1

SOLUTION ARCHITECTURE FOR DATA WAREHOUSING NANDINI AGARWAL AMITY UNIVERSITY, NOIDA

2

INDEX

SR. NO.	TOPIC
1.	Abstract
2.	Introduction
3.	Scope
4.	Methodologies ➤ Top Down Approach by Bill Inmon ➤ Bottom Up Approach by Ralph Kimball
5.	Data Integration ➤ Need for Data Integration ➤ ELT □ Extraction • Data Extraction Methods • Validations Done during Data Extraction Data Staging □ Loading • Types of Loading • Load Verification □ Transformation □ Recommended Practices for ELT □ Issues Faced during Data Integration ➤ ETL v/s ELT ➤ Criteria for Selection of Data Integration Tools ➤ Comparative Analysis of Data Integration Tools in The Market
6.	Data Warehousing ➤ Need for Data Warehousing ➤ Data Warehousing Models ➤ Data Warehousing Schemas ➤ OLAP □ OLAP Cube □ Types of OLAP Cubes □ Basic Analytical Operations on OLAP Cubes □ Merits of OLAP Cubes

3

	1
	 □ Demerits of OLAP Cubes □ Criteria for Selection of OLAP Tools ➤ Data Warehousing Platforms □ On-Premises Solution □ Cloud Solution ➤ Cloud Vendor Performance Testing ➤ Criteria for Selection of Data Warehousing Tools ➤ Comparative Analysis of Data Warehousing Tools in The
	Market
7.	Business Analytics Need for Business Analysis Framework of Business Analysis Benefits of Business Analysis Business Analysis and Business Intelligence Criteria for Selection of Business Analysis Tools Comparative Analysis of Data Warehousing Tools in The Market
8.	Case Study: IPAS data base of the Indian Railways

SOLUTION ARCHITECTURE FOR DATA WAREHOUSING

4

Abstract

A solution architecture for the live data-warehousing project for Center for Railways Information Systems, Accounts Process Database Systems which is currently being run as a Relational Database at Oracle 12c. This report covers the end-to-end solution for data warehousing and business intelligence, which includes data integration from Oracle 12c. It houses the data from IPAS (Indian Payroll and Accounts Systems) and TAMS (Traffic Account Management System). It describes, in detail, the process of what all is to be done while setting up a data warehouse for further business intelligence and analysis, going in depth about many such topics and having a rich comparison of the tools used in the market for the same.

FOR FULL PAPER, PLEASE CONTACT THE AUTHOR.