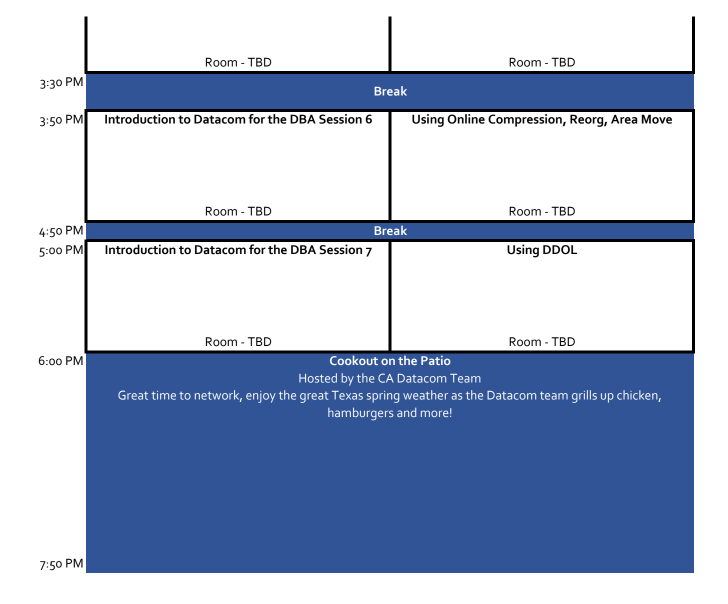
	CTC2016 - Monday			
	Intro To DBA	Focus Groups / One-on-Ones		
7:30 AM	Registration In the lobby of the CA offices in Plano TX			
8:30 AM	1 Welcome			
-	Introduction to Datacom for the DBA Session 1			
8:40 AM		Using Sysview		
	A two day, deep dive education series for those new to			
	Datacom. This is a streamlined version of our typical			
	weeklong course, we will be packing a lot of information into these two days.			
	Room - TBD	Room - TBD		
9:40 AM	Bre	ak		
10:00 AM	Introduction to Datacom for the DBA Session 2	Using Datcom Server		
	Room - TBD	Room - TBD		
11:00 AM	Bre			
11:10 AM	Introduction to Datacom for the DBA Session 3	Using Online Compression, Reorg, Area Move		
	Room - TBD	Room - TBD		
12:10 PM	K0011-160	Room- TBD		
12.10 1 111				
	Lur	nch		
1:20 PM	Introduction to Datacom for the DBA Session 4	Using Sysview		
1.20		<u>-</u>		
	Room - TBD	Room - TBD		
2:20 PM	Bre			
2:30 PM	Introduction to Datacom for the DBA Session 5	Using IDEAL		



		CTC2016 - Tuesday	
	Intro To DBA	Advance DBA Education	Application Dev Education
7:30 AM		Registration	
In the lobby of the CA off		In the lobby of the CA offices in Plano TX	
8:30 AM		Welcome	
8:40 AM	Introduction to Datacom for the DBA Session 8	Secu	rity.1
	Day two for the Intro to DBA education.	All-inclusive study of securing Datacom and your data. Developer and Applicatio	
	Room - TBD	Room - TBD Room - TBD	
9:40 AM	Koom PBB	Break	
10.00.004	Introduction to Data som for the DRA Cossion o		
10:00 AM	Introduction to Datacom for the DBA Session 9	Secu	nty.2
		All-inclusive study of securing Datacom and your data. Developer and Applicatio	
	Room - TBD	Room	- TBD
11:00 AM		Break	
11:10 AM	Introduction to Datacom for the DBA Session 10	Secur	ity.3
			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
		Interactive discussion regarding	securing your data in Datacom.
