

Real World Linux 04 Conference at a Glance

TUESDAY, APRIL 13

TUTORIAL	TRACK	TIME	SEMINAR TITLE	SPEAKER
1	Desktop	9am-12pm	Linux for Dummies	Dee Ann LeBlanc
2	Communication	9am-12pm	Making the Transition to Embedded Linux Development	Richard Sevenich
3	Web/Internet Security	9am-12pm	Anti-Spam Filtering: Configuring the Enterprise for Speed & Efficiency	David Skoll
4	Enterprise Government	9am-12pm	Linux Customization: Three Case Studies	Dan Morrill
4	Desktop	1:15pm-4:15pm	Migration to the Linux Desktop: A Practical Guide	Marcel Gagne
6	Communication	1:15pm-4:15pm	Carrier Grade Linux	Ibrahim Haddad
Workshop 7	Web/Internet Security	1:15pm-4:15pm	Installation and Configuration - Hands-On	John Lathrop
8	Enterprise Government	1:15pm-4:15pm	Full Cost Accounting Methodology for IT Projects: You Paid What??!	Joseph Potvin

WEDNESDAY, APRIL 14

SEMINAR	TRACK	TIME	SEMINAR TITLE	SPEAKER
201	Security	8:30am-9:30am	Battling Spam and Viruses at the Server	Dee Ann LeBlanc
202	Desktop	8:30am-9:30am	Managing Corporate Linux Desktops	Anthony Kay
203	Storage Executive Summit	8:30am-9:30am	Cost Effective Network Storage Linux Solutions	Paul von Stamwitz
204	Networking	8:30am-9:30am	Red Hat Enterprise Linux: A Technology Overview	Nick Carr
205	Web/Internet Government	8:30am-9:30am	The OPA Success Story	Joseph Potvin
	KEYNOTE	9:45am-10:45am	What's Next for Linux? Achieving Broad-Scale Linux Desktop Adoption FREE with admission	Nat Friedman
206	Security	11:00am-11:50am	Open Source versus Commercial Code - A Comparison	Jasper Kamperman
207	Desktop Executive Summit	11:00am-11:50am	Free Libre Open Source Software(FLOSS) Makes Business Sense	John H. Terpstra
208	Clustering:HPC Executive Summit	11:00am-11:50am	Clustering & High Availability for Linux	Roger Davis
209	Networking Government Executive Summit	11:00am-11:50am	The Financial Impacts of Managing IP Address Growth	Patricia Steadman
210	Web/Internet	11:0am-11:50am	Using Linux as a Web Services Platform	Albert Hsu
VS1	VISIONARY	12:00pm-12:50pm	The Mono Project - How the Open Source Community Embraces .NET FREE with seminar registration	Miguel de Icaza
VS2	VISIONARY	1:00pm-1:50pm	Enterprise Open Source FREE with seminar registration	CATA
	KEYNOTE	2:00pm-2:50pm	The Business and Economics of Linux and Open Source FREE with admission	CJ. Coppersmith/D Ryan
211	Security	3:00pm-4:00pm	Security Enhancements by Red Hat	Ulrich Drepper
212	Desktop	3:00pm-4:00pm	KDE Grows Beyond the Desktop	George Staikos
213	Clustering:HPC	3:00pm-4:00pm	Linux in High End Computing	Dirk Hohndel
214	Networking Executive Summit	3:00pm-4:00pm	The Open Source Adoption Conundrum	Matt Asay
215	Web/Internet Government Executive Summit	3:00pm-4:00pm	Legal Issues in Open Source Licensing	Arshia Tabrizi
216	Security Government Executive Summit	4:15pm-5:15pm	Using Linux to Provide Quality of Service for Network Infrastructures	Doug Hass
217	Desktop Executive Summit	4:15pm-5:15pm	Java on the Desktop	Gordon Sissons
218	Clustering:HPC	4:15pm-5:15pm	High Availability Solutions: Critical Elements	Daniel P. Cox
219	Networking	4:15pm-5:15pm	Across the Great Divide: Linux for Windows Administrators	Dan York
220	Web/ Internet	4:15pm-5:15pm	Open Source Web and Internet Solutions For OS/10	Bruce Hough
BOF 1	BOF	5:15pm-6:00pm	Migrating to Linux FREE with admission	Robert P.J. Day
BOF 2	BOF	5:15pm-6:00pm	Details to come FREE with Admission	
BOF 3	BOF	5:15pm-6:00pm	Details to come FREE with Admission	
BOF 4	BOF	5:15pm-6:00pm	Details to come FREE with Admission	

THURSDAY, APRIL 15

SEMINAR	TRACK	TIME	SEMINAR TITLE	SPEAKER
301	Security Executive Summit	8:30am-9:30am	Controlling Your Security Destiny	Scott Wimer
302	Desktop Executive Summit	8:30am-9:30am	Linux Replaces Windows, One Desktop at a time - Case Study	R DeFrancesco Lui
303	Finance	8:30am-9:30am	Business Finance Software for Linux	Chris Browne
304	Executive Summit	8:30am-9:30am	The Adaptive Enterprise Strategy	Bill J. Dupley
305	Government	8:30am-9:30am	ERP Application on Linux: City of Bloomington Case Study	G Volan Sankaran
	KEYNOTE	9:45am-10:45am	Open Computing for e-Business on Demand: An Executive Perspective FREE with admission	Ed Kilroy
306	Security	11:00am-11:50am	Security in a Linux Environment	David Safford
307	Desktop Government Executive Summit	11:00am-11:50am	Strategic Considerations - Migrating to the Linux Desktop	Marcel Gagne
308	Finance Exec Summit	11:00am-11:50am	10 Steps to Successful Linux Migration	E Leibovitch M Rice
309	Executive Summit	11:00am-11:50am	Linux Industry Development & Adoption Trends	Warren Shiau

VS3	VISIONARY	12:00pm-12:50pm	Systems Management - The New Frontier for Linux FREE with seminar registration	Juergen Geck
VS4	VISIONARY	1:00pm-1:50pm	Red Hat FREE with seminar registration	Karen Bennet
Keynote	KEYNOTE	2:00pm-2:50pm	Free/Open Source:In Business and Governmen FREE with admission	Jon "Maddog" Hall
310	Desktop	3:00pm-4:00pm	Case Study: Linux Thin Client in a Medical Practice	M. Echt/J. Rosen
311	Finance	3:00pm-4:00pm	Linux in the Finance Sector	Len Santalucia
312	Executive Summit	3:00pm-4:00pm	Migration to Linux - A Sr Management Perspective	Steve Poelkin
313	Government	3:00pm-4:00pm	Children's Services Migration to Linux Desktop	Randell Clarke
314	Security Executive Summit	4:15pm-5:15pm	Pros & Cons of Using Open Source for Perimeter Defense	Jan Hichert
315	Desktop	4:15pm-5:15pm	Intro to the Linux Terminal Server Project- LTSP	James McQuillan
316	Executive Summit	4:15pm-5:15pm	The Platform Debate: What You Need to Maximize Your IT Investment	Alec Taylor
317	Government	4:15pm-5:15pm	The City of Calgary : Implementing Linux a Case Study	Dan Ryan