



Report Definitions

- [Overview, on page 1](#)
- [Report Definition Actions, on page 1](#)
- [Create Report Definition, on page 4](#)

Overview

A Report Definition defines the interface for a report. Each report has a Report Definition (database query), which represents how data is retrieved from the data source for that report template. The supported database query types are:

- MS SQL query
- Stored Procedure query
- Anonymous Block query
- Real Time Streaming query

In addition to specifying how data is retrieved, a Report Definition contains the data set that is obtained. This includes the fields, filters, formulas, refresh rate, and key criteria field for the report.

Unified Intelligence Center separates Reports from Report Definitions. You need Premium license to view, create, and edit Report Definitions.



Note

- Unified Intelligence Center installs a stock Report Definition for each report template.
 - You cannot rename a Stock Report Definition.
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Report Definition Actions



Note

You can open a maximum of ten tabs at a time.

Action	Description
View and Edit	
<p>View—To view Report Definition details and its associated reports, click a Report Definition. The Overview page appears.</p> <p>Note All the associated reports (with or without View and Edit permissions) are displayed on the Overview page. Display of all associated reports help in assessing the Report Definition usage across the reports.</p> <p>Edit—To edit a Report Definition, click Edit on the Overview page. Modifications are applicable to all the associated reports.</p> <p>In the edit mode, click the icon next to the Report Definition name to edit the Report Definition properties; Name, Description, and Report Definition Type.</p> <p>Note You cannot edit a Stock Report Definition.</p> <p>Caution Ensure to save changes while editing data in the Fields and the Parameters tabs. Without saving the modified data, if you edit the query in the Datasource and Query tab and click Next, then the data that is edited is lost.</p>	
Toolbar Actions	
New > Report Definition	<p>Creates a new Report Definition.</p> <p>Note The New action is enabled only if you have View and Edit permission for that Report Definition.</p> <p>For more information, see <i>Create Report Definition</i>.</p>
New > Folder	<p>Creates a new Folder. Use this feature to categorize Report Definitions.</p> <p>Note</p> <ul style="list-style-type: none"> • The New action is enabled only if you have View and Edit permission for that folder. • When you move or save the folders to a different location, the drop-down lists all the folders. You can only navigate into the folders to which you have the Edit permission.
Refresh	Refreshes the Report Definitions page.
Favorites	Tags the Report Definitions as your Favorites. Click the star icon beside the Report Definition name to add to Favorites .
Search	Searches for a Report Definition.
Ellipsis (...) Actions	
Save As	Saves a copy of the Report Definition.

Action	Description
Rename	<p>Renames a Report Definition or a Folder.</p> <p>Note Unified Intelligence Center installs a stock Report Definition for each report template. You cannot rename a Stock Report Definition.</p>
Permissions	<p>Assigns appropriate permissions to access and manage the Report Definition.</p> <p>Groups—Grants View and Edit permissions for the Report Definition.</p> <ul style="list-style-type: none"> • Security Administrators can grant these permissions to various groups. • Entity owners can grant these permissions to groups that they are directly associated with. <p>Users—Grants View and Edit permissions for the Report Definition to various users. Applicable only to Security Administrators.</p> <p>Note</p> <ul style="list-style-type: none"> • Higher permissions (View and Edit) from either an individual user or the user group takes precedence. • Only the first 200 records (alphabetical order) are displayed in the Members or Groups panel. To view more records, see Configure > Groups. • When you modify a permission and want to switch between Groups and Users tabs, you will be prompted to either save or discard the changes.
Move	<p>Moves Report Definition or Folder from one folder to another.</p> <p>Note You can move a Report Definition or a Folder only if you have Edit permission on the parent folder of the Report Definition or Folder being moved.</p>

Action	Description
Delete	<p>Deletes a Report Definition or a Folder. To delete a Report Definition or a Folder, the following conditions are applicable:</p> <ul style="list-style-type: none"> • You must have Edit permission on the parent folder of the Report Definition or folder being deleted. • Reports must not be associated with the Report Definition or the folder. • Required roles and permissions for Stock Report Definitions or Folders: <ul style="list-style-type: none"> • User Roles—System Configuration Administrator, Report Definition Designer • Permissions—Edit permissions to that specific Report Definition or folder and the immediate parent folder. • Required roles and permissions for Custom Report Definitions or Folders: <ul style="list-style-type: none"> • User Roles—Report Definition Designer • Permissions—Edit permissions to that specific Report Definition or folder and the immediate parent folder.

