

																				12										
		0																												
																			10											
		8																												6
		22		6																										
					9																									
		8																												
																														8
																						E								8
																0	8								8					0
																								3						
	1	-	J,	er	12	fl	a	ke			F N		70	 C	17	Y						8		2				ue,		
			i								יו <i>ג</i>	4 '		S		Ĩ										9	ASI	HEE		
																							2							
																													8	

SNOWF	LAKF	DATA	ENG	NFFR
	LANL		LINOI	

OVERVIEW

This three-day, role-specific course covers key concepts, features, considerations, and Snowflake best practices through the lens of the data engineering workflow. It is intended for participants who will be accessing, developing, and querying datasets for analytic tasks and building data pipelines in Snowflake. This course consists of core data engineering concepts delivered through lectures, demos, labs, and discussions.

24B27

ACQUIRED SKILLS

- Describe the data engineering workflow and how the Snowflake Data Cloud features support the various components of the workflow.
- Access Snowflake through the Snowsight UI and by using application methods.
- Load and unload data sets.
- Configure Snowflake features to cover a range of data ingestion and processing latencies.
- Develop applications for Snowflake, including comprehensive ANSI standard SQL support.
- Employ performance and cost optimization techniques.
- Use Snowflake's capabilities to work effectively with structured, semi-structured, and unstructured data in Snowflake.
- Tune queries and improve performance using advanced techniques such as data clustering and materialized views.
- Employ Snowflake SQL extensibility features such as user-defined functions and stored procedures.

WHO SHOULD ATTEND

- Data Analysts
- Data Engineers
- Data Scientists
- Database Architects
- Database Administrators
- Data Application Developers

		PREREQUISITES									3																
				0 0	8 8		0 0		10	0					8	1											
		 A background 	in data	engi	neer	ing i	s rec	Juir	ea.			2															
	8	Completion of	"Snow	/flake	Fou	nda	tions	s" o	ne-	day	τοι	irse	or	eq	uiva	len	t Sr	ιον	/flak	ke k	nov	vleo	dge				
	55										8																
	<u>(20</u>)																										
	8	DELIVERY FORMA	8 8								3																
											8																
		Instructor-led Public	or Driv	unto c	lacco			مالم	blo																		
				alec	lasse	:s ai	eav	alla	bie.							0			8	1							
																							10				
																							11				
3							8												8				53				
		THREE-DAY COURSE			0		8 8	R	0	8 0	0				8 6	0			0 0					1 0	2		
											3 8									8					_	Ø	

															122						62						
SNOWFLAKE	DATA EN	GINE	ER		8														8				24	B2	7		
TOPICS CO																		B									
	JVERE	P																10									
																		20									
Snowflake	Data Clo	buč																									
Introductio	n to the	Dat	ta E	ng	yine	eri	ing	W	or	kfl	0 W				0					2							

Supporting Platform Features

- Authentication Methods
- Drivers, Clients, and Connectors Overview
- Integrations
- Snowflake Connector for Python
- SnowSQL
- Role-based Access Control (RBAC) Overview
- Introduction to Data Governance

Data Storage

- Semi-structured Data
- Query Semi-structured Data
- Data Lake

Ingestion

 Bulk vs. Continuous Data Loading 	Ap	pro	bac	he	S																	
 Snowpipe 																						
 Snowpipe Streaming 																						
 Snowflake Connector for Kafka 																						
 Snowflake Connector for Kafka Wi 	th	Sno	ow	aia	e S	Stre	an	nin	g													
 Snowflake Data Loading Best Prace 				r 1					0													
 Loading Semi-structured Data 																						
Schema Detection																						
					8						12											
Working With Unstructured Data																						
Creating and Managing Streams										01												
• Streams on Views																						
Orchestration 0 0 0 0 0 0 0																						
 Creating and Managing Tasks 																						
Creating and Managing Tasks Using Streams and Tasks Together																						
				12				8						3 6			1					
																13	51					
	155										5		5		5 10	22	50					
THREE-DAY COURSE														8						2		

		0 0																	12											
	SNO	WFL	AKE D	ATA	ENG	NE	ER							0	1											24	B2	7		
		0 6			8		2					13					120	82			8							0.0		
	8 8																					B		8						
	Irai	nsto	rmat	ION																		[2]								
			9 8																			123								
		• Dy	namic	: Tab	les																	2								
	0 0	• Ext	ensib	ility (Over	viev	N																							
		• Sn	owflal	ke So	ripti	ng																								
		• Ja	vaScri	pt St	ored	Pro	oce	edu	ire	s																				
		• SQ	Land	Java	aScri	pt L	JDF	-s a	anc	1 U	DT	Fs																		

- External Functions
- External Network Access
- Introduction to Snowpark
- Java and Python Functions and Stored Procedures Introduction
- Transformations With Unstructured Data

Performance Optimization

- Natural Clustering
- Explicit Clustering
- Automatic Clustering Service
- Search Optimization Service Introduction
- SQL Performance Tips
- Performance Bottleneck Scenarios

Delivery

 Materialized Views 																		
 Unloading Semi-structured D 	ata																	
 Data Sharing 																		
 Data Exchange 																		
Snowflake Marketplace																		
Secure Views																		
Secure UDFs																		
 Streams on Shared Tables Common Table Expressions (0) 	CTF	s)			8													
	0	o / a																
Management and Observabilit	y																	
• Observability on Snowflake																		
Outbound Notifications																		
Snowflake Alerts																		
 • Observability Within Snowsig 	-b+			 		 					 							
• Observability within showsig	,nu																	
												22	50					
		8										0		0	0	-		
											2						Ø	

			8 8 8																	8 (3 6							
						8													E	ē (a (
	S	SNO	WFLAK	E DATA	١ĒN	IGIN	1EE	R								8					8 8	a (0 0	1	24	4B2	<u>'</u> 7	0		0
																				e (8 8						
																				8 (в.
			Query																	0			8							
			Cost C	Contro	ls															0				0 0						
			Resou	irce Mo	onit	tors	9 6						8							8										
			Param														8			8 (8
			Falali	leters																										
																	6						a () ()					6

								1							0																				۵
															0																				۵
	Ξ							3																											8
	25			6																															
						9		71																											
		0																																	0
																													8						
																												3	11						
													85										5					2	0						
		TH	HR	FF-	DA	YC	0	JR	SF				2	2	8												8	2				5			
								8								8									15	2						12		Ø	۵
		ß																8	B	8	8	ß					8	1					B	Ē	