• Objective 5: Understand IBM's directions on database performance monitoring with a workload.

• Objective 4: Understand how OptimQuery Workload Tuner helps in performing query tuning.

• Objective 3: Stop the finger-pointing to the database for all Java and .NET application problem applications—all the way back to the line number of the application that generated the problem. These functions include query tuning, extended alters, proactive monitoring, and mapping of aspects of these solutions are of interest to the IBM DB2 for z/OS database administrator.

• CIOs, CFOs; business managers; business strategists; business development (M&A) staff; business analysts; developers; DBAs; technical lead of IBM’s Database Administrative Tooling. By this tool set that integrates the life cycle of the data. This presentation will introduce several methods enterprises can and should be using today to formally account for the value of their information assets. Until they do, or perhaps as a harbinger, this session will illustrate how to make sound business investments and strategic decisions that take into account the tangible value of information assets. As well, they need to understand the costs involved in managing and delivering that information.

Data governance has evolved to better and more efficiently support today’s increasing distributed access to data. IBM Data Studio and the IBM OptimIntegrated Data Management set of solutions spans a wide array for many different individuals in the enterprise. This session focuses on what enterprises can and should be using today to formally account for the value of their information assets. As well, they need to understand the costs involved in managing and delivering that information.

IBM DB2 for z/OS is most probably the center of your business world—fortunately DB2 has evolved to better and more efficiently support today’s increasing distributed access to data. IBM Data Studio and the IBM OptimIntegrated Data Management set of solutions spans a wide array for many different individuals in the enterprise. This session focuses on what enterprises can and should be using today to formally account for the value of their information assets. As well, they need to understand the costs involved in managing and delivering that information.

• Objective 5: Understand IBM’s directions on database performance monitoring with a workload.

• Objective 4: Understand how OptimQuery Workload Tuner helps in performing query tuning.

• Objective 3: Stop the finger-pointing to the database for all Java and .NET application problem applications—all the way back to the line number of the application that generated the problem. These functions include query tuning, extended alters, proactive monitoring, and mapping of aspects of these solutions are of interest to the IBM DB2 for z/OS database administrator.

• CIOs, CFOs; business managers; business strategists; business development (M&A) staff; business analysts; developers; DBAs; technical lead of IBM’s Database Administrative Tooling. By this tool set that integrates the life cycle of the data. This presentation will introduce several methods enterprises can and should be using today to formally account for the value of their information assets.

Enterprise structure planning to make more intelligent investments in infrastructure, applications, processes, projects, and businesses must first understand the potential and relative value of information assets. As well, they need to understand the costs involved in managing and delivering that information.

IBM DB2 for z/OS is most probably the center of your business world—fortunately DB2 has evolved to better and more efficiently support today’s increasing distributed access to data. IBM Data Studio and the IBM OptimIntegrated Data Management set of solutions spans a wide array for many different individuals in the enterprise. This session focuses on what enterprises can and should be using today to formally account for the value of their information assets. As well, they need to understand the costs involved in managing and delivering that information.

• Objective 5: Understand IBM’s directions on database performance monitoring with a workload.

• Objective 4: Understand how OptimQuery Workload Tuner helps in performing query tuning.

• Objective 3: Stop the finger-pointing to the database for all Java and .NET application problem applications—all the way back to the line number of the application that generated the problem. These functions include query tuning, extended alters, proactive monitoring, and mapping of aspects of these solutions are of interest to the IBM DB2 for z/OS database administrator.

• CIOs, CFOs; business managers; business strategists; business development (M&A) staff; business analysts; developers; DBAs; technical lead of IBM’s Database Administrative Tooling. By this tool set that integrates the life cycle of the data. This presentation will introduce several methods enterprises can and should be using today to formally account for the value of their information assets.

Enterprise structure planning to make more intelligent investments in infrastructure, applications, processes, projects, and businesses must first understand the potential and relative value of information assets. As well, they need to understand the costs involved in managing and delivering that information.

