrate with weather data from The Weather Company and more...</li> <li>• Work with our Hybrid Cloud experts on how to use the technology and migrate your workloads to the Cloud</li> <li>• Help shape BlueMix with your input and feedback</li> </ul> <p>Bring your own simple application or use our sample labs and learn how to build and deploy on Bluemix.</p>	Various	<a href="#">Link</a>	<a href="#">IBM Assisted Registration Link</a>

Registration is required for these events. Please contact your IBM Sales Representative for registration assistance. For additional questions on these events, please contact Lou Rivas at [lcrivas@us.ibm.com](mailto:lcrivas@us.ibm.com). A current version of this document can be found at <http://ibm.co/1IG4zpp>

## IBM NY Area Hybrid Cloud Events

2/7	2/7	IBM Hartford One Financial Plaza Gold Building 12th Floor Hartford CT	<p>WebSphere Migration Education Workshop</p> <p>Learn about migrating to the latest version of WebSphere Application Server, either on premise or on the cloud. This session will include an overview of the latest edition of WebSphere Application Server and how to migrate from older editions and from non-IBM offerings with hands-on labs.</p>	Application Platform	<a href="#">Link</a>	Email contact In flyer
2/9	2/9	IBM Littleton Office – 550 King St, Littleton, MA Boston Room Exec Briefing Center	<p>WebSphere Migration Education Workshop</p> <p>Learn about migrating to the latest version of WebSphere Application Server, either on premise or on the cloud. This session will include an overview of the latest edition of WebSphere Application Server and how to migrate from older editions and from non-IBM offerings with hands-on labs.</p>	Application Platform	<a href="#">Link</a>	Email contact In Flyer
3/19	3/23	IBM Interconnect  MGM Grand & Mandalay Bay	<p>IBM Interconnect</p> <p>Elevate your business with cloud! InterConnect 2017 is the premier conference for cloud education and skill development.</p> <p>Through keynotes, 2,000+ sessions, 200+ labs, hundreds of certification opportunities and more, explore the latest innovations and hottest trends.</p> <p>Early Bird Discount End on January 6<sup>th</sup>.</p>	Various	<a href="#">Link</a>	<a href="#">Self Registration Link</a>

Registration is required for these events. Please contact your IBM Sales Representative for registration assistance. For additional questions on these events, please contact Lou Rivas at [lcrivas@us.ibm.com](mailto:lcrivas@us.ibm.com). A current version of this document can be found at <http://ibm.co/1IG4zpp>