

NonStop

12 Y 13 DE JUNIO SANTIAGO · CHILE



Hewlett Packard Enterprise junto a Intel te invitan al primer NonStop Summit de Latinoamérica.

Descubramos juntos como las problemáticas más desafiantes de misión crítica, aquellas donde los negocios y/o servicios no pueden detenerse, se benefician de las soluciones HPE NonStop. Escuchemos de nuestros partners las principales ventajas de esta tecnología, y como se resuelven diferentes desafíos de la transformación digital, en términos de administración, seguridad, continuidad operacional, entre otros.

Compartamos con la Comunidad NonStop y aprendamos de las experiencias de nuestra región y otras geografías.

Agenda

Martes 12

Traslado y Check In en Hotel.

Miércoles 13

Jornada de Presentaciones.

Jueves 14

Cierre del Evento.

Información



12, 13 y 14 de Junio



Hotel Renaissance Av. Presidente Kennedy 4700 Vitacura, Santiago

Agenda

Day 1 (June 12) - Welcome Reception

Time	Topic	Host
19:00 - 19:20	Welcome Reception	Orlando Riquelme General Country Manager Hewlett Packard Enterprise Chile
19:20 - 19:40	Implementing Citibank ATM Security with Omnipayments	Felix Elizalde ATM Group Manager Banamex
19:40 - 21:30	Chile's Wine Tasting, Show & Cocktail	Sponsored By Omnipayments



Agenda

Day 2 AM (June 13) – Vendor Tracks

Time	Topic	Host	
08:30 - 08:55	Welcome Coffee		
08:55 – 09:05	Non Stop Under 40	Video	
09:05 – 09:20	Introduction & Agenda	Alfordo Villago el Missiag Critical Duringo Mayor and IDE Chile	
09:20 - 09:50	HPE & Intel Track	Alfredo Villarroel, Mission Critical Business Manager HPE Chile	
09:50 – 10:30	XYPRO Managing and Securing your Databases with HPE NonStop SQLXPress and MARS	Gabriel Alvarez, Sales Manager XYPRO Mariano Drago, Services Specialist XYPRO	
10:35 – 11:05	Coffee Break & Platinum Sponsors Stands		
11:05 – 11:45	OMNIPAYMENTS How to Build an Application with 99.9999% Availability	Jessica Nieves, VP Client Services OMNIPAYMENTS	
11:45 – 12:05	COMFORTE Getting more value from your NonStop system Data Security and Digital Enablement are key!	Jonathan Deveaux, Marketing and Partner Dev Manager COMFORTE Gus Estrada, Senior Support Analyst COMFORTE	
12:05 – 12:50	BCI: Blockchain Introduction and Use cases	Juan Pablo Nahuel, Senior Solutions Arquitect BCI	
13:00 – 15:00	Lunch		

Agenda

Day 2 PM (June 13) – Vendor Tracks

Time	Topic	Host
15:00 – 15:30	Panel Discussion	Fabian Manfredi , Mission Critical Business Manager HPE Argentina
15:35 – 16:05	GRAVIC HPE Shadowbase Use Case Solutions & Product Update	Paul J. Holenstein, Executive VP GRAVIC
16:05 – 16:35	Coffee Break	
16:35 – 17:15	IDELJI Integrated and Automated Operation Management Solutions	Prathima Sidda, PM / Customer Relations IDELJI
17:15 – 17:55	HPE Demo vNonStop	Alfredo Villarroel, Mission Critical Business Manager HPE Chile
17:55 – 18:30	Closing Cocktail	





Sponsors





Title: Getting more value from your NonStop system – Data Security and Digital Enablement are key!

Summary

NonStop systems play a critical role in major companies today. In order to meet customer demands, ensure growth for the business, and comply with regulations, the NonStop system must become more 'digital'. Data Security is a fundamental component that must be achieved so that the business can open access to the valuable data on the NonStop system. Jonathan and Gus will offer insight on how to approach Data Security - to meet PCI DSS requirements, or other Data Protection requirements (such as GDPR). Additionally, they will discuss how comforte helps NonStop businesses become a 'digital business' by improving DevOps, Workload Automation, NonStop Operations, and more

Speaker Biography

Jonathan and Gus will conduct a joint presentation

- Jonathan Deveaux 25 years' experience in Financial Systems and IT most recently the last 2.5 years with comforte
 working on strengthening partnerships and improving our Marketing
- Gus Estrada 30 years' experience in hands-on Systems Administration in many verticals including Financial, Healthcare, and Government for several Fortune 500 companies. For the past 4 years, Gus has been the NonStop server administrator for the NonStop Blade and Nonstop X systems owned by comforte, and is involved with Customer Support, Professional Services (consulting), and Customer Training.





