

## **BASICS OF REPORTS:**

Data --Raw facts ---Transactions

Meta Data --Data about data --ALL\_TABLES, all\_objects

Information -->Processed Data

## **IN ORACLE EBS WE HAVE 2 REPORT GENERATING TOOLS --->**

1. Oracle Report Builder(RDF Report)
2. Oracle XML Publisher Reports(Template builder/RTF)

## **Purpose OF GENEARTING REPORTS:**

To monitor the business, growth etc.

How do we design: Tools

Who will design: oracle ERP technical consultants

which prog language: SQL, PLSQL, XDO functions ETC.

## **1.RDF Reports --->**

### **What are the components?**

Data Model (Business Logic--From which table)

Layout (Representation)

Format (PDF/Txt/xml/doc/)

**D2K is an old name for Developer 2000, which is the environment used for creating reports (Oracle Reports) and forms (Oracle Forms).**

VERSION OF EBS: R12.1.3

Software : Oracle report builder

Oracle Developer Suite 10G

RDF : Report Definition File (Binary)

## **Registration Process of RDF REport**

Conc Executable

Conc Program

Reporting Group (Resp Name)

**IN ORACLE ERP EACH MODULE TYPICALLY HAS ITS OWN DESIGNATED DIRECTORY CALLED A ' \_TOP' LOCATION.**

ERP -->Set of Modules(Application)---> **\_TOP** directories are named following a pattern:  
**XX[MODULE]\_[TOP]**

E.G. XXPO\_TOP, XXBI\_TOP, AP\_TOP

AS WE DO NOT HAVE ANY CUSTOM MODULE FOR OUR PRACTICE, WE USED TILL NOW  
MODULE CALLED FND\_TOP ---> Application Object Library

TABLES TO FIND FND EXE, CONC PROGRAMS: FND\_EXECUTABLES,  
FND\_CONCURRENT\_PROGRAMS\_TL

THE LINKAGE BETWEEN RESPONSIBILITY AND REPORT IS DONE THROUGH REQUEST  
GROUP.