

CONTOSO UNIFIED CUSTOMER INTELLIGENCE & AUTOMATION PLATFORM

Milestone 4 – Solution Documentation

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Problem forming and objectives:

Contoso operates across multiple region with fragmented reporting, inconsistent KPIs, manual SLA escalations, storage minuse and lack of monitoring.

Objectives:

Standard KPI definitions.

Enable operational and executive reporting

Automate SLA breach escalation

Security integration and access.

User story 1: SSRS Enterprise reporting architecture

Implementation Steps:

- 1) Created SQL dataset for ServiceCases.
- 2) Designed SSRS report using report builder.
- 3) Added Parameters:
 - Region
 - Priority
 - SLA Status
 - Date Range
- 4) Implemented parameterized SQL query.
- 5) Enabled drill-through for case-level detail.
- 6) Use indexed filtering columns for performance.

User Story 2- Power BI Executive Analytics

Implementation Steps:

- 1) Loaded ServiceCases dataset into power BI.
- 2) Created calculated measures:
Total Cases = COUNT(ServiceCases[CaseID])
SLA Breach Count =
CALCULATE(COUNT(ServiceCases[CaseID]),ServiceCases[SLAStatus] =
"Breached")
SLA Breach % = DIVIDE([SLA Breach Count], [Total Cases])
- 3) Built visuals:
KPI Card (SLA Breach Count %)
Trend chart (Case over time)
SLA Breach % by region
SLA Breach by priority
Exception Table (Breached Cases)
Slicer(Region , Priority,Date)
- 4) Added executive insight narrative

KPI GoVERNANCE:

SLA Breach = Case resolved after defined SLA target.

KPI owner: Service operation head

Validation: Data across- verified with CRM

USER STORY 3: Identity & Security Design

Architecture:

Internal use – Azure AD

External Parteners – Azure AD B2C

Access via token-based authentication.

Role mapping:

Operations: Case-level access

Mangers – Regional Reports

CXO – Executive dashboards

Security Risks & Mitigation

Token theft – HTTPS+short expiry

Over-permission – RBAC

Secret leakage- Azure key vault

User Story 4: Automation & Exception Handling

Workflow steps:

- 1) Trigger on case update
- 2) Check SLA breach condition
- 3) Call Azure function for escalation logic
- 4) Send notification(email/Teams)
- 5) Log events for monitoring

Retry policies and failure paths configured for reliability.

USER STORY 5: Storage, Secrets & Observability

Attachments are stored in Azure Blob storage to reduce CRM storage usage.

Secret such as API keys and connection strings are stored in azure key vault using managed identity access.

Azure application Insight monitors:

Failed Workflows

Response time

Exceptions

Alerts are configured as for SLA Breach spikes or automation failures.

USER STORY 6 : Analytical Thinking & Optimization

Analysis focused on identifying SLA breach trends, regional impact, and priority based risks

Key Insight:

- 1) 50% SLA breach rate observed
- 2) West region has highest breach contribution
- 3) Medium and high priority cases dominate breaches

Recommendations:

Automate high-priority escalation

Improve staffing in high breach regions

Enable proactive SLA monitoring