	Room - TBD	Room	- TBD
12:10 PM		Lunch	
1:20 PM	Introduction to Datacom for the DBA Session 11	Advance Topics.1	Advance Ideal.1
		We will utilize a group setting to work through a series of questions and challenges from the group. Included will be some predetermined challenges that the teams will work together to solve.	Beyond the tools, techniques and best practices of developing a complete Ideal web application. This session will also cover more advanced content including debugging, performace and source contro management with CA Endeavor. (Part 1)
	Room - TBD	Room - TBD	Room - TBD
2:20 PM		Break	
2:30 PM	Introduction to Datacom for the DBA Session 12	Advance Topics.2	Advance Ideal.2
		We will utilize a group setting to work through a series of questions and challenges from the group. Included	Beyond the tools, techniques and best practices of developing a complete Ideal web application. This
		will be some predetermined challenges that the teams will work together to solve.	session will also cover more advanced content
	Room - TBD		session will also cover more advanced content including debugging, performace and source contro
3:30 PM	Room - TBD	will work together to solve.	session will also cover more advanced content including debugging, performace and source contro management with CA Endeavor. (Part 2)
		will work together to solve. Room - TBD Break	session will also cover more advanced content including debugging, performace and source contro management with CA Endeavor. (Part 2)
3:30 PM 3:50 PM	Room - TBD Introduction to Datacom for the DBA Session 13	will work together to solve. Room - TBD	session will also cover more advanced content including debugging, performace and source contro management with CA Endeavor. (Part 2) Room - TBD
		will work together to solve. Room - TBD Break	session will also cover more advanced content including debugging, performace and source contro management with CA Endeavor. (Part 2) Room - TBD SQL Monitor.1 A deep dive into exploring the capabilities of SQL
		will work together to solve. Room - TBD Break Advance Topics.3 We will utilize a group setting to work through a series of questions and challenges from the group. Included will be some predetermined challenges that the teams	session will also cover more advanced content including debugging, performace and source contro management with CA Endeavor. (Part 2) Room - TBD SQL Monitor.1 A deep dive into exploring the capabilities of SQL Monitor and how to leverage its capbabilities to gain insight to improve your SQL performance and
	Introduction to Datacom for the DBA Session 13	will work together to solve. Room - TBD Break Advance Topics.3 We will utilize a group setting to work through a series of questions and challenges from the group. Included will be some predetermined challenges that the teams will work together to solve.	session will also cover more advanced content including debugging, performace and source contro management with CA Endeavor. (Part 2) Room - TBD SQL Monitor.1 A deep dive into exploring the capabilities of SQL Monitor and how to leverage its capbabilities to gair insight to improve your SQL performance and effeciency. (Part 1)
3:50 PM	Introduction to Datacom for the DBA Session 13	will work together to solve. Room - TBD Break Advance Topics.3 We will utilize a group setting to work through a series of questions and challenges from the group. Included will be some predetermined challenges that the teams will work together to solve. Room - TBD	session will also cover more advanced content including debugging, performace and source contro management with CA Endeavor. (Part 2) Room - TBD SQL Monitor.1 A deep dive into exploring the capabilities of SQL Monitor and how to leverage its capbabilities to gair insight to improve your SQL performance and effeciency. (Part 1)



		CTC2016 - Wednesday			
	Application Dev 😑	DBA 📥	Datacom AD 🔳		
7:30 AM		Registration			
		In the lobby of the CA offices in Plano TX			
8:30 AM		Welcome			
		Welcome kicking of the main days of the conference.			
		Room - TBD			
9:00 AM		Break			
9:10 AM		The Mainframe Reframed for the Application Econom	Y		
	Today's discussion will center around how you can leverage your mainframe as a strategic asset.				
	,				
		Room - TBD			
10:10 AM		Break			
10:30 AM		Agile at Scale			
		vel and organizes across many teams using SAFe. From			
	development teams, all the way up to bi	g room planning across the organization. An overview	or now CA is making agile work at scale.		
