Development Track Program Guide

For the first time at CA World this year, we are excited to announce a development track filled with intensive technical content to satisfy the needs of your developer and other technology-savvy personnel within your enterprise.

At this year’s conference we will have various technical topics ranging across:

- Use APIs and API Management to support digital innovation in your industry
- Create competitive advantage with modern technology patterns – microservices, containers, mobile, and IoT
- Design and develop APIs that integrate and modernize existing ESB or SOA architectures
- Foster developer communities that accelerate mobile and IoT development
- Enable convenient omni-channel access while securing the mobile app to the API
- Leveraging DevOps and agile within your digital enterprise
- Extending and modernizing Mainframe architectures
- “Shift-Left” Performance Testing using JMeter and other Open Source Tools

Don’t miss out on this great opportunity to learn, engage, and grow with the community of technology experts from CA, innovation leaders, and companies from your industry.

Knowledge is power. Pre-Conference Education adds BIG value.

On Monday and Tuesday at CA World you can participate in product education classes, solution-focused workshops and bootcamps or experience the latest technology in our labs. With a $3,000+ value in free* education, you can’t afford to miss this!

*some certifications may require a fee
Sessions for Developers and Technical Audiences

This year’s conference has more content for developers and similar technical audiences such as enterprise architects, security professionals, API owners, and app development professionals. You’ll see more technical sessions in two full days of pre-conference education, followed by dozens of customer sessions on various topics across multiple industry verticals.

Development Track Pre-Conference Education

<table>
<thead>
<tr>
<th>Title</th>
<th>Content Area</th>
<th>Session Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>CA API Developer Portal: Policy Writing Using New Context Variables and API Key Custom Fields</td>
<td>API Management &amp; App Development</td>
<td>Pre-Con Education</td>
</tr>
<tr>
<td>CA Live API Creator: How to Create, Deploy, Secure and Scale an Enterprise API in 30 Minutes</td>
<td>API Management &amp; App Development</td>
<td>Pre-Con Education</td>
</tr>
<tr>
<td>CA Live API Creator: Build and Deploy Enterprise-Class APIs With Reactive Logic to Dramatically Reduce Coding</td>
<td>API Management &amp; App Development</td>
<td>Pre-Con Education</td>
</tr>
<tr>
<td>CA Live API Creator: Using JavaScript to Invoke Existing Code, Load Libraries and Debug Your Code</td>
<td>API Management &amp; App Development</td>
<td>Pre-Con Education</td>
</tr>
<tr>
<td>CA Live API Creator: How to Integrate Enterprise Data With Mobile Apps</td>
<td>API Management &amp; App Development</td>
<td>Pre-Con Education</td>
</tr>
<tr>
<td>CA Live API Creator: Using Data Explorer to Create Back-Office Data Maintenance Apps and Customize the Look and Feel of the Explorer Browser</td>
<td>API Management &amp; App Development</td>
<td>Pre-Con Education</td>
</tr>
<tr>
<td>CA Live API Creator: Learn How to Integrate Data From Enterprise Applications Like Salesforce With Locally Created Services and Applications</td>
<td>API Management &amp; App Development</td>
<td>Pre-Con Education</td>
</tr>
<tr>
<td>CA API Gateway - Developing Custom Policies to Secure Your Enterprise APIs</td>
<td>API Management &amp; App Development</td>
<td>Pre-Con Education</td>
</tr>
<tr>
<td>CA API Gateway – How to Deploy Your Gateway Across Multiple Environments and Architectures</td>
<td>API Management &amp; App Development</td>
<td>Pre-Con Education</td>
</tr>
<tr>
<td>CA API Gateway – Manage and migrate policies with the Gateway Migration Utility</td>
<td>API Management &amp; App Development</td>
<td>Pre-Con Education</td>
</tr>
<tr>
<td>CA Mobile API Gateway – How to Provide Your Mobile User With a Convenient, Yet Secure, Onboarding Experience Through OAuth and SAML</td>
<td>API Management &amp; App Development</td>
<td>Pre-Con Education</td>
</tr>
<tr>
<td>CA Mobile API Gateway – Workshop on Policy creation, management and support for OAuth and OIDC</td>
<td>API Management &amp; App Development</td>
<td>Pre-Con Education</td>
</tr>
<tr>
<td>CA Mobile App Services - Build the Powerful Mobile App Every Enterprise Needs in Under an Hour</td>
<td>API Management &amp; App Development</td>
<td>Pre-Con Education</td>
</tr>
<tr>
<td>CA SV and CA APIM: How to Better Develop, Test and Manage Your APIs</td>
<td>API Management &amp; App Development</td>
<td>Pre-Con Education</td>
</tr>
<tr>
<td>CA API Gateway: Web API and Application Security</td>
<td>API Management &amp; App Development</td>
<td>Pre-Con Education</td>
</tr>
<tr>
<td>Monitor, Triage and Diagnose Mobile and Web Applications</td>
<td>DevOps: Agile Operations</td>
<td>Pre-Con Education</td>
</tr>
<tr>
<td>Create Custom Dashboards in CA App Experience Analytics with Elastic Search and Kibana</td>
<td>DevOps: Agile Operations</td>
<td>Pre-Con Education</td>
</tr>
<tr>
<td>Monitor Modern Applications in the Cloud</td>
<td>Hands-on Lab</td>
<td>Pre-Con Education</td>
</tr>
</tbody>
</table>
This year's main conference agenda includes something for everyone that touches the API lifecycle – from design, development, management, security, and consumption to specific industry use cases.

