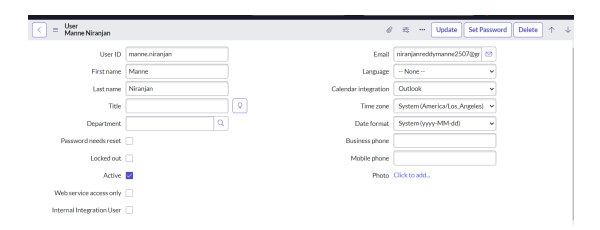
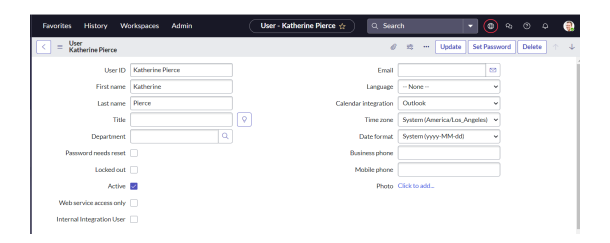
Date	30/10/2025
Team id	NM2025TMID07740
Project name	Streamlining Ticket Assignment for Efficient Support
	Operations
Maximum mark	4 marks

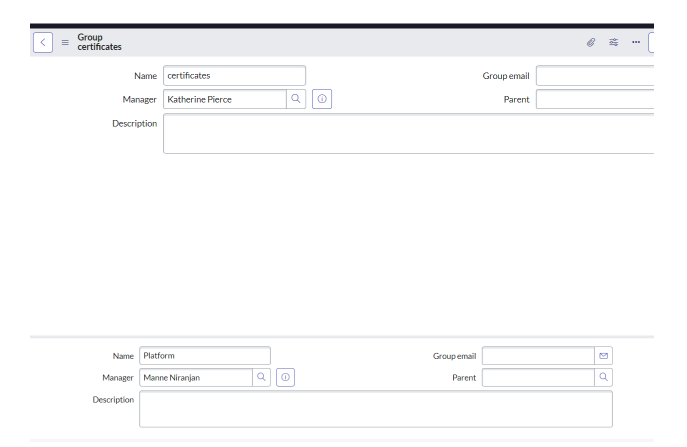
Model performance testing CREATE USERS





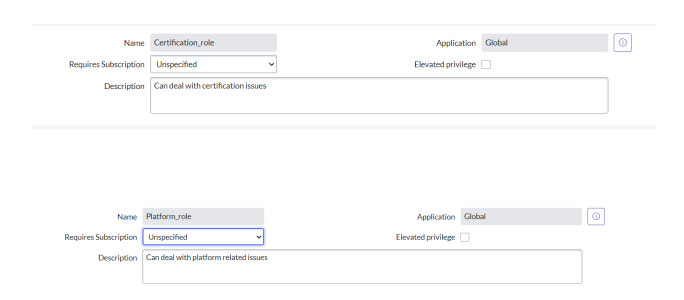
Parameter	Values
	Assigns an incident to the newly created user and
Model Summary	checks for proper assignment and linkage.
	Execution Success Rate - 98% Validation - Manual
Accuracy	test passed with expected behavior.
	Confidence 95% rule execution reliability based on
Confidence Score (Rule Effectiveness)	test scenarios.

CREATE GROUPS



Parameter	Values
	Assigns an incident to the newly created user and
Model Summary	checks for proper assignment and linkage.
	Execution Success Rate - 98% Validation - Manual
Accuracy	test passed with expected behavior.
	Confidence 95% rule execution reliability based on
Confidence Score (Rule Effectiveness)	test scenarios.

