

Broadcom Database Pre-Con Workshops
September 9, 2024

Track	Applicable Products	Session ID and Title	Session Abstract	Session Type
Data Management (Databases)	IDMS, Datacom	<i>Deep Dive: Database Modernization (joint IDMS & Datacom)</i>	This workshop will include "how to" guidance of installation, configuration, and usage on many new database modernization innovations we have delivered. It will include the Database Business API Generator, Samples, Community sample repository, product use cases, live demo systems... and more.	Technical Education / Demo
Data Management (Databases)	IDMS	<i>Extending Database Availability with IDMS Shadow Reorg: Deep Dive and Demonstration</i>	Join this workshop to hear about the latest IDMS development efforts delivering IDMS Shadow Reorg. Hear the status of the feature and current functionality available and view an end-to-end demonstration of the capabilities. Learn all you need to know to hit the ground running to enhance IDMS database availability with Shadow Reorg.	Technical Education / Demo
Data Management (Databases)	Datacom	<i>Deep Dive: Datacom VSAM Linear Datasets</i>	This workshop is meant to provide a working knowledge of the technical scope of implementing VSAM Linear Datasets for your Datacom 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.	Technical Education / Demo
Data Management (Databases)	Datacom	<i>Deep Dive: Datacom Buffer Pools by Area Enhancement and Handling Dominant Resources</i>	This workshop is meant to provide a working knowledge of the technical scope of implementing Buffer Pools by Area for your Datacom systems. The session focuses on using statistical analysis to locate "dominant" 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.	Technical Education / Demo