

### **Hadoop Architecture and SQL**

### **Course Summary**

#### Description

In this course, students will learn the Hadoop Architecture and SQL starting at the most basic level and going to the most advanced level with many examples.

#### **Objectives**

By the end of this course, students will have a deeper knowledge and understanding of the Hadoop Architecture and SQL and how to write it.

#### **Topics**

- Basic SQL Functions
- The WHERE Clause
- Distinct Vs. Group By
- Aggregation Function
- Join Functions
- Date Functions
- OLAP Functions
- Temporary Tables

- Sub-query Functions
- Strings
- Interrogating the Data
- View Functions
- Set Operators
- Data Manipulation Language (DML)
- Statistical Aggregate Functions

#### **Audience**

This course is designed for anyone who has a desire to learn the Hadoop Architecture and SQL from beginners to an advanced audience. This course is completely customizable by the client.

#### **Prerequisites**

There are no prerequisites for this course.

#### **Duration**

Two to three days

## **Hadoop Architecture and SQL**

#### **Course Outline**

I.	Introd	luction		W.	The Architecture of a Hadoop Data
	A.	History of Data Warehousing			Warehouse
	B.	The Growth of Computer Data and		X.	How to Find All Databases in the
		Use of Databases			System
	C.	Definition of Enterprise Data vs. Big Data		Y.	Setting Your Default Database With the USE Command
	D. E.	Why is Big Data Important? Why Enhance Your Company's		Z.	List the Tables in a Database With the Show Tables Command
		Data Warehousing Capabilities? ("We already have standard reports		AA.	Show Basic Table Information with the Describe Command
	F.	we run monthly.") Benefits of Big Data for Your		BB.	Show Detailed Table Information Using Describe Extended
		Company		CC.	The Show Functions Command
	G.	Management Considerations			Lists all System Functions
	Н.	Customer Considerations		DD.	Describe Function Command
	i.	An Industry Example			Provides Function Information
	J.	What does it mean to be data		EE.	Describe Function Extended
	0.	driven?			Command Provides Details
II.	The C	Concepts of Hadoop	III.	The B	asics of SQL
	A.	What is Hadoop All About?		Α.	Introduction
	В.	There is a Named Node and Up to		В.	SELECT * (All Columns) in a Table
		4000 Data Nodes		C.	SELECT Specific Columns in a
	C.	The Named Node's Directory Tree		٠.	Table
	D.	The Data Nodes		D.	Commas in the Front or Back?
	E.	Hive MetaStore		Ē.	Place your Commas in front for
	F.	Data Layout and Protection – Step			better Debugging Capabilities
	• •	1		F.	Sort the Data with the ORDER BY
	G.	Data Layout and Protection – Step		• •	Keyword
	О.	2		G.	ORDER BY Can Use the Column
	Н.	Data Layout and Protection – Step		٥.	Number
		3		H.	SORT BY Can Be Used Instead of
	I.	Data Layout and Protection – Step			ORDER BY
	••	4		I.	Changing the ORDER BY to
	J.	How are Blocks Distributed			Descending Order
	٥.	Amongst the Cluster?		J.	Using the SORT BY in DESC Mode
	K.	What is Parallel Processing?		K.	Major Sort vs. Minor Sorts
	L.	The Basics of a Single Computer		L.	SORT BY Using Major and Minor
	<u>г.</u> М.	Data in Memory is Fast as Lightning		∟.	Sorts
	N.	Parallel Processing Of Data		M.	SORT BY Defaults to Ascending
	O.	Introduction to Hive		N.	Sorts are Alphabetical, NOT Logical
	О. Р.			O.	Using A CASE Statement to Sort
	г.	Commodity Hardware Servers are		O.	
	0	Configured for Hadoop		D	Logically
	Q.	Commodity Hardware Allows		P.	How to ALIAS a Column Name
	_	Nodes to Scale Forever (Linear)		Q.	A Missing Comma can by Mistake
	R.	The Named Node		ь	become an Alias
	S.	The Data Node's Responsibilities		R.	Comments using Double Dashes
	T.	All Reducers, Some Reducers or a		•	are Single Line Comments
		Single Reducer		S.	Comments for Multi-Lines
	U.	A Table has Columns and Rows			

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Hadoop has Linear Scalability



Comments for Multi-Lines as

Т.