		Room - TBD			
11:30 AM		Break			
-1.50 / 1141					
12:10 PM		Lunch			
1:20 PM	Application Tuning in the Real World (Part 1)	Continuous Data A	vailability (Part 1)		
1.201 10	Application ronling in the real world (rare 1)	continooos bata y			
	A spinoff of the Performance Tuning in the Real world	First of a 2 part session. This part will focus on how to a	deliver to your organization continuous data availability		
	in the DBA track last year, this session will be focused		adow or CDC tools		
	on CA Datacom and CA Ideal applications. (Part 1)				
	Room - TBD	Room	- TBD		
2:20 PM		Break			
2:30 PM	Application Tuning in the Real World (Part 2)	Continuous Data Availability (Part 2)	CA Datacom/AD Installation/Upgrade and		
			Maintenance		
		en e	De la allera de la constante de		
	A spinoff of the Performance Tuning in the Real world		Review all aspects as to preparation for		
	in the DBA track last year, this session will be focused on CA Datacom and CA Ideal applications. (Part 2)	to deliver to your organization continuous data availability leveraging the Active-Query / Active-Active	Installation/Upgrade process and Maintenance. A review as to how and where to pick up the Software,		
	on en Datacom and en lacal applications. (Falt 2)	tools.	and a brief CSM demo on the Installation and		
			maintenance process.		
	Doom TOD	Beem TPD	Doom TOD		
2-20 BM	Room - TBD	Room - TBD Break	Room - TBD		
3:30 PM	Break				
3:50 PM	Procedures, Triggers and UDFT	Managing your Datacom Installation with CA CSM	CA Datacom/AD Report Utilization, and information		
55			gather for Support		
	In-depth presentation covering the use of Procedures	Overview of how to simplify the process of acquiring,	A live demo of how to run a CXX report. Review		
	and Triggers in building "thin client/fat server"	installing, maintaining, deploying and configuring CA	information on the CXX report. Review a basic PXX		
	applications, enforcing business rules, implementing	Datacom and other CA Technologies mainframe	report. What information should be gathered when		
	additional security functionality, and even providing	product on your system.	calling support. Covering Database prevention		
	functionality to enable a relational view of nonrelational data items.		(Backups Restores), OLAM (Online-Area Move) and DR Considerations		
	Room - TBD	Room - TBD	Room - TBD		
4:50 PM		Break			
5:00 PM	docop	s.ca.com The new look of documentation for CA Dat	acom.		
	In dopth procentation and dome of the new last of the	sumpristion for CA Datacom Wassill suide use the	ab tachniques for finding the information that we		
		ocumentation for CA Datacom. We will guide you throug g for as well as how to provide feedback to the Datacom			
	lookiit	Jos as well as now to provide recuback to the Datacoll			
		Room - TBD			

	Application Dev 😑	CTC2016 - Thursday DBA	Datacom AD 💻	
AM	. ppication Der 🗸	Registration	Batacom AB =	
		In the lobby of the CA offices in Plano TX		
AM		CA Datacom & Ideal Roadmap		
	Overview of the CA Datacom/Ideal Readman with the	Kevin	delivered during page. The session will also detail a	
		Overview of the CA Datacom/Ideal Roadmap with the many new features available in Versions 14.02 and 15.0 delivered during 2015. The session will also detail new enhancements being targeted for delivery in the current incremental agile project - Release 15.1.		
		5 · 5 · · · · · · · · · · · · · · · · ·	-,	
		Room - TBD		
AM AM		Break CA Datacom & Ideal New Features		
		Team		
	Overview of many new features ava	ilable in the Version 14.02 (and 15.0) of DB, DD, DQ, SQI	., CICS Services, Server, Ideal & IPC.	
		Room - TBD		
АМ		Break		
AM	Using CA MAT for Datacom and Ideal Applications	CA Datacom Version 15.x Installation and Upgrade Paths	CA Datacom/AD Usage and Configuration	
	CA Staff	Javier Silva	Ken Eaton	
	Growing on the success of last years presentation	Need to get to Datacom 15.0? On 15.0 and what to get	Review of all of the functions performed to	
	introducing CA MAT (Mainframe Application Tuner) to the Datacom customers, this year will be a deeper dive	to 15.1? Still on 12.0 and are afraid of being left behind. Let us help you navigate the different	Startup/Shutdown and message CA Datacom, als deep dive into the mostly utilized parameters for	
	into how to leverage CA MAT in your tuning activities.	pathways and approaches.	Configuration. Deeper discussion on Logging ar	
			Recovery. Covering Shadow MUF and Security	
			Considerations.	