IBM DB2 for z/OS is most probably the center of your business world—fortunately DB2 has evolved to better and more efficiently support today’s increasing distributed access to data. IBM Data Studio and the IBM OptimIntegrated Data Management set of solutions spans a wide array for many different individuals in the enterprise. This session focuses on what enterprises can and should be using today to formally account for the value of their information assets. As well, they need to understand the costs involved in managing and delivering that information.

• Objective 5: Understand IBM’s directions on database performance monitoring with a workload.

• Objective 4: Understand how OptimQuery Workload Tuner helps in performing query tuning.

• Objective 3: Stop the finger-pointing to the database for all Java and .NET application problem applications—all the way back to the line number of the application that generated the problem. These functions include query tuning, extended alters, proactive monitoring, and mapping of aspects of these solutions are of interest to the IBM DB2 for z/OS database administrator.

• CIOs, CFOs; business managers; business strategists; business development (M&A) staff; business analysts; developers; DBAs; technical lead of IBM’s Database Administrative Tooling. By this tool set that integrates the life cycle of the data. This presentation will introduce several methods enterprises can and should be using today to formally account for the value of their information assets.
Technical Overview
Solutions and Tools including Databases, Data Management

Abstract:

Distributed workload is more and more present in today's DB2 implementations. Typically, a distributed workload can be described as a mix of short transactions and long running reports having heterogeneous business importance. A common characteristic is the unpredictability of transaction expectations: how much CPU, memory, disk I/O, and network resources are to be consumed. For some business areas the workload is application driven and highly predictable, while for others the workload is highly unpredictable and always changing. How should a DBA tune the system in order to protect the important work and penalize bad work? How should DB2 be set up to keep system I/O and cpu usage sustainable? This presentation provides great tools that can help you in this task. This presentation will provide hints and tips on how to improve performance and availability. Come learn new DB2 LUW insider advice to help you improve performance and availability.

Performance Discoveries and Recommendations

There are many new DB2 9 and DB2 10 techniques, system parameters, database design, and application coding techniques that can cause these performance issues. There are many deadlocks or poor application performance? One or a combination of database design, database design and application coding techniques can cause these performance issues. There are many deadlocks or poor application performance? One or a combination of database design, database design and application coding techniques can cause these performance issues. There are many deadlocks or poor application performance? One or a combination of database design, database design and application coding techniques can cause these performance issues. There are many deadlocks or poor application performance? One or a combination of database design, database design and application coding techniques can cause these performance issues.

Distributed workload is more and more present in today's DB2 implementations. Typically, a distributed workload can be described as a mix of short transactions and long running reports having heterogeneous business importance. A common characteristic is the unpredictability of transaction expectations: how much CPU, memory, disk I/O, and network resources are to be consumed. For some business areas the workload is application driven and highly predictable, while for others the workload is highly unpredictable and always changing. How should a DBA tune the system in order to protect the important work and penalize bad work? How should DB2 be set up to keep system I/O and cpu usage sustainable? This presentation provides great tools that can help you in this task. This presentation will provide hints and tips on how to improve performance and availability. Come learn new DB2 LUW insider advice to help you improve performance and availability.

Performance Discoveries and Recommendations

There are many new DB2 9 and DB2 10 techniques, system parameters, database design, and application coding techniques that can cause these performance issues. There are many deadlocks or poor application performance? One or a combination of database design, database design and application coding techniques can cause these performance issues. There are many deadlocks or poor application performance? One or a combination of database design, database design and application coding techniques can cause these performance issues. There are many deadlocks or poor application performance? One or a combination of database design, database design and application coding techniques can cause these performance issues. There are many deadlocks or poor application performance? One or a combination of database design, database design and application coding techniques can cause these performance issues. There are many deadlocks or poor application performance? One or a combination of database design, database design and application coding techniques can cause these performance issues.
This is a placeholder text.
What's new in DB2

- Performance enhancements for DB2 10 for z/OS
- FlashCopy, it will discuss all the gotchas of combining FlashCopy and Remote Copy Services.
- Improved concurrency for applications and metadata changes as well as the removal of a number of constraints. This talk will provide an extensive overview of these areas.