Related Topics

[Create Report Definition](#), on page 4

Create Report Definition

Report Definitions are based on the following query types:

- SQL Query—A simple database query used widely in most of the Report Definitions.
- Anonymous Block—A block of queries that are written to pull specific data.
- Stored Procedure—Predefined procedure written to get specific data.
- Real Time Streaming—A special query used to get data from streaming data source that push data in real time.

To create a new Report Definition, perform the following steps:

Procedure

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- Step 1** In the left navigation pane, choose **Report Definitions**.
- Step 2** Navigate to the folder where you want to create the Report Definition.
- Step 3** From the Report Definition toolbar, click **New > Report Definition**.
- Step 4** In the **Create New Report Definition** window, enter the Report Definition **Name** and **Description**.
- Step 5** Select the required **Report Definition Type**:

- SQL Query
- Anonymous Block
- Stored Procedure
- Real Time Streaming

Step 6 Click **Next**.

Step 7 In the **Data Source and Query** tab, select the appropriate **Data Source** and enter the **Query**.

Note Ensure to select an **Online** data source.

For more information, see *Datasource and Query Tab*.

Step 8 Click **Next** to validate the query and retrieve Parameters or Fields depending on the selected Report Definition Type.

The validated query retrieves:

- Parameters for Stored Procedure and Anonymous Block query only.
- Fields for SQL and Real Time Streaming query only.

Step 9 In the **Parameters** tab, you can edit and reorder the parameters (if necessary) that are generated from a Stored Procedure or an Anonymous Block. For more information, see *Parameters Tab*.

Step 10 Click **Next** to validate the parameters and create Fields.

Step 11 In the **Fields** tab, you can:

- Manage the retrieved fields.
- Create formula and filter fields.
- Edit the field properties and the field formatting.

For more information, see *Fields Tab*.

Step 12 Click **Next**.

Step 13 In the **Properties** tab, set additional properties for the Report template. For more information, see *Properties Tab*.

Step 14 Click **Save**.

The created Report Definition appears in the Report Definition **Overview** page. This page lists the associated reports (if any).

Related Topics

[Datasource and Query Tab](#), on page 6

[Fields Tab](#), on page 11

[Parameters Tab](#), on page 7

[Properties Tab](#), on page 18

Datasource and Query Tab

Report Definition Type	Action
SQL Query	<p>Choose the appropriate data source and provide a valid database query for the Report Definition.</p> <p>Note</p> <ul style="list-style-type: none"> • Select an Online data source. • Maximum length that is supported for the database query type is 25000 characters (including whitespace). <p>Click Next to view the fields derived from the query in the Fields tab.</p>
Anonymous Block	<p>Choose the appropriate data source and enter the database query incorporating a parameter.</p> <p>Note</p> <ul style="list-style-type: none"> • Maximum length that is supported for the Anonymous Block query type is 25000 characters (including whitespace). • Parameter names in the anonymous block must have a colon followed by the parameter name. <p>Example: :paramName. Unified Intelligence Center substitutes the colon at the beginning of the parameter name with the at sign (@).</p> <p>Click Next to display the list of parameters in the Parameters tab.</p>
Stored Procedure	<p>Choose the appropriate data source and enter the name of the stored procedure. Ensure that the stored procedure location is accessible by Unified Intelligence Center.</p> <p>Click Next to display the list of parameters in the Parameters tab.</p>

Report Definition Type	Action
Real Time Streaming	<p>Choose the Streaming data source and the topic to display the associated list of fields. Check the required fields.</p> <p>Note You can choose only one topic per Report Definition.</p> <p>Key Routing Field</p> <p>Represented by the key icon, this field is checked and disabled. Composite key fields are associated to this field depending on the field selection from the nested objects in the topic.</p> <p>Note</p> <ul style="list-style-type: none"> • When you check a field, the composite field is also checked. • When you uncheck a field, the associated composite field remains checked. • When you uncheck the composite field, all its member fields are unchecked. <p>Parent field – <i>state</i></p> <p>Click Next to view the selected fields in the Fields tab.</p> <p>Note Attach a value list to the Key Routing Field before you save the field properties.</p>



Note By default, the queries that are sent to SQL server are executed with the following properties:

- ANSI_NULLS: ON
- QUOTED_IDENTIFER: ON
- ROWCOUNT: 0

To change any of these values, set the appropriate values in the custom SQL query.

