# Streamlining Ticket Assignment for Efficient Support Operations

Project Report: Streamlining Ticket Assignment for Efficient Support Operations

**Team ID:** 160593 **Category:** ServiceNow

Github Link: https://github.com/Jaideepthandra/streamlining-ticket-assignment-for-

efficient-support-operations

#### 1. Introduction

In large organizations, manual ticket routing often causes delays, incorrect assignments, and wasted resources. This project aims to streamline support operations by automating ticket assignment in ServiceNow using Flow Designer and Access Control Lists (ACLs). The solution ensures tickets are assigned to the right support groups based on issue type, thereby reducing delays and enhancing customer satisfaction.

## 2. Objectives

- Automate ticket routing in ServiceNow.
- Assign tickets to the correct support groups based on conditions.
- Ensure secure, role-based access to data.

Improve efficiency and optimize support resource utilization.

## 3. Methodology & Implementation

## 3.1 Requirement Analysis

- User and role creation.
- Group setup for different issue categories.
- Table design with relevant fields (e.g., issue, assigned group).
- ACLs to enforce role-based data access.
- Flow Designer automation for ticket routing.

#### 3.2 Project Phases

## **User & Role Management**

- Created users (e.g., Katherine Pierce, Manne Nirajanan).
- Defined roles: Certification\_role, Platform\_role.

## **Group Creation**

- Created support groups (Certificates, Platform).
- Assigned users to groups with appropriate roles.

# **Table & Column Design**

- Built a custom table Operations related.
- Added fields: issue (choice), assigned to group, etc.

• Configured issue choices like unable to login to platform, 404 error, regarding certificates, etc.

# Access Control (ACLs)

- Restricted read/write access based on roles.
- Ensured unauthorized users couldn't access sensitive data.

## Flow Designer Automation

- Flow 1: Regarding Certificates
  - Trigger: issue = regarding certificates.
  - Action: Assign to Certificates group.

# • Flow 2: Regarding Platform

- Trigger: issue = login error, 404 error, user expired.
- Action: Assign to Platform group.

## 4. Performance Testing

- Created sample records for each issue type.
- Verified tickets were routed to correct groups.
- Checked ACL enforcement with different role-based users.

#### **Test Results:**

- Tickets were accurately assigned.
- Unauthorized users restricted from modifications.
- Groups received only relevant tickets.

## 5. Key Learnings

# **Technical Learnings**

- Hands-on experience with ServiceNow Flow Designer.
- Designing custom tables, roles, and groups.
- Implementing ACLs for secure access control.
- Configuring automation workflows for real-time efficiency.

## **Personal Learnings**

- Improved problem-solving skills by translating manual processes into automation.
- Learned project planning & documentation.
- Gained exposure to enterprise ITSM practices.

#### 6. Conclusion

This project successfully demonstrated the power of automation in ServiceNow. By implementing condition-based ticket assignment, the system ensures faster resolution, secure access, and optimized resource allocation. The solution is scalable, secure, and practical for enterprise environments, making it a valuable enhancement for support operation.