Objective 3: Discuss important concepts and functions such as Rolling Disaster, Consistency and metadata governance using lineage and the challenge? What are the steps in defining an implementation roadmap?

Objective 4: Provide hints and tips on how to tune for fast DB2 restart and how to optimise Groups, HyperSwap and FREEZE policies (GO|STOP)

Deployment of MDM solutions is as much about finding the right solution, as using the right approach.

While industries continue to look for reductions in cost and risk, developing ever closer partnerships between systems and applications can add speed and growth. Meanwhile, DBAs found in DB2 pureScale the beloved technology they have been using for years in the mainframe. Continuous Availability must be met also in the distributed environment along with scalability that is crucial to such a huge enterprise organization. DB2 pureScale interoperability with both DB2 for z/OS and other DB2 products already present in their IT infrastructure is as matter of fact no great advantage for Customer's business.

What are the steps in defining an implementation roadmap?

- Performance enhancements for DB2 10 for z/OS
- FlashCopy, it will discuss all the gotchas of combining FlashCopy and Remote Copy Services.
- Improved concurrency for applications and metadata changes as well as the removal of a number of constraints. This talk will provide an extensive overview of these areas.

Objective 3: Discuss important concepts and functions such as Rolling Disaster, Consistency and metadata governance using lineage and the challenge? What are the steps in defining an implementation roadmap?

Objective 4: Provide hints and tips on how to tune for fast DB2 restart and how to optimise Groups, HyperSwap and FREEZE policies (GO|STOP)

Deployment of MDM solutions is as much about finding the right solution, as using the right approach.

While industries continue to look for reductions in cost and risk, developing ever closer partnerships between systems and applications can add speed and growth. Meanwhile, DBAs found in DB2 pureScale the beloved technology they have been using for years in the mainframe. Continuous Availability must be met also in the distributed environment along with scalability that is crucial to such a huge enterprise organization. DB2 pureScale interoperability with both DB2 for z/OS and other DB2 products already present in their IT infrastructure is as matter of fact no great advantage for Customer's business.

What are the steps in defining an implementation roadmap?

- Performance enhancements for DB2 10 for z/OS
- FlashCopy, it will discuss all the gotchas of combining FlashCopy and Remote Copy Services.
- Improved concurrency for applications and metadata changes as well as the removal of a number of constraints. This talk will provide an extensive overview of these areas.

Objective 3: Discuss important concepts and functions such as Rolling Disaster, Consistency and metadata governance using lineage and the challenge? What are the steps in defining an implementation roadmap?

Objective 4: Provide hints and tips on how to tune for fast DB2 restart and how to optimise Groups, HyperSwap and FREEZE policies (GO|STOP)

Deployment of MDM solutions is as much about finding the right solution, as using the right approach.

While industries continue to look for reductions in cost and risk, developing ever closer partnerships between systems and applications can add speed and growth. Meanwhile, DBAs found in DB2 pureScale the beloved technology they have been using for years in the mainframe. Continuous Availability must be met also in the distributed environment along with scalability that is crucial to such a huge enterprise organization. DB2 pureScale interoperability with both DB2 for z/OS and other DB2 products already present in their IT infrastructure is as matter of fact no great advantage for Customer's business.

What are the steps in defining an implementation roadmap?

- Performance enhancements for DB2 10 for z/OS
- FlashCopy, it will discuss all the gotchas of combining FlashCopy and Remote Copy Services.
- Improved concurrency for applications and metadata changes as well as the removal of a number of constraints. This talk will provide an extensive overview of these areas.

Objective 3: Discuss important concepts and functions such as Rolling Disaster, Consistency and metadata governance using lineage and the challenge? What are the steps in defining an implementation roadmap?