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Answer - Who Has the Letter 'n' in

## **Hadoop Architecture and SQL**

### Course Outline (cont'd)

DD.

		Double Dashes per Line			the 3rd Position
	U.	A Great Technique for Comments		EE.	LIKE is Case Sensitive
		to Look for SQL Errors		FF.	LIKE Command to Find the Last
					Character of a Last_Name
IV.	The W	VHERE Clause		GG.	LIKE Command to Find Multiple
	A.	The WHERE Clause limits			Characters
		Returning Rows		HH.	LIKE Command to Find Either
	B.	Case Sensitivity is Important			Character
	C.	Character Data needs Single		II.	Answer – What Data is Left
		Quotes, but Numbers Don't			Justified and What is Right?
	D.	You Cannot Use the Alias in the		JJ.	An Example of Data with Left and
		Where Clause			Right Justification
	E.	NULL means NO DATA so Equals		KK.	A Visual of CHARACTER Data vs.
		Null Returns No Rows			VARCHAR Data
	F.	Use IS NULL or IS NOT NULL for		LL.	Use the TRIM command to remove
		Null Values			spaces on CHAR Data Escape
	G.	NULL is UNKNOWN DATA so NOT			Characters
		Equal won't Work		MM.	RTRIM command Removes Trailing
	H.	Use IS NULL or IS NOT NULL			spaces on CHAR Data
		when dealing with NULLs			·
	I.	Using Greater Than	V.	Distin	ct, Group By, Limit and Sample
	J.	Using Greater Than or Equal To		A.	The Distinct Command
		(>=)		B.	Distinct vs. GROUP BY
	K.	AND in the WHERE Clause		C.	Quiz - How many rows come back
	L.	Troubleshooting AND			from the Distinct?
	M.	OR in the WHERE Clause		D.	Answer – How many rows come
	N.	Troubleshooting Or			back from the Distinct?
	Ο.	Troubleshooting Character Data		E.	Limit Will Limit the Returning Rows
	P.	Using Different Columns in an AND		F.	Limit Works Brilliantly with ORDER
		Statement			BY
	Q.	Quiz – How many rows will return?		G.	TABLESAMPLE
	R.	Answer to Quiz – How many rows		H.	Collect_List and Collect_Set
		will return?			
	S.	What is the Order of Precedence?	VI.	Aggre	gation
	T.	Using Parentheses to change the		A.	Quiz – You calculate the Answer
		Order of Precedence			Set in your own Mind
	U.	An IN List is Another Technique		B.	Answer - You calculate the Answer
	V.	Using an IN List in place of OR			Set in your own Mind
	W.	The IN List Can Use Character		C.	There are Five Aggregates
		Data		D.	Quiz - How many Columns and
	X.	Using a NOT IN List			Rows come back?
	Y.	BETWEEN is Inclusive		E.	Answer – How Many Columns and
	Z.	NOT BETWEEN is Also Inclusive			Rows Come Back?
	AA.	LIKE uses Wildcards Percent '%'		F.	Quiz – What Happens With This
		and Underscore '_'			Query?
	BB.	LIKE command Underscore is		G.	Answer To Quiz – What Happens
		Wildcard for one Character			With This Query?
	CC.	Quiz –Who Has the Letter 'n' in the		H.	GROUP BY when Aggregates and
		3rd Position			Normal Columns Mix