<table>
<thead>
<tr>
<th>Title</th>
<th>Content Area</th>
<th>Session Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>Launching a Developer Program in your Company - API Evangelism</td>
<td>API Management &amp; App Development</td>
<td>Sessions</td>
</tr>
<tr>
<td>Analytics for Developers</td>
<td>API Management &amp; App Development</td>
<td>Sessions</td>
</tr>
<tr>
<td>Critical Considerations for Mobile and IoT Strategy</td>
<td>API Management &amp; App Development</td>
<td>Sessions</td>
</tr>
<tr>
<td>Strategies for DevOps in the API and Microservices World</td>
<td>API Management &amp; App Development</td>
<td>Sessions</td>
</tr>
<tr>
<td>Establishing a Foundation for Microservices</td>
<td>API Management &amp; App Development</td>
<td>Sessions</td>
</tr>
<tr>
<td>Panel: Microservices Capabilities</td>
<td>API Management &amp; App Development</td>
<td>Sessions</td>
</tr>
<tr>
<td>What the Web Can Teach Us About Microservices</td>
<td>API Management &amp; App Development</td>
<td>Sessions</td>
</tr>
<tr>
<td>Microservices Built for Digital Consumption</td>
<td>API Management &amp; App Development</td>
<td>Sessions</td>
</tr>
<tr>
<td>Demo: The Microservices Lifecycle</td>
<td>API Management &amp; App Development</td>
<td>Sessions</td>
</tr>
<tr>
<td>Peer Panel: Bringing Open Source Practices to the Enterprise</td>
<td>API Management &amp; App Development</td>
<td>Sessions</td>
</tr>
<tr>
<td>Enterprise Developers, Linux and z Systems - What you Need to Know</td>
<td>Mainframe and Workload Automation</td>
<td>Sessions</td>
</tr>
<tr>
<td>Mainframe Application Modernization for Enterprise Developers</td>
<td>Mainframe and Workload Automation</td>
<td>Sessions</td>
</tr>
<tr>
<td>Use CA Application Performance Management and Jenkins to Turbocharge</td>
<td>DevOps: Agile Operations</td>
<td>Tech Talks</td>
</tr>
<tr>
<td>Continuous Integration</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Ensure a Five-Star Experience for any Application environment with CA</td>
<td>DevOps: Agile Operations</td>
<td>Tech Talks</td>
</tr>
<tr>
<td>App Synthetic Monitor featuring JMeter support</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CA Live API Creator MythBuster: Domain Logic requires Domain-specific</td>
<td>API Management &amp; App Development</td>
<td>Tech Talks</td>
</tr>
<tr>
<td>Code</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CA Live API Creator MythBuster: Database Design Takes an Expert</td>
<td>API Management &amp; App Development</td>
<td>Tech Talks</td>
</tr>
<tr>
<td>CA Live API Creator MythBuster: Low Code is a toy, not Enterprise Class</td>
<td>API Management &amp; App Development</td>
<td>Tech Talks</td>
</tr>
<tr>
<td>CA Live API Creator: API Servers vs. App Servers</td>
<td>API Management &amp; App Development</td>
<td>Tech Talks</td>
</tr>
<tr>
<td>CA Live API Creator: Reactive Logic - What is it, how it is relevant</td>
<td>API Management &amp; App Development</td>
<td>Tech Talks</td>
</tr>
<tr>
<td>to the App Economy?</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CA Live API Creator: Modern Integration Strategies: API Integration,</td>
<td>API Management &amp; App Development</td>
<td>Tech Talks</td>
</tr>
<tr>
<td>Webhooks</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CA Live API Creator: Microservices – problems addressed, key principles</td>
<td>API Management &amp; App Development</td>
<td>Tech Talks</td>
</tr>
<tr>
<td>what you can do right now</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
**Microservices and Open Source Sessions**