Objective 4: Provide hints and tips on how to tune for fast DB2 restart and how to optimise Groups, HyperSwap and FREEZE policies (GO|STOP)

Deployment of MDM solutions is as much about finding the right solution, as using the right approach.

While industries continue to look for reductions in cost and risk, developing ever closer partnerships between systems and applications can add speed and growth. Meanwhile, DBAs found in DB2 pureScale the beloved technology they have been using for years in the mainframe. Continuous Availability must be met also in the distributed environment along with scalability that is crucial to such a huge enterprise organization. DB2 pureScale interoperability with both DB2 for z/OS and other DB2 products already present in their IT infrastructure is as matter of fact no great advantage for Customer's business.

What are the steps in defining an implementation roadmap?

- Performance enhancements for DB2 10 for z/OS
- FlashCopy, it will discuss all the gotchas of combining FlashCopy and Remote Copy Services.
- Improved concurrency for applications and metadata changes as well as the removal of a number of constraints. This talk will provide an extensive overview of these areas.

Objective 3: Discuss important concepts and functions such as Rolling Disaster, Consistency and metadata governance using lineage and the challenge? What are the steps in defining an implementation roadmap?

Objective 4: Provide hints and tips on how to tune for fast DB2 restart and how to optimise Groups, HyperSwap and FREEZE policies (GO|STOP)

Deployment of MDM solutions is as much about finding the right solution, as using the right approach.

While industries continue to look for reductions in cost and risk, developing ever closer partnerships between systems and applications can add speed and growth. Meanwhile, DBAs found in DB2 pureScale the beloved technology they have been using for years in the mainframe. Continuous Availability must be met also in the distributed environment along with scalability that is crucial to such a huge enterprise organization. DB2 pureScale interoperability with both DB2 for z/OS and other DB2 products already present in their IT infrastructure is as matter of fact no great advantage for Customer's business.

What are the steps in defining an implementation roadmap?

- Performance enhancements for DB2 10 for z/OS
- FlashCopy, it will discuss all the gotchas of combining FlashCopy and Remote Copy Services.
- Improved concurrency for applications and metadata changes as well as the removal of a number of constraints. This talk will provide an extensive overview of these areas.

Objective 3: Discuss important concepts and functions such as Rolling Disaster, Consistency and metadata governance using lineage and the challenge? What are the steps in defining an implementation roadmap?

Objective 4: Provide hints and tips on how to tune for fast DB2 restart and how to optimise Groups, HyperSwap and FREEZE policies (GO|STOP)

Deployment of MDM solutions is as much about finding the right solution, as using the right approach.

While industries continue to look for reductions in cost and risk, developing ever closer partnerships between systems and applications can add speed and growth. Meanwhile, DBAs found in DB2 pureScale the beloved technology they have been using for years in the mainframe. Continuous Availability must be met also in the distributed environment along with scalability that is crucial to such a huge enterprise organization. DB2 pureScale interoperability with both DB2 for z/OS and other DB2 products already present in their IT infrastructure is as matter of fact no great advantage for Customer's business.

What are the steps in defining an implementation roadmap?

- Performance enhancements for DB2 10 for z/OS
- FlashCopy, it will discuss all the gotchas of combining FlashCopy and Remote Copy Services.
- Improved concurrency for applications and metadata changes as well as the removal of a number of constraints. This talk will provide an extensive overview of these areas.

Objective 3: Discuss important concepts and functions such as Rolling Disaster, Consistency and metadata governance using lineage and the challenge? What are the steps in defining an implementation roadmap?

Objective 4: Provide hints and tips on how to tune for fast DB2 restart and how to optimise Groups, HyperSwap and FREEZE policies (GO|STOP)

Deployment of MDM solutions is as much about finding the right solution, as using the right approach.