## **Hadoop Architecture and SQL**

### Course Outline (cont'd)

	ı.	GROUP BY Delivers one row per	۲.	Answer to Quiz – Which rows from
		Group		both tables Won't Return?
	J.	Limiting Rows and Improving	Z.	LEFT OUTER JOIN
		Performance with WHERE	AA.	LEFT OUTER JOIN Results
	K.	Keyword HAVING tests Aggregates	BB.	A LEFT SEMI JOIN Replaces a
		after they are Totaled		Subquery
	L.	Getting the Average Values Per	CC.	What is a LEFT SEMI JOIN?
	L.	Column	DD.	RIGHT OUTER JOIN
	N 4			
	M.	Average Values Per Column For all	EE.	RIGHT OUTER JOIN Example and
		Columns in a Table		Results
			FF.	FULL OUTER JOIN
/II.		Functions	GG.	FULL OUTER JOIN Results
	A.	Hadoop Joins The picture below	HH.	Which Tables are the Left and
		#3 sentence is a run on sentence		Which are the Right?
		break up	II.	Answer - Which Tables are the Left
	B.	The Shuffle Join		and Which are the Right?
	C.	Shuffle	JJ.	INNER JOIN with an Additional
	D.	Map Strategy		WHERE Clause
	Ē.	Duplication of the Smaller Table	KK.	INNER JOIN with an Additional
		across All-AMPs		AND Clause
	F.	Using Buckets For Table Joins	LL.	OUTER JOIN with Additional
	G.	Sort-Merge Bucket Join Needs No	LL.	WHERE Clause
	G.		N 4 N 4	
		Shuffling or Duplication	MM.	OUTER JOIN with Additional AND
	H.	A Two-Table Join Using Traditional	N 1 N 1	Clause
		Join Syntax	NN.	OUTER JOIN with Additional AND
	I.	A Two-Table Join Using ANSI		Clause Results
		Syntax	00.	Quiz – Why is this Considered an
	J.	Traditional Join Using a Table Alias		INNER JOIN?
	K.	ANSI Join Using a Table Alias	PP.	Evaluation Order For Outer Queries
	L.	ANSI Join Using a Table Alias With	QQ.	Cartesian Product Join
		Keyword AS	RR.	The CROSS JOIN With a WHERE
	M.	ANSI Join Using the Keyword JOIN		Clause
		Instead of INNER JOIN	SS.	The CROSS JOIN With a WHERE
	N.	You Can Fully Qualify All Columns		Clause Answer Set
		for Clarity	TT.	The CROSS JOIN With an ON
	Ο.	A Two-Table Join in Action		Clause
	P.	Quiz – Can You Finish the Join	UU.	The CROSS JOIN With an ON
		Syntax?	00.	Clause Answer Set
	Q.	Answer to Quiz – Can You Finish	VV.	The Self Join
	Q.		WW.	
	ь	the Join Syntax?	vvvv.	How would you Join these two
	R.	Another Way to Write a Join	VV	tables?
	S.	A Cartesian Product Join	XX.	An Associative Table is a Bridge
	T.	Quiz – Can You Find the Error?		that Joins Two Tables
	U.	Answer to Quiz – Can You Find the	YY.	Quiz – Can you Write the 3-Table
		Error?		Join?
	٧.	Super Quiz – Can You Find the	ZZ.	Answer – Can you Write the 3-
		Difficult Error?		Table Join?
	W.	Answer to Super Quiz – Can You	AAA.	Quiz – Can you Place the ON
		Find the Difficult Error?		Clauses at the End?
	X.	Quiz – Which rows from both tables	BBB.	Answer – Can you Place the ON
		Won't Return?	222.	Clauses at the End?

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## **Hadoop Architecture and SQL**

