

Monday, September 27, 2010

	Collaboration University Chicago	
8	Arrival and Registration	
30		
9	Welcome and Introductions	
30	The New End User Experience - Sametime 8.5.1 Gabriella Davis	
10	The New End User Experience - Quickr Domino 8.5 Troy Reimer	
30		
11	Keynote Address	
30	Louis Richardson, WorldWide Executive, Lotus Social Software, IBM	
12	Lunch	
30		
1	Upgrading to Quickr 8.5 for Administrators: Path to Success Rob Novak	Design Decisions for your WAS Architecture, Structure, Clustering and Other Considerations Gabriella Davis
30		
2	Break	
30	Moving from STLinks to the Web API (Proxy) Server Carl Tyler	Introduction to Dojo 1.3.2: The Essentials for Quickr Viktor Krantz
3	Break	
30		
4	Upgrading to Quickr 8.5 for Developers Troy Reimer	Getting Ready for Sametime 8.5.1: Admin Perspective Gabriella Davis
30		

Tuesday, September 28, 2010

Collaboration University Chicago			
8	Arrival at Venue		
30	<table border="1"> <tr> <td>Installation and Configuration of Sametime 8.5.1 Gabriella Davis</td> <td>Extension Points for Quickr 8.5 #1: The Web UI Viktor Krantz</td> </tr> </table>	Installation and Configuration of Sametime 8.5.1 Gabriella Davis	Extension Points for Quickr 8.5 #1: The Web UI Viktor Krantz
Installation and Configuration of Sametime 8.5.1 Gabriella Davis	Extension Points for Quickr 8.5 #1: The Web UI Viktor Krantz		
9	Break		
30	<table border="1"> <tr> <td>Tools, Testing and Tuning Sametime, Quickr and Connections: Logs and More Chris Miller</td> <td>Developing Plugins for Sametime Carl Tyler</td> </tr> </table>	Tools, Testing and Tuning Sametime, Quickr and Connections: Logs and More Chris Miller	Developing Plugins for Sametime Carl Tyler
Tools, Testing and Tuning Sametime, Quickr and Connections: Logs and More Chris Miller	Developing Plugins for Sametime Carl Tyler		
10	Break		
30	<table border="1"> <tr> <td>SUT vs. TCSPI vs. Plug-Ins: The Great Telephony Debate Gabriella Davis and Carl Tyler</td> <td>Extension Points for Quickr 8.5 #2: Event Hooks and How to Use Them Troy Reimer</td> </tr> </table>	SUT vs. TCSPI vs. Plug-Ins: The Great Telephony Debate Gabriella Davis and Carl Tyler	Extension Points for Quickr 8.5 #2: Event Hooks and How to Use Them Troy Reimer
SUT vs. TCSPI vs. Plug-Ins: The Great Telephony Debate Gabriella Davis and Carl Tyler	Extension Points for Quickr 8.5 #2: Event Hooks and How to Use Them Troy Reimer		
11	Lunch		
30			
12			
1	<table border="1"> <tr> <td>Quickr Connectors: Metadata, Integration and Customization Viktor Krantz</td> <td>Plugin Deployment Strategies and Options for Sametime (and Notes!) Chris Miller</td> </tr> </table>	Quickr Connectors: Metadata, Integration and Customization Viktor Krantz	Plugin Deployment Strategies and Options for Sametime (and Notes!) Chris Miller
Quickr Connectors: Metadata, Integration and Customization Viktor Krantz	Plugin Deployment Strategies and Options for Sametime (and Notes!) Chris Miller		
30			
2	Break		
30	<table border="1"> <tr> <td>Love Sametime out of the Box? See what else it can do for your users! Carl Tyler</td> <td>LDAP, LTPA, and Authentication Across the Lotus Products Chris Miller</td> </tr> </table>	Love Sametime out of the Box? See what else it can do for your users! Carl Tyler	LDAP, LTPA, and Authentication Across the Lotus Products Chris Miller
Love Sametime out of the Box? See what else it can do for your users! Carl Tyler	LDAP, LTPA, and Authentication Across the Lotus Products Chris Miller		
3	Break		
30	<table border="1"> <tr> <td>Quickr Performance Tuning and Optimization Rob Novak</td> <td>Mobilization of the Social Workplace: Review of Available Technologies Gabriella Davis and Carl Tyler</td> </tr> </table>	Quickr Performance Tuning and Optimization Rob Novak	Mobilization of the Social Workplace: Review of Available Technologies Gabriella Davis and Carl Tyler
Quickr Performance Tuning and Optimization Rob Novak	Mobilization of the Social Workplace: Review of Available Technologies Gabriella Davis and Carl Tyler		
4	Break		
30	<table border="1"> <tr> <td>Sametime APIs: Getting the Most from Sametime Carl Tyler</td> <td>Developing Custom Forms the Quickr 8.5 Way Viktor Krantz</td> </tr> </table>	Sametime APIs: Getting the Most from Sametime Carl Tyler	Developing Custom Forms the Quickr 8.5 Way Viktor Krantz
Sametime APIs: Getting the Most from Sametime Carl Tyler	Developing Custom Forms the Quickr 8.5 Way Viktor Krantz		
5			
30			

Wednesday, September 29, 2010

Collaboration University Chicago					
8 30	Arrival at Venue				
9 30	<table border="1"> <tr> <td>Integrating Quickr 8.5 with Enterprise Content Management (ECM) Systems Troy Reimer</td> <td>Quickr 8.5 Theme Architecture, Development, and Best Practices Viktor Krantz</td> </tr> </table>	Integrating Quickr 8.5 with Enterprise Content Management (ECM) Systems Troy Reimer	Quickr 8.5 Theme Architecture, Development, and Best Practices Viktor Krantz		
Integrating Quickr 8.5 with Enterprise Content Management (ECM) Systems Troy Reimer	Quickr 8.5 Theme Architecture, Development, and Best Practices Viktor Krantz				
10 30	<table border="1"> <tr> <td>Break</td> <td></td> </tr> <tr> <td>Governance, Security, UI Decisions and Change Control with Social Software Chris Miller</td> <td>Installation and Configuration of Quickr 8.5 on Linux Rob Novak</td> </tr> </table>	Break		Governance, Security, UI Decisions and Change Control with Social Software Chris Miller	Installation and Configuration of Quickr 8.5 on Linux Rob Novak
Break					
Governance, Security, UI Decisions and Change Control with Social Software Chris Miller	Installation and Configuration of Quickr 8.5 on Linux Rob Novak				
11 30	<table border="1"> <tr> <td>Break</td> <td></td> </tr> <tr> <td colspan="2">Closing Session: Recap and Q&A with the Speakers Rob Novak, Gabriella Davis, Carl Tyler, Chris Miller, Troy Reimer and Viktor Krantz</td> </tr> </table>	Break		Closing Session: Recap and Q&A with the Speakers Rob Novak, Gabriella Davis, Carl Tyler, Chris Miller, Troy Reimer and Viktor Krantz	
Break					
Closing Session: Recap and Q&A with the Speakers Rob Novak, Gabriella Davis, Carl Tyler, Chris Miller, Troy Reimer and Viktor Krantz					
12 30					