While industries continue to look for reductions in cost and risk, developing ever closer partnerships between systems and applications can add speed and growth. Meanwhile, DBAs found in DB2 pureScale the beloved technology they have been using for years in the mainframe. Continuous Availability must be met also in the distributed environment along with scalability that is crucial to such a huge enterprise organization. DB2 pureScale interoperability with both DB2 for z/OS and other DB2 products already present in their IT infrastructure is as matter of fact no great advantage for Customer's business.

What are the steps in defining an implementation roadmap?

- Performance enhancements for DB2 10 for z/OS
- FlashCopy, it will discuss all the gotchas of combining FlashCopy and Remote Copy Services.
- Improved concurrency for applications and metadata changes as well as the removal of a number of constraints. This talk will provide an extensive overview of these areas.

Objective 3: Discuss important concepts and functions such as Rolling Disaster, Consistency and metadata governance using lineage and the challenge? What are the steps in defining an implementation roadmap?

Objective 4: Provide hints and tips on how to tune for fast DB2 restart and how to optimise Groups, HyperSwap and FREEZE policies (GO|STOP)

Deployment of MDM solutions is as much about finding the right solution, as using the right approach.

While industries continue to look for reductions in cost and risk, developing ever closer partnerships between systems and applications can add speed and growth. Meanwhile, DBAs found in DB2 pureScale the beloved technology they have been using for years in the mainframe. Continuous Availability must be met also in the distributed environment along with scalability that is crucial to such a huge enterprise organization. DB2 pureScale interoperability with both DB2 for z/OS and other DB2 products already present in their IT infrastructure is as matter of fact no great advantage for Customer's business.

What are the steps in defining an implementation roadmap?

- Performance enhancements for DB2 10 for z/OS
- FlashCopy, it will discuss all the gotchas of combining FlashCopy and Remote Copy Services.
- Improved concurrency for applications and metadata changes as well as the removal of a number of constraints. This talk will provide an extensive overview of these areas.

Objective 3: Discuss important concepts and functions such as Rolling Disaster, Consistency and metadata governance using lineage and the challenge? What are the steps in defining an implementation roadmap?

Objective 4: Provide hints and tips on how to tune for fast DB2 restart and how to optimise Groups, HyperSwap and FREEZE policies (GO|STOP)

Deployment of MDM solutions is as much about finding the right solution, as using the right approach.

While industries continue to look for reductions in cost and risk, developing ever closer partnerships between systems and applications can add speed and growth. Meanwhile, DBAs found in DB2 pureScale the beloved technology they have been using for years in the mainframe. Continuous Availability must be met also in the distributed environment along with scalability that is crucial to such a huge enterprise organization. DB2 pureScale interoperability with both DB2 for z/OS and other DB2 products already present in their IT infrastructure is as matter of fact no great advantage for Customer's business.

What are the steps in defining an implementation roadmap?

- Performance enhancements for DB2 10 for z/OS
- FlashCopy, it will discuss all the gotchas of combining FlashCopy and Remote Copy Services.
- Improved concurrency for applications and metadata changes as well as the removal of a number of constraints. This talk will provide an extensive overview of these areas.
• Define audit policies to enable collection of specific categories of audit data for DB2.

• List security administration tasks for DB2 databases that require SECADM database policies which can be assigned to specific tables, users or database roles to perform selective auditing of DB2 environments, including use of the db2audit command. The creation of audit policies can enable database level auditing. You will learn the specific tasks that need to be performed by a database administrator to implement these policies.

• Understand the many client experiences solving their Java performance problems.

• Learn the Java performance components that can be tuned and which will be discussed during this session.

• Conceptualize the need for quality database performance and how to optimize it.

• Performance best practices and how they can be implemented.

• Understand the performance implications of a distributed workload.

• Workload balancing and data management best practices.

• Consider the impact of different workloads on the DB2 environment and how to optimize it.

• Understand the impact of database tuning on system performance.

• Learn how to optimize the performance of DB2 by implementing best practices.