## Course Outline (cont'd)

The 5-Table Join – Logical		W.	Answer – How many rows return or
		V	a NOT IN with a NULL?
		Χ.	How to handle a NOT IN with
		V	potential NULL Values Using a Correlated Exists
			How a Correlated Exists matches
		۷.	
		۸۸	up The Correlated NOT Exists
		ΛΛ.	The Confeded NOT Exists
	IY	Data	Functions
	IA.		Current_Date and
		,	Current_Timestamp Functions
William the OQL for Occio.		В	Extracted the Date From a Time
ery Functions		٥.	Data Type
		C.	Adding and Subtracting Days from
			a Time Column
		D.	Adding Days and Providing a
			Discount
		E.	Getting the Date Extracted From a
			Time Data Type
These are Equivalent Queries		F.	Getting the Date Extracted From a
The Final Answer Set from the			Time Using Substring
Subquery		G.	Getting the Date Extracted From a
Quiz- Answer the Difficult Question			Time Using Concat
Answer to Quiz- Answer the Difficult		H.	Getting the Date Extracted in Day-
Question			Month-Year Format
Should you use a Subquery or a		I.	The Date in Perfect Day-Month-
Join?			Year Format With CASE
		J.	Getting a Count of All Orders Per
			Year Per Month
		K.	Extracting the Year, Month and Day
			From a Time Data Type
		L.	Extracting the Hour, Minute and
			Second From Time Data
			The ADD_MONTHS Command
		N.	The ADD_MONTHS Command to
		_	Add Years
			Using Cast to Change a Data Type
			The Months_Between Command
		Q.	NEXT_DAY Command Finds a
		Ъ	Future Day of the Week
			Interval Day
		٥.	Hadoop Calendar Knows Leap
		т	Year
		1.	Interval Day, Month, Year Plus Cas
	Y		Functions
Answer Write the Subguery using	۸.	ΟLAI Λ	The Pow Number Command
	Insurance Model Quiz - Write a Five Table Join Using ANSI Syntax Answer - Write a Five Table Join Using ANSI Syntax Quiz -Re-Write this putting the ON clauses at the END Answer -Re-Write this putting the ON clauses at the END The Nexus Query Chameleon Writes the SQL for Users.  In In List is much like a Subquery An IN List is much like a Subquery An IN List Never has Duplicates - Just like a Subquery The Subquery The Subquery The Final Answer Set from the Subquery Works These are Equivalent Queries The Final Answer Set from the Subquery Quiz- Answer the Difficult Question Answer to Quiz- Answer the Difficult Question Should you use a Subquery or a Join? Quiz- Write the Subquery Answer to Quiz- Write the Subquery Quiz- Write the More Difficult Subquery Answer to Quiz- Write the More Difficult Subquery Quiz- Write the Subquery with an Aggregate Answer to Quiz- Write the Subquery with an Aggregate Quiz- Write the Correlated Subquery Answer to Quiz- Write the Correlated Subquery Quiz- Write the NOT Subquery Answer to Quiz- Write the Correlated Subquery Quiz- Write the NOT Subquery Answer to Quiz- Write the NOT Subquery Quiz- Write the Subquery using a WHERE Clause	Insurance Model Quiz - Write a Five Table Join Using ANSI Syntax Answer - Write a Five Table Join Using ANSI Syntax Quiz –Re-Write this putting the ON clauses at the END Answer –Re-Write this putting the ON clauses at the END The Nexus Query Chameleon Writes the SQL for Users.  IEFY Functions An IN List is much like a Subquery An IN List Never has Duplicates – Just like a Subquery The Subquery The Steps of How a Basic Subquery Works These are Equivalent Queries The Final Answer Set from the Subquery Quiz- Answer the Difficult Question Answer to Quiz- Answer the Difficult Question Should you use a Subquery or a Join? Quiz- Write the Subquery Answer to Quiz- Write the Subquery Quiz- Write the More Difficult Subquery Answer to Quiz- Write the More Difficult Subquery Quiz- Write the Subquery with an Aggregate Answer to Quiz- Write the Subquery with an Aggregate Quiz- Write the Correlated Subquery Answer to Quiz- Write the Correlated Subquery Quiz- Write the NOT Subquery Answer to Quiz- Write the NOT Subquery Quiz- Write the Subquery using a WHERE Clause  X.	Insurance Model Quiz - Write a Five Table Join Using ANSI Syntax Answer - Write a Five Table Join Using ANSI Syntax Quiz – Re-Write this putting the ON clauses at the END Answer – Re-Write this putting the ON clauses at the END The Nexus Query Chameleon Writes the SQL for Users.  B.  Iery Functions An IN List is much like a Subquery An IN List Never has Duplicates – Just like a Subquery The Subquery The Subquery The Final Answer Set from the Subquery Quiz- Answer the Difficult Question Answer to Quiz- Write the Subquery Answer to Quiz- Write the Subquery Quiz- Write the Subquery Answer to Quiz- Write the More Difficult Subquery Quiz- Write the Subquery Quiz- Write the Subquery Answer to Quiz- Write the Subquery Quiz- Write the NOT Subquery Answer to Quiz- Write the Correlated Subquery Quiz- Write the Subquery Quiz- Write the NOT Subquery Answer to Quiz- Write the NOT Subquery Quiz- Write the Subquery using a WHERE Clause  X. OLAF

B.

C.

Reset?

Quiz - How did the Row\_Number

Answer to Quiz – How did the Row\_Number Reset?

a WHERE Clause

NOT IN with a NULL?