CREATE ROLES



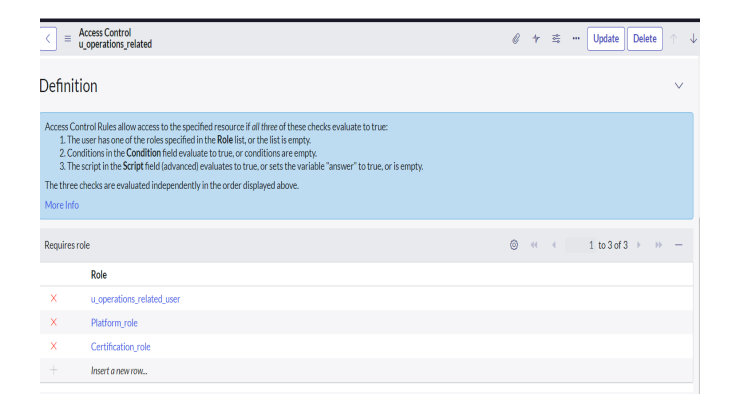
Parameter	Values
	Assigns an incident to the newly created user and
Model Summary	checks for proper assignment and linkage.
	Execution Success Rate - 98% Validation - Manual
Accuracy	test passed with expected behavior.
	Confidence 95% rule execution reliability based on
Confidence Score (Rule Effectiveness)	test scenarios.

Create Table

Q	Column label	Туре	Reference	Max length	Default value	Display
	Created by	String	(empty)	2	10	false
	Created	Date/Time	(empty)	2	10	false
	Sys ID	Sys ID (GUID)	(empty)	3	32	false
	Updates	Integer	(empty)	2	10	false
	Updated by	String	(empty)	2	10	false
	Updated	Date/Time	(empty)	2	40	false
×	Assigned to group	Reference	Group	2	40	false
×	Assigned to user	Reference	User	3	32	false
×	Comment	String	(empty)	2	40	false
×	Issue	String	(empty)	2	40	false
×	Name	String	(empty)	2	40	false
×	Priority	String	(empty)	2	10	false
×	Service request No	String	(empty)	4	javascript:getNextObjNumberPadded();	false
×	Ticket raised Date	Date/Time	(empty)	4	40	false
+	Insert a new row					

Parameter	Values
	Assigns an incident to the newly created user and
Model Summary	checks for proper assignment and linkage.
	Execution Success Rate - 98% Validation - Manual
Accuracy	test passed with expected behavior.
	Confidence 95% rule execution reliability based on
Confidence Score (Rule Effectiveness)	test scenarios.

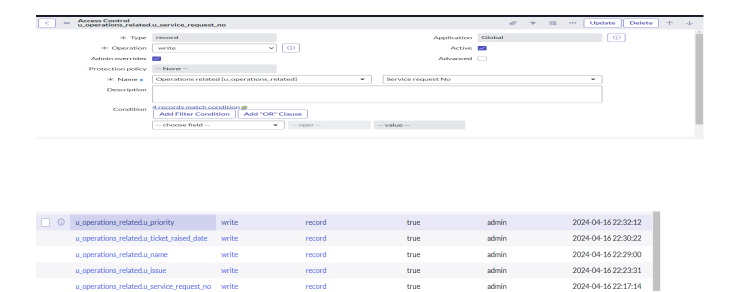
Assign role to table



Parameter	Values
	Assigns an incident to the newly created user and
Model Summary	checks for proper assignment and linkage.
	Execution Success Rate - 98% Validation - Manual
Accuracy	test passed with expected behavior.

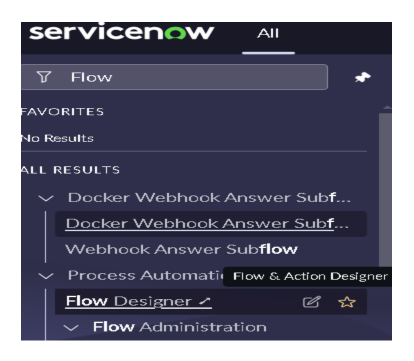
	Confidence 95% rule execution reliability based on
Confidence Score (Rule Effectiveness)	test scenarios.

