## BDSCP Big Data Analy & Technology Concepts Big Data Analysis



#### **OVERVIEW**

This course provides an overview of essential topic areas pertaining to Big Data solution platform architecture, covering a range of architectural models, approaches and considerations. Big Data mechanisms are explained for the creation of Big Data solutions, as well as architectural options for assembling data processing platforms.

The course further introduces the enterprise data warehouse and discusses various options for its integration with Big Data environments. Common scenarios are also presented to provide a basic understanding of how Big Data solutions are generally utilized. Finally, the use of cloud environments for the Big Data olutions is explored in the context of cloud computing delivery and deployment models.

The following primary topics are covered:

- · Security Engines, Cluster Managers and Data Governance Managers
- Visualization Engines and Productivity Portals
- Machine-Level Data Processing Architectural Models
- Shared-Everything and Shared-Nothing Architectures
- Big Data Analytics Logical Architecture
- Data Sources and Data Acquisition Layers
- · Storage, Processing and Batch Layers
- Realtime Processing, including Event Stream and Complex Event Processing
- Enterprise Data Warehouse and Big Data Integration Approaches (including Series and Parallel)
- Poly Source, including Relational, Streaming and File-based Sources
- Poly Storage, including Automatic Data Replication and Data Size Reduction
- Random Access Storage, including High Volume Binary, Tabular, Linked, Hierarchical and Data Sharding
- Streaming Access Storage, including Streaming Storage and Dataset Decomposition
- Large-Scale Batch Processing, Complex Decomposition and Processing Abstraction
- Poly Sink, including Relational Sink, File-based Sink and Automated Dataset Execution
- Big Data Appliance and Data Virtualization
- Architectural Environments, including ETL
- **Analytics Engines and Application Enrichment**
- Cloud Computing and Big Data Architectural Considerations
- Cloud Delivery and Deployment Models for Hosting Big Data Solutions

Duration: 1 Day

### **elearning + Printed Study Kits**

This Arcitura study kit includes the contents listed below. These course materials are available in full-color printed format, as well as in eLearning subscription format, via online access and offline file download.

- Workbook
- Self-Study Guide

TRAINING +

**CERTIFICATION** 

certification badges can be issued.

This course is part of a training and accreditation

Arcitura Certified Big Data Pi

Arcitura<sup>®</sup>

www.arcitura.com/bdscp/professional

Arcitura

CERTIFIED

program through which official certification can

be achieved and for which official training and

- Supplement
- Mind Map Poster
- Flashcards
- Audio Tutor Recordings (usb)



# BDSCP MODULE

Big Data Analysis & Technology Concepts

	Certified Big Data	Certified Big Data Science	Certified Big Data	Certified Big Data	Certified Big Data	Certified Big Data	Certified Big Data Governance	
	Professional*	Professional	Scientist	Consultant	Engineer	Architect	Specialist	
MODULE 01 Fundamental Big Data	•	•	•	•	•	•	•	
MODULE 02 Big Data Analysis & Technology Concepts	•	•	•	•	•	•	•	
MODULE 03 Big Data Analysis & Technology Lab		•		•				
MODULE 04 Fundamental Big Data Analysis & Science			•	•				
MODULE 05 Advanced Big Data Analysis & Science			•					
MODULE 06 Big Data Analysis & Science Lab			•					
MODULE 07 Fundamental Big Data Engineering				•	•			
MODULE 08 Advanced Big Data Engineering					•			
MODULE 09 Big Data Engineering Lab					•			
MODULE 10 Fundamental Big Data Architecture						•		
MODULE 11 Advanced Big Data Architecture						•		
MODULE 12 Big Data Architecture Lab						•		
MODULE 13 Fundamental Big Data Governance							•	
MODULE 14 Advanced Big Data Governance							•	
MODULE 15 Big Data Governance Lab							•	

<sup>\*</sup>The Certified Big Data Professional designation is automatically issued when achieving any other BDSCP certification. It can also be achieved by receiving passing grades on Exams B90.01 + B90.02.





