



🏠 **Location:** Royal Maxim Kempinski Hotel  
📅 **Date:** 18 September, 2019  
🕒 **Time:** 9:00am to 6:00pm

## DevOpsDays Cairo 2019 Conference Program

09:00 am.	10:00 am.	Registration & Morning Coffee Break
10:00 am.	10:30 am.	Welcome Note - Dr. Hossam Osman, SECC Chairman Welcome Note – Eng. Hala El Gohary, ITIDA CEO

### TALKS SESSION 1

10:30 am.	11:00 am.	Andrew Clay Shafer – Devopsdays Core Organizer Connecting to Why
11:00 am.	11:30 am.	Dr. Ahmed Bahaa – Microsoft Regional Director, Egypt DevOps for Micro Services in a Nutshell
11:30 am.	12:00 pm.	Asmaa Ibrahim – Vodafone Group, UK How Docker supports ML Models Deployment & Productionization - Use Case

### IGNITES SESSION 1

12:00 pm.	12:05 pm.	Mark Saleeb – DXC Technology, Egypt Artificial Intelligence OPS
12:05 pm.	12:10 pm.	Ahmed Ameen - SECC, Egypt Insights in DevOps Trends

12:10 pm.	12:45 pm.	Networking & Coffee Break
-----------	-----------	---------------------------



**Location:** Royal Maxim Kempinski Hotel

**Date:** 18 September, 2019

**Time:** 9:00am to 6:00pm

## TALKS SESSION 2

12:45 pm.	01:15 pm.	<b>Mesut Celik – Hazelcast, USA</b> Distributed Caching in Containerized World for DevOps Teams
01:15 pm.	01:45 pm.	<b>Amr Noaman – Agile Academy, Egypt</b> The Mindset and Culture of High-Performing DevOps Teams
01:45 pm.	02:15 pm.	<b>Mohamed Labouardy – Foxintelligence, France</b> Lessons Learned While Going Serverless in Production
02:15 pm.	02:45 pm.	<b>Ahmed Misbah – Orange Labs, Egypt</b> How Spinnaker Helped Us Achieve Real Continuous Delivery
02:45 pm.	03:15 pm.	<b>Mohamed Ismail – Devopsi, KSA</b> DevOps, A Digital Transformation Pillar

## IGNITES SESSION 2

03:15 pm.	03:20 pm.	<b>Ahmed Mekkawy - Orenda, Egypt</b> Infrastructure as Code Using Ansible
03:20 pm.	03:25 pm.	<b>Ibrahim Moustafa – Andalusia Group, Egypt</b> Continuous App Monitoring
03:25 pm.	04:10 pm.	Lunch Break

## OPEN SPACE SESSION

04:10 pm.	04:30 pm.	Opening and Market Place
04:30 pm.	05:30 pm.	Open Space
05:30 pm.	06:00 pm.	DevOpsDays Cairo 2019 Closure