Back by popular demand, there will be focused content on Microservices in addition to developer community and open-source sessions.

<table>
<thead>
<tr>
<th>Title</th>
<th>Content Area</th>
<th>Session Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>Establishing a Foundation for Microservices</td>
<td>API Management &amp; App Development</td>
<td>Sessions</td>
</tr>
<tr>
<td>What the web can teach us about microservices</td>
<td>API Management &amp; App Development</td>
<td>Sessions</td>
</tr>
<tr>
<td>Microservices in Harmony</td>
<td>API Management &amp; App Development</td>
<td>Sessions</td>
</tr>
<tr>
<td>A Capability Blueprint for Microservices</td>
<td>API Management &amp; App Development</td>
<td>Sessions</td>
</tr>
<tr>
<td>Bringing open source practices to the enterprise</td>
<td>API Management &amp; App Development</td>
<td>Sessions</td>
</tr>
<tr>
<td>Launching a developer program in your company - API Evangelism</td>
<td>API Management &amp; App Development</td>
<td>Sessions</td>
</tr>
<tr>
<td>Strategies for DevOps in the API and Microservices World</td>
<td>API Management &amp; App Development</td>
<td>Sessions</td>
</tr>
<tr>
<td>Panel: Microservices Capabilities</td>
<td>API Management &amp; App Development</td>
<td>Sessions</td>
</tr>
<tr>
<td>Microservices Built for Digital Consumption</td>
<td>API Management &amp; App Development</td>
<td>Sessions</td>
</tr>
<tr>
<td>Demo: The Microservices Lifecycle</td>
<td>API Management &amp; App Development</td>
<td>Sessions</td>
</tr>
<tr>
<td>Unlock Developer Productivity with CodePilot.ai – speed your delivery, improve cross training and code stability, and deliver with certainty</td>
<td>API Management &amp; App Development</td>
<td>Sessions</td>
</tr>
<tr>
<td>Continuous Deployment in a World of Microservices</td>
<td>API Management &amp; App Development</td>
<td>Sessions</td>
</tr>
<tr>
<td>Panel: Modern Application Monitoring with your Peers and Industry Experts</td>
<td>DevOps: Agile Operations</td>
<td>Sessions</td>
</tr>
<tr>
<td>Monitor Microservices, Docker Containers, Cloud Foundry Containers and More</td>
<td>DevOps: Agile Operations</td>
<td>Hands-on Lab</td>
</tr>
<tr>
<td>Master REST APIs in CA Application Performance Management</td>
<td>DevOps: Agile Operations</td>
<td>Hands-on Lab</td>
</tr>
<tr>
<td>Instrument Android Apps with CA App Experience Analytics</td>
<td>DevOps: Agile Operations</td>
<td>Hands-on Lab</td>
</tr>
</tbody>
</table>