Related Topics

[Parameters Tab](#), on page 7

[Fields Tab](#), on page 11

Parameters Tab

Use the **Parameters** tab to edit and reorder the parameters that are generated from a Stored Procedure or an Anonymous Block. Parameters are used as filters when you run the report.

The generated list of Parameters are associated with the following attributes;

Attributes	Description
Name	The Parameter name.

Attributes	Description
Reorder icon	<p>Drag and drop the reorder icon to the required row position. This order reflects the parameters displayed in the report filter page.</p> <p>Note The reorder icon is visible only on the first row of the parameter list. For the subsequent rows, the reorder icon is visible when you hover over the parameter row.</p>
Display Name	<p>Appears in the report filter.</p> <p>Format: Display Name (Field Name)</p> <p>Example: Agent_Login_Start_Date (@param1)</p> <p>Click the pencil icon to edit the Display Name.</p> <p>Note</p> <ul style="list-style-type: none"> • Supports only alphanumeric characters. • The pencil icon is visible only on the first row of the parameter list. For the subsequent rows, the pencil icon is visible when you hover over the Display Name.
Data Type	<p>The associated Data Type. For the Anonymous Block query type, select a different Data Type from the list, if necessary.</p>
Sample Value	<p>The associated sample value pre-populated for each datatype. If necessary, modify the sample value.</p>
Value List	<p>The associated value list.</p> <p>Once the parameter is associated with a value list, Unified Intelligence Center displays the value lists on the Filters wizard provided that user has View permission for the value lists.</p> <p>Use this column to:</p> <ul style="list-style-type: none"> • Associate a value list (Click the plus icon.). For more information, see <i>Associate Value List</i>. • Edit the associated value list (Click on the value list name.). • Delete a value list (Click the minus icon that appears when you hover on the value list name.).
Actions	<p>Allows you to edit or delete the parameter.</p> <p>Edit—Edits the Parameter properties. The fields on the Edit Parameter window vary based on the data type. For more information, see <i>Edit Parameter Properties</i>.</p>

Related Topics

[Associate Value List](#), on page 9

[Edit Parameter Properties](#), on page 9

Associate Value List

You can associate a Value List with a field (if the Report Definition is based on SQL query) and a parameter (if the Report Definition is based on an Anonymous Block or a Stored Procedure).

Once you have associated a value list to a field or a parameter, Unified Intelligence Center displays the value lists on the filters wizard provided that user has **View** permission for the Value Lists.

To associate a value list:

Procedure

- Step 1** From the **Parameters** or **Fields** tab, click the plus icon in the **Value List** column.
- Step 2** In the **Attach Value List** window, select or type the appropriate values for the following fields:

Field	Description
Value List	<p>This list is populated based on the logged in user's permissions.</p> <p>Note</p> <ul style="list-style-type: none"> • Only fields of type string and decimal can be associated with a value list. • In stock report templates, this field is populated with the stock value list for the Report Definition.
Value Delimiter	Type the delimiter (character) to be placed between each value when a value list is passed to the stored procedure or anonymous block.
Allow only Single Value selection in filters	<p>Limits the parameter value selection to only one value in the Value list selection filter.</p> <p>That is, for a report definition, when you enable this check box for a parameter, the user can select only one value for that parameter in the Value list selection box.</p> <p>Note This check box is enabled only after selecting a value in the Value List list.</p>
Quote Values	Surrounds the parameter with two additional single quotation marks when the value is passed to the stored procedure or anonymous block. The first single quotation mark is used to escape the second single quotation mark.

- Step 3** Click **Done**.

Edit Parameter Properties

Parameter Property	Description
Description	Description of the parameter.

Parameter Property	Description
Hard-coded value	Hard-coded value to be passed as a parameter value when running a report based on an Anonymous Block or Stored Procedure report definition. To pass null as a hard-coded value, leave this field blank and check the Pass NULL value for empty string check box. Entering a hard-coded value hides this parameter in the filter page.
Format Field	Choose a date, time, or date and time format from the list.
Required	Check to indicate that this parameter is required.
Pass NULL value for empty string	This check box is enabled only when the parameter is not required or has no value. When the parameter is populated, this field is disabled and the value is passed.
Automatic Parameter	Choose from the following values for STRING type fields in a Stored Procedure Report Definition type: <ul style="list-style-type: none"> • Current User Name • Current User Timezone
Relative Date Range	Specify the date range using the Start Date and End Date fields. For more information, see <i>Relative Date and Days Filtering for Anonymous Blocks and Stored Procedures</i> section.