	Room - TBD	Room - TBD	Room - TBD	
AM		Lunch		
-				
	Preparing WebSphere and Tomcat Application	Accomplishing High Availabilit	y of Data in Your Organization	
o PM	Preparing WebSphere and Tomcat Application Servers for Datacom	Accomplishing High Availabilit	y of Data in Your Organization	
		Accomplishing High Availabilit		
	Servers for Datacom How to prepare your WebSphere and Tomcat Application Servers using Datacom as a database		you manage and maintain your database while keep	
	Servers for Datacom How to prepare your WebSphere and Tomcat Application Servers using Datacom as a database repository.	Walking through the list of online functionality to help the data	you manage and maintain your database while kee available.	
PM	Servers for Datacom How to prepare your WebSphere and Tomcat Application Servers using Datacom as a database	Walking through the list of online functionality to help the data the data	you manage and maintain your database while kee available.	
PM	Servers for Datacom How to prepare your WebSphere and Tomcat Application Servers using Datacom as a database repository. Room - TBD	Walking through the list of online functionality to help the data	you manage and maintain your database while keep available. - TBD	
) PM	Servers for Datacom How to prepare your WebSphere and Tomcat Application Servers using Datacom as a database repository.	Walking through the list of online functionality to help the data the data Room Break	you manage and maintain your database while keep available. - TBD	
) PM	Servers for Datacom How to prepare your WebSphere and Tomcat Application Servers using Datacom as a database repository. Room - TBD Guidelines How to write a Java application with Datacom as the Database.	Walking through the list of online functionality to help the data Room Break How to Employ Compression	you manage and maintain your database while keep available. - TBD with Datacom and Presspack.	
PM	Servers for Datacom How to prepare your WebSphere and Tomcat Application Servers using Datacom as a database repository. Room - TBD Guidelines How to write a Java application with Datacom as the Database. A step by step guide of creating a Java application	Walking through the list of online functionality to help the data in the data	you manage and maintain your database while keep available. - TBD with Datacom and Presspack.	
PM	Servers for Datacom How to prepare your WebSphere and Tomcat Application Servers using Datacom as a database repository. Room - TBD Guidelines How to write a Java application with Datacom as the Database.	Walking through the list of online functionality to help the data in the data	you manage and maintain your database while keep available. - TBD with Datacom and Presspack.	
PM	Servers for Datacom How to prepare your WebSphere and Tomcat Application Servers using Datacom as a database repository. Room - TBD Guidelines How to write a Java application with Datacom as the Database. A step by step guide of creating a Java application running against a existing Datacom database that still	Walking through the list of online functionality to help the data in the data	you manage and maintain your database while keep available. - TBD with Datacom and Presspack. pompression within your environment leveraging On ince numbers on savings to both DASD and CPU.	
PM PM	Servers for Datacom How to prepare your WebSphere and Tomcat Application Servers using Datacom as a database repository. Room - TBD Guidelines How to write a Java application with Datacom as the Database. A step by step guide of creating a Java application running against a existing Datacom database that still supports manual batch processing. Highlighting how	Walking through the list of online functionality to help the data in the data in Room Break How to Employ Compression Guidelines and best practices on how to roll out data concompression. Highlighting benchmark performation	you manage and maintain your database while keep available. - TBD with Datacom and Presspack. pompression within your environment leveraging On ince numbers on savings to both DASD and CPU.	