**CA Live API Creator: APIs and the App Economy**

<table>
<thead>
<tr>
<th>Title</th>
<th>Content Area</th>
<th>Session Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>SaaS Portal: Advantages of Deploying Your Developer Portal in SaaS vs. an On-premise Solution</td>
<td>API Management &amp; App Development</td>
<td>Tech Talks</td>
</tr>
<tr>
<td>Docker: 3 ways developers and operators are using Docker to reduce friction</td>
<td>CA Accelerator Zone</td>
<td>Tech Talks</td>
</tr>
<tr>
<td>Unlock Developer Productivity with CodePilot.ai</td>
<td>CA Accelerator Zone</td>
<td>Tech Talks</td>
</tr>
<tr>
<td>Enterprise Container Lifecycle Management on Qubeship</td>
<td>CA Accelerator Zone</td>
<td>Tech Talks</td>
</tr>
<tr>
<td>Explore What’s New in CA Application Performance Management 10.5 and Why CA APM is More E.P.I.C. Than Ever Before</td>
<td>DevOps: Agile Operations</td>
<td>Technology Primer</td>
</tr>
<tr>
<td>Monitor Microservices, Docker Containers, Cloud Foundry Containers and More</td>
<td>DevOps: Agile Operations</td>
<td>Technology Primer</td>
</tr>
<tr>
<td>Monitor Modern Applications in the Cloud</td>
<td>DevOps: Agile Operations</td>
<td>Hands-on Lab</td>
</tr>
<tr>
<td>Master REST APIs in CA Application Performance Management</td>
<td>DevOps: Agile Operations</td>
<td>Hands-on Lab</td>
</tr>
<tr>
<td>Instrument Android Apps with CA App Experience Analytics</td>
<td>DevOps: Agile Operations</td>
<td>Hands-on Lab</td>
</tr>
<tr>
<td>SaaS Portal: Advantages of Deploying Your Developer Portal in SaaS vs. an On-premise Solution</td>
<td>API Management &amp; App Development</td>
<td>Tech Talks</td>
</tr>
<tr>
<td>Docker: 3 ways developers and operators are using Docker to reduce friction</td>
<td>CA Accelerator Zone</td>
<td>Tech Talks</td>
</tr>
<tr>
<td>Unlock Developer Productivity with CodePilot.ai</td>
<td>CA Accelerator Zone</td>
<td>Tech Talks</td>
</tr>
<tr>
<td>Enterprise Container Lifecycle Management on Qubeship</td>
<td>CA Accelerator Zone</td>
<td>Tech Talks</td>
</tr>
<tr>
<td>Explore What’s New in CA Application Performance Management 10.5 and Why CA APM is More E.P.I.C. Than Ever Before</td>
<td>DevOps: Agile Operations</td>
<td>Technology Primer</td>
</tr>
<tr>
<td>Monitor Microservices, Docker Containers, Cloud Foundry Containers and More</td>
<td>DevOps: Agile Operations</td>
<td>Technology Primer</td>
</tr>
<tr>
<td>Monitor Modern Applications in the Cloud</td>
<td>DevOps: Agile Operations</td>
<td>Hands-on Lab</td>
</tr>
<tr>
<td>Master REST APIs in CA Application Performance Management</td>
<td>DevOps: Agile Operations</td>
<td>Hands-on Lab</td>
</tr>
<tr>
<td>Instrument Android Apps with CA App Experience Analytics</td>
<td>DevOps: Agile Operations</td>
<td>Hands-on Lab</td>
</tr>
</tbody>
</table>

**Microservices and Open Source Sessions**

Back by popular demand, there will be focused content on Microservices in addition to developer community and open-source sessions.

<table>
<thead>
<tr>
<th>Title</th>
<th>Content Area</th>
<th>Session Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>Establishing a Foundation for Microservices</td>
<td>API Management &amp; App Development</td>
<td>Sessions</td>
</tr>
<tr>
<td>What the web can teach us about microservices</td>
<td>API Management &amp; App Development</td>
<td>Sessions</td>
</tr>
<tr>
<td>Microservices in Harmony</td>
<td>API Management &amp; App Development</td>
<td>Sessions</td>
</tr>
<tr>
<td>A Capability Blueprint for Microservices</td>
<td>API Management &amp; App Development</td>
<td>Sessions</td>
</tr>
<tr>
<td>Bringing open source practices to the enterprise</td>
<td>API Management &amp; App Development</td>
<td>Sessions</td>
</tr>
<tr>
<td>Launching a developer program in your company - API Evangelism</td>
<td>API Management &amp; App Development</td>
<td>Sessions</td>
</tr>
<tr>
<td>Strategies for DevOps in the API and Microservices World</td>
<td>API Management &amp; App Development</td>
<td>Sessions</td>
</tr>
<tr>
<td>Panel: Microservices Capabilities</td>
<td>API Management &amp; App Development</td>
<td>Sessions</td>
</tr>
<tr>
<td>Microservices Built for Digital Consumption</td>
<td>API Management &amp; App Development</td>
<td>Sessions</td>
</tr>
<tr>
<td>Demo: The Microservices Lifecycle</td>
<td>API Management &amp; App Development</td>
<td>Sessions</td>
</tr>
<tr>
<td>Unlock Developer Productivity with CodePilot.ai – speed your delivery, improve cross training and code stability, and deliver with certainty</td>
<td>API Management &amp; App Development</td>
<td>Sessions</td>
</tr>
<tr>
<td>Continuous Deployment in a World of Microservices</td>
<td>API Management &amp; App Development</td>
<td>Sessions</td>
</tr>
<tr>
<td>Panel: Modern Application Monitoring with your Peers and Industry Experts</td>
<td>DevOps: Agile Operations</td>
<td>Sessions</td>
</tr>
<tr>
<td>Monitor Microservices, Docker Containers, Cloud Foundry and AWS Cloud</td>
<td>DevOps: Agile Operations</td>
<td>Tech Talks</td>
</tr>
</tbody>
</table>
“Shift-Left” Performance Testing

