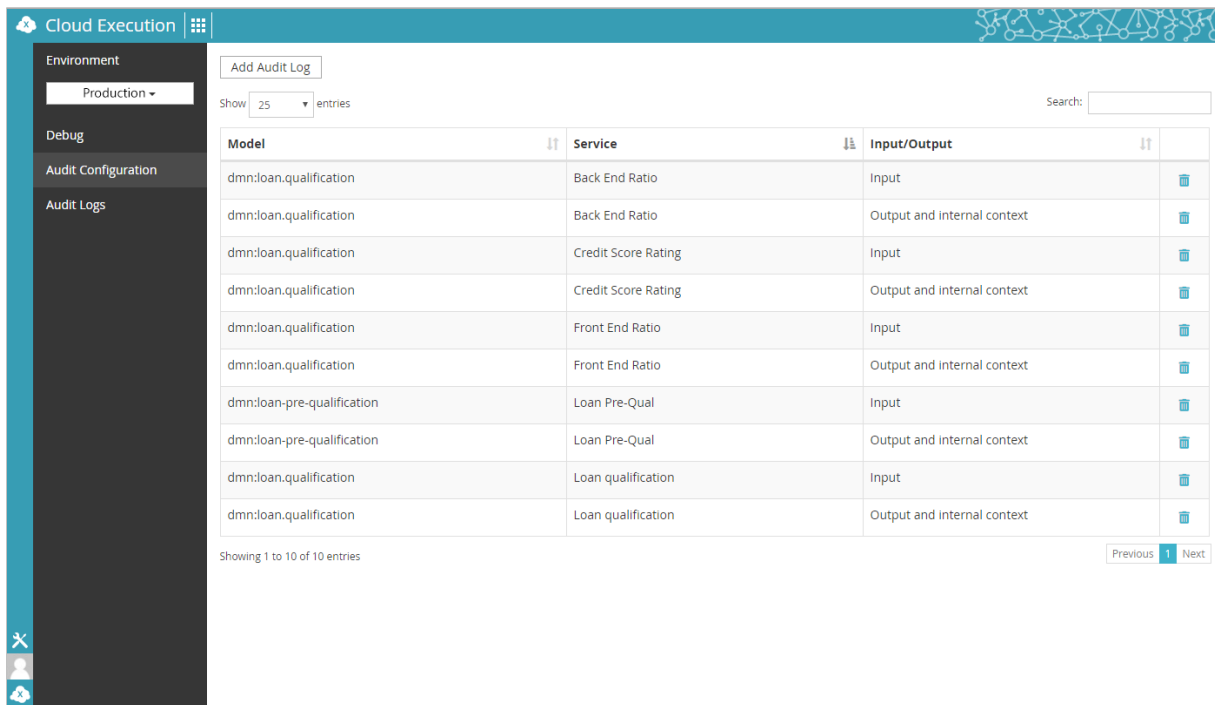




Cloud Execution



The screenshot shows the 'Cloud Execution' interface. On the left is a sidebar with navigation options: Environment, Debug, Audit Configuration, and Audit Logs. The 'Audit Logs' section is active. The main area displays a table of audit logs. At the top of the main area, there is a search bar, a 'Show' dropdown set to '25', and a 'Search:' field. The table has four columns: Model, Service, Input/Output, and a trash icon column. The table contains 10 rows of data. At the bottom of the table, it says 'Showing 1 to 10 of 10 entries'. There are 'Previous', '1', and 'Next' buttons at the bottom right of the table area.

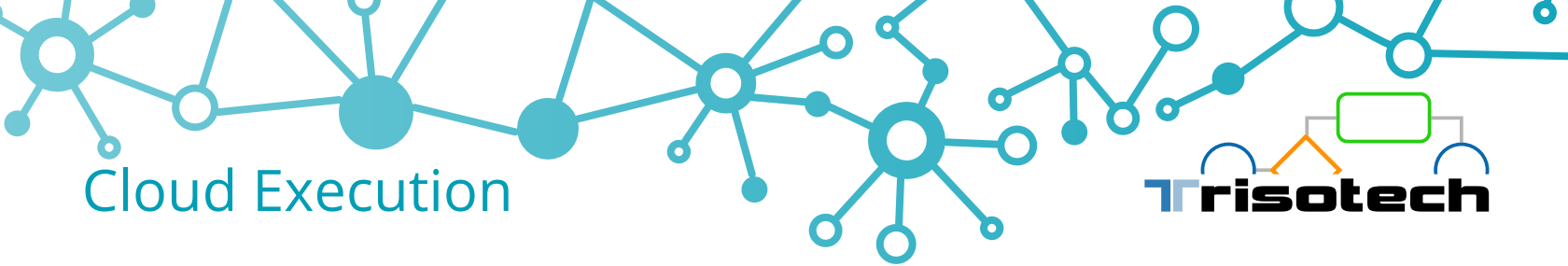
Model	Service	Input/Output	
dmn:loan.qualification	Back End Ratio	Input	
dmn:loan.qualification	Back End Ratio	Output and internal context	
dmn:loan.qualification	Credit Score Rating	Input	
dmn:loan.qualification	Credit Score Rating	Output and internal context	
dmn:loan.qualification	Front End Ratio	Input	
dmn:loan.qualification	Front End Ratio	Output and internal context	
dmn:loan-pre-qualification	Loan Pre-Qual	Input	
dmn:loan-pre-qualification	Loan Pre-Qual	Output and internal context	
dmn:loan.qualification	Loan qualification	Input	
dmn:loan.qualification	Loan qualification	Output and internal context	