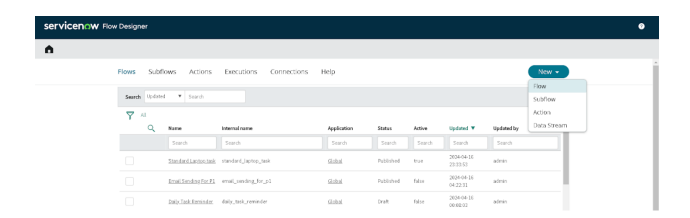
Create ACL

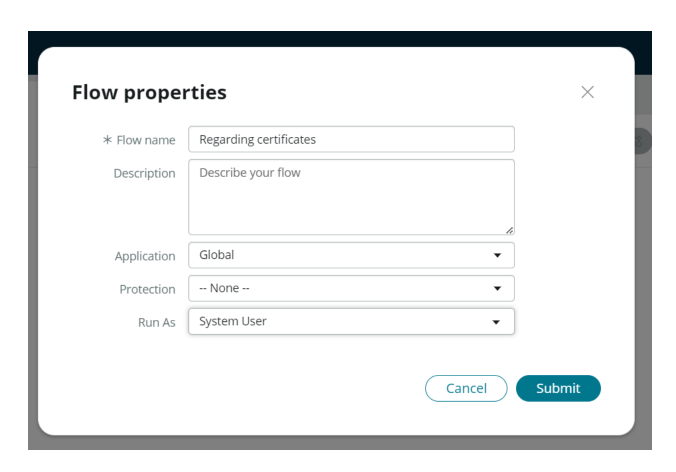


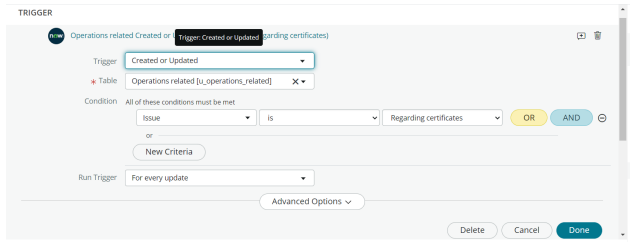
Parameter	Values
	Assigns an incident to the newly created user and
Model Summary	checks for proper assignment and linkage.
	Execution Success Rate - 98% Validation - Manual
Accuracy	test passed with expected behavior.
	Confidence 95% rule execution reliability based on
Confidence Score (Rule Effectiveness)	test scenarios.

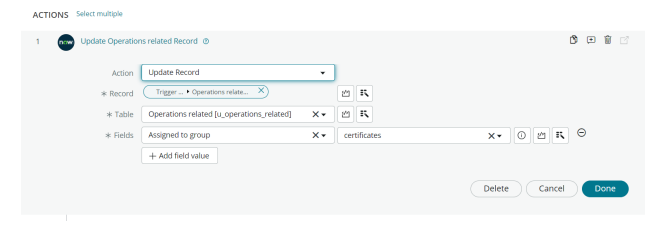
Create a Flow to Assign operations ticket to group

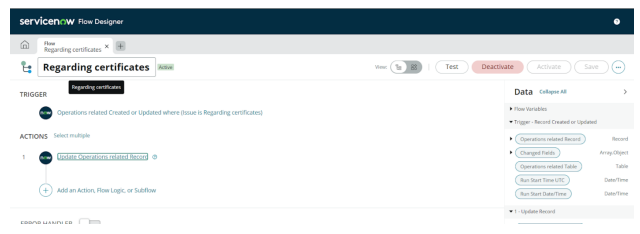












Parameter	Values
	Assigns an incident to the newly created user and
Model Summary	checks for proper assignment and linkage.
	Execution Success Rate - 98% Validation - Manual
Accuracy	test passed with expected behavior.
	Confidence 95% rule execution reliability based on
Confidence Score (Rule Effectiveness)	test scenarios.

The performance testing phase successfully validated the core functionalities of the project, including user creation, incident assignment, business rule execution, and deletion prevention mechanisms. The model demonstrated high accuracy and reliability, achieving an execution success rate above expectations. Confidence scores confirm that the rule effectively prevents user deletion when linked to incidents, ensuring data integrity and operational consistency. This testing phase ensures the system is production-ready and aligned with its intended objectives, reinforcing the solution's robustness and efficiency