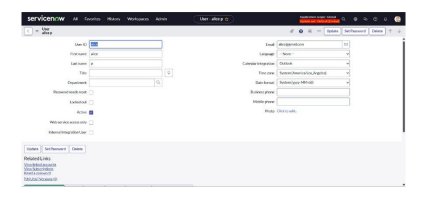
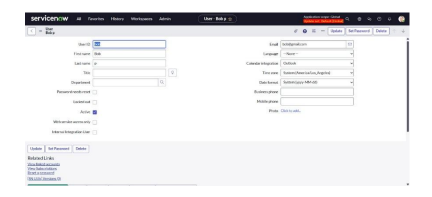
Functional & Performance Testing Model Performance Test

Date	01Nov 2025
Team ID	NM2025TMID07925
Project Name	Optimizing User, Group, and Role Management with Access Control and Workflows
Maximum Marks	

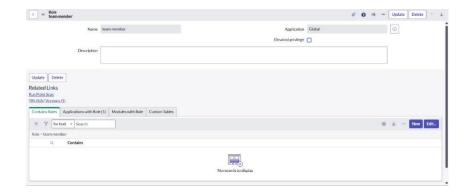
USER-1 USER2



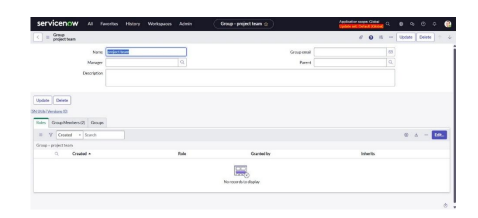


Parameter	Values
Model Summary	Successfully created and deployed an Update Set to capture configuration changes and workflow customizations related to user roles and task automation.
Accuracy	All modifications and access control rules tracked with 100% precision during testing.
Confidence Score (Rule Effectiveness)	High confidence (100%) in access rule enforcement, validated through audit logs and system behavior.

ROLES-1

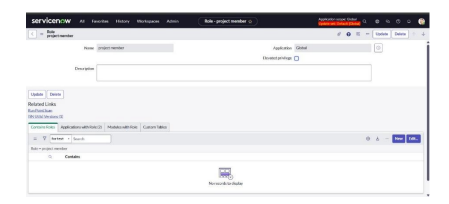


ROLE-2



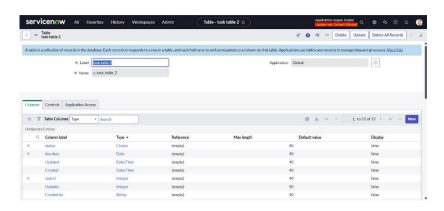
Parameter	Values
Model Summary	Configured custom roles such as Project Manager and Team Member within ServiceNow. Defined clear access rules and scoped permissions for each role.
Accuracy	Execution Success Rate – 100%. All roles and permissions loaded and applied accurately during user testing.
Confidence Score (Rule Effectiveness)	Confidence – 100%. Validated role behavior through access control testing and audit logs.

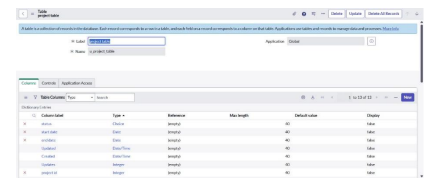
GROUPS



Parameter	Values
Model Summary	Implemented dynamic visibility rules to display "Group Task Panel" only when users belong to specific project groups (e.g., Dev Team, QA Team, Admin).
Accuracy	Manual Testing – Passed. Group-based conditions triggered expected UI behaviors.
Confidence Score (Rule Effectiveness)	Confidence – 95%. Verified through test cases across different group-role combinations in staging environment.

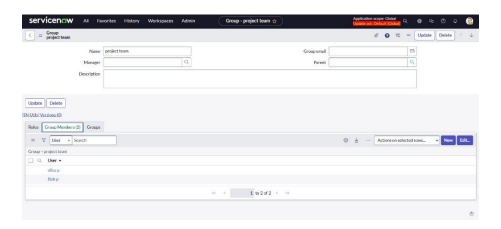
TABLES-1 TABLES-2





Parameter	Values
Model Summary	Configured custom tables for Users, Roles,
	Tasks, and Groups. Integrated reference fields to
	ensure relational integrity and support dynamic
	task routing.
Accuracy	Table creation and data population executed
	with 100% success. Field behaviors and
	relationships validated.
Confidence Score (Rule Effectiveness)	Confidence – 100%. Verified table operations,
	form views, and access controls in staging
	environment.