PM PM	Servers for Datacom How to prepare your WebSphere and Tomcat Application Servers using Datacom as a database repository. Room - TBD Guidelines How to write a Java application with Datacom as the Database. A step by step guide of creating a Java application running against a existing Datacom database that still supports manual batch processing. Highlighting how	Walking through the list of online functionality to help the data in the data in Room Break Guidelines and best practices on how to roll out data concerning the data in the three data in the data in	you manage and maintain your database while keep available. - TBD with Datacom and Presspack. pompression within your environment leveraging On ince numbers on savings to both DASD and CPU.	
PM PM	Servers for Datacom How to prepare your WebSphere and Tomcat Application Servers using Datacom as a database repository. Room - TBD Guidelines How to write a Java application with Datacom as the Database. A step by step guide of creating a Java application running against a existing Datacom database that still supports manual batch processing. Highlighting how	Walking through the list of online functionality to help the data in the data	you manage and maintain your database while keep available. - TBD with Datacom and Presspack. pompression within your environment leveraging On ince numbers on savings to both DASD and CPU.	
	Servers for Datacom How to prepare your WebSphere and Tomcat Application Servers using Datacom as a database repository. Room - TBD Guidelines How to write a Java application with Datacom as the Database. A step by step guide of creating a Java application running against a existing Datacom database that still supports manual batch processing. Highlighting how	Walking through the list of online functionality to help the data in the data	you manage and maintain your database while keep available. - TBD with Datacom and Presspack. pompression within your environment leveraging On ince numbers on savings to both DASD and CPU.	
) PM) PM) PM	Servers for Datacom How to prepare your WebSphere and Tomcat Application Servers using Datacom as a database repository. Room - TBD Guidelines How to write a Java application with Datacom as the Database. A step by step guide of creating a Java application running against a existing Datacom database that still supports manual batch processing. Highlighting how	Walking through the list of online functionality to help the data in the data	you manage and maintain your database while keep available. - TBD with Datacom and Presspack. pompression within your environment leveraging On ince numbers on savings to both DASD and CPU.	
) PM) PM) PM	Servers for Datacom How to prepare your WebSphere and Tomcat Application Servers using Datacom as a database repository. Room - TBD Guidelines How to write a Java application with Datacom as the Database. A step by step guide of creating a Java application running against a existing Datacom database that still supports manual batch processing. Highlighting how	Walking through the list of online functionality to help the data in the data	you manage and maintain your database while keep available. - TBD with Datacom and Presspack. pompression within your environment leveraging On ince numbers on savings to both DASD and CPU.	
• PM • PM • PM	Servers for Datacom How to prepare your WebSphere and Tomcat Application Servers using Datacom as a database repository. Room - TBD Guidelines How to write a Java application with Datacom as the Database. A step by step guide of creating a Java application running against a existing Datacom database that still supports manual batch processing. Highlighting how	Walking through the list of online functionality to help the data Room Break How to Employ Compression Guidelines and best practices on how to roll out data co Compression. Highlighting benchmark performa Room Break Building Apps with Modern Data Access Building the bridge from an iPhone to Datacom Room - TBD Break	you manage and maintain your database while keep available. - TBD with Datacom and Presspack. pompression within your environment leveraging On ince numbers on savings to both DASD and CPU.	
> PM > PM	Servers for Datacom How to prepare your WebSphere and Tomcat Application Servers using Datacom as a database repository. Room - TBD Guidelines How to write a Java application with Datacom as the Database. A step by step guide of creating a Java application running against a existing Datacom database that still supports manual batch processing. Highlighting how	Walking through the list of online functionality to help the data Room Break How to Employ Compression Guidelines and best practices on how to roll out data co Compression. Highlighting benchmark performa Room Break Building Apps with Modern Data Access Building the bridge from an iPhone to Datacom Room - TBD	you manage and maintain your database while keep available. - TBD with Datacom and Presspack. pompression within your environment leveraging On ince numbers on savings to both DASD and CPU.	
