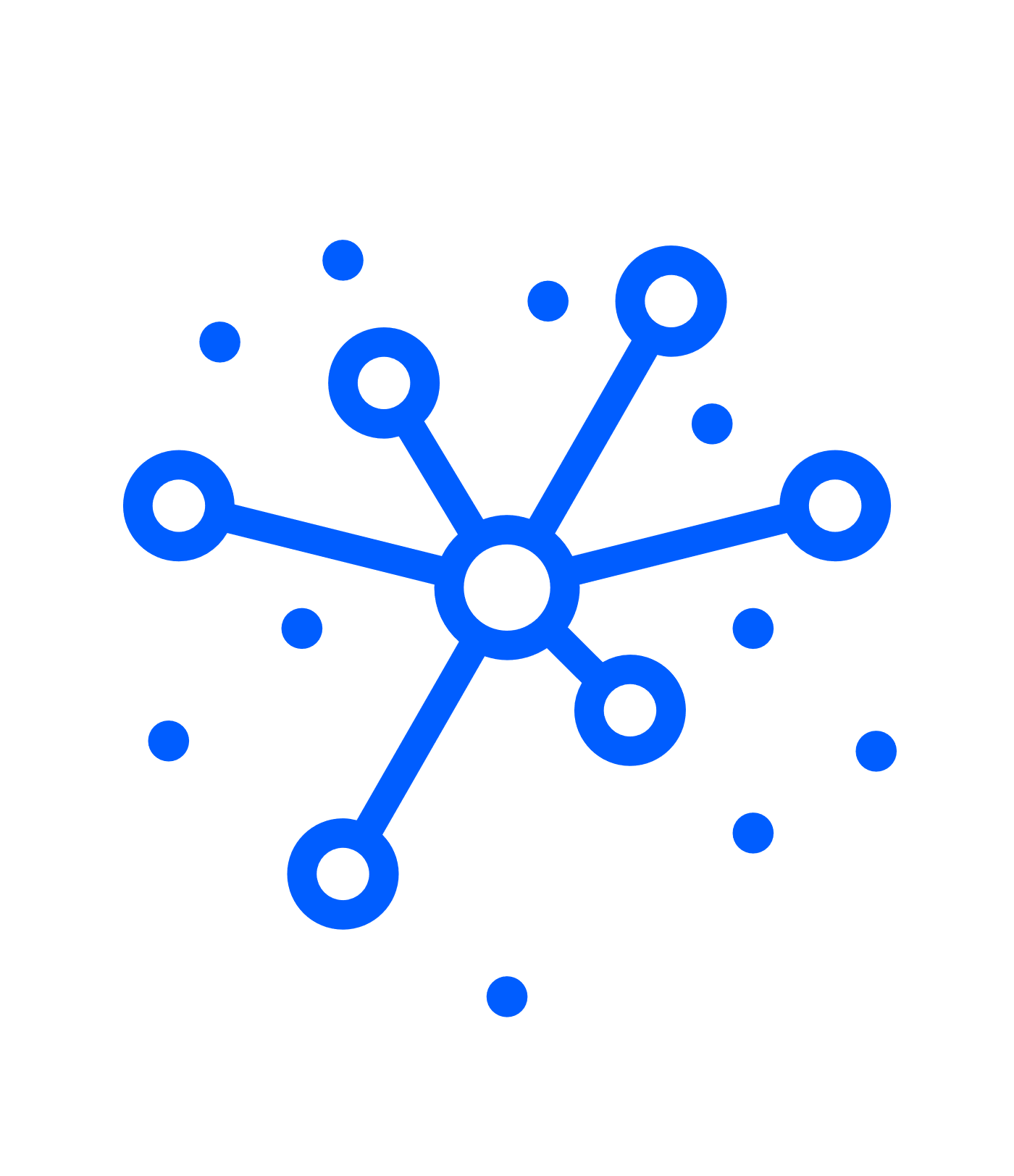
**IBM Journey to Cloud and AI**

**Analytics Modernization Workshop**

**Featuring: IBM Cloud Pak for Data**



**Core Lab Workbook**

A close up of a sign

Description automatically generated

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

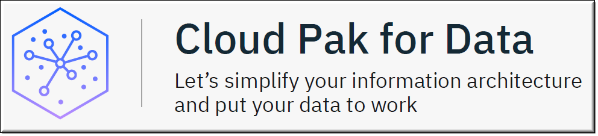
**Burt Vialpando**, IBM Executive Analytics Architect

