Mimperum

Imperum User Documentation

Reports

Version

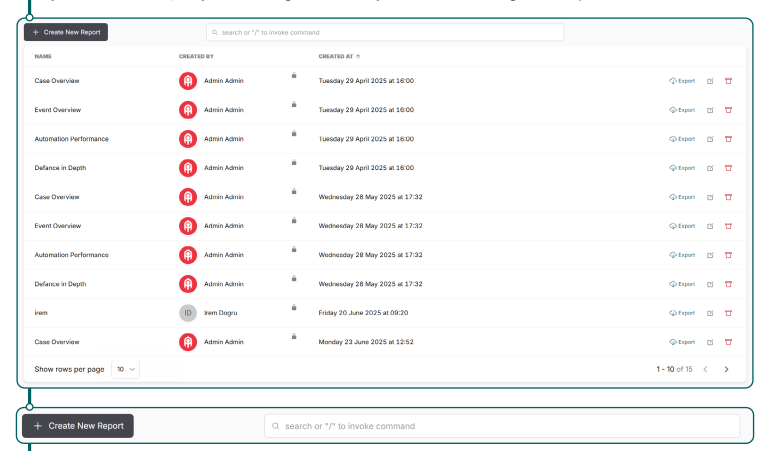
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Reports

The Report Section interface is a comprehensive tool designed to manage data activities and organize detailed generated reports within the system. It offers users an overview of all available reports, their creation details, and the ability to perform essential actions related to report customization and management. This interface plays a critical role in enabling system administrators, analysts and managers to efficiently handle and derive insights from reports.

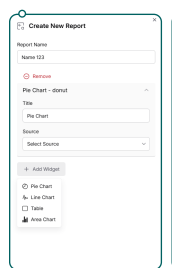


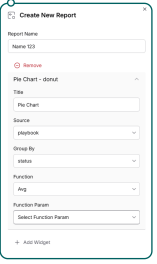
"Create New Report" Button

The interface features a header containing a "Create New Report" button. This button allows users to initiate the creation of custom reports. By selecting this option, users can define specific parameters, metrics, and data filters to tailor reports according to their organizational needs. This functionality is particularly beneficial for generating reports focused on areas such as performance metrics, threat analysis, compliance monitoring, or any other key operational insights. Pie charts are commonly used for visualizing these reports.

At the top of the interface, there is a text field labeled "Report Name," where users can specify a unique name for the report they are creating.

Example: In the screenshots, the report is named "Name 123." This name helps distinguish the report in the system for later identification and retrieval.





Add Widget Section

Beneath the report name field, there is a "+ Add Widget" button. Clicking this button opens a dropdown menu with various visualization options that can be included in the report.

Visualization Options

Pie Chart Suitable for showing proportional data or distributions.

Line Chart Useful for representing trends or continuous data over time
Table Ideal for displaying detailed data in a structured tabular format.

Area Chart Best for highlighting cumulative data or comparisons.

Once a widget type is selected (e.g., Pie Chart), additional configuration options appear. These settings allow users to customize the content and appearance of the widget.

Title Field
 A field labeled "Title" is provided for naming the widget. This title appears on the final report and

describes the content of the widget.

Source Dropdown
 Users must select a data source for the widget from the "Source" dropdown menu. This

determines which dataset will populate the widget.

Available Sources

Playbook
Event
Data from automated workflows or processes.
Event
Data related to logged events or incidents.

Case Data from cases or investigations within the system.

Custom List User-defined data collections.

Group By Dropdown

Once a source is selected, users can group the data by specific attributes or fields. This is essential for categorizing and aggregating the data.

Examples

If the source is "Playbook," available grouping options might include:

Name Group data by the name of the playbooks.

Execution Type Categorize by the type of execution (automatic, manual, semi automatic).

Status Group data based on the status (disabled, enabled).

Count Aggregate by the number of occurrences.

Created At Group by creation date.

Remove Option

Each widget includes a "Remove" button, allowing users to delete unwanted widgets from the report design. This ensures flexibility and control over the report's layout and content.



The core of the interface is a structured table that organizes all reports into rows and columns. Each row represents an individual report, while each column highlights specific attributes and functionalities associated with the reports.

NAME CREATED BY CREATED AT \uparrow

Name

The "Name" column displays the titles of the reports. These titles include predefined systemgenerated reports, such as "Case Overview," "Event Overview," and "Automation Performance," which provide high-level summaries of key operational metrics. Additionally, user-generated reports are listed with custom names such as "test" or "event," reflecting reports created for specific use cases or ad hoc purposes.

Created By

The "Created By" column identifies the user or role responsible for creating each report. For example, system-generated reports are often attributed to roles such as "Admin Admin," while user-created reports will display the name of the specific individual, such as "Senad Aruc." This column ensures clear accountability and provides an overview of report ownership.

Created At

The "Created At" column records the exact date and time when each report was generated. The timestamp includes precise details, enabling users to track the freshness of the reports and determine whether the data remains relevant for current use.

Export & Delete & Edit

• Delete

The "Delete" icon offers the functionality to permanently remove a report from the system. This feature is particularly useful for maintaining a clean and relevant interface by eliminating outdated or redundant reports.

• Export

The "Export" icon provides the ability to download reports in PDF. Exporting reports is essential for offline data analysis, stakeholder presentations and compliance documentation.

• Edit

The "Edit" icon allows users to modify the parameters or settings of an existing report. This feature is vital for updating the scope, metrics, or filters of a report to meet evolving requirements or respond to specific queries.

