

Time	Topic Title	Speaker	#Times	Room
8:30 – 10:00	Conference Opening Keynote Presentation	Soyring, John	1/1	Red Cloud/Shavano
10:00 – 10:15	Break			
10:15 – 11:45	An Introduction to .NET for the J2EE Programmer	Frijters, Jeroen	1/3	Shavano Peak
	Digging into the Web with a Tiger: Lower-level Data Manipulation with J2SE 5.0 – Part 1	Graham, Neil	1/3	Crestone Peak 1 & 2
	Technical System Structure: Technology or Enterprise?	Johnsson, Dan	1/3	Torreys Peak 1 & 2
	Secure Web Services – How to Do It, and at What Cost	Opstvedt, Hermod	1/3	Crestone Peak 3 & 4
	The Rest of Tiger	Reinhold, Mark	1/3	Red Cloud Peak
	Security Foundations of Java	Roberts, Simon	1/3	Torreys Peak 3 & 4
	Mapping Java Objects to XML and Relational Databases	Smith, Donald	1/3	Grays Peak 3
	Unit and Integration Testing: Techniques and Technologies for J2EE Applications	Stelting, Stephen A.	1/3	Castle Peak 3 & 4
11:45 – 1:00	Lunch			Longs Peak
1:00 – 2:30	Using the Java 5.0 BigDecimal Class	Cowlishaw, Mike	1/3	Crestone Peak 3 & 4
	Digging into the Web with a Tiger: Lower-level Data Manipulation with J2SE 5.0 – Part 2	Graham, Neil	1/3	Crestone Peak 1 & 2
	Using Data Compression to Improve Application Server Performance	Haggar, Peter	1/3	Red Cloud Peak
	Web Services... Where Do You Start – SOAP, WSDL and UDDI	Hatzidakis, Denise	1/3	Shavano Peak
	The Eclipse Rich Client Platform (RCP): Using Eclipse for Developing Stand-alone Applications	Laffra, Chris	1/3	Torreys Peak 1 & 2
	Generic Java: Generics in J2SE 5.0	Landers, Dave	1/3	Torreys Peak 3 & 4
	Introduction to Service Oriented Architectures (SOA)	Rajagopal, Hari	1/3	Grays Peak 3
	Best Practices with Apache Geronimo	Snyder, Bruce	1/3	Castle Peak 3 & 4
	IBM Certification Registration and Testing		1/20	Castle Peak 1 & 2
2:30 – 2:45	Break			
2:45 – 4:15	Struts Roadmap	Ashley Jr., Gary D.	1/3	Crestone Peak 3 & 4
	Understanding Threads and the New java.util.concurrent Library	Eckel, Bruce	1/3	Red Cloud Peak
	Programming Models for Service Oriented Architecture	Fremantle, Paul	1/3	Crestone Peak 1 & 2
	Standards-Based Persistence through Web Services	Keith, Michael	1/3	Torreys Peak 1 & 2
	Tiger's Children	Reinhold, Mark	1/3	Shavano Peak
	Caging the Tiger – The Impact of J2SE 5.0 on Java Persistence	Smith, Donald	1/3	Torreys Peak 3 & 4
	Exception Handling for J2EE Systems	Stelting, Stephen A.	1/3	Grays Peak 3
	Advanced Techniques for Object Warehousing	Wakeling, Matthew	1/3	Castle Peak 3 & 4
	IBM Certification Registration and Testing		2/20	Castle Peak 1 & 2
4:15 – 4:30	Break			
4:30 – 6:00	Internals of Derby – An Open Source Pure Java Relational Database Engine	Debrunner, Dan	1/3	Crestone Peak 3 & 4
	Introduction to JSF (JavaServer Faces)	Dudney, Bill	1/3	Crestone Peak 1 & 2
	Web Services Integration – It's All About Standards	Hatzidakis, Denise	1/3	Red Cloud Peak
	Visualization and Performance Monitoring of Eclipse	Laffra, Chris	1/3	Shavano Peak
	Model Driven Architecture (MDA) – A New Paradigm in Software Development	Opstvedt, Hermod	1/3	Torreys Peak 1 & 2
	Best Practices for Developing Components for Shared Services	Rajagopal, Hari	1/3	Torreys Peak 3 & 4
	A Peek Under the Hood of Apache Geronimo	Snyder, Bruce	1/3	Grays Peak 3
