

# Pak to the future

March 12, 2020



**Catch the inside edge on a new computing paradigm and see what the future holds for Maple Leafs and Predators**

## Modernization, back at the source

Join us in the spirit of Scotiabank Arena ICONS, entertainers and athletes that have established the venue as a global entertainment destination. IBM will share our forward looking next-generation hybrid multicloud platform powered by IBM and Red Hat technologies.

IBM® Cloud Paks™ are enterprise-ready containerized software solutions that give clients an open, fast and secure journey to cloud. Beyond containers and Kubernetes, Edge computing is a distributed computing framework that brings enterprise applications closer to data sources, such as Internet of Things (IoT) devices or local edge servers. This proximity to data at its source can deliver real business benefits, such as faster insights, improved response times and better bandwidth availability.

## Deployment goals

Build once, deploy anywhere. IBM Edge Computing teams up with IBM Cloud Paks for a power play. Create a breakout plan that best fits your business. Then enjoy dinner and cocktails as we watch the Toronto Maple Leafs take on the Nashville Predators.

Space is limited.

[Register today](#)



## Event details:

**March 12, 2020**

4:30 PM–5:00 PM | Registration

5:00 PM–7:00 PM | Presentation and networking

7:00 PM | Game, dinner and cocktails in the suite

## Location:

Scotiabank Arena

40 Bay Street

Toronto, Ontario

\*Attendance is limited to IBM customers and prospects, subject to advanced confirmation from IBM. Unfortunately, government-owned entities are not eligible to attend this event. We thank you for your understanding. IBM reserves the right to refuse attendance based on a registrant's status.

© Copyright IBM Corporation 2019

IBM Corporation, 11501 Burnet Road, Bldg. 904 3B-000, Austin, TX 78758

Produced in the United States of America  
December 2019

IBM, the IBM logo, ibm.com, IBM Cloud Paks and IBM Cloud are trademarks of International Business Machines Corp., registered in many jurisdictions worldwide. Other product and service names might be trademarks of IBM or other companies. A current list of IBM trademarks is available on the web at "Copyright and trademark information" at [www.ibm.com/legal/copytrade.shtml](http://www.ibm.com/legal/copytrade.shtml)

Red Hat®, JBoss®, OpenShift®, Fedora®, Hibernate®, Ansible®, CloudForms®, RHCA®, RHCE®, RHCSA®, Ceph®, and Gluster® are trademarks or registered trademarks of Red Hat, Inc. or its subsidiaries in the United States and other countries.