



Case Salesforce & Amazon S3 Integration using Mulesoft

The Client

A leading provider of online mortgage lending services in the US, assisting the end clients to make informed decisions about their mortgage selection

The Need

- The escalating volume of data related to mortgage documents posed the need of having an additional database
- 2. Need for overcoming the storage limitations and expensive storage extension costs of Salesforce
- 3. Storage limitations posed difficulties in accessing the archived documents
- 4. Resource intensive manual efforts behind linking third party database system

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Proposed Solution

- 1. Use of MuleSoft based integration of Salesforce CRM & Amazon S3 to manage huge volumes of data and enable efficient data retrieval from any time in history
- 2. Optimized data storage costs with growing volumes of data in consideration
- 3. Mulesoft API-led approach eliminated the need for extensive coding to integrate applications

Solution Components

- 1. Enterprise Service Bus to distribute work amongst the connected components of Salesforce and Amazon S3
- 2. MuleSoft Connector provides connection between the Mule flow and Amazon S3
- 3. APIs in MuleSoft are reusable components and can be easily consumed across different systems

Project Duration - 2 Months

Location - Louisville, US

Team Engagement Strength - 2



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Integration Overview



Technology Stack

Salesforce Sales Cloud, MuleSoft Anypoint Platform, Force.com, Amazon S3

Benefits

Increased organization agility & reduced time to market

Reduction in storage costs by 41%

High performance & secured interaction between Salesforce and Amazon S3



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