

Proposed Solution and Solution Architecture

Proposed Solution:

Introduction:

The proposed solution focuses on improving the efficiency of IT service management by leveraging the ServiceNow platform to automate and streamline incident handling processes.

Solution Description:

The system enables users to report incidents such as VPN connectivity issues through a centralized platform. Once an incident is created, it is automatically assigned to the appropriate team for analysis and resolution. The solution supports the creation of child incidents for better tracking of related issues and integrates change requests when required to manage system changes effectively.

Additionally, the system tracks Service Level Agreements (SLAs) to ensure timely resolution and provides continuous updates to users regarding the status of their requests. After resolving incidents, knowledge articles are generated and stored for future reference, improving the efficiency of handling similar issues.

Benefits of the Solution:

The proposed solution enhances incident resolution speed, improves transparency, ensures proper escalation, and enables effective collaboration between multiple teams. It also supports better tracking, automation, and knowledge sharing.

Solution Architecture:

Overview:

The solution architecture is designed using the ServiceNow platform, which acts as the central system for managing all IT service operations.

Architecture Components:

- **User Layer:** End users and service desk agents who interact with the system to create and manage incidents.
- **Application Layer:** ServiceNow ITSM modules such as Incident Management, Change Management, and Knowledge Management that handle the core functionalities.
- **Process Layer:** Workflows, business rules, and automation mechanisms that manage incident lifecycle, assignment, escalation, and resolution.
- **Data Layer:** Centralized database that stores incidents, change requests, configuration items (CI), and knowledge articles.

Workflow:

1. User reports an issue.
2. Incident is created and assigned.
3. Support team analyzes and processes the issue.
4. Change request is created if required.
5. Issue is resolved and knowledge article is generated.
6. Incident is closed with SLA tracking.

Conclusion:

The proposed solution and architecture provide a structured, scalable, and efficient system for managing incidents, ensuring faster resolution, improved collaboration, and enhanced user satisfaction using ServiceNow.