



P r o f e s s i o n a l E x p e r t i s e D i s t i l l e d

IBM Cognos BI v10.2 Administration Essentials

Explore the power and scalability of IBM Cognos BI to achieve effective performance management

Khalid Mehmood Awan

[PACKT] enterprise 
PUBLISHING professional expertise distilled

IBM Cognos BI v10.2 Administration Essentials

Explore the power and scalability of IBM Cognos BI
to achieve effective performance management

Khalid Mehmood Awan



BIRMINGHAM - MUMBAI

IBM Cognos BI v10.2 Administration Essentials

Copyright © 2013 Packt Publishing

All rights reserved. No part of this book may be reproduced, stored in a retrieval system, or transmitted in any form or by any means, without the prior written permission of the publisher, except in the case of brief quotations embedded in critical articles or reviews.

Every effort has been made in the preparation of this book to ensure the accuracy of the information presented. However, the information contained in this book is sold without warranty, either express or implied. Neither the author, nor Packt Publishing, and its dealers and distributors will be held liable for any damages caused or alleged to be caused directly or indirectly by this book.

Packt Publishing has endeavored to provide trademark information about all of the companies and products mentioned in this book by the appropriate use of capitals. However, Packt Publishing cannot guarantee the accuracy of this information.

First published: December 2013

Production Reference: 1091213

Published by Packt Publishing Ltd.
Livery Place
35 Livery Street
Birmingham B3 2PB, UK.

ISBN 978-1-78217-178-2

www.packtpub.com

Cover Image by Siddhart Ravishankar (sidd.ravishankar@gmail.com)

Credits

Author

Khalid Mehmood Awan

Project Coordinator

Sageer Parkar

Reviewers

Terry Curran

Manikandan Subbiah

Will Thrash

Proofreader

Ameesha Green

Indexers

Monica Ajmera Mehta

Priya Subramani

Acquisition Editor

Vinay Argekar

Graphics

Yuvraj Mannari

Comissioning Editor

Mohammed Fahad

Production Coordinator

Nitesh Thakur

Technical Editors

Vrinda Nitesh Bhosale

Pooja Nair

Harshad Vairat

Cover Work

Nitesh Thakur

Copy Editors

Sarang Chari

Karuna Narayanan

Shambhavi Pai

About the Author

Khalid Mehmood Awan received a Bachelor's degree in Computer Science from Barani Institute of Information Technology (a joint venture between ROSE and the University of Arid Agriculture, Rawalpindi). In the course of the degree, Khalid stood third in the overall software projects development. The project was a Logic-based Argument Solver developed in LisP (List Programming, an allegro tool).

He is currently working at Mobilink, Pakistan, as a Senior Engineer (Planning) for Mobile Financial Services. He looks after the system KPIs and capacity planning along with product development. In the same organization previously, he was an application engineer and system administrator in the Performance Analysis team. He also worked as a system administrator for the Network Operation Center (NOC) in the same organization. He also has experience in project management working at Mobilink. He has Oracle Financial's Enterprise Resource Planning (ERP) expertise and gained this experience while at Mobilink. This was his first assignment at Mobilink, on which he started working in 2005.

His professional interests focus on system administration, programming, and database administration, and his current projects include MobiCash (a brand name for the Mobile Financial Service of Mobilink). In addition, he also has interests in iOS programming.

Previously, he was a visiting faculty at two local institutes, for teaching Computer Graphics (C Programming and OpenGL with Visual C++). The author joined Artologics (a local software house) and worked in PHP with MySQL as well.

I would like to thank the PAT team as I gathered the images used in the book from their test environment. A list of friends who helped me include MNA bhai, Gill Sb, Naeem, Atif Mughal, Adil, Mobeen Malik, Kaas Sb, Ali, Imran, Saad, Zia, Nowsherwan, and last but not least, Saira.

About the Reviewers

Terry Curran gained an interest in computers while studying for his first degree in Biological Chemistry at the University of Kent. He went on to work as a computer operator for a national supermarket company.

After several years working as a computer operator, he went to Brighton Polytechnic, leaving with a Higher National Diploma in Computer Studies. Upon completion of his studies, he worked as a computer advisor at the City of London Polytechnic, assisting staff and students with their computer problems and providing support for the various database systems in use across the Polytechnic. After taking voluntary redundancy from this post, he proceeded to the University of Stirling where he gained an MSc. degree in Software Engineering.

After graduating from the University of Stirling, he commenced working for a software consultancy company. While working for this company, he assisted with the writing of a software package for the publishing industry using Cognos PowerHouse. While there, he gained experience in Business Intelligence reporting tools after being asked to familiarize himself with Cognos Impromptu and PowerPlay in order to promote the use of these tools to clients.

After this company ceased trading, he embarked on a career as a freelance computer consultant and contractor using his experience with Cognos PowerHouse, various computer systems and databases, Cognos Impromptu and PowerPlay, and later Cognos 8 and Cognos 10.

He continues to work as a freelance Cognos Business Intelligence consultant and contractor, making use of his extensive knowledge and experience of IBM Cognos Business Intelligence Reporting. Over the past 15 years, he has worked for a range of industries, including aviation, pharmaceuticals, insurance, and logistics, to name a few.

He is currently working for Ultra Electronics Command and Control Systems as a freelance Cognos consultant.

He was a technical reviewer for the book by *Abhishek Sanghani, IBM Cognos 8 Report Studio Cookbook*, for *Packt Publishing*.

He is the author of *IBM Cognos 10 Framework Manager*, for *Packt Publishing*.