Quiz - How many rows return on a

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## **Hadoop Architecture and SQL**

## Course Outline (cont'd)

D.	Using a Derived Table and		HH.	COUNT OVER without Rows
_	Row_Number		II.	Unbounded Preceding
E.	Ordered Analytics OVER		11.	Quiz – What caused the COUNT
F.	RANK and DENSE RANK			OVER to Reset?
G.	RANK Defaults to Ascending Order		JJ.	Answer to Quiz – What caused the
H.	Getting RANK to Sort in DESC		1414	COUNT OVER to Reset?
	Order		KK.	The MAX OVER Command
I.	RANK() OVER and PARTITION BY		LL.	MAX OVER with PARTITION BY
J.	PERCENT_RANK() OVER			Reset
K.	PERCENT_RANK() OVER with 14		MM.	The MIN OVER Command
	rows in Calculation		NN.	MIN OVER without Rows
L.	PERCENT_RANK() OVER with 21			Unbounded Preceding
	rows in Calculation		00.	The CSUM for Each Product_Id
M.	CSUM – Rows Unbounded			and the Next Start Date
	Preceding Explained		PP.	How Ntile Works
N.	CSUM – Making Sense of the Data		QQ.	Ntile
Ο.	CSUM – Making Even More Sense		RR.	Ntile Percentile
	of the Data		SS.	Another Ntile Example
P.	CSUM - The Major and Minor Sort		TT.	Using Quantiles (Partitions of Four)
	Key(s)		UU.	NTILE With a Single Sort Key
Q.	The ANSI CSUM – Getting a		VV.	NTILE Using a Value of 10
	Sequential Number		WW.	NTILE With a Partition
R.	Reset with a PARTITION BY		XX.	Using FIRST_VALUE
	Statement		YY.	FIRST_VALUE
S.	PARTITION BY only Resets a		ZZ.	FIRST_VALUE After Sorting by the
0.	Single OLAP not ALL of them		22.	Highest Value
T.	CURRENT ROW AND		AAA.	FIRST_VALUE with Partitioning
١.	UNBOUNDED FOLLOWING		BBB.	FIRST_VALUE Combined with
U.			DDD.	
V.	Different Windowing Options		CCC.	Row_Number
v. W.	Moving Sum has a Moving Window		CCC.	FIRST_VALUE And Row_Number
VV.	How ANSI Moving SUM Handles		DDD	with Different Sort
V	the Sort		DDD.	Using LAST_VALUE
X.	Quiz – How is that Total		EEE.	LAST_VALUE
	Calculated?		FFF.	Using LAG and LEAD
Y.	Answer to Quiz – How is that Total		GGG.	LEAD
_	Calculated?		HHH.	LEAD With Partitioning
Z.	Moving SUM every 3-rows Vs a		III.	Finding the First Occurrence
	Continuous Average		JJJ.	Finding the Last Occurrence
AA.	PARTITION BY Resets an ANSI		KKK.	Using LEAD
	OLAP		LLL.	Using LEAD with an Offset of 2
BB.	The Moving Window is Current Row		MMM.	Using LAG
	and Preceding		NNN.	Using LAG with an Offset of 2
CC.	Moving Average		000.	LAG
DD.	Moving Average Using a CAST		PPP.	LAG with Partitioning
	Statement		QQQ.	CUME_DIST
EE.	Moving Average every 3-rows Vs a		RRR.	CUME_DIST With a Partition
	Continuous Average		SSS.	SUM(SUM(n))
FF.	PARTITION BY Resets an ANSI			· · · · · · · · · · · · · · · · · · ·
	OLAP	XI.	Tempo	rary Tables
GG.	COUNT OVER for a Sequential		Α.	There are two types of Temporary
	Number			Tables

B.

**CREATING A Derived Table** 

XII.

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## **Hadoop Architecture and SQL**