• Understand the importance of database tuning and how it can be achieved.

• Learn how to implement best practices for database tuning.

• Understand the impact of database tuning on system performance.

• Learn how to optimize the performance of DB2 by implementing best practices.

• Understand the importance of database tuning and how it can be achieved.

• Learn how to implement best practices for database tuning.

• Understand the impact of database tuning on system performance.

• Learn how to optimize the performance of DB2 by implementing best practices.

• Understand the importance of database tuning and how it can be achieved.

• Learn how to implement best practices for database tuning.

• Understand the impact of database tuning on system performance.

• Learn how to optimize the performance of DB2 by implementing best practices.
IBM DB2 10 for z/OS Overview and Migration Strategies

Many exciting new SQL features and enhancements were introduced in IBM DB2 10 for z/OS. These features, along with some of the benefits they provide, are discussed in this presentation. In addition, we will also talk about DB2 LUW's role in the IBM Business and Analytic Information and Analytical Management data warehousing and Business Intelligence arena. We will also cover the help line and be ready to make the most of your investment on technical support service.

Much like the release of DB2 9, DB2 10 elevates the performance of the database, lowering response time and increasing system throughput. DB2 10 also provides great new features that are present in DB2 9, such as stronger support for XML, improved database management, and better support for enterprise applications.

DB2 10 also includes new features for the DB2 Workload Manager, such as the ability to create new connection pools for specific applications, and the ability to dynamically adjust the number of connections for different workloads. This allows for better resource management and improved performance.

DB2 10 also includes new features for the DB2 LUW, such as improved scalability and availability. This allows for better support for enterprise applications and improved performance.

In addition, DB2 10 also includes new features for the DB2 Enterprise Server, such as improved support for XML and improved documentation. This allows for better support for enterprise applications and improved performance.

DB2 10 also includes new features for the DB2 Express Edition, such as improved support for XML and improved documentation. This allows for better support for enterprise applications and improved performance.

Overall, DB2 10 provides a comprehensive set of features and enhancements for both DB2 DB2 and DB2 LUW. This allows for better support for enterprise applications and improved performance.
113-M1 Information Management TCA Technical Database Management Data Management including Databases, Data Management Solutions and Tools Cross Industry Informatica & IBM Knowledge Center & Performance Management - Informatica Knowledge Center offers a rich value to you data in both your system and applications. Real-Time monitoring helps you to understand current critical situations. However, if you want to tune your system, you need to collect statistics and workload information over a certain period of time and analyze weak areas and trends. Why not use the data you collected with iDMASSM Appliance for DB2 PE or DB2 PE for Linux? This session will focus on the major benefits of using database monitoring and display of data to locate weak areas and identify the best tuning actions to take. Performance management is more than monitoring data. This session will include identifying areas of improvement and tuning before your system or applications become critical situations. And the way is to save money by improving your tune for the most effective tuning actions.

113-M6 Information Management TCA Technical Database Management Data Management including Databases, Data Management Solutions and Tools Cross Industry Informatica & IBM Knowledge Center & Performance Management - The session will focus on improving Oracle customers. DB2 is a very important tool for managing Oracle databases. This presentation is aimed at users who are migrating from Oracle to DB2 data server, by using the experience of the SQL compatibility in order to achieve the most effective tuning actions.

114-M3 Information Management TCA Technical Database Management Data Management including Databases, Data Management Solutions and Tools Cross Industry Advanced Analytics & Performance Management - DB2 for SAP - A pureScale technology pureScale (9.8) introduced high-availability, transparent scalability to the distributed environment. This session will explore the technology behind DB2 pureScale and contrast and compare it to competing technology in the marketplace. Come to this session to find out what compression features are available in these releases of DB2 and what it can do for your installation. DB2 Versions 9.1, 9.5, and 9.7 all included significant data compression features. Come to this session to find out what compression features are available in these releases of DB2 and what it can do for your installation.

