Homework 3 - Policy Based Management

- Screenshots should show the full contents of the conditions and policy you have created, not just the names.
- Task 1. Show in a screenshot the condition(s) you have created.

Nam	ie: Table	NameCondition				
		2				
		N				
Face	et: Table	;				
Expr	ession:					
	AndOr	Field	Operator	Value		
•		@Name	 LIKE	"tb_%"		
	Click her	re to add a clause				
_						

		<i>*</i> //				
ace	et: Data	base				
İφ	ression:					
	AndOr	Held	· · · · · ·	Operator	Value	
		@Name		-	CardinalDB	
*	Click he	re to add a clause				

	🕽 Script 👻 😮 Hel	p	
	Name:	TableNamePolicy	
	Enabled		
	Check condition:	TableNameCondition	×
	Against targe	ts: <mark>✓ Every</mark>	
strat			
	Evaluation M	ode: On demand	Ŷ

Task 2 Sh shot the policy you ha we created •

• Task 3. Show in a screenshot the test results using the four tables that are provided above.

_	Policy		Message
8	TableNamePolicy		
arget det	ails:		
arget det	ails:	Target	Details
arget det	ails: Server WIN-AVPBP9ATULM	Target	Details <u>View</u>
arget det	ails: Server WIN-AVPBP9ATULM WIN-AVPBP9ATULM	Target SQLSERVER:\SQL\ SQLSERVER:\SQL\	Details <u>View</u> View
arget det	ails: Server WIN-AVPBP9ATULM WIN-AVPBP9ATULM WIN-AVPBP9ATULM	Target SQLSERVER:\SQL\ SQLSERVER:\SQL\ SQLSERVER:\SQL\	Details <u>View</u> <u>View</u>
arget det	ails: Server WIN-AVPBP9ATULM WIN-AVPBP9ATULM WIN-AVPBP9ATULM WIN-AVPBP9ATULM	Target SQLSERVER:\SQL\ SQLSERVER:\SQL\ SQLSERVER:\SQL\ SQLSERVER:\SQL\	Details <u>View</u> <u>View</u> <u>View</u>

• Task 4. Explain the results at Task 3.

The policy evaluation shows all the tables in CardinalDB, and whether each table complies with the policy. Out of the four created tables, two tables are compliant with the policy and two are not. The tables "Department1" and "Department2" do not follow the naming convention of starting with "tb_%", and are marked with a red X. Tables "tb_Department3" and "tb_Department4" do comply, so they are marked with a green check. Since the policy is not completely true, the entire policy is marked with a red X.