

COURSE OVERVIEW

While software platforms are getting more and more complex, the task of providing an acceptable performance to software users is an expensive and often frustrating process. Architecture models like SOA and EAI forces software development into a more thorough approach to application performance management (APM). This workshop will teach you, what the implications of installing APM are for your JAVA and .NET based development, test departments, and operations.

DETAILED PROGRAM SCHEDULE

- 09:00-09:45 Continuous APM: past and future by Thomas Mahringer, dynaTrace
Application Performance Management is past. Are the new complexities changing the world of IT in an irreversible manner? Is Development gaining clout in Test and Production? A fresh approach to Application Performance Management is needed, now, and why.
- 10:00-10:45 Development: Developing for Performance by Alois Reitbauer, dynaTrace
"It works on my machine!". Why performance is managed too late and what to do to change it.
- 11:00-11:45 Testing: Performance Testing (Re)loaded by Stephan Raemy, Point Software
Why whitebox testing isn't more expensive than blackbox testing.
- 12:00-12:45 Production: The truth is out there by Thomas Mahringer, dynaTrace
Monitoring problems was yesterday, diagnosing and resolving problems is today. In order to fulfill the new requirements, IT must understand the performance of real users down to the root-cause in the code. The truth is out there.
- 12:50-14:00 Lunch
- 14:00-14:45 See, how APM works in real case scenario by Jürg Haldimann, Mobiliar
Case study Mobiliar.
- 15:00-15:45 From Development to Production: All together now by Georg Edelmann, dynaTrace
A team of super specialist do not bring home the win. Defining the process of continuous APM along the lifecycle is key for fast and robust applications.
- 16:00-16:45 Introducing the dynaTrace Solution
See in a demo what dynaTrace can do for you and how it supports the life-cycle approach. by Stefan Zoltai & Georg Edelmann, dynaTrace