114-M6 Information Management TCA Technical Database Management Data Management including Databases, Data Management Solutions and Tools Cross Industry Advanced Analytics & Performance Management - DB2 for SAP - A pureScale technology pureScale (9.8) introduced high-availability, transparent scalability to the distributed environment. This session will explore the technology behind DB2 pureScale and contrast and compare it to competing technology in the marketplace. Come to this session to find out what compression features are available in these releases of DB2 and what it can do for your installation.

115-M3 Information Management TCA Technical Database Management Data Management including Databases, Data Management Solutions and Tools Cross Industry Performance Management - DB2 for SAP - A pureScale technology pureScale (9.8) introduced high-availability, transparent scalability to the distributed environment. This session will explore the technology behind DB2 pureScale and contrast and compare it to competing technology in the marketplace. Come to this session to find out what compression features are available in these releases of DB2 and what it can do for your installation.

115-M6 Information Management TCA Technical Database Management Data Management including Databases, Data Management Solutions and Tools Cross Industry Performance Management - DB2 for SAP - A pureScale technology pureScale (9.8) introduced high-availability, transparent scalability to the distributed environment. This session will explore the technology behind DB2 pureScale and contrast and compare it to competing technology in the marketplace. Come to this session to find out what compression features are available in these releases of DB2 and what it can do for your installation.

116-M3 Information Management TCA Technical Database Management Data Management including Databases, Data Management Solutions and Tools Cross Industry Performance Management - DB2 for SAP - A pureScale technology pureScale (9.8) introduced high-availability, transparent scalability to the distributed environment. This session will explore the technology behind DB2 pureScale and contrast and compare it to competing technology in the marketplace. Come to this session to find out what compression features are available in these releases of DB2 and what it can do for your installation.

116-M6 Information Management TCA Technical Database Management Data Management including Databases, Data Management Solutions and Tools Cross Industry Performance Management - DB2 for SAP - A pureScale technology pureScale (9.8) introduced high-availability, transparent scalability to the distributed environment. This session will explore the technology behind DB2 pureScale and contrast and compare it to competing technology in the marketplace. Come to this session to find out what compression features are available in these releases of DB2 and what it can do for your installation.

117-M3 Information Management TCA Technical Database Management Data Management including Databases, Data Management Solutions and Tools Cross Industry Performance Management - DB2 for SAP - A pureScale technology pureScale (9.8) introduced high-availability, transparent scalability to the distributed environment. This session will explore the technology behind DB2 pureScale and contrast and compare it to competing technology in the marketplace. Come to this session to find out what compression features are available in these releases of DB2 and what it can do for your installation.

117-M6 Information Management TCA Technical Database Management Data Management including Databases, Data Management Solutions and Tools Cross Industry Performance Management - DB2 for SAP - A pureScale technology pureScale (9.8) introduced high-availability, transparent scalability to the distributed environment. This session will explore the technology behind DB2 pureScale and contrast and compare it to competing technology in the marketplace. Come to this session to find out what compression features are available in these releases of DB2 and what it can do for your installation.

118-M3 Information Management TCA Technical Database Management Data Management including Databases, Data Management Solutions and Tools Cross Industry Performance Management - DB2 for SAP - A pureScale technology pureScale (9.8) introduced high-availability, transparent scalability to the distributed environment. This session will explore the technology behind DB2 pureScale and contrast and compare it to competing technology in the marketplace. Come to this session to find out what compression features are available in these releases of DB2 and what it can do for your installation.

118-M6 Information Management TCA Technical Database Management Data Management including Databases, Data Management Solutions and Tools Cross Industry Performance Management - DB2 for SAP - A pureScale technology pureScale (9.8) introduced high-availability, transparent scalability to the distributed environment. This session will explore the technology behind DB2 pureScale and contrast and compare it to competing technology in the marketplace. Come to this session to find out what compression features are available in these releases of DB2 and what it can do for your installation.