Relative Date and Days Filtering for Anonymous Blocks and Stored Procedures

For reports based on Anonymous Blocks and Stored Procedures, the following illustration helps to understand how to populate the relative dates in the report filters.

• Dates—

- Select **Start Date** and enter a **Display Name**. Select **End Date** and enter the identical **Display Name**.

For example, **Agent_Login_Start_Date** and **Agent_Login_End_Date** with the same display name **Agent_Login_Date**.



Note To indicate a relation between different parameters, the display name of the parameter must be same.

- The dates appearing with the same display name are grouped and shown as a Relative Date Range. A single Stored Procedure or Anonymous Block can have as many such pairs as required.



Note Do not enter the same display name for more than one pair of parameters. Unified Intelligence Center displays only the first two parameters together in one pair. The third and fourth parameters are not displayed in a pair. For example,

- Specify **Agent_Login_Date** as the display name to Agent_Login_Start_Date and Agent_Login_End_Date.
- Specify **Agent_Login_Date** as the display name to Log_Out_Interval_Start_Date and Log_Out_Interval_End_Date (instead of Last_Login_Date).

Note that the Unified Intelligence Center does not display the parameters Log_Out_Interval_Start_Date and Log_Out_Interval_End_Date in a pair.

• **Days**—Use the Days parameter to specify an optional day of the week parameter. The Days parameter is not mandatory. This parameter must be:

1. String type
2. Prefixed with the same display name as other parameters in the same date range.
3. Appended with `_Days`

For example, for the Days parameter, you can define the display name as `Agent_Login_Date_Days`, which is appended with `_Days` and with the same display name `Agent_Login_Date` as defined for the two parameters `Agent_Login_Start_Date` and `Agent_Login_End_Date`.

Fields Tab

Use the **Fields** tab to manage the following fields generated from a Stored Procedure, Anonymous Block, or SQL Query:

- Query Fields—represent a field in a database table. You cannot create or delete a Query field.
- Formula Fields—represent custom fields that compute and return a value.
- Filter Fields—represent custom fields that appear on the **Advanced Reporting Options** tab on the **Filter** page.

Field Actions

Action	Description
Toolbar Actions	
Search	Searches for a field.

Action	Description
All	Lists all fields. The Field Type column displays the associated data type and the corresponding field types. These field types are represented in the form of icons: <ul style="list-style-type: none"> • Key Criteria Field or Key Routing Field • Composite Field • Historical Key Field • Filter Field • Formula Field • Drilldown Linked
Filter	Lists all filter fields.
Formulae	Lists all formula fields.
Drilldowns	Lists all fields with linked drilldowns.
New	<ul style="list-style-type: none"> • Filter Field—Creates a filter field that is based on the selected Data Type. Use filters while running reports to get specific data. Filter fields are indicated with Filter icon in the Fields tab > Field Type column. For more information, see <i>Field Properties</i>. • Formula Field—Creates a computed field that appears in the list of fields. Formula fields are indicated with Formula icon in the Fields tab > Field Type column. For more information, see <i>Field Properties</i> and <i>Formula Creation Guidelines</i>.
Note	For each field, you can: <ul style="list-style-type: none"> • Attach or delete value lists for a field (if the Report Definition is based on a query). For more information, see <i>Associate Value List</i>. • Edit the formatting for the Query fields and Formula fields. For more information, see <i>Field Properties</i>.
Ellipsis (...) Actions	
Edit	Edits the field details. The editable properties vary for a Query, Filter, or a Formula field. For more information, see <i>Field Properties</i> .

Action	Description
Drilldowns	<p>Manages drilldowns. Drilldowns allow you to create links from one report (grid) to another report (grid or chart) so that you can launch a sub-report from within the current browser window.</p> <p>Note</p> <ul style="list-style-type: none"> You cannot drill down from or to a gauge report. You cannot drill down to a report based on an Anonymous Block or a Stored Procedure query type. You cannot drill down from or to a report based on the Real Time Streaming query type. <p>For more information on create, edit, or delete drilldowns, see <i>Manage Drilldowns</i>.</p>
Delete	Deletes a field.

