	APIdays San Francisco 2019 DAY 1: 16 July 2019		
	THE FUTURE API STACK		
U days	Main Auditorium		
9:15 > 10:00	WELCOME BREAKFAST		
10:00 > 10:15	APIdays San Francisco 2019 Introduction		
10:15 > 10:55	Opening Keynote Uri Sarid, CTO Mulesoft		
	Main Auditorium	Breakout Session	Workshop Room
	The new API stack in the enterprise	Streaming, Real time and Messaging APIs	Partners Workshops
11:00 > 11:25	Banking-as-a-Service: The New API Stack for Banks Susan French, BBVA, Head of Product Open Platform	Serverless Data Streaming for Futuristic Connected Shared Experiences Adam Bavosa, Head of Developer Relations, PubNub	Workshop Ping Identity API Security in Action with Ping Identity
11:25 > 11:50	Understanding trends and anti-patterns; navigating the digital landscape to ensure future survival Brian Pagano, Chief Catalyst and Senior Director, Axway	The AsyncAPI specification Fran Mendez Villas, Creator of AsyncAPI	
11:50 > 12:15	Decentralized API Management for Agile Enterprises Vanjikumaran Sivajothy, Lead Solutions Engineer, WSO2	The Mercure Protocol: dispatch Live Updates from the API to the clients Kevin Dunglas, Creator of Mercure Protocol	
12:15 > 13:30	LUNCH		
	Main Auditorium	Breakout Session	Workshop Room
	API Design, Lifecycle & Open API Spec	The API integration challenge / Cloud Data Management	Partners Workshops
13:30 > 13:55	OpenAPI – An eBay Perspective on the Future API Stack Gail Frederick, Vice President, Mobile and Developer Ecosystem at eBay	Key considerations for designing or consuming Enterprise Cloud APIs Sovan Bin, CEO & Founder, Odaseva	Workshop Trulioo Semantic APIs: JSON-LD and the Next
13:55 > 14:20	API First to the Extreme - Federated API Design via Inner Sourcing Boris Vernoff, Chief Data Architect / API Data Governance, ADP	Building the right API experience starts with the right data Ben Hough, Technical Solutions Engineering Lead, Talend	Generation of Identity Verification APIs
14:20 > 14:45	Collaborate Like You Mean it: The End of Siloed API Development Abhinav Asthana, CEO, Postman	Constructing a Consistent and Stable User Experience with REST and GraphQL APIs Christopher Wahl, Chief Technologist at Rubrik	Workshop Platform.sh Software Lessons from the 1960s
14:45 > 15:10	API security blind spots - mitigate API abuses using machine learning Francois Lascelles, Field CTO at Ping Identity	Your data has no master Ross Garrett, Chief Product Officer at Cloud Elements	
15:10 > 15:40	BREAK		
	APIs, SDKs and Developer experience	Partners Workshops	Partners Workshops
15:40 > 16:05	APIs with Rapid Integration Packages: Verifying Identities at Scale Marat Asadurian, Manager of Software Engineering at Trulioo	Workshop - WSO2 Delivering microservices as APIs with WSO2, Istio and	Workshop Bearer Developer against API Integration: It doesn't have to be a fight! Live coding
16:05 > 16:30	Building a cloud-friendly application Larry Garfield, Director of Developer Experience, Platform.sh	Kubernetes	session as a proof.
16:30 > 16:55	Best practices for API Integration Guillaume Montard, Co-Founder & CEO, Bearer	Workshop - Axway Scalable API Design and Lifecycle for the Future	Workshop Postman Testing and Automation with Postman
16:55 > 17:20	SDK as the User Interface Adeel Ali, CEO, APImatic	, .	
	Main Auditorium		
17:20 > 17:45	A Shipping Company's journey of shipping enterprise grade, high transaction rate, resilient APIs Shobha Ramu, Applications Development Manager, UPS		
18:00 > 19:00	PARTNERS VILLAGE COCKTAIL HAPPY HOUR		

@ @ @	APIdays San Francisco 2019 DAY 2: 17 July 2019			
	THE FUTURE API STACK			
days	Main Auditorium			
9:15 > 10:00	WELCOME BREAKFAST			
10:00 > 10:15	APIdays San Francisco 2019 Day 2 Introduction			
10:15 > 10:40	Building API Infrastructure in a Decentralized World Augusto Marrietti, CEO, Kong			
	Main Auditorium	Breakout Session	Workshop Room	
	The future API management and governance stack	API Design & Security	Partners Workshops	
10:45 > 11:10	Layers, API Governance, and Innovating through the Principle of Least Power Matthew Reinbold, Director of Excellence Center, Capital One	May the APIs Be with You: Designing APIs that will meet business objectives and attract developers Tanya Vlahovic, Principal Software Architect, eBay	Workshop WSO2 API Management - Centralized or Decentralized?	
11:10 > 11:35	How to accelerate channel delivery with APIs Lou Powell, ProKarma	Honeypot for APIs, listening to requests on the Wild West Web Sebastien Tricaud, Director of Security Engineering, Devo		
11:35 > 12:00	Listing Management in the SOA World Selina Liu, Software Engineer, Airbnb	Extending the OAuth RFC Michał Trojanowski, Senior Software Engineer, Allegro.pl		
12:00 > 13:30	LUNCH			
	Main Auditorium	Breakout Session	Workshop Room	
	High scalability with Microservices, Kafka and Event/Service meshes	GraphQL	Partners Workshops	
13:30 > 13:55	API Management, meet Event Management Jonathan Schabowsky, Senior Architect & Marc DiPasquale Developer Advocate at Solace	Secure and Manage APIs with GraphQL Winston Lee, Product Manager, IBM	Workshop Trulioo Semantic APIs: JSON-LD and the Next Generation of Identity Verification APIs	
13:55 > 14:20	Building Scalable Microservice APIs From The Beginning Jyrone Parker, CTO, The Genius Allegiance	The API Debate: GraphQL vs OData Brody Messmer, Director of Engineering, Progress		
14:20 > 14:45	Where API management meets the service mesh Rod Cope, CTO, Rogue Wave Software	Accelerating API adoption through developer happiness with GraphQL Sean Grove, Founder & CEO of OneGraph	Workshop Postman Collaborative API Development in Postman	
14:45 > 15:10	Managing Multiple API Stacks on Serverless Alexander Graebe, Head of Developer Experience, Hypertrack			
15:10 > 15:45	BREAK			
	Main Auditorium	Breakout Session	Workshop Room	
	Future API stack (Open	Partners Workshops		
15:45 > 16:10	Devil in the Details: How I hacked 30 mobile banking apps and the future of API Security Alissa Knight, Aite Group	The AsyncAPI specification Fran Mendez Villas, Creator of AsyncAPI	Workshop Ping Identity API Security in Action with Ping	
	Main	Identity		
16:15 > 16:40	The Future of API Integration Ross Garrett, Chief Product Officer at Cloud Elements			
16:45 > 17:10	Docker + WebAssembly Tibor Vass, Core engineer at Docker			
17:15 > 17:40	What Should I Always Be Learning? TC Currie, Journalist at TheNewStack			
17:40 > 18:00	Closing Remarks			