## **INFOSOFT IT SOLUTIONS**

#### **Training | Projects | Placements**

Revathi Apartments, Ameerpet, 1st Floor, Opposite Annapurna Block, Infosoft It solutions, Software Training & Development Institute, +91 - 9059683947 | +91 - 9182540872

## **IBM Informix Course**

#### **Introduction To Informix Dynamic Server (IDS) Terminology**

- Define basic Informix Dynamic Server terms
- Query the sysmaster database for information about the server
   IDS Installation & Setup
- Identify the right product
- Extract & Install the IDS product
- Setup raw chunks for space
- Setup Environment
- ONCONFIG parameter changes
- SQLHOSTS file changes
- Instance creation
- Bounce Informix Server Instance
- Switching between server modes

#### **Managing Disk Space**

- Physical Units
- Logical Units

#### **Shared Memory**

Resident portion

- Virtual portion
- Message portion

Monitoring Message Log File Managing Configuration Parameter File SMI Tables

Monitor/Manage Database Server Activity Using Tools

- onstat
- onmode
- oncheck
- onparams
- onmonitor
- oninit
- ondblog
- onspaces

Backing Up Data And Logical Log Files (Ontape, Onbar)
Data Migration Tools

- load/unload
- dbexport/dbimport
- onunload/onload
- dbschema

Checkpoints
Finder Utility
Update Statistics
Set Explain
Database Logging

- Physical Logging
- Logical Logging

**Lock Management** 

# Session Management IDS Isolation Levels IDS Data Types

- Identify the Informix data types
- Choose the appropriate data type for a data column

#### **Creating Databases And Tables**

- Create databases and tables
- Determine database logging and storage requirements
- Locate where the database server stores a table on disk
- Create temporary tables
- Locate where the database server stores temporary tables
- Use the system catalog tables to gather information
- Use the dbschema utility

#### **Altering and Deleting Databases and Tables**

- Drop a database and Drop a table
- Alter a table
- Convert a simple large object to a smart large object

#### **Create, Alter, And Drop Indexes**

- Build an index, Alter, drop, and rename an index
- Identify the four index characteristics

#### **Managing And Maintaining Indexes**

- Explain the benefits of indexing
- Evaluate the costs involved when indexing
- Explain the maintenance necessary with indexes
- Describe effective management of indexes
- Enable or disable indexes

#### Create, Alter, And Drop Indexes

- Build an index, Alter, drop, and rename an index
- Identify the four index characteristics

#### **Table And Index Partitioning**

- List the ways to fragment a table
- Create a fragmented table
- Create a detached fragmented index
- Describe temporary fragmented table and index usage

#### **Managing and Maintaining Indexes**

- Explain the benefits of indexing
- Evaluate the costs involved when indexing
- Explain the maintenance necessary with indexes
- Describe effective management of indexes
- Enable or disable indexes

#### **Data Security**

- Use the database, table, and column level privileges
- Use the GRANT and REVOKE statements
- Use role-based authorization

#### **Views**

- Create views
- Use views to present derived and aggregate data
- Use views to hide joins from users

#### **Introduction To Stored Procedures**

- Explain the purpose of stored procedures
- Explain advantages of using stored procedures

## **Triggers**

- Create and execute a trigger
- Drop a trigger
- Use the system catalogs to access trigger information