Planning for the loss of data or system availability is probably not high on your daily list of action items. But, knowing that if disaster strikes, you can ensure the full and complete recoverability of your key data assets with the least amount of impact, is top on your priority list.

DB2 for z/OS is the database of choice for many of the top Fortune 500 companies. It is becoming more and more important to protect data and in the case of a disaster, be able to restart and recover as fast as possible. You need to understand the traditional DB2-based solution which consists of safe keeping and restoring image copies and logs. You also need to know general functions, applicable not only to DB2 data, but to the whole system, are hardware related, such as tape vaulting or disk volumes mirroring.

Learn the latest DB2 for z/OS enhancements that can also provide critical Point-In-Time recoveries. The disaster recovery solution consists of the combination of coherent options that best fit in with your needs, your current environment, and most importantly - your investment.



## DB2 for z/OS

# DB2 Recovery Planning Management Workshop





#### What is the **Recovery Planning** Workshop?

The Recovery Planning Workshop (RPW) provides education on traditional sequential copies and new volume-based backup methodologies. The workshop is for DBAs and others DB2 for z/OS professionals who are interested in knowing how to plan for recovery. There is discussion on new storage management concepts and how they relate to DB2. We'll explore best practices of local and remote disaster recovery planning to meet SLAs. You'll learn about state-of-theart IBM recovery solutions to make the process easier, faster, and safer.

The workshop also teaches DB2 DBA new storage-based backup technologies and best practices

\* This workshop is for all supported versions of DB2 for z/OS

### **RPW - Typical Agenda**

- Recovery Planning: Planned and Unplanned
- Traditional DB2 Recovery
- DB2 Storage-based backup and recovery
- DB2 Backup Methods DB2 and outside of DB2
- Local Recovery Best Practice
- Off-site/DR Best Practices
- IBM Tools for Backup and Recovery

#### Who should attend?

The RPW contains content appropriate for:

- Database Administrators
- DB2 System Administrators
- Technical Management
- Storage Management





vou



Up to aday filled with information to help you understand the best practices for data recovery, planned and unplanned, in local and in disaster recovery environments. We will also discuss the metrics and tools delivered with DB2 for z/OS and how they can be used to benefit your enterprise.

References for many topics, including **Recovery Planning Recovery Terms and Concepts Disaster Recovery Best Practices DB2 and Fast Replication** 

#### You will leave with:

- Presentation materials
- Related documentation
- Networking and Contacts