

# **Table of Contents**

Introduction.....	1
The Organization of This Book .....	1
Conventions Used in This Book .....	2
Corrections and Errata .....	3
<b>1 : Cloud Computing and Analytics .....</b>	<b>5</b>
On-Demand Infrastructure .....	5
On-Demand Higher Services .....	6
Flexible Deployment Models.....	8
The Workload Model for Cloud.....	8
Cognos Software and Analytics as a Service.....	11
<b>2 : Getting Started.....</b>	<b>13</b>
Data Considerations .....	13
Security Provider Considerations .....	16
Designing and Testing Your Topology.....	17
Embracing Linux® .....	18
<b>3 : Installation and Configuration .....</b>	<b>19</b>
Set Up the Windows Client.....	19

Set Up and Configure the Cloud Instance.....	20
Configure the Windows Client.....	25
Assemble Your Software.....	28
Set Up the Database and Web Server.....	33
Set Up Cognos 8 or Cognos 10 BI Server.....	41
Configure Security and Access .....	71
Create a Cognos BI Cloud Image .....	77
Installation Variations .....	95
<b>4 : Security Best Practices .....</b>	<b>97</b>
Cloud Security Best Practices.....	98
<b>5 : Handling Cloud Topologies.....</b>	<b>101</b>
Using the Hosts File to Manage Multiple Images .....	101
Example: An Elastic Cognos Cluster with a Single Image.....	102
Creating Snapshots Using Private Images.....	106
Files in the Cloud.....	107
<b>6 : Performance and Scalability Best Practices.....</b>	<b>109</b>
User Community and Geographic Distribution .....	110
Application Complexity.....	111
Web-Server-Tier Performance and Scalability .....	111
Application-Tier Performance and Scalability .....	111
Content Manager Performance and Scalability .....	112
Post-Deployment Consideration .....	113
<b>7 : High Availability Best Practices .....</b>	<b>115</b>
Cognos Gateways and Application Servers .....	115
The Cognos Application Server as a Gateway.....	116
Active and Standby Cognos Content Manager.....	117
IBM DB2 High Availability and Disaster Recovery (HADR).....	118