

join ( ) {

# Open Source Virtual Summit Korea

Let's open more possibilities

2020년 6월 4일(목)

}



Time	Topics		
2:00pm -2:30pm	<p><b>Keynote: Embracing Open Source and Its Culture as an Enterprise</b>                      기업로서의 오픈소스와 문화 수용                      Sam Hunt                      Vice President, GitHub</p>		
Breakout Sessions	Developer	Apps & Infrastructure	Data & AI
2:30pm -3:30pm	<p><b>Build Serverless Architecture Using Azure Functions</b>                      Azure Functions를 사용한 서버리스 아키텍처 구축                      Wely Lau                      Senior Cloud Solution Architect,                      Microsoft Asia Pacific</p>	<p><b>Why Azure and SUSE are the Best Options for Deploying Your SAP Workloads in the Cloud</b>                      Azure 및 SUSE가 SAP 워크로드를 클라우드에 구현하기에 가장 적합한 옵션인 이유                      Ng Hak Beng                      SE Manager, ASEAN, SUSE                      Anjan Banerjee                      Sr. FastTrack Engineer, Microsoft</p>	<p><b>Build Scalable Applications with Azure Database for MySQL and MariaDB</b>                      Azure Database for MySQL 및 Maria DB 를 통한 확장성 있는 애플리케이션 구축                      Andrea Lam                      Azure Product Manager,                      Microsoft</p>
3:30pm -4:30pm	<p><b>End to End Unified Toolchain for Open Source Developers</b>                      오픈소스 개발자를 위한 엔드 투 엔드 통합 툴체인                      Ian Choi                      Developer Product Marketing Manager,                      Microsoft Asia Pacific</p>	<p><b>Take Your Applications to Market Faster and Easier with Azure Red Hat OpenShift</b>                      Azure Red Hat OpenShift 를 통해 더 빠르고 쉬운 애플리케이션 구축                      Sindhu Chengad                      Azure Open Source Lead, Microsoft Asia Pacific                      Mandi Buswell                      Associate Principal Solutions Architect, Red Hat</p>	<p><b>Latest Open-Source Innovations from Databricks</b>                      Databricks 활용을 통한 최신 오픈 소스혁신                      Ben Sadeghi                      Partner Solutions Architect,                      Databricks</p>