Manikandan Subbiah is an information technology and management leader with over 18 years of well-rounded hands-on global expertise in various business domains and industries, primarily in banking and financial services. He has worked on a variety of technology stacks and open source technologies to solve various challenging problems. He has been a part of various IT solutions that were awarded by international forums. He is passionate about infrastructure solutions, SOA, cloud computing, and mobile applications. He currently works as a Principal Architect for Capgemini UK plc. In his free time, he enjoys travelling, trekking, playing chess, and watching cricket matches.

Will Thrash has over 15 years of experience in data warehousing and Big Data, primarily with IBM Cognos Business Analytics and Microsoft SQL Server, among other platforms. He has worked on data warehouse architecture, database design, cube design, ETL development, training, report writing, and dashboard creation. He also was the CIO of a global manufacturing company and has an MBA from the Wharton School of Business at the University of Pennsylvania.

His current practice is consulting in big data and data warehousing with Market Street Solutions.

I would like to thank my wife, Jill, for the inspiration, and for enduring the time I spend writing and working.

www.PacktPub.com

Support files, eBooks, discount offers and more

You might want to visit www.PacktPub.com for support files and downloads related to your book.

Did you know that Packt offers eBook versions of every book published, with PDF and ePub files available? You can upgrade to the eBook version at www.PacktPub.com and as a print book customer, you are entitled to a discount on the eBook copy. Get in touch with us at service@packtpub.com for more details.

At www.PacktPub.com, you can also read a collection of free technical articles, sign up for a range of free newsletters and receive exclusive discounts and offers on Packt books and eBooks.



<http://PacktLib.PacktPub.com>

Do you need instant solutions to your IT questions? PacktLib is Packt's online digital book library. Here, you can access, read and search across Packt's entire library of books.

Why Subscribe?

- Fully searchable across every book published by Packt
- Copy and paste, print and bookmark content
- On demand and accessible via web browser

Free Access for Packt account holders

If you have an account with Packt at www.PacktPub.com, you can use this to access PacktLib today and view nine entirely free books. Simply use your login credentials for immediate access.

Instant Updates on New Packt Books

Get notified! Find out when new books are published by following [@PacktEnterprise](https://twitter.com/PacktEnterprise) on Twitter, or the *Packt Enterprise* Facebook page.

Table of Contents

Preface	1
Chapter 1: Introduction to Cognos BI 10.2	5
History of Cognos	5
What's new in IBM Cognos BI 10.2	7
Introduction to Cognos Administration	8
Summary	9
Chapter 2: The IBM Cognos Configuration Window in Detail	11
The Cognos Configuration window	11
Environment	13
Security	17
Data Access	19
Explaining the Cognos Configuration window	20
Summary	21
Chapter 3: Administration Portal	23
Power of the Cognos BI Administration portal	23
The Status tab	25
Current Activities	26
Past Activities	27
Upcoming Activities	27
Schedules	28
System	29
The Security tab	31
Users, groups, and roles	31
Capabilities	32
User interface profiles	33
The Configuration tab	34
Data Source Connections	34
Content management	35

Table of Contents

Distribution Lists and Contacts	36
Printers	36
Styles	37
Portlets	37
Query Service Caching	38
Dispatchers and Services	38
The Index Search tab	39
Summary	39
Chapter 4: Securing IBM Cognos BI	41
The IBM Cognos BI Security architecture	42
Managing authentication providers	42
Cognos BI authorization	44
Cognos namespace	45
Overcoming the initial security	46
IBM Cognos Application Firewall	47
Permission management	48
Content security management – an example	49
Secured features, functionalities, and capabilities	50
Single Sign-on	51
Summary	51
Chapter 5: Drill-through Definitions	53
Overview of the drill-through feature	53
Creating a drill-through feature/definition	55
Summary	59
Chapter 6: Logging, Auditing, and Cognos Backups	61
Logging	61
Content auditing	64
Backups	66
Content management and backups – importing	68
Content management and backups – exporting	71
Summary	73
Chapter 7: Additional Configurations and Customization	75
Customizing the appearance	75
Creating a custom style manually	77
The style management utility	78
Customizing the functionalities	79
Administration of Portlets	79
Managing user profiles	81
Summary	81

Chapter 8: Administration of New and Enhanced Features	83
Cognos Mobile	83
New features for Cognos Mobile in Version 10.2	84
Cognos Mobile components	84
Cognos Mobile service	85
Cognos Mobile rich client	85
Installing and configuring Cognos Mobile	86
Multiple-tenant environments	87
Identifying tenancy information	88
Turning multi-tenancy on or off	88
Tenant administration	88
Summary	88
Chapter 9: Managing IBM Cognos BI Server Components	89
Cognos BI architecture	89
Web server – gateways	89
The application tier – Cognos BI Server	92
Dispatcher	93
Content Manager	95
Data tier – the content store, query/reporting database, and metric store	97
The content store	97
The metric store	98
Data sources	98
Cognos BI interfaces	99
Zero footprint – IBM Cognos web-based interfaces for users	99
IBM Cognos Connection	99
IBM Cognos Administration	99
Cognos Query Studio	100
Cognos Report Studio	100
Cognos Analysis Studio	100
Cognos Event Studio	100
Cognos Metric Studio	100
Cognos Workspace	100
Cognos Workspace Advanced	100
Windows-based interfaces for users	100
Cognos Framework Manager	101
Cognos Metric Designer	101
Cognos Map Manager	101
Cognos BI for Microsoft Office	101
Cognos Transformer	101
Cognos Insight	101

Table of Contents

Things to remember	101
Load balancing	102
Benefits and features of the Cognos BI architecture	104
Summary	105
Index	107