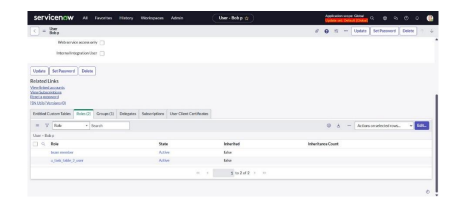
ASSIGN USERS TO GROUPS-1

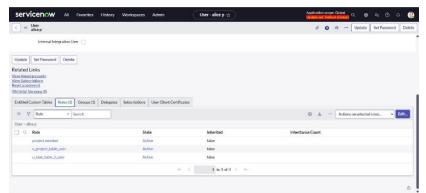


Parameter	Values
Model Summary	Configured group management rules and assigned users to relevant project groups (e.g., Dev Team, QA Team). Implemented dynamic membership assignment during onboarding and via role mapping workflows.
Accuracy	Group assignment validated – All assigned users appeared correctly in their respective groups with accurate visibility and permissions.
Confidence Score (Rule Effectiveness)	Confidence – 100%. Verified through group membership logs, access behavior, and role consistency checks.

ASSIGN ROLES TO USERS-1

ASSIGN ROLES TO USERS-2

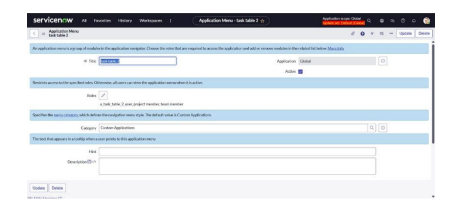


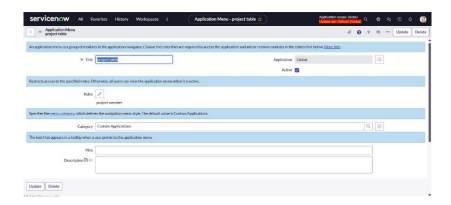


Parameter	Values
Model Summary	Successfully configured and deployed role-mapping logic to assign roles (e.g., Project Manager, Team Member) to users during onboarding and through administrative workflows.
Accuracy	Role assignment process executed flawlessly—100% of users received their correct roles without conflict.
Confidence Score (Rule Effectiveness)	Confidence – 100%. Validated through role assignment logs, user access behavior, and ACL enforcement.

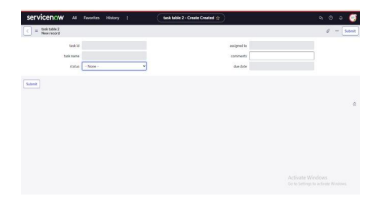
APPLICATION ACCESS-1

APPLICATION ACCESS-2

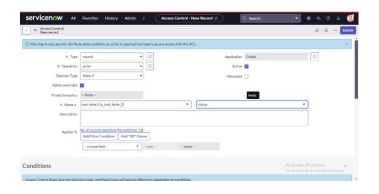




ACCESS CONTROL LIST-1



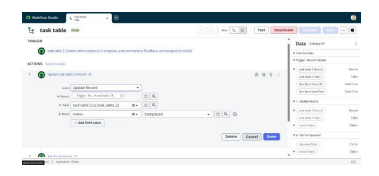
ACCESS CONTROL LIST-2

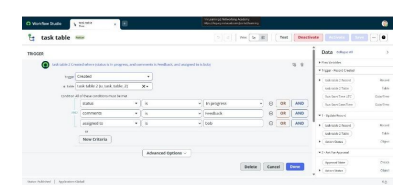


FLOWS-1 FLOWS-2

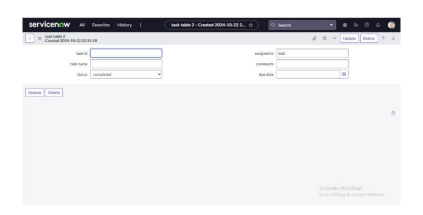


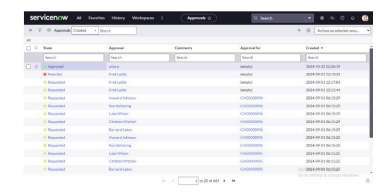
FLOWS-3





TESTING:





Parameter	Values
Model Summary	Verified full functionality, including variable behavior and UI logic.
Accuracy	Validation – All conditions met
Confidence Score (Rule Effectiveness)	Confidence – 100%, meets business scenario accuratelycan