REPLICATION - Object Lists						
Object	Type or Feature	Replicated	Notes			
Databases		✓	Replication of some databases is not supported or might fail the refresh operation.			
Integrations	Security, API, Notification, Storage, External Access	<b>√</b>				
Network policies		<b>√</b>				
Parameters (account level)		✓				
Resource monitors		✓				
Roles			Includes account and database roles.			
			Includes privileges granted to roles, as well as roles granted to roles (i.e. hierarchies of			
		I .	roles).			
			If users and roles are replicated, roles granted to users are also replicated.			
			The REPLICATE and FAILOVER privileges are <i>not</i> replicated.			
Shares		<b>√</b>	Replication of inbound shares (shares from providers) is not supported.			
Users		<b>√</b>				
Warehouses		✓				

REPLICATION - Database Lists						
Object	Type or Feature	Replicated	Notes			
Tables	Permanent tables	✓				
	Transient tables	✓				
	Temporary tables					
	Automatic Clustering of clustered tables	<b>✓</b>				
	Dynamic tables	<b>√</b>				
	Table constraints	<b>√</b>	Except if a foreign key in the database references a primary/unique key in another database.			
	External tables		Creating or refreshing a secondary database is blocked if an external table exists in the primary database.			
Sequences		✓				
Views	Views  Materialized views  Secure views	<b>√</b>	If a view references any object in another database (e.g. table columns, other views, UDFs, or stages), both databases must be replicated.			
File formats		<b>√</b>				
Stages	Stages		Supported for replication and failover groups only.			
	Temporary stages	<b>V</b>	Not supported for database replication			
Pipes		<b>√</b>	Supported for replication and failover groups only.  Not supported for database replication.			

Stored procedures		✓	
Streams		<b>√</b>	
Tasks		<b>√</b>	
UDFs		<b>√</b>	
Policies	Column-level Security		
	(masking)	✓	
	Row access policies		
	Tag-based masking policies		
	Session policies		
	Password policies		
	Authentication policies		
Tags	Object Tagging	<b>√</b>	
Alerts		<b>√</b>	
Secrets	Secrets for External API Authentication	✓	You can replicate secrets by using a replication group and failover group.
Network rules		✓	
Class instances			Instances of Snowflake classes (for example, an instance of
			the ANOMALY_DETECTION class or the BUDGET class) are not replicated.
Event tables			Refreshing a secondary database is blocked if an event table exists in the primary database.

REPLICATION - Feature and Edition Matrix							
Feature	Standard	Enterprise	Business Critical	VPS			
Database replication	✓	✓	✓	✓			
Share replication	✓	✓	✓	✓			
Replication Group	✓	✓	✓	✓			
Failover Group			✓	✓			
Data protected				,			
with Tri-Secret Secure			<b>V</b>	<b>V</b>			
Account object (other than							
database and share)			✓	✓			
replication							
Integration replication			✓	✓			
Network policy replication			✓	✓			
Parameter replication			✓	✓			
Resource monitor replication			✓	✓			
Role replication			✓	✓			
User replication			✓	<b>√</b>			
Warehouse replication			✓	<b>√</b>			