

Big Data Workshop

Learn via: Classroom / Virtual Classroom / Online

Duration: 1 Day

https://bilginc.com/en/training/big-data-workshop-1109-training/

Overview

This workshop provides principles and practices you can use to incorporate big data projects into your BI and analytics programs. You will experience a practical approach to big data planning and implementation. Working in groups, you will apply the principles and practices to develop a big data program for a sample scenario that represents a typical big data initiative. You will use templates and worksheets that will also be helpful to plan, organize, and operate your own big data program.

Prerequisites

There are no prerequisites for this course.

Who Should Attend

- BI and analytics program and project managers
- BI and data warehouse architects, designers, and developers
- · Business managers, business analysts, data analysts, and data scientists who need to plan and execute big data projects
- Technical managers and architects who need to integrate big data technologies into the BI and analytics toolkit

What You Will Learn

- How big data fits into a BI program and how it affects program management
- To identify and prioritize big data opportunities
- To develop a big data road map that sequences and synchronizes business capabilities, services and systems, implementation projects, and new technologies
- To establish scope and plan resources for big data projects
- To enhance your BI architecture to include big data solutions

Printed on: 04/26/2024 Page: 1/1