## Course Outline (cont'd)

C.	CREATING A Derived Table using		G.	Using the UPPER Command
	the WITH Command		H.	An UPPER Command Example
D.	The Same Derived Query shown		I.	Non-Letters are Unaffected by
	Two Different Ways			UPPER and LOWER
E.	Most Derived Tables Are Used To		J.	SOUNDEX
	Join To Other Tables		K.	REGEXP_REPLACE
F.	The Three Components of a		L.	Concatenation
	Derived Table		M.	The TRIM Command trims both
G.	Visualize This Derived Table			Leading and Trailing Spaces
H.	Our Join Example with A Different		N.	SUBSTRING and SUBSTR are
	Column Aliasing Style			equal, but use different syntax
I.	Column Aliasing Can Default For		Ο.	How SUBSTRING Works with NO
	Normal Columns			ENDING POSITION
J.	Our Join Example With the WITH		Р.	Using SUBSTRING to move
•	Syntax			Backwards
K.	Quiz - Answer the Questions		Q.	How SUBSTRING Works with an
L.	Answer to Quiz - Answer the		α.	Ending Position of 0
	Questions		R.	An Example using SUBSTRING
M.	Clever Tricks on Aliasing Columns			and LENGTH Together
141.	in a Derived Table		S.	Concatenation and SUBSTRING
N.	Two Derived Tables Joining to a		T.	The Context_Ngrams Function
14.	Permanent Table		Ü.	Sentences Function
Ο.	The Key to Multiple WITH Tables		V.	Explode Ngrams Sentences to Find
О. Р.	Joining Two WITH Tables to a		٧.	the 5 Most Popular Words
	Permanent Table		W.	Explode Ngrams Sentences to Find
Q.	Using a Derived Table and		VV.	the 5 Most Two-Words
Q.	Row_Number		Χ.	Explode Ngrams Sentences For the
R.	LEAD		۸.	
S.			Y.	Top 5 Trigrams
З. Т.	Finding the Last Occurrence		Ι.	Explode Ngrams Sentences Finding
ι. U.	Finding the Last Occurrence			Words Following a Phrase
υ. V.	Creating a Temporary Table	XIII.	Intorr	agating the Data
٧.	Creating, Populating and Querying	AIII.		ogating the Data  Quiz – Fill in the Answers for the
۱۸/	a Temporary Table		A.	
W.	Creating a Temporary Table Using		D	NULLIF Command
V	the LIKE Keyword		B.	Answer to Quiz – Fill in the
X.	Creating a Temporary Table and		_	Answers for the NULLIF Command
V	Populating it Simultaneously		C.	The COALESCE Command – Fill In
Y.	Creating a Temporary Table that		_	the Answers
_	Joins Multiple Tables		D.	COALESCE is Equivalent to This
Z.	Many Users Can Use the Same		_	CASE Statement
	Temporary Table Name		E.	Some Great CAST (Convert and
<b>-</b>			_	Store) Examples
Strings	<b>,</b>		F.	Quiz - The Basics of the CASE
A.	The LENGTH Command Counts		_	Statements
_	Characters		G.	Answer to Quiz - The Basics of the
B.	The LENGTH Command – Spaces			CASE Statements
	can Count too		H.	Using an ELSE in the Case
C.	The LENGTH Command Doesn't			Statement
	Count Trailing Spaces		I.	Using an ELSE as a Safety Net
D.	UPPER and LOWER Commands		J.	Rules for a Valued Case Statement
E.	Using the LOWER Command		K.	Rules for a Searched Case
F.	A LOWER Command Example			Statement