PM PM PM	Servers for Datacom How to prepare your WebSphere and Tomcat Application Servers using Datacom as a database repository. Room - TBD Guidelines How to write a Java application with Datacom as the Database. A step by step guide of creating a Java application running against a existing Datacom database that still supports manual batch processing. Highlighting how Room - TBD	Walking through the list of online functionality to help the data Room Break How to Employ Compression Guidelines and best practices on how to roll out data co Compression. Highlighting benchmark performa Room Break Building Apps with Modern Data Access Building the bridge from an iPhone to Datacom Room - TBD Break CADRE General Session	you manage and maintain your database while keep available. - TBD with Datacom and Presspack. ompression within your environment leveraging On ince numbers on savings to both DASD and CPU. - TBD	
PM PM PM	Servers for Datacom How to prepare your WebSphere and Tomcat Application Servers using Datacom as a database repository. Room - TBD Guidelines How to write a Java application with Datacom as the Database. A step by step guide of creating a Java application running against a existing Datacom database that still supports manual batch processing. Highlighting how Room - TBD	Walking through the list of online functionality to help the data Room Break How to Employ Compression Guidelines and best practices on how to roll out data co Compression. Highlighting benchmark performat Room Break Building Apps with Modern Data Access Building the bridge from an iPhone to Datacom Room - TBD Break CADRE General Session CADRE	you manage and maintain your database while keep available. - TBD with Datacom and Presspack. ompression within your environment leveraging On ince numbers on savings to both DASD and CPU. - TBD	
PM PM PM	Servers for Datacom How to prepare your WebSphere and Tomcat Application Servers using Datacom as a database repository. Room - TBD Guidelines How to write a Java application with Datacom as the Database. A step by step guide of creating a Java application running against a existing Datacom database that still supports manual batch processing. Highlighting how Room - TBD	Walking through the list of online functionality to help the data Room Break How to Employ Compression Guidelines and best practices on how to roll out data co Compression. Highlighting benchmark performat Room Break Building Apps with Modern Data Access Building the bridge from an iPhone to Datacom Room - TBD Break CADRE General Session CADRE	you manage and maintain your database while keep available. - TBD with Datacom and Presspack. ompression within your environment leveraging On ince numbers on savings to both DASD and CPU. - TBD	

6:00 PM

Night at the Ballpark Sponsored by CADRE

The evening event will be at the local ballpark of our double A minor league team - The Frisco RoughRiders (Texas Rangers). They will facing San Antonio Missions (San Diego Padres) at the Dr Pepper Ballpark. We have reserved a party deck for the conference.

		CTC2016 - Friday		
	Application Dev 😐	DBA 🔺	Datacom AD 🔳	
7:30 AM		Registration		
		In the lobby of the CA offices in Plano TX		
8:00 AM	Incremental Releases - What does it mean to you.		CA Datacom/AD Open Forum	
	A walk through the Incremental Release process and how to navigate the process.		Discuss the issues that they are having in their environments with AD. Future features and functionalities that might help an AD client.	
	Room	- TBD	Room - TBD	
9:00 AM		Break		
9:10 AM	Complex SQL Syntax	Performance Tuning an	d TCO with CA Datacom	
	A deep dive into some advance SQL syntax providing the skills to take your SQL from the basics to being SQL rock stars. Room - TBD	take these concepts and understand how they can perform	week. Bringing them together to give you the tools to work to reduce your ownership costs and improve mance.	
10:10 AM	R0011-16D	Break		
10.10 AW	Бгеак			
10:30 AM	Ideal Upgrade Topics	rer various upgrade scenarios, how hat to check to verify a successful ct of a CICS release upgrade, CA rade, CA Datacom CICS Services ease upgrade, as well as upgrading		
	This session will cover various upgrade scenarios, how to prepare and what to check to verify a successful upgrade. The effect of a CICS release upgrade, CA Datacom/DB upgrade, CA Datacom CICS Services upgrade, CA IPC release upgrade, as well as upgrading CA Ideal are covered.			
	Room - TBD	Room - TBD		
11:30 AM	Break			
11:40 AM		CADRE Closing Session		
	CADRE leaders will revie	CADRE leaders will review the conference, provide information on what's next and close the conference.		
		Room - TBD		
L				