Performance Testing is shifting left in the SDLC to become part of Continuous Delivery. Learn how CA BlazeMeter and Open Source performance testing tools can help you incorporate performance testing early in the development process, transforming what was once a bottleneck or afterthought into a first class citizen in a high velocity continuous delivery pipeline.

<table>
<thead>
<tr>
<th>Title</th>
<th>Content Area</th>
<th>Session Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pre-Con Lab: Apache JMeter from ground up</td>
<td>DevOps: Continuous Delivery</td>
<td>Pre-Con Education</td>
</tr>
<tr>
<td>Pre-Con Lab: CA BlazeMeter Essentials</td>
<td>DevOps: Continuous Delivery</td>
<td>Pre-Con Education (Lab)</td>
</tr>
<tr>
<td>Pre-Con Lab: Test automation across 9 Open Source tools: Taurus</td>
<td>DevOps: Continuous Delivery</td>
<td>Pre-Con Education (Lab)</td>
</tr>
<tr>
<td>Pre-Con Education: Decrease Test Build Time NOT Test Quality</td>
<td>DevOps: Continuous Delivery</td>
<td>Pre-Con Education</td>
</tr>
<tr>
<td>Pre Con Education: Explore the State of Open Source Performance Testing in Continuous Delivery Pipelines with BlazeMeter Chief Scientist Andrey Pokhilko</td>
<td>DevOps: Continuous Delivery</td>
<td>Pre-Con Education</td>
</tr>
<tr>
<td>Next-Generation Performance Testing with BlazeMeter, Service Virtualization and Test Data Management</td>
<td>DevOps: Continuous Delivery</td>
<td>Breakout Sessions</td>
</tr>
</tbody>
</table>

SNEAK PEEK AT CA WORLD ’16 HIGHLIGHTS

- **CA Agility Zone** – Get educated on agility and our agile transformation services and solutions in our Agility Zone. Attendees will meet with Agile experts, experience agile principles and get inspired through collaborative learning.

- **CA Accelerator Zone** – A unique spot in our Exhibition Center showcasing CA’s innovation initiatives, including projects from the CA Accelerator, which focuses on topics such as advanced analytics, containers & microservices, and machine learning.

- **CA Design Zone** – Leaders in their industry, from Apple to Uber, have design at their core. It’s not enough for products and services to simply work, they need to delight. Join us at the Design Zone to learn how you can apply a design lens to your business and hear about the CA Design transformation.

- **Tech Talks** – Shorter sessions extended from theater sessions. Deep-dive demos, pop-up and crowd sourced sessions, continued conversations influenced by main theater content.
• **Smart Bar** – Location staffed with product experts for customers to have deep-dive conversations and/or get questions answered regarding specific products.

• **ROI and Business Value** – For customers seeking analysis to project the potential economic impact of a CA solution on their company’s top- and bottom-line. Pre-scheduled sessions and demos with ROI experts.

• **Great Speakers** – You’ll hear from many customers, partners and industry analysts.

• **Networking** – There will be many opportunities to network with peers and colleagues, including our Event Night and networking parties.