# **Hadoop Architecture and SQL**

# Course Outline (cont'd)

	L.	Valued Case Vs. A Searched Case	F.	Settings so Hive can Automatically
	M.	The CASE Challenge		Partition a Table
	N.	The CASE Challenge Answer	G.	Creating a Partitioned Table
	Ο.	Combining Searched Case and	H.	Creating an External Table
		Valued Case	l.	Creating an External Table With a
	P.	A Trick for getting a Horizontal		Specific Location
		Case	J.	INSERT/SELECT is One Method of
	Q.	Nested Case		Loading Data
	R.	Put a CASE in the ORDER BY	K.	Using Buckets For Table Joins
			L.	Defining Skewed Tables
XIV.	View	Functions	M.	Defining a Table Location
	A.	The Fundamentals of Views	N.	Creating a Text File Table
	В.	Creating a Simple View to Restrict	O.	Distribute By for Loading Data
	٥.	Sensitive Columns	P.	Sort By on Data Loads
	C.	Describe a View	Q.	Cluster By Distributes and Sorts by
	D.	Describe a view  Describe Extended a View	α.	the Same Key
	E.	You SELECT From a View	R.	Hive does Not Store Data, But
	F.		r.	
	Г.	Creating Views to Protect Sensitive	•	HDFS Does in These Formats
	_	Columns and Rows	S.	Creating Tables as a Text file
	G.	Querying Sensitive Columns and	T.	Hive SerDes Means
		Rows in a View		Serializer/Deserializer
	Н.	Basic Rules for Views	U.	Creating a Table as a SERDE
	I.	How to Modify a View	V.	Creating Tables as a SERDE with
	J.	An Exception to the ORDER BY		Advanced Options
		Rule inside a View	W.	Creating Tables as an RCFile
	K.	Views Are Sometimes CREATED	X.	Creating Tables as ORC files
		for Formatting	Y.	Altering a Table to Add a Column
	L.	Creating a View to Join Tables	Z.	Renaming a Table
		Together	AA.	Dropping a Table
	M.	How to Alias Columns in a View	BB.	Creating a Table Using a CTAS
		CREATE	CC.	Creating a Table Using a CTAS
	N.	The Standard Way Most Aliasing is		Join
		done	DD.	Creating a Temporary Table Using
	Ο.	What Happens When Both Aliasing		a CTAS
		Options Are Present	EE.	Creating a Temporary Table Using
	P.	Resolving Aliasing Problems in a		a LIKE Command
		View CREATE	FF.	Collecting Statistics - Cost Based
	Q.	Answer to Resolving Aliasing		Optimization (CBO)
		Problems in a View CREATE	GG.	Collecting Statistics on Particular
	R.	Aggregates on View Aggregates		Columns of a Table
	S.	Altering a Table After a View Has	HH.	Best Practices for Hive Cost Based
	٠.	Been Created		Optimization
		Boon Ground	II.	Setting the Following Properties to
XV.	Crea	ting Databases and Tables		Enable CBO
	A.	Creating a Database	JJ.	Vectorization
	Д. В.	The Basics of Creating a Table	KK.	Use the DESCRIBE FORMATTED
	C.	The ROW FORMAT will be	IXIX.	Function to See Statistics
	О.	Delimited or Serde	LL.	Hadoop Numeric Data Types
	D.		MM.	
		Hive Data Type Fundamentals	IVIIVI.	Hadoop Date/Time Data Types
	E.	An Example of a Table Using All		

Basic Data Types



## **Hadoop Architecture and SQL**

# Course Outline (cont'd)

	NN.	Hadoop String Data Types		N.	A VAR_POP Example
		Continued		Ο.	The VAR_SAMP Function
	00.	Hadoop Miscellaneous Data Types		P.	A VAR_SAMP Example
		Continued		Q.	The VARIANCE Function
				R.	A VARIANCE Example
XVI.	Data M	anipulation Language (DML)		S.	The CORR Function
	A.	INSERT Syntax # 1		T.	A CORR Example
	B.	INSERT example with Syntax 1		U.	Another CORR Example so you
	C.	INSERT Syntax # 2			can Compare
	D.	INSERT example with Syntax 2		٧.	The COVAR_POP Function
	E.	INSERT/SELECT Command		W.	A COVAR_POP Example
	F.	INSERT/SELECT example using All		X.	Another COVAR_POP Example so
		Columns (*)			you can Compare
	G.	INSERT/SELECT example with		Y.	The COVAR_SAMP Function
		Less Columns		Z.	A COVAR_SAMP Example
	H.	DELETE and TRUNCATE		AA.	Another COVAR_SAMP Example
		Examples			so you can Compare
				BB.	Using GROUP BY
XVII.	Statisti	ical Aggregate Functions			
	A.	Numeric Manipulation Functions	XVIII.	Hadoop	EXPLAIN
	B.	Finding the Cube Root		A.	There are Many Options to See an
	C.	Ceiling Gets the Smallest Integer			EXPLAIN Plan
		Not Smaller Than X		B.	Explain Output has Three Parts
	D.	Floor Finds the Largest Integer Not		C.	EXPLAIN EXTENDED and the
		Greater Than X			Abstract Syntax Tree
	E.	The Round Function and Precision		D.	EXPLAIN EXTENDED Stage Plans
	F.	The Conv Function			and Stage Dependencies
	G.	The Stats Table		E.	EXPLAIN DEPENDENCY
	H.	Compute_Stats Function			Keywords in an Explain
	I.	The STDDEV_POP Function		F.	EXPLAIN AUTHORIZATION
	J.	A STDDEV_POP Example			Keywords in an Explain
	K.	The STDDEV_SAMP Function		G.	Using a WHERE Clause Explains a
	L.	A STDDEV_SAMP Example			Predicate
	M.	The VAR_POP Function		H.	EXPLAIN With an ORDER BY Statement