	Develop Applications For Business Integration – Pulling J2EE, SOA and Web Services Together	Tost, Andre	1/3	Castle Peak 3 & 4
	IBM Certification Registration and Testing		3/20	Castle Peak 1 & 2
6:20	Question & Answer Session			Red Cloud/Shavano

Time	Topic Title	Speaker	#Times	Room
8:30 – 10:00	Building JSF WebApplications	Dudney, Bill	1/3	Crestone Peak 3 & 4
	Interoperating with .NET - Beyond Web Services	Frijters, Jeroen	1/3	Shavano Peak
	The Eclipse Rich Client Platform (RCP): Using Eclipse for Developing Stand-alone Applications	Laffra, Chris	2/3	Red Cloud Peak
	Annotated Java: Annotations in J2SE 5.0	Landers, Dave	1/3	Crestone Peak 1 & 2
	Introduction to Service Oriented Architectures (SOA)	Rajagopal, Hari	2/3	Torreys Peak 1 & 2
	Mapping Java Objects to XML and Relational Databases	Smith, Donald	2/3	Torreys Peak 3 & 4
	Web Services Coding Tips & Tricks	Tost, Andre	1/3	Castle Peak 3 & 4
	Improving Performance in Object Warehousing	Wakeling, Matthew	1/3	Grays Peak 3
	IBM Certification Registration and Testing		4/20	Castle Peak 1 & 2
10:00 – 10:15	Break			
10:15 – 11:45	Building Your Own Open Source Development Environment	Ashley Jr., Gary D.	1/3	Crestone Peak 3 & 4
	JNDI and LDAP Part 1	Bergman, Noel J.	1/3	Crestone Peak 1 & 2
	Internals of Derby – An Open Source Pure Java Relational Database Engine	Debrunner, Dan	2/3	Red Cloud Peak
	Mobile Web Services: A Case Study	Haggar, Peter	1/3	Shavano Peak
	Web Services... Where Do You Start – SOAP, WSDL and UDDI	Hatzidakis, Denise	2/3	Torreys Peak 1 & 2
	Choices, Choices, Choices: Fat vs. Thin Clients	Moskowitz, David	1/3	Torreys Peak 3 & 4
	Principles of Distributed Architecture	Roberts, Simon	1/3	Grays Peak 3
	Unit and Integration Testing: Techniques and Technologies for J2EE Applications	Stelting, Stephen A.	2/3	Castle Peak 3 & 4
	IBM Certification Registration and Testing		5/20	Castle Peak 1 & 2
11:45 – 1:00	Lunch			Longs Peak
1:00 – 2:30	JNDI and LDAP Part 2	Bergman, Noel J.	1/3	Crestone Peak 1 & 2
	Issues that Bruce currently finds interesting and thinks that you will too	Eckel, Bruce	1/3	Shavano Peak
	An Introduction to .NET for the J2EE Programmer	Frijters, Jeroen	2/3	Red Cloud Peak
	Grid Computing, SOA, and Autonomic Computing	Giangarra, Paul	1/3	Crestone Peak 3 & 4
	Generic Java: Generics in J2SE 5.0	Landers, Dave	2/3	Torreys Peak 1 & 2
	Secure Web Services – How to Do It, and at What Cost	Opstvedt, Hermod	2/3	Torreys Peak 3 & 4
	Caging the Tiger – The Impact of J2SE 5.0 on Java Persistence	Smith, Donald	2/3	Castle Peak 3 & 4
	Advanced Techniques for Object Warehousing	Wakeling, Matthew	2/3	Grays Peak 3
	IBM Certification Registration and Testing		6/20	Castle Peak 1 & 2
2:30 – 2:45	Break			
2:45 – 4:15	Struts Roadmap	Ashley Jr., Gary D.	2/3	Crestone Peak 3 & 4
	Using the Java 5.0 BigDecimal Class	Cowlishaw, Mike	2/3	Crestone Peak 1 & 2
	Introduction to JSF (JavaServer Faces)	Dudney, Bill	2/3	Grays Peak 3
	Using Data Compression to Improve Application Server Performance	Haggar, Peter	2/3	Shavano Peak
	An Evaluation of Web Services: What are they good for? What not?	Johnsson, Dan	1/3	Torreys Peak 1 & 2
	Visualization and Performance Monitoring of Eclipse	Laffra, Chris	2/3	Torreys Peak 3 & 4
	Best Practices for Developing Components for Shared Services	Rajagopal, Hari	2/3	Red Cloud Peak
