Broadcom Database Pre-Con Workshops September 9, 2024

Track	Applicable	Session ID and Title	Session Abstract	Session Type
	Products			
Data	IDMS,	Deep Dive: Database	This workshop will include "how to" guidance of installation,	Technical
Management	Datacom	Modernization (joint IDMS	configuration, and usage on many new database modernization	Eductation / Demo
(Databases)		& Datacom)	innovations we have delivered. It will include the Database Business	
			API Generator, Samples, Community sample repository, product use	
			cases, live demo systems and more.	
Data	IDMS	Extending Database	Join this workshop to hear about the latest IDMS development efforts	Technical
Management		Availability with IDMS	delivering IDMS Shadow Reorg. Hear the status of the feature and	Eductation / Demo
(Databases)		Shadow Reorg: Deep Dive	current functionality available and view an end-to-end demonstration of	
		and Demonstration	the capabilities. Learn all you need to know to hit the ground running to	
			enhance IDMS database availability with Shadow Reorg.	
Data	Datacom	Deep Dive: Datacom VSAM	This workshop is meant to provide a working knowledge of the technical	Technical
Management		Linear Datasets	scope of implementing VSAM Linear Datasets for your Datacom	Eductation / Demo
(Databases)			systems. The session will be a combination of documentation review	
			(planning documents) as well as live action demos where needed. Our	
			SMEs are here to help, and your interaction and insights will help us help	
			the greater customer base.	
Data	Datacom	Deep Dive: Datacom Buffer	This workshop is meant to provide a working knowledge of the technical	Technical
Management		Pools by Area	scope of implementing Buffer Pools by Area for your Datacom systems.	Eductation / Demo
(Databases)			The session focuses on using statistical analysis to locate "dominant"	
[`		Dominant Resources	resources and implementing Buffer Pools by Area (BPA) to isolate these	
			resources, providing better performance for them as well as other	
			resources within the shop.	