Project Design Phase

Solution Architecture

Team ID: LTVIP2025TMID28616

Project Name: Importing and Securing Data in ServiceNow

Date: 15 February 2025

Team Members: Kurumella Jyothi Satya Phani Kumari

Miriyala Gowthami

Pothireddy Yavvana Geetika

Krupa Jaya Sree Sandula

Team ID: : LTVIP2025TMID28616

Project Name: Importing and Securing Data in ServiceNow

Maximum Marks: 4 Marks Solution Architecture:

This solution architecture focuses on enabling secure, compliant, and efficient data import workflows into ServiceNow.

It integrates multiple components including Import Sets, Transform Maps, MID Server, and ACLs to provide a complete and scalable data ingestion solution.

Goals of the Architecture:

* Find the best tech solution to solve existing business problems.
* Describe the structure, characteristics, behavior, and other aspects of the software toproject stakeholders.
* Define features, development phases, and solution requirements.
* Provide specifications according to which the solution is defined, managed, anddelivered.

Example - Solution Architecture Diagram:

Architecture and data flow for secure data import in ServiceNow:

* External data sources (CSV, APIs, databases)
* Secure transmission using HTTPS or MID Server
* Import Sets and Transform Maps for data processing
* Validation scripts to ensure data integrity
* ACLs and Encryption to enforce security and access control
* Monitoring dashboards and audit logs for compliance tracking

Reference:

https://aws.amazon.com/blogs/industries/voice-applications-in-clinical-research-powered-by

-ai-on-aws-part-1-architecture-and-design-considerations/