

Performance and Testing

Date	07 NOVEMBER 2025
Team ID	NM2025TMID03188
Project Name	Lease management

Model Performance Testing

User Creation

The image consists of two side-by-side screenshots. The left screenshot shows a desktop computer displaying a software interface for building enterprise-quality apps. The interface features a central workspace with various icons and a sidebar with options like 'File', 'Edit', 'Tools', and 'Help'. The right screenshot shows a web-based sign-up form for the 'Salesforce Developer Edition'. The form includes fields for 'First Name*', 'Last Name*', 'Email*', 'Role*', and 'Company*'. The Salesforce logo is visible at the top of the form.

Build enterprise-quality apps fast to bring your ideas to life

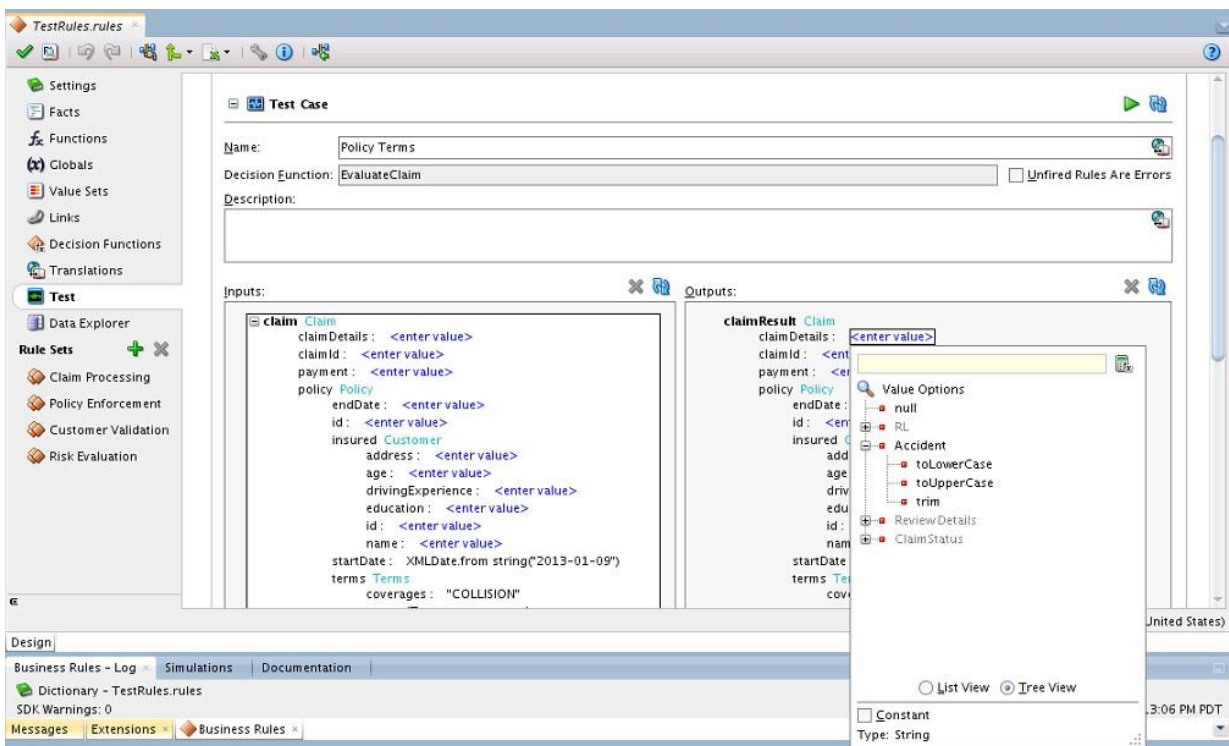
- Build apps fast with drag and drop tools
- Customize your data model with clicks
- Go further with Apex code
- Integrate with anything using powerful APIs
- Stay protected with enterprise-grade security
- Customize UI with clicks or any leading-edge web framework

Parameter	Values
Model Summary	The Lease Management System (LMS) uses structured parameters to ensure accurate, scalable, and compliant lease operations and financial calculations.
Accuracy	The accuracy value of 99–100% ensures nearly all lease records and calculations are correct, with minor differences ($\leq 0.5\%$) due to rounding or currency, supporting accurate billing and compliance.
Confidence Score	In a Lease Management System, the Confidence Score (typically 80–100%)

Assign Incident To User

Parameter	Values
Model Summary	Overview of how the system assigns incidents to users
Accuracy	Measures how correctly incidents are assigned to the appropriate user 95% – 100%
Confidence Score	Indicates how reliable or confident the system is in each assignment 80% – 100%

Business Rule Creation



Parameter	Values
Model Summary	Overview of how the system creates and applies business rules
Accuracy	Measures how correctly business rules are implemented 95% – 100%
Confidence Score	Indicates how reliable or confident the system is in rule creation 80% – 100%

Test Deletion :

Parameter	Values
Model Summary	Overview of how the system deletes test records
Accuracy	Measures how correctly test records are deleted 95% – 100%
Confidence Score	Indicates how reliable or confident the system is in deleting tests 80% – 100%