Title: HPE Shadowbase Use Case Solutions & Product Update

Summary: We describe how HPE Shadowbase works in several use cases for these solution categories: business continuity (active/passive through sizzling-hot-takeover to fully active/active replication systems); data integration and synchronization (big data and feeding a data warehouse); application integration (real-time fraud detection and building a real-time business intelligence system); zero downtime migration (eliminating planned application downtime and minimizing the risk associated with changes); and zero data loss (eliminating data loss during outages). We will also review new and future HPE Shadowbase product features, including support for DB2 as a source; Enscribe to SQL replication enhancements; further improvements that simplify migrating from RDF or OGG to HPE Shadowbase; and additional BASE24 feature support.

Speaker Biography: Mr. Paul J. Holenstein, Executive Vice President, Gravic, Inc.

Mr. Holenstein has direct responsibility for the Gravic, Inc. Shadowbase Products Group and is a Senior Fellow at Gravic Labs, the company's intellectual property group. He has previously held various positions in technology consulting companies, from software engineer through technical management to business development, beginning his career as a Tandem (HPE NonStop) developer in 1980. His technical areas of expertise include high availability designs and architectures, data replication technologies, heterogeneous application and data integration, and communications and performance analysis. Mr. Holenstein holds many patents in the field of data replication and synchronization, writes extensively on high and continuous availability topics, and co-authored Breaking the Availability Barrier, a three-volume book series. He received his BSCE from Bucknell University, a MSCS from Villanova University, and is an HPE Master Accredited Systems Engineer (MASE)





Title: Managing and Securing your Databases with HPE NonStop SQLXPress and MARS

Summary: Data is the lifeblood of mission-critical applications, and HPE NonStop customers rely on the powerful capabilities of NonStop databases to store, analyze and manage that data. Therefore, NonStop customers need to ensure that NonStop databases are well-organized and running at peak-performance. Database management is such a critical task that HPE has just added two solutions to the HPE price book: HPE NonStop SQLXPress and HPE NonStop MARS. This session will review the need for effective database management on the NonStop platform and discuss the functionality and benefits of the SQLXPress and MARS solutions.

Speaker Biography:

- Gabriel Alvarez actualmente lidera las labores de venta y desarrollo de negocios de XYPRO Technology en Latino América. Con 7 años enfocado en seguridad HPE NonStop, Gabriel ha trabajado junto con Bancos, switches transaccionales y retailers de la región, entre otros, solucionando problemáticas y cubriendo necesidades críticas del negocio fortaleciendo así la seguridad NonStop de un sinnúmero de empresas.
- Mariano Drago se desempeña como Especialista en Servicios Profesionales en XYPRO Technology atendiendo la región de Latino América. Entre sus labores principales están la de brindar servicios de capacitación en los productos de XYPRO y Merlon así como en temas de seguridad HPE NonStop en general. Adicionalmente, participa en la instalación, configuración e implementación de la suite XYGATE y Merlon así como dando asesoría técnica en la región. Gracias a su experiencia en la administración de seguridad en sistemas HPE NonStop, Mariano aporta un inmenso valor en el fortalecimiento de la seguridad NonStop en Latino América

OmniPayments

Title: How to Build an Application with 99.99999% Availability

Summary: The OmniPayments Financial Transaction Switch thrives within the demands of a 24x7 world. It delivers real-time, continuously available payments services that optimize each user interaction for OmniPayments' financial and retail customers. Our Switch doesn't deliver five or six 9s availability. Instead, we offer the competitive edge of seven 9s availability only 3.1536 seconds of downtime per year. Whether our clients take advantage of our standalone Switch or a pay-for-use instance in OmniCloudX, available to them is our entire suite of flexible solutions, all built on a secure, active/active architecture. OmniPayments systems in production today process 1 billion transactions per month via ATMs, point-of-sale (POS) systems, and web/mobile applications. How we succeed in this 24x7 environment is the focus of our presentation

Speaker Biography:

Jessica Nieves

Vice President - Client Services, OmniPayments LLC

Jessica Nieves joined OmniPayments in 2015 as Vice President, Client Services after over 14 years of experience in the transaction processing industry. She began her career as a software developer at Banco Popular de Puerto Rico (BPPR), has been managing development, strategy, and operations of various Banking Delivery Channels and Payments systems over the past 10 years at Evertec. Jessica now leads OmniPayments' Client Services and Operations. iessica@omnipayments.com





Title: Integrated and Automated Operation Management Solutions

Summary: This presentation will include Web ViewPoint Enterprise and Remote Analyst.

Web ViewPoint Enterprise and Remote Analyst offers an automated operation and performance management solution for NonStop systems. Learn more about analysis of EMS activity, storage management, capacity planning, proactive monitoring and in depth analysis.

Speaker Biography:

Name: Prathima Sidda

Product Manager/Customer Relations

Prathima Sidda dove into the NonStop world right after college. In a relatively short span of time, she has risen to manage the Quality Assurance team and Customer Relations at Idelji. She also liaisons with HP's NonStop Manageability product management and GNSC teams to deliver customer satisfaction across 18 Performance and Operation Management products.