Related Topics

[Field Properties](#), on page 13

[Formula Creation Guidelines](#), on page 16

[Associate Value List](#), on page 9

[Manage Drilldowns](#), on page 17

Field Properties

The following table lists each field property and its definition. Field properties vary based on the Field Type.

Field Property	Field Type	Definition
Name	All	The default database name.
Display Name	All	<p>Appears as the column header for the field on the Filter page when generating a report. Click the pencil icon to edit the Display Name.</p> <p>Note</p> <ul style="list-style-type: none"> Supports only alphanumeric characters. The pencil icon is visible only on the first row of the parameter list. For the subsequent rows, the pencil icon is visible when you hover over the Display Name.
Description	All	Enter the field description.
Data Type	Formula	<p>Choose the data type for the field from the list. Available Data Types are: DECIMAL, STRING, NUMBER, DATE, DATETIME, and BOOLEAN.</p> <p>This setting determines the options that are displayed for this field on the Fields tab.</p>

Field Property	Field Type	Definition
Data Clause	Query and Filter fields only	<p>Identifies which column in the data set is bound to this field. The SQL Parser uses this value when retrieving data from the database.</p> <p>Note For Filter fields, specify the data clause. For Query fields, this value is auto populated from the query.</p> <p>Data clause is limited to a maximum of 1000 characters (including whitespace).</p>
Value List	Query and Filter fields only	<p>Click the plus icon in the Value List column. In the Attach Value List window, select or type the appropriate values for the following fields. For more information, see <i>Associate Value Lists</i>.</p> <p>When a field is associated with a Value List, report users can filter the report with one or more fields from that Value List or its Collections.</p> <p>Note Only fields of type String and Decimal can be associated with a Value List.</p>
Format Footer	Query and Formula fields only	<p>Click the pencil icon to edit the formatting for the field and the footer.</p> <ul style="list-style-type: none"> • Format—Provides a list of default formatting masks. The available formats depend on the data type. For example, for Numeric values, you can select all possible display formats. For Custom selection, you can enter the format in the Custom Format text box. • Footer—The formula to use in the footer. Options are None, Average, Sum, Count, Minimum, and Custom Formula. The available options depend on the data type. <p>Note For footer formulae, ensure to apply aggregate functions to the columns. For example: $\text{SUM}(\{\text{Field1}\})/(\text{SUM}(\{\text{Field2}\})+\text{SUM}(\{\text{Field3}\}))$</p> <p>For the Custom footer, the following fields appear:</p> <ul style="list-style-type: none"> • Default Custom Footer Formula—Enter the footer formula to be applied when columns are grouped. This column does not have a custom footer formula defined for that level. • Group 1 Custom Footer Formula—Enter the footer formula to be applied if this column is in the first level of grouping. • Group 2 Custom Footer Formula—Enter the footer formula to be applied if this column is in the second level of grouping. • Group 3 Custom Footer Formula—Enter the footer formula to be applied if this column is in the third level of grouping.

Field Property	Field Type	Definition
Allow to show if invisible	Query and Formula fields only	Uncheck this check box to hide from the Available fields panel. Check for the field to appear (retain) on the list of Available fields in the Grid Editor.
Available in Filter	All	Check to add the field to the Field Filters tab while choosing filters.
Select from Available Fields	Formula	Select a field from the list and click the arrow button to insert it into the Formula Syntax field. Note Fields on this list appear by Name and not by Display Name.
Formula Syntax	Formula	Displays operators that construct a formula for the fields you have selected. For more information, see <i>Formula Creation Guidelines</i> .

For reports that use dynamic headers (headers whose content includes dynamic content), provide the SQL field name as part of the header name in the **Report Definition > Fields** tab. The column name is surrounded by curly braces so that users can easily find dynamic content within the header.

Click **Done** to save the selections for that field only.

Related Topics

[Associate Value List](#), on page 9

[Formula Creation Guidelines](#), on page 16

[Default Formatting](#), on page 15

Default Formatting

The available formats depend on the data type of the field as set in **Create Filter Field** dialog box. For example, for numeric values the drop-down menu offers possible display formats for numeric values. Selecting (Custom) from this list applies the format string supplied in the Custom Format String to the value returned. The custom formats supported are as follows:



Note A change to a Report Definition affects all reports that use it.

- String data type:** Adds a string before the string value. For example, if there is a String field called *name* where it lists the name of the doctors and if you want to append *Dr.* to the doctors' names in the report, then use **custom format** for this field and enter the value *Dr.* The resulting report displays all names as *Dr. XXXX*.
- Decimal data type:** Unified Intelligence Center supports decimal data formatting in accordance with the Java decimal formatting rules.

The following table lists a few examples of custom formats. The # symbol indicates a digit or nothing if there is no digit present. The digit shows a digit or 0 if there is no digit present:

Data	Format	Value
123	123456	000123

123456.789	###,###.###	123,456.789
123456.789	###.##	123456.79
123.78	123456.789	000123.780
12345.67	\$###,###.###	\$12,345.67
12345.67	\$1234.56	\$12345.67
123	0.0E+0	1.2E2
123	0.0E+00	1.2E02
123	Rs 1234	Rs 123a
1234567.89	1.234,89	1.234.567,89
123456789	1.234.567	123.456.789

Formula Creation Guidelines

A formula is an expression that uses operators to perform calculations on the database fields. When created, the formula appears as a column in the report. Use these basic arithmetic operators to create formulas: + for addition, - for subtraction, * for multiplication, / for division, and () for grouping operands. Each value in a formula represents a single field within a formula.

Data Types with syntax examples:

- **Boolean**—!\${bool1} (Appears as TRUE or FALSE in the user interface. The opposite value appears when negation operand is used.)
- **Date**—\${date1} + 246060*1000 (Increments date1 by one day.)
- **DateTime**—DateDiff(\${dateTime1},\${dateTime2}) (Computes and formats the difference in milliseconds of dateTime1 and dateTime2.)
- **Decimal**
 - \${num1} + \${num2} (Adds the two number fields.)
 - \${num1} - \${num2} (Subtracts the two number fields.)
 - \${num1} / \${num2} * \${num3} (Computes as per the operator's associativity as (\${num1} / \${num2}) * \${num3})
 - (\${num1}) / (\${num2}) / (\${num3} * \${num4}) - \${num1}
- **String**
 - \${str1} + \${str2} (Concatenates the strings. You cannot subtract, multiply, or divide the strings.)
 - "" + \${LINK_NAME_FIELD} + "" (Concatenates field values with string constants to create HTML elements.)
 - \${str1} + \${num1} (Concatenates the str1 and num1 field values.)



Note Null values are considered as empty.

Manage Drilldowns

You can create, edit, or delete drilldowns from the **Drilldowns** dialog box.



Note To edit or delete a drilldown, from the list page, click the ellipsis button next to the drilldown and click **Edit** or **Delete** respectively. After performing the edit or delete actions, ensure to save the Report Definition to reflect the changes that are made to the drilldown.

To create drilldowns, perform the following steps:

Procedure

Step 1 Click **Create**.

Step 2 Enter the drilldown name and select the report to link to the drilldown.

Step 3 Click **Add Match Field** to select the Target Report field and the corresponding (matching) Source Report field. This action filters the target report that is based on the column value for the matched Source Report field.

Note For date and time type fields, selecting the **Match Date Range** option filters the target report that is based on the date range for a historical field of the source report. Available only if the source report is a historical report.

Step 4 Click the **Save** icon. You can edit or delete fields using the respective icons.

Step 5 Click **Add Match Field** to add more fields and click **Next**.

Note The **Add Match Field** link is enabled only after saving the selected fields.

Step 6 Set the filter criteria and click **Done**.

The created drilldown is listed on the **Drilldowns** page for that report.

Note

- When you create a drilldown, by default, the target report's filter criteria is populated in the drilldown filter screens. During the create process, if you delete a **Match Field** or a **Match Date Range** for the target report's field, then the drilldown filter screens are reset to the default for that field.

- When you edit a drilldown, the target report's current drilldown filter criteria is populated in the drilldown filter screens. During the edit process, if you delete a **Match Field** or a **Match Date Range** for the target report's field, then the drilldown filter screens are reset to reflect the current drilldown filter criteria for that field.

For more information on setting the filter criteria, see *Report Filters* section in the *Cisco Unified Intelligence Center User Guide* at <https://www.cisco.com/c/en/us/support/customer-collaboration/unified-intelligence-center/products-user-guide-list.html>.

Properties Tab

Click the **Properties** tab to set extra properties for the Report template.



Note For Real Time (Live Data) Reports, only the **Author** and