	Security Foundations of Java	Roberts, Simon	2/3	Castle Peak 3 & 4
	IBM Certification Registration and Testing		7/20	Castle Peak 1 & 2
4:15 – 4:30	Break			
4:30 – 6:00	Understanding Threads and the New java.util.concurrent Library	Eckel, Bruce	2/3	Shavano Peak
	Using Web Services to Access Legacy C/C++ Code from Java	Fremantle, Paul	1/3	Crestone Peak 1 & 2
	Practical Experiences with SOA	Giangarra, Paul	1/3	Red Cloud Peak
	Web Services Integration – It's All About Standards	Hatzidakis, Denise	2/3	Crestone Peak 3 & 4
	Web-ifying Legacy Applications: Welcome to the 21st Century	Moskowitz, David	1/3	Torreys Peak 1 & 2
	Model Driven Architecture (MDA) – A New Paradigm in Software Development	Opstvedt, Hermod	2/3	Torreys Peak 3 & 4
	The Rest of Tiger	Reinhold, Mark	2/3	Grays Peak 3
	Exception Handling for J2EE Systems	Stelting, Stephen A.	2/3	Castle Peak 3 & 4
	IBM Certification Registration and Testing		8/20	Castle Peak 1 & 2
6:20	Question & Answer Session			Red Cloud /Shavano

Time	Topic Title	Speaker	#/Time	Room
8:30 – 10:00	Programming Models for Service Oriented Architecture	Fremantle, Paul	2/3	Crestone Peak 3 & 4
	Interoperating with .NET – Beyond Web Services	Frijters, Jeroen	2/3	Shavano Peak
	Grid Computing, SOA, and Autonomic Computing	Giangarra, Paul	2/3	Red Cloud Peak
	Evolution of the EJB Entity	Keith, Michael	1/3	Crestone Peak 1 & 2
	Secure Web Services – How to Do It, and at What Cost	Opstvedt, Hermod	3/3	Castle Peak 3 & 4
	Introduction to Service Oriented Architectures (SOA)	Rajagopal, Hari	3/3	Torreys Peak 3 & 4
	Principles of Distributed Architecture	Roberts, Simon	2/3	Grays Peak 3
	Improving Performance in Object Warehousing	Wakeling, Matthew	2/3	Torreys Peak 1 & 2
	IBM Certification Registration and Testing		9/20	Castle Peak 1 & 2
10:00 – 10:15	Break			
10:15 – 11:45	JNDI and LDAP Part 1	Bergman, Noel J.	2/3	Crestone Peak 3 & 4
	Digging into the Web with a Tiger: Lower-level Data Manipulation with J2SE 5.0 – Part 1	Graham, Neil	2/3	Crestone Peak 1 & 2
	Technical System Structure: Technology or Enterprise?	Johnsson, Dan	2/3	Red Cloud Peak
	Securing Web Services	Nadalin, Anthony	1/3	Torreys Peak 1 & 2
	Tiger's Children	Reinhold, Mark	2/3	Shavano Peak
	Mapping Java Objects to XML and Relational Databases	Smith, Donald	3/3	Torreys Peak 3 & 4
	Best Practices with Apache Geronimo	Snyder, Bruce	2/3	Grays Peak 3
	Develop Applications For Business Integration – Pulling J2EE, SOA and Web Services Together	Tost, Andre	2/3	Castle Peak 3 & 4
	IBM Certification Registration and Testing		10/20	Castle Peak 1 & 2
11:45 – 1:00	Lunch			Longs Peak
1:00 – 2:30	Building Your Own Open Source Development Environment	Ashley Jr., Gary D.	2/3	Torreys Peak 1 & 2
	JNDI and LDAP Part 2	Bergman, Noel J.	2/3	Crestone Peak 3 & 4
	Internals of Derby – An Open Source Pure Java Relational Database Engine	Debrunner, Dan	3/3	Torreys Peak 3 & 4
	Digging into the Web with a Tiger: Lower-level Data Manipulation with J2SE 5.0 – Part 2	Graham, Neil	2/3	Crestone Peak 1 & 2
	Mobile Web Services: A Case Study	Haggar, Peter	2/3	Red Cloud Peak
	Web Services... Where Do You Start – SOAP, WSDL and UDDI	Hatzidakis, Denise	3/3	Shavano Peak
	Annotated Java: Annotations in J2SE 5.0	Landers, Dave	2/3	Grays Peak 3
