## IBM

### Highlights:

- Courses available worldwide in multiple formats
- Training paths to help plan skills enablement efficiently and effectively
- Certification and mastery tests to validate skills

# Big data Training

## Essential to your success

Big data represents a new era in data exploration and utilization, and IBM is uniquely positioned to help clients navigate this transformation. IBM InfoSphere® BigInsights™, IBM InfoSphere® Streams, IBM PureData™ System for Analytics (powered by Netezza) and IBM InfoSphere® Data Explorer are the core technologies of IBM's platform for big data. In support of big data, IBM has launched new courses, certification and mastery tests and lab services offerings. Now is the time to take the steps to essential your success with IBM's big data platform.

### Training paths

Follow these paths to help you attain the skills needed to productively work in your environment while minimizing your training time:

- Big Data
- BigInsights & Streams
- Data Explorer
- Netezza

### Our courses

We have a variety of courses available worldwide in multiple formats to fit your learning needs:

- Traditional instructor led classroom in our facilities or yours (ILT)
- Instructor led online in both public and private settings (ILO)
- Self paced virtual (SPVC)
- · Web based (WBT)



# Simply enter a course code into our Global Course Search: ibm.com/training/global/search

BigInsights	ILT	ILO	SPVC	WBT
InfoSphere BigInsights	DW611	3W611	2W611	1W611
Foundation				
BigInsights Analytics for	DW641	3W641	2W641	1W641
Business Analysts				
BigInsights Analytics	DW652	3W652	2W652	1W652
for Programmers				

Streams	ILT	ILO	SPVC	WBT
InfoSphere Streams Processing	DW722	3W722	2W722	1W722
Language Programming				
Administration of	DW730	3W730	2W730	1W730
InfoSphere Streams				

Data Explorer	ILT	ILO	SPVC	WBT
InfoSphere Data Explorer	DW220	-	-	-
Administrator Training				
InfoSphere Data Explorer	DW290	-	-	-
Administrator Condensed				
InfoSphere Data Explorer	DWA90	-	-	-
Administrator Core Concepts				
InfoSphere Data Explorer	DWB90	-	-	-
Advanced Administrator				
Core Concepts				
InfoSphere Data Explorer API	DWC90	-	-	-
Core Concepts				

PureData System for Analytics (powered by Netezza)	ILT	ILO	SPVC	WBT
IBM Netezza Appliance Usage	DW501	3W501	2W501	1W501
IBM Netezza Appliance	DW510	3W510	2W510	1W510
Advanced Concepts				
IBM Netezza Appliance Usage	DW520	3W520	2W520	1W520
and Advanced Concepts				
Netezza Analytics for Developers	DW551	3W551	-	-
Netezza Analytics for	DW540	3W540	-	-
Data Scientists				

### **Testing**

Validate skills with professional certification. Verify the mastery of knowledge covered in a course or a defined set of learning materials with mastery tests.

#### Mastery tests:

- InfoSphere BigInsights Technical Mastery (N38)
- InfoSphere Streams Technical Mastery (N08)

### Professional certification:

- PureData System for Analytics v7.0 (540)
- Netezza Platform v6.0 (553)

### Links to remember

- Visit the Big data Training Services Web site: ibm.com/software/data/education/bigdata.html
- Visit the IM Training Services Web site: ibm.com/software/data/education
- Find us on Facebook: on.fb.me/IMSKILLS
- Subscribe to our YouTube Channel: bit.ly/YouTubelMTraining



© Copyright IBM Corporation 2013

IBM Global Services Route 100 Somers, NY 10589 U.S.A.

Produced in the United States of America February 21, 2013 All Rights Reserved

IBM, the IBM logo, ibm.com and logos are trademarks or registered trademarks of International Business Machines Corporation in the United States, other countries, or both. If these and other IBM trademarked terms are marked on their first occurrence in this information with a trademark symbol (\* or ™), these symbols indicate U.S. registered or common law trademarks owned by IBM at the time this information was published. Such trademarks may also be registered or common law trademarks in other countries. A current list of IBM trademarks is available on the Web at "Copyright and trademark information" at: ibm.com/legal/copytrade.shtml

Other product, company or service names may be trademarks or service marks of others.

References in this publication to IBM products or services do not imply that IBM intends to make them available in all countries in which IBM operates.

