

																							12												
																			0					0											
	13							3																											8
	53			6																															
						3		1																											0
					8															8															
				6							12																								
							اع،													 	 	 	 		 	 		 							
	2		53	SI	0	W	11	a	Ke	)		ା	J١	11,	VE	=R	!S		Y								122			្ទី	JAT	HE	ET		
		UU			0	9													10								9			9					
																											2							Ø	
																		63									62								(3)

|--|

## **OVERVIEW**

This one-day Snowflake Data Governance add-on course provides participants with skills and practice to successfully use Snowflake data governance features to support an organization's data governance program. You will apply data governance techniques to ensure trustworthy data while making it available to different types of users. You will use features that identify and protect sensitive information and track the data to enable regulatory compliance. This course consists of lectures, demos, and labs.

24G29

## **ACQUIRED SKILLS**

- Detect and classify sensitive data.
- Restrict access to sensitive data with policy-based row access control.
- Control the visibility of sensitive data with policy-based data masking.
- Determine who queried and updated data with access history.
- Analyze the downstream impact of planned changes.
- Identify the lineage of data objects.
- Manage and track the use of sensitive data.
- Extend data governance to data stored in your data lake.
- Govern data shared with multiple internal and external users.

#### WHO SHOULD ATTEND

- Data Stewards
- Snowflake Administrators
- Governance, Risk, and Compliance staff
- Data Security Administrators
- Privacy and Compliance Officers
- Data Engineers
- Data Architects
- Anyone involved with or interested in data governance in Snowflake

		PREI	REQU	ISIT	ES																																		
			8 8 8																																				
		•	SQL s	kills	an	d a	da	tab	ase	e ac	lmi	nis	tra	tio	n o	r d	ata	ba	se	ma	na	ger	me	nt l	bac	kσι	ou	nd a	are	rec	nuin	ed.							
																																			8	8			
	8	8 8	Sugge	este	d c	om	ple	etic	n d	of (	one	0	t th	ne	tol	lov	vin	go	cou	irse	es	(or	ec	quiv	ale	ent	ex	per	ien	ce)	3	Ad	mı	nıs	ter	ារខ្	5		
	53		Snow	flak	e",	"Sn	ow	fla	ke [	Dat	a Ei	ngi	nee	er",	or	"S	nov	wfl	ake	e Fi	uno	dan	nei	nta	ls".														
					57																																		
		DELI	VERY	FO	RM	AT												8	8							8													
						8																																	
		Instru	uctor-le	ea P	ub		rΡ	riv	ate	cla	sse	es a	re a	ava	iita	DIE	8															0							
																															13								
3													55								53			0			0 6		55			00		0					
		ONE-	DAY AD	-חר	DN										2	1											0						0		6		2		
						8																														8		Ø	

																12											
			8 8		0 0																			0			
	SNOWFLAM	KE DATA	GOVI	ERN	ANC	:E												8		10			24	G29	9		
	TOPICS	COVE	DED																B								
	IUPICS	COVE	RED																12								
																			10								
	Data Gov	ernanc	e Ov	erv	iew														8								
	• Data	Govern	ance	and	Sno	owf	lak	e						8							2						
	• Data	Govern	ance	Lab	Exe	rcis	se C	)ve	ervi	ew	1																

# **Identify Data Sensitivity**

- Automatic Classification and Tagging
- Manual Object Tagging

#### **Protect Your Data**

- Data Governance Policies
- Context Functions in Data Governance Policy Conditions
- Row Access Policies
- Data Masking
- External Tokenization

# **Using Data Governance with Data Lakes**

• Data Lakes and Data Governance

# **Sharing Sensitive Data**

- Data Sharing Overview
- Recommendations and Considerations

## **Track and Analyze Your Data**

	<ul> <li>Access History (Reads)</li> </ul>																				
	Access History (Writes)				3 6				12												
					3 3																
	Access History and Column Lineage									8											
	Audit Access History				3 0	3															
8	Impact Analysis				3 3																
					3																
	Policy Performance Considerations				3 3																
	Policy Performance Considerations																				
	Tools for Data Stewards								10												
					3 8										3						
					1									3	0						
				8	8						8	8	35	2	63	8					
	ONE-DAY ADD-ON		10	8	9								<u>8</u>	71			0	2			
				8	3 0								2							Ø	
				8			Β	8	2								8	8	B	8	