	Choices, Choices, Choices: Fat vs. Thin Clients	Moskowitz, David	2/3	Castle Peak 3 & 4
	IBM Certification Registration and Testing		11/20	Castle Peak 1 & 2
2:30 – 2:45	Break			
2:45 – 4:15	Using the Java 5.0 BigDecimal Class	Cowlishaw, Mike	3/3	Crestone Peak 3 & 4
	Building JSF WebApplications	Dudney, Bill	2/3	Crestone Peak 1 & 2
	Practical Experiences with SOA	Giangarra, Paul	2/3	Red Cloud Peak
	An Evaluation of Web Services: What are they good for? What not?	Johnsson, Dan	2/3	Shavano Peak
	Federated Identity Management, the Real Story	Nadalin, Anthony	1/3	Torreys Peak 1 & 2
	Caging the Tiger – The Impact of J2SE 5.0 on Java Persistence	Smith, Donald	3/3	Torreys Peak 3 & 4
	A Peek Under the Hood of Apache Geronimo	Snyder, Bruce	2/3	Grays Peak 3
	Web Services Coding Tips & Tricks	Tost, Andre	2/3	Castle Peak 3 & 4
	IBM Certification Registration and Testing		12/20	Castle Peak 1 & 2
4:15 – 4:30	Break			
4:30 – 6:00	Struts Roadmap	Ashley Jr., Gary D.	3/3	Crestone Peak 3 & 4
	Issues that Bruce currently finds interesting and thinks that you will too	Eckel, Bruce	2/3	Red Cloud Peak
	Using Web Services to Access Legacy C/C++ Code from Java	Fremantle, Paul	2/3	Crestone Peak 1 & 2
	Using Data Compression to Improve Application Server Performance	Haggar, Peter	3/3	Grays Peak 3
	Standards-Based Persistence through Web Services	Keith, Michael	2/3	Torreys Peak 1 & 2
	Web-ifying Legacy Applications: Welcome to the 21st Century	Moskowitz, David	2/3	Torreys Peak 3 & 4
	The Rest of Tiger	Reinhold, Mark	3/3	Shavano Peak
	Unit and Integration Testing: Techniques and Technologies for J2EE Applications	Stelling, Stephen A.	3/3	Castle Peak 3 & 4
	IBM Certification Registration and Testing		13/20	Castle Peak 1 & 2
6:20	Question & Answer Session			Red Cloud/Shavano

Time	Topic Title	Speaker	#/Times	Room
8:30 – 10:00	<b>Keynote: Trends and Futures for Open Solutions</b> IBM Certification Registration and Testing	<b>Phipps, Simon</b>	1/1 14/20	<b>Red Cloud/Shavano</b> Castle Peak 1 & 2
10:00 – 10:15	Break			
10:15 – 11:45	JNDI and LDAP Part 1 Programming Models for Service Oriented Architecture Grid Computing, SOA, and Autonomic Computing Digging into the Web with a Tiger: Lower-level Data Manipulation with J2SE 5.0 – Part 1 Mobile Web Services: A Case Study Evolution of the EJB Entity Tiger's Children Advanced Techniques for Object Warehousing IBM Certification Registration and Testing	Bergman, Noel J. Fremantle, Paul Giangarra, Paul Graham, Neil Haggar, Peter Keith, Michael Reinhold, Mark Wakeling, Matthew	3/3 3/3 3/3 3/3 3/3 2/3 3/3 3/3 15/20	Torreys Peak 3 & 4 Castle Peak 3 & 4 Grays Peak 3 Crestone Peak 1 & 2 Shavano Peak Crestone Peak 3 & 4 Red Cloud Peak Torreys Peak 1 & 2 Castle Peak 1 & 2
11:45 – 1:00	Lunch			Longs Peak
1:00 – 2:30	JNDI and LDAP Part 2 Understanding Threads and the New java.util.concurrent Library An Introduction to .NET for the J2EE Programmer Digging into the Web with a Tiger: Lower-level Data Manipulation with J2SE 5.0 – Part 2 Securing Web Services Best Practices with Apache Geronimo Develop Applications For Business Integration – Pulling J2EE, SOA and Web Services Together Improving Performance in Object Warehousing IBM Certification Registration and Testing	Bergman, Noel J. Eckel, Bruce Frijters, Jeroen Graham, Neil Nadalin, Anthony Snyder, Bruce Tost, Andre Wakeling, Matthew	3/3 3/3 3/3 3/3 2/3 3/3 3/3 3/3 16/20	Torreys Peak 3 & 4 Shavano Peak Castle Peak 3 & 4 Crestone Peak 1 & 2 Crestone Peak 3 & 4 Torreys Peak 1 & 2 Grays Peak 3 Red Cloud Peak Castle Peak 1 & 2
2:30 – 2:45	Break			
2:45 – 4:15	Building Your Own Open Source Development Environment Introduction to JSF (JavaServer Faces) Using Web Services to Access Legacy C/C++ Code from Java Technical System Structure: Technology or Enterprise? The Eclipse Rich Client Platform (RCP): Using Eclipse for Developing Stand-alone Applications Choices, Choices, Choices: Fat vs. Thin Clients Security Foundations of Java IBM Certification Registration and Testing	Ashley Jr., Gary D. Dudney, Bill Fremantle, Paul Johnsson, Dan Laffra, Chris Moskowitz, David Roberts, Simon	3/3 3/3 3/3 3/3 3/3 3/3 3/3 17/20	Crestone Peak 3 & 4 Crestone Peak 1 & 2 Red Cloud Peak Torreys Peak 1 & 2 Shavano Peak Torreys Peak 3 & 4 Grays Peak 3 Castle Peak 1 & 2
4:15 – 4:30	Break			
4:30 – 6:00	Web Services Integration – It's All About Standards Standards-Based Persistence through Web Services Generic Java: Generics in J2SE 5.0 Federated Identity Management, the Real Story Best Practices for Developing Components for Shared Services Exception Handling for J2EE Systems Web Services Coding Tips & Tricks IBM Certification Registration and Testing	Hatzidakis, Denise Keith, Michael Landers, Dave Nadalin, Anthony Rajagopal, Hari Stelting, Stephen A. Tost, Andre	3/3 3/3 3/3 2/3 3/3 3/3 3/3 18/20	Crestone Peak 3 & 4 Crestone Peak 1 & 2 Red Cloud Peak Shavano Peak Torreys Peak 1 & 2 Torreys Peak 3 & 4 Grays Peak 3 Castle Peak 1 & 2
6:20	<b>Is the Web Still the Place?</b>	<b>Bray, Tim</b>	1/1	Red Cloud/Shavano

Time	Topic Title	Speaker	#/Times	Room
8:30 – 10:00	Issues that Bruce currently finds interesting and thinks that you will too	Eckel, Bruce	3/3	Crestone Peak 3 & 4
	Evolution of the EJB Entity	Keith, Michael	3/3	Crestone Peak 1 & 2
	Visualization and Performance Monitoring of Eclipse	Laffra, Chris	3/3	Red Cloud Peak
	Web-ifying Legacy Applications: Welcome to the 21st Century	Moskowitz, David	3/3	Shavano Peak
	Securing Web Services	Nadalin, Anthony	3/3	Torreys Peak 1 & 2
	Model Driven Architecture (MDA) – A New Paradigm in Software Development	Opstvedt, Hermod	3/3	Torreys Peak 3 & 4
	A Peek Under the Hood of Apache Geronimo	Snyder, Bruce	3/3	Grays Peak 3
	IBM Certification Registration and Testing		19/20	Castle Peak 1 & 2
10:00 – 10:15	Break			
10:15 – 11:45	Building JSF WebApplications	Dudney, Bill	3/3	Crestone Peak 3 & 4
	Interoperating with .NET – Beyond Web Services	Frijters, Jeroen	3/3	Red Cloud Peak
	Practical Experiences with SOA	Giangarra, Paul	3/3	Crestone Peak 1 & 2
	An Evaluation of Web Services: What are they good for? What not?	Johnsson, Dan	3/3	Shavano Peak
	Annotated Java: Annotations in J2SE 5.0	Landers, Dave	3/3	Torreys Peak 1 & 2
	Federated Identity Management, the Real Story	Nadalin, Anthony	3/3	Torreys Peak 3 & 4
	Principles of Distributed Architecture	Roberts, Simon	3/3	Grays Peak 3
	IBM Certification Registration and Testing		20/20	Castle Peak 1 & 2
11:45 – 1:00	Lunch			Longs Peak
1:00	End of Conference			