**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 01 Getting Started 8

1.1 IBM Journey to Cloud and AI: Analytics Modernization Workshop 8

1.2 Cloud Pak for Data: defined 8

1.3 OpenShift: defined 8

1.4 Lab workshop environment 8

1.5 Audience for this IBM workshop 9

1.6 Getting started 10

1.7 User management: Persona-based roles and teams 13

1.8 Managing platform options 15

1.9 Reviewing the profile settings 17

1.10 Reviewing CPD services 18

1.11 Reviewing instances 20

1.12 Customizing branding 21

1.13 Lab conclusion 23

Lab 02 Business Use Case: Customer Churn 24

2.1 Lab overview 24

2.2 Persona represented in this lab 24

2.3 Logging into the CPD web client (if you have not already done so) 25

2.4 Reviewing the dashboard: Monthly Metrics 25

2.5 Reviewing the dashboard: Demographics Discovery 27

2.6 Devising a plan 31

2.7 Reviewing the dashboard: Monthly Metrics After AI 34

2.8 Lab conclusion 35

Lab 03 Collect: Connections 36

3.1 Lab overview 36

3.2 Persona represented in this lab 36

3.3 Db2 data overview – Transforming for analytics 37

3.4 MongoDB data overview – Virtualizing for analytics 42

3.5 Lab conclusion 47

Lab 04 Organize 48

4.1 Lab overview 48

4.2 Persona represented in this lab 48

4.3 Logging into the CPD web client (if you have not already done so) 49

4.4 Reviewing a data asset in the project 49

4.5 Reviewing a business glossary 59

4.6 Reviewing a Governance Policy and a Rule 62

4.7 Reviewing Classifications, Data Classes, and Reference Data 64

4.8 Searching for Data 67

4.9 Reviewing the catalog 71

4.10 Transforming Data 73

4.11 Lab conclusion 83

Lab 05 Collect: Virtualize 84

5.1 Lab overview 84

5.2 Persona represented in this lab 84

5.3 Logging into the CPD web client (if you have not already done so) 85

5.4 Remove older Data Virtualization sources 85

5.5 Adding Data Virtualization data sources 86

5.6 Virtualizing the Db2 data 88

5.7 Virtualizing the MongoDB data 91

5.8 Joining the virtualized tables 93

5.9 Lab conclusion 98

Lab 06 Analyze: AutoAI 99

6.1 Lab overview 99

6.2 Persona represented in this lab 99

6.3 Logging into the CPD web client (if you have not already done so) 100

6.4 Setting up the AutoAI experiment 100

6.5 Running the AutoAI experiment 106

6.6 Running a Notebook 109

6.7 Reviewing the AutoAI results 115

6.8 Saving the model 119

6.9 Lab conclusion 123

Lab 07 Deploy 124

7.1 Lab overview 124

7.2 Persona represented in this lab 124

7.3 Logging into the CPD web client (if you have not already done so) 124

7.4 Reviewing the notebook deployment space 125

7.5 Deploying and testing the AutoAI model 138

7.6 Lab conclusion 144

Lab 08 Infuse: Watson OpenScale 145

8.1 Lab overview 145

8.2 Persona represented in this lab 145

8.3 Logging into the CPD web client (if you have not already done so) 145

8.4 Credit Risk built-in demo 146

8.5 Monitoring the AutoAI model in OpenScale 167

8.6 Lab conclusion 178

Lab 09 Infuse: Cognos Analytics - Introduction 179

9.1 Lab overview 179

9.2 Persona represented in this lab 179

9.3 Logging into the CPD web client (if you have not already done so) 179

9.4 Logging into the IBM Cognos provisioned instance 180

9.5 The IBM Cognos Analytics User Interface 181

9.6 Importing the CSV file as an Exploration 183

9.7 Cleaning up the data 185

9.8 Exploring Data Relationships 191

9.9 Creating Exploration Cards 194

9.10 Embedding Cognos Content 207

9.12 Lab conclusion 208

Lab 10 Wrap-up 209

10.1 Lab overview 209

10.2 Data Scientist wrap-up 209

10.3 Data Engineer wrap-up 210

10.4 Administrator wrap-up 212

10.5 Workshop conclusion 214

Back Page: Notices 215

Back Page: Trademarks and Copyrights 217

[This page left intentionally blank]