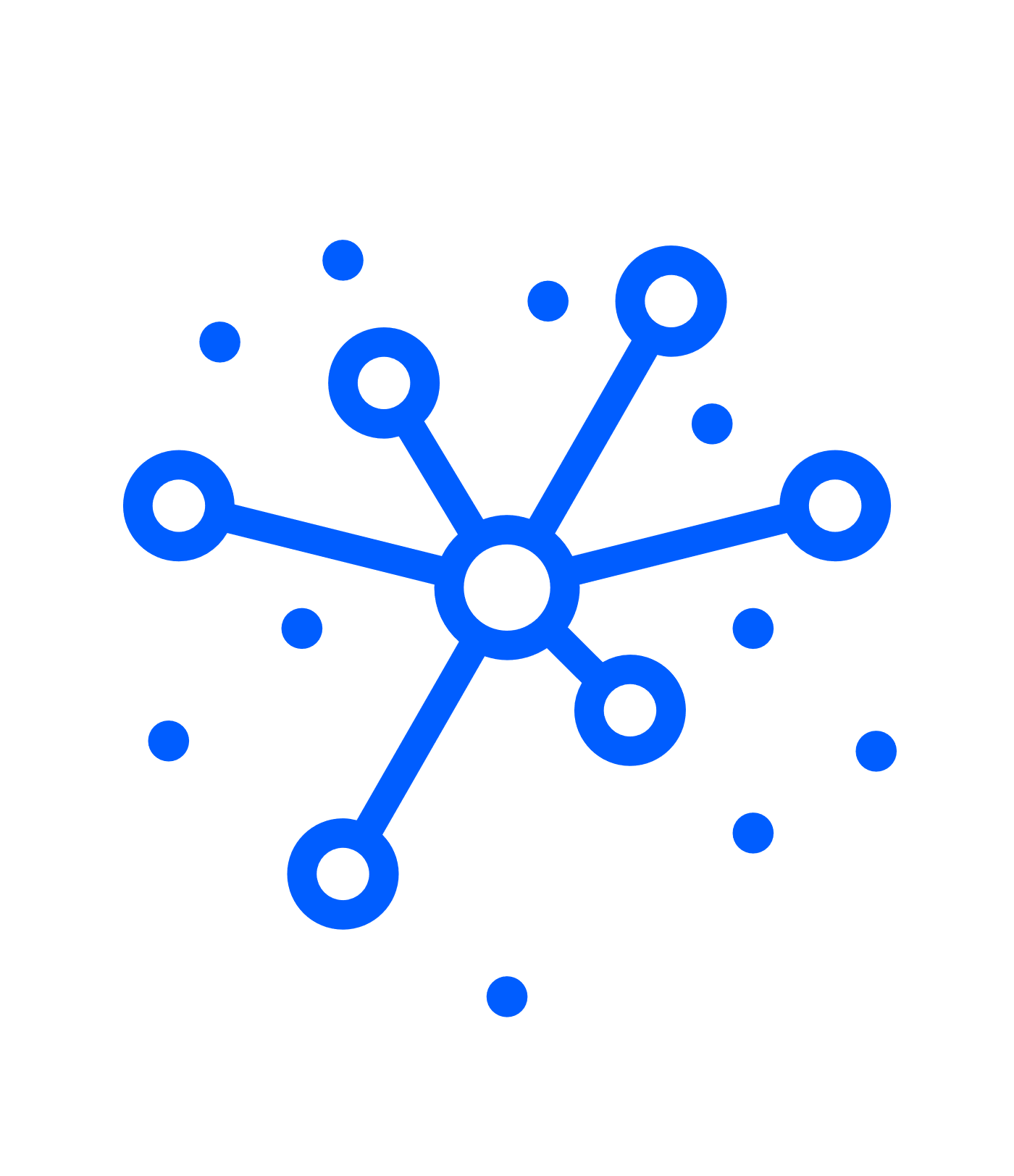
**IBM Journey to Cloud and AI**

**Analytics Modernization Workshop**

**Featuring: IBM Cloud Pak for Data**



**Deeper Dive Lab Workbook**

A close up of a sign

Description automatically generated

Lab workbook and IBM Cloud Pak for Data workshop design and environment by:

**Burt Vialpando**, IBM Executive Analytics Architect

**Kent Rubin**, IBM Solution Architect

October 26, 2020

Acknowledgements

* **Duane Almeter** and **Eric Watson** for their leadership on the project
* **Daniel Kikuchi** for the CPD 3.0 cluster install environments, and other technical input and support
* **Ed Duhe, Rich Russo** and **Mitchell Odum** for providing the ESX server development platform
* **John Lucas** for product testing, workbook publishing, and project management support
* **John Van Buren** for the Organize lab designs
* **Rajesh Kartha** for Data Virtualization caching lab and DV z/OS lab
* **Benjamin Herta** for the AutoAI non-AVX work around
* **Sidney Phoon** for the last Notebook updates
* **Eric Martens** for the OpenScale lab design
* **Owais Hashmi** for OpenScale storyboarding and lab assistance
* **Rohit Gargate** for OpenScale Auto setup assistance
* **Ben Chard** for providing Analyze lab resources and assistance
* **Tom Konchan** for SPSS/IPS and Decision Optimization lab
* **Daniel Hancock** for the NPS Getting Started lab
* **David Trotter** for the z/OS work on the DV z/OS lab
* **Linda Snow** for providing assistance with complete workshop review

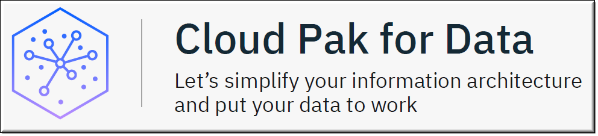


Table of Contents

Lab 11 Collect: Data Virtualization Caching - Deeper Dive 7

11.1 Lab overview 7

11.2 Personas represented in this lab 8

11.3 Logging into the CPD web client (if you have not already done so) 9

11.4 Reviewing the dashboard: Stock Trading Analysis - Trade Co. 10

11.5 Virtualizing the remote tables and creating a view 11

11.6 Creating a project to work in 18

11.7 Creating the Data Virtualization cache 27

11.8 Reviewing the Cache Management UI 38

11.9 Refreshing the Data Virtualization cache 39

11.10 Deactivating/Activating/Deleting the Data Virtualization cache 40

11.11 Caching guidelines 41

11.12 Lab conclusion 41

Lab 12 Collect: Virtualizing & Caching from z/OS – Deeper Dive 42

12.1 Lab overview 42

12.2 IBM DVM 42

12.3 Personas represented in this lab 46

12.4 Logging into the CPD web client (if you have not already done so) 46

12.5 Reviewing the dashboard: Stock Trading Analysis - Trade Co. 47

12.6 Adding the DV connection to DVM for z/OS 48

12.7 Remove existing virtual tables and views (if they exist) 51

12.8 Virtualizing the remote tables and creating a view 53

12.9 Creating the DV data cache 61

12.10 Lab conclusion 66

Lab 13 Organize – Deeper Dive 67

13.1 Lab overview 67

13.2 Personas represented in this lab 67

13.3 Logging into the CPD web client (if you have not already done so) 68

13.4 Creating a connection to your data 69

13.5 Working in a project 74

13.6 Reviewing the business glossary 99

13.7 Automation Capabilities – Discovery, Classification, Term Assignment 102

13.8 Reviewing Classifications, Data Classes, and Reference Data 111

13.9 Transforming Data 126

13.10 Data Lineage 138

13.11 Lab conclusion 144

13.12 Additional Optional Activities 145

Lab 14 Cognos Dashboard Embedded - Deeper Dive 150

14.1 Lab overview 150

14.2 Persona represented in this lab 150

14.3 Logging into the CPD web client (if you have not already done so) 150

14.4 Reviewing the dashboard: Monthly Metrics - Trade Co. 151

14.5 Building the dashboard: Monthly Metrics - Trade Co. 152

14.6 Lab conclusion 166

Lab 15 SPSS using NPS – Deeper Dive 167

15.1 Lab overview 167

15.2 Persona represented in this lab 167

15.3 Logging into the CPD web client (if you have not already done so) 167

15.4 Working with NPS Data in SPSS 168

15.5 Building, evaluating, and saving the SPSS model 172

15.6 Creating and testing an online model deployment 175

15.7 Working with NPS Data in Jupyter Notebooks 178

15.8 Working with Batch Deployments 183

15.9 Lab Conclusion 186

Lab 16 Netezza Performance Server (NPS) Getting Started 187

16.1 Lab overview 187

16.2 Understanding Netezza Users 187

16.3 Connecting to the Netezza Performance Server Command Line 188

16.4 Checking the state of NPS 189

16.5 Setting up the lab database 189

16.6 Connecting to the Netezza system database using nzsql 190

16.7 Commonly used commands and SQL statements 192

16.8 Creating a database 196

16.9 Creating a table 198

16.10 Loading data into a table 200

16.11 Lab conclusion 201

Back Page: Notices 202

Back Page: Trademarks and Copyrights 204

[This page left intentionally blank]