

ANJALAI AMMAL MAHALINGAM ENGINEERING COLLEGE DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

STREAMLINING TICKET ASSIGNMENT FOR

EFFICIENT SUPPORT OPERATIONS

Team ID: NM2025TMID06280

Team Size: 4

Team Leader : Ramvarma S[820422104063]

Team member : Vijay J [820422104086]

Team member : Vigneshwaran S [820422104085]

Team member : JAI Eeswar S [820422104032]

PROBLEM STATEMENT:

In many organizations, support tickets are manually assigned to agents, leading to uneven workload distribution, delayed resolutions, and customer dissatisfaction. There is a need for an automated and efficient system to manage and assign tickets intelligently.

OBJECTIVE:

To develop a smart ticket management system that automates and optimizes ticket assignment to support agents, reducing response time and improving customer satisfaction

SKILLS:

- ServiceNow Catalog Item Creation
- UI Policies & UI Actions
- Update Set Management
- Testing & Deployment
- Team Collaboration

TASK INITIATION:

The project "Streamlining Ticket Assignment for Efficient Support Operations" was initiated to enhance support efficiency by automating the ticket assignment process. The team identified key problems in manual ticket handling such as delays and uneven workload

Technologies and tools were selected, and responsibilities were divided among members. A clear plan was created to guide the design, development, and testing phases, forming a strong base for successful project completion.

FEATURES:

Automated Ticket Assignment: Automatically routes tickets to the appropriate

support team or agent based on category, priority, and impact.

Dynamic Workflow: Uses ServiceNow workflows to handle ticket creation,

assignment, and resolution efficiently.

Role-Based Access Control: Ensures data security and access control through user roles and group permissions.

Real-Time Notifications: Sends instant updates to agents and users about ticket status changes and assignments.

SLA Monitoring: Tracks service level agreements to ensure timely responses and escalations when needed.

Reporting and Analytics: Provides insights into ticket volume, team performance, and resolution trends.

Improved User Experience: Offers a streamlined and transparent support process for both users and technicians.

Modules Implemented:

The project "Streamlining Ticket Assignment for Efficient Support Operations" was developed on the ServiceNow platform and implemented through a structured modular approach. Each module played a vital role in building an automated, role-based ticket assignment system. The following modules were created and configured during the project development:

1. User Creation:

• Different users were created in ServiceNow to represent employees, support agents, and administrators, enabling role-based access and workflow

execution.

2. Group Creation:

• Support groups were configured to organize users according to their departments and areas of responsibility (e.g., IT Support, Network Team, Hardware Support).

3. Role Management:

• Custom roles were defined to manage permissions and control access to specific ServiceNow features, ensuring security and accountability. **4.**

Table Creation:

- Custom tables were designed to store and manage ticket data efficiently, allowing automation rules and workflows to process incidents dynamically. **5. Role and User Assignment:**
- Roles were assigned to appropriate groups and users to control access rights and determine who can view, modify, or resolve tickets.

6. Table Role Assignment:

• Permissions were granted to ensure that only authorized groups could interact with the ticket table, maintaining data integrity and security.

7. Access Control List (ACL):

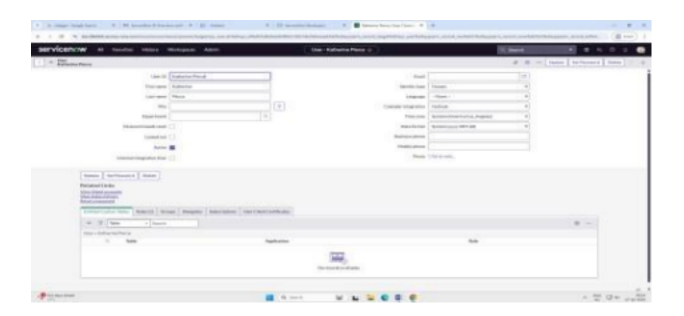
• ACL rules were created to manage and restrict user access to data based on roles and responsibilities.

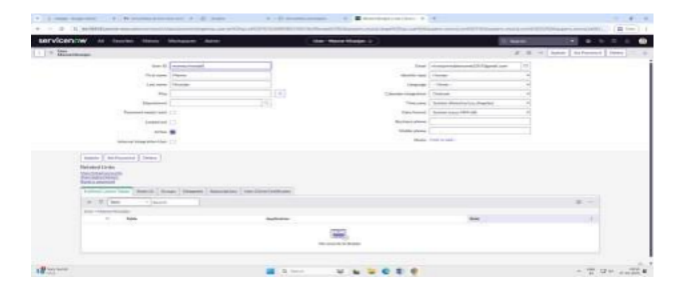
8. Flow & Outputs:

• The final flow automated the entire ticket assignment process. When a new ticket is created, it is automatically analyzed and routed to the appropriate support group or agent. Notifications and SLA monitoring ensure timely resolution and complete visibility.

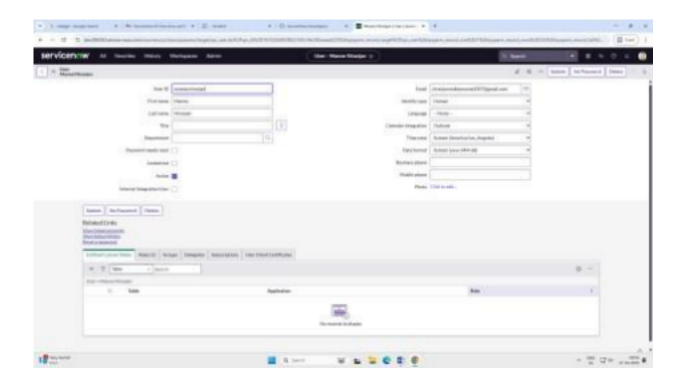
IMPLEMENTATION STEPS:

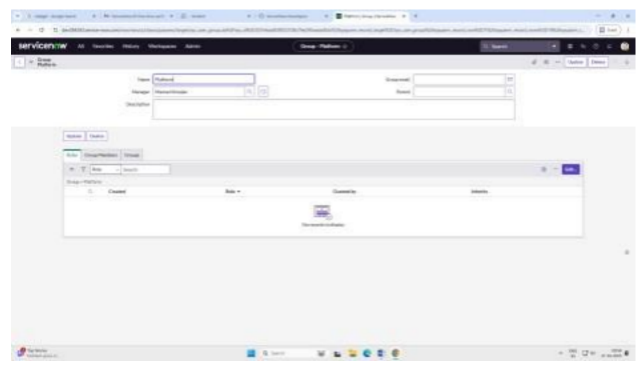
STEP 1: CREATE USERS



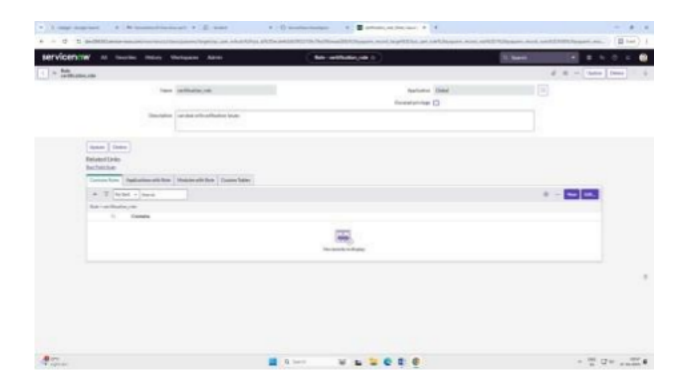


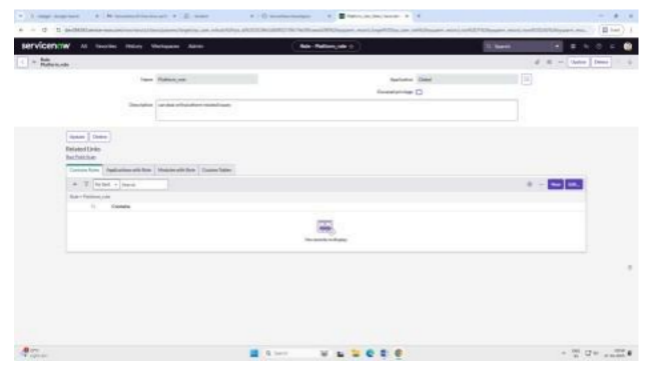
STEP 2: CREATE GROUPS



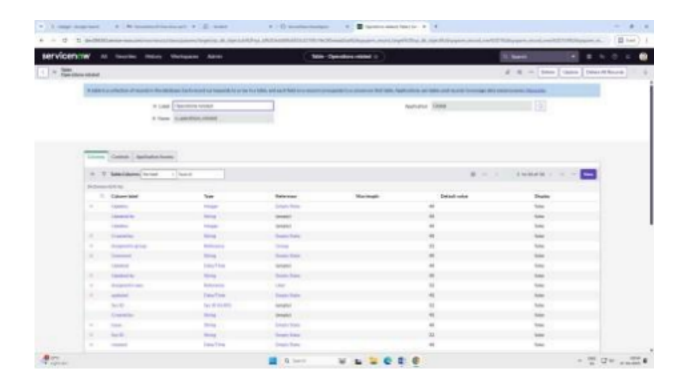


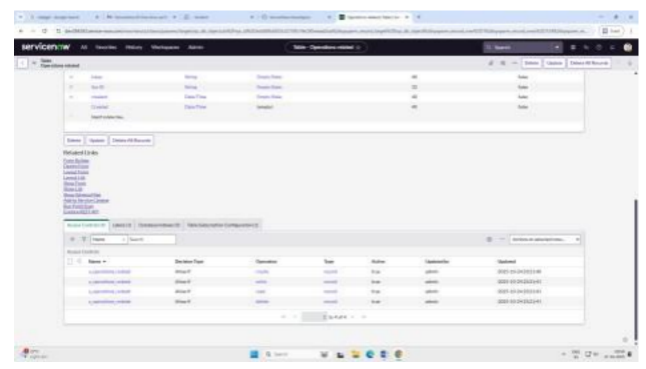
STEP 3: CREATE ROLES



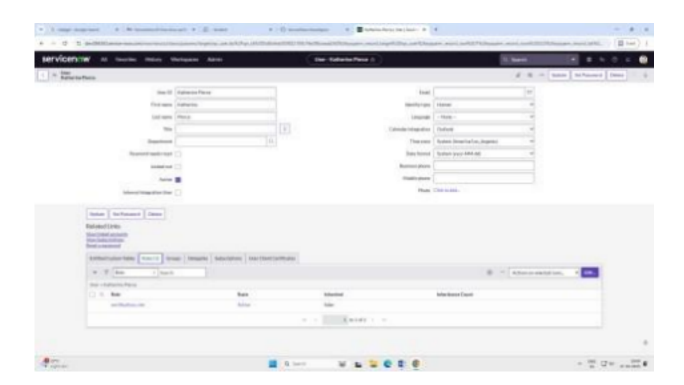


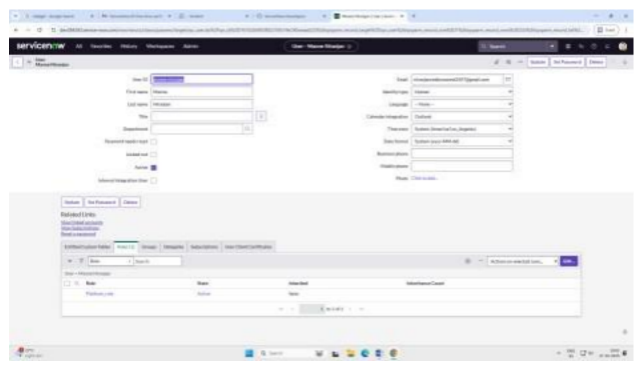
STEP 4: CREATE TABLES



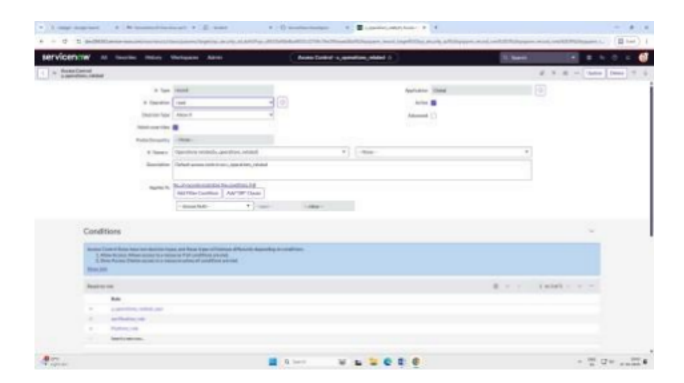


STEP 5: ASSIGN ROLES & USERS TO GROUPS



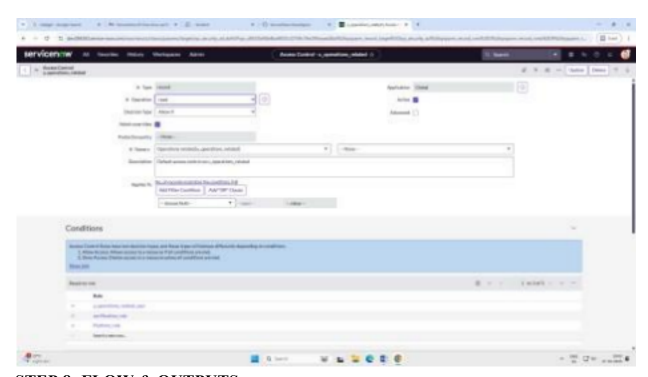


STEP 6: ASSIGN ROLES TO TABLE

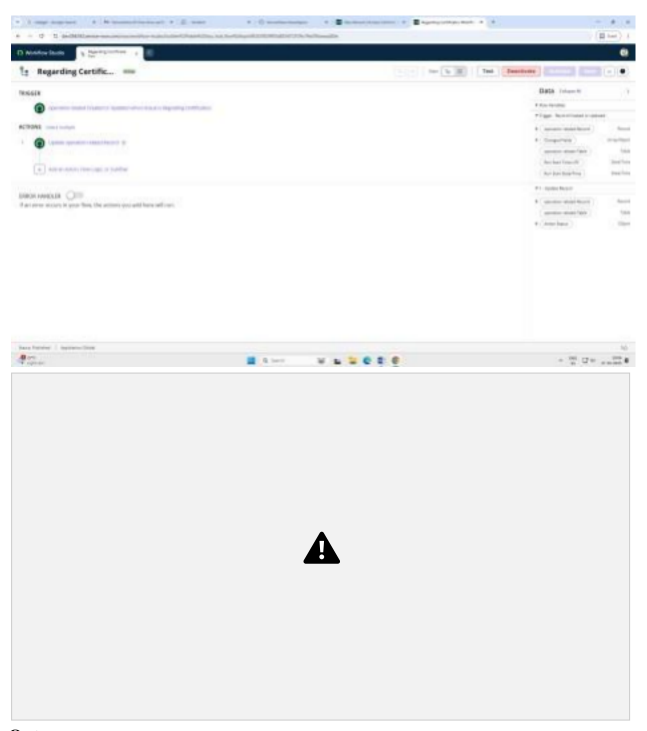


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STEP 7: CREATE ACL



STEP 8: FLOW & OUTPUTS



Outcome:

The project successfully automates the entire ticket assignment process, reducing

manual workload and improving service efficiency. It ensures that each ticket is handled by the right team, minimizes delays, and maintains SLA compliance. The automation enhances productivity, transparency, and customer satisfaction by providing real-time updates and balanced task distribution among agents.

Conclusion:

The project "Streamlining Ticket Assignment for Efficient Support Operations" effectively demonstrates how automation can improve IT service management using the ServiceNow platform. By eliminating manual ticket routing, it ensures faster resolution times, efficient workload management, and consistent service quality. This implementation showcases the power of workflow automation and smart assignment logic in achieving operational excellence and better end-user experience.