Cloud Execution provides a user-friendly interface to create and manage automation execution audit logs from any deployment environments (e.g. Dev, QA, Ops, etc.) accessible in the Trisotech Service Library. Users can define various audit configurations to collect run-time data for the purpose of debugging or further analysis. The generated audit logs can be visually inspected within the application or exported for additional processing. Cloud Execution offers IT and QA specialists an effective way to monitor, test and improve Trisotech business automation services.

Cloud Execution enables advanced business users, QA specialists and IT experts to:

- Connect to execution environments and services for which they have permissions
- Create and configure audit logs by defining the automation services and the data to track
- Enable (and disable) audit logs to make Trisotech automation services traceable
- Monitor Trisotech automation services using audit logs
- Download audit log information for additional analysis or processing

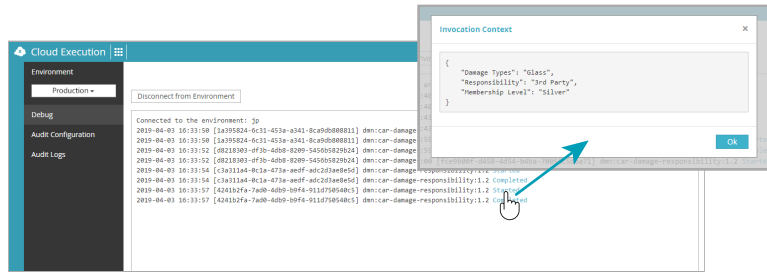




Cloud Execution

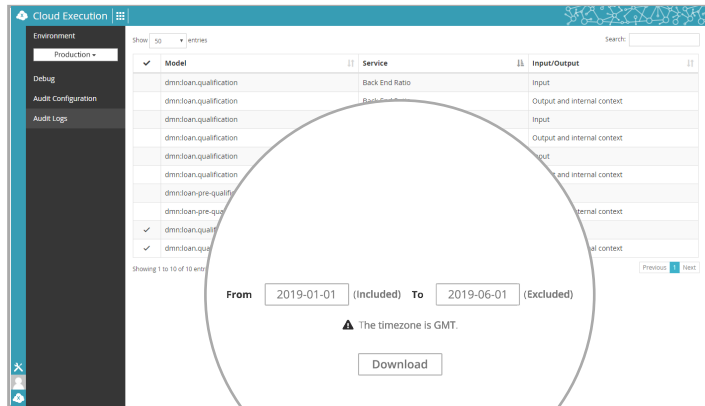
Create live traces to monitor or debug Trisotech automation services:

- Connect to an execution environment to view audit logs in real-time
- Use this information to monitor and debug Trisotech automation service execution results



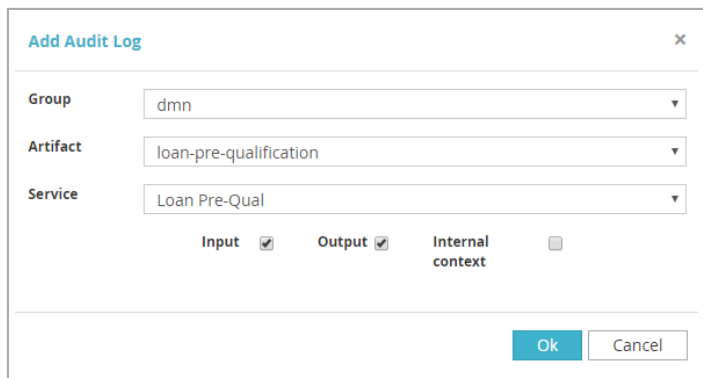
Download audit logs:

- Download automation transaction logs
- Easily integrate external analytics systems such as business intelligence or machine learning for advanced insight into the execution data



Manage audit configuration:

- Define which services are to be audited
- Trace input and output data of each Trisotech automation service invocation
- Trace internal values (internal context) of each Trisotech automation service invocation



Part of the Digital Enterprise Suite

The Digital Enterprise Suite is a complete collaborative cloud-based visualization, innovation, transformation and improvement software suite. It enables non-technical business people to align strategies to operations while considering both the outside-in and inside-out perspectives.

Trisotech's customers gain competitive advantage by obtaining unique insights from the various models created using the Suite, harnessing the power of the Trisotech Digital Enterprise Graph – a semantic model of your organization.

For more information, contact us at sales@trisotech.com or see our website for more details at www.trisotech.com. All products in the Digital Enterprise Suite run in most modern browsers on desktops, laptops, tablets and mobile devices.