

# Oracle Groundbreakers Tour 2020 LATAM\_Agenda

**First week August 17h**

	August 17th 2020	August 18th 2020	August 19th 2020	August 20th 2020	August 21st 2020
	<b>Database Track</b>	<b>Java Track</b>	<b>Cloud Native</b>	<b>Chatbots, Mobile, Modern Development</b>	<b>APEX Track</b>
10:00-10:45	Top 20 FAQs on the Autonomous Database <i>Sandesh Rao</i>	Can Java microservices be as fast as Go? <i>Peter Nagy</i>	Cloud Native Application Development - build fast, cheap, scalable and agile software <i>Lucas Jellema</i>	Añadiendo Amazon Alexa como interfaz conversacional en Digital Assistant <i>Arturo González</i>	Bienvenido al mundo APEX <i>Eddie Molina</i>
11:00-11:45	Automatizando patcheo y upgrades de BD Oracle usando FPP <i>Nelson Calero</i>	Creando Microservicios con Java, MicroProfile y Apache TomEE <i>César Hernández</i>	3 easy improvements in your microservices architecture <i>Nicolas Frankel</i>	Chatbots Best Practices and Design Patterns <i>Rubén Rodríguez</i>	Desarrollando en apex a 4 manos <i>Marcelo Burgos</i>
12:00-12:45	DevOps: PLSQL Development Best Practices for DBAs <i>Matheus Boesing</i>	De Java 8 on premise para Java 11 na nuvem, ate Java 14 no infinito <i>Víctor Orozco</i>	The Fn Project and Oracle Functions <i>Alexis López</i>	Cinco maneras do Digital Assistant transformar seus aplicativos corporativos <i>Leonardo de Barros</i>	¿Es Oracle APEX la herramienta ideal para modernizar Oracle Forms? <i>Mónica Godoy</i>
14:00-14:45	Using SQLcl and Liquibase to create an automatic deployment pipeline for PL/SQL and APEX applications <i>Tim Hall</i>	Implementing distributed transactions in your microservices with Helidon MP <i>Sherwood Zern</i>	What Makes a Good API? <i>Phill Wilkins</i>	Aplicaciones multiplataformas con CX Content y Flutter <i>Preston So</i>	Conociendo la Búsqueda por Facetas <i>Daniel Bozzolo</i>
15:00-15:45	Base de Datos Autonoma: Mito o Realidad <i>Rita Núñez</i>	JakartaEE en la actualidad <i>Jorge Vargas</i>	Cloud-native integration solutions with Oracle Cloud <i>Sven Bernhardt</i>	Oracle JET and PWA: What are Progressive Web Apps and Why You Should Care <i>Luc Bors</i>	APEX Interactive Grids: Standardize for Productivity and Sanity <i>Karen Cannell</i>
16:00-16:45	DevOps for Oracle Databases <i>Osama Mustafa</i>	Lo nuevo en JDK 14 <i>Aurelio García</i>	Serverless-Native Java with Quarkus <i>Alex Soto</i>	REACTIVE A New Hope! <i>Alberto Salazar</i>	Dynamic Actions in APEX, the Hard Parts <i>Dan McGhan</i>
17:00-17:45	25 years of tips and tricks <i>Connor Mcdonald</i>	Discussion Panel around JAVA Technologies <i>Otávio Santana, Arturo Viveros, Jorge Cajas, Geovanny Mendoza</i>	Jakarta NoSQL: One API to many NoSQL databases into Cloud Native age <i>Otavio Santana</i>	ConsultApp.pe para control de protocolos de BioSeguridad - Covid19 <i>José Díaz</i>	Machine Learning, APEX and ATP: Flexible, Powerful Synergy <i>Jim Czuprikzy</i>

# Oracle Groundbreakers Tour 2020 LATAM\_Agenda

## Second week August 24th

	August 24th 2020	August 25th 2020	August 26th 2020	August 27th 2020	August 28th 2020
	<b>OCI Track</b>	<b>Database Track</b>	<b>Java Track</b>	<b>Analytics</b>	<b>Hands-on Labs</b>
10:00-10:45	Build and Deploy Applications to the Cloud <i>Andrés Almiray</i>	Code Management, Cloud and a free Development tool, the perfect combination! <i>Francisco Muñoz</i>	Java Modules (aka JPMS) for day-to-day Java developers <i>Rafael Benavides</i>	What can you do to extend Oracle SaaS? <i>Debra Lilley</i>	Low Code Development with Oracle Autonomous Database
11:00-11:45	Oracle Cloud: Bridging the Skills Gap <i>Basheer Khan</i>	¿Que hay de nuevo en JSON en Oracle 20c? <i>Lisandro Fernigrini</i>	Helidon. Una opción dual para desarrollar microservicios en la nube. <i>Isaac Ruiz Guerra</i>	Oracle Analytics Server (OAS): La Evolución de OBIEE <i>Edelweis Kammermann</i>	
12:00-12:45	Terraform and Oracle Cloud <i>Martin Bach</i>	Leveraging Oracle Autonomous Data Warehouse for Machine Learning <i>Kai yu</i>	Coherence CE: Get Your Grid On <i>Randy Stafford</i>	Ingesting & Integrating Data in Hospitality Products <i>gohulan Somanathan</i>	Python development on Autonomous Transaction Processing
14:00-14:45	Creating an OCI environment from scratch (PRACTICE) <i>Eduardo Claro</i>	Game of Fraud Detection with SQL and Machine Learning <i>Chris Saxon</i>	FullStack reactive with Spring and Angular <i>Loiane Groner</i>	The Future of Reporting & Analysis: The Emergence of Artificial Intelligence and Machine Learning <i>Edward Roske</i>	
15:00-15:45	Deep dive into Oracle Cloud metadata and how to build custom reports <i>Rodrigo Jorge</i>	2020 - The Year of Change <i>Markus Michalewicz</i>	Effective Java SE 9 to 15 APIs/Lang features, makes your life easier <i>Mohamed Taman</i>	What are the differences between OBIA, EPM, OTBI and the new Oracle Analytics for Fusion ERP (OAX)? <i>Gustavo González</i>	Containerized Development and Deployment with Docker
16:00-16:45	"Rogue One: Avoid the rebels to take your data using Oracle DBSAT and other Security Best Practices." <i>Roy Salazar</i>	Introduction to Database Security <i>Peque Cristian</i>	Deep Learning (Tensor Flow, DJL) for Enterprise Java Developers <i>Suyash Joshi</i>	Oracle Cloud Infrastructure Data Integration Overview and Vision <i>Julien Testut</i>	
17:00-17:45	Migrating Oracle Databases from AWS to OCI <i>Alex Zaballa</i>	Oracle Multitenant - 3 PDBs and many secrets <i>Mike Dietrich</i>	Desarrollo y despliegue de servicios serverless con Java en Oracle Cloud <i>Hilmer Chona</i>	Extreme Exadata: Top 10 Analytics Techniques to Maximize Performance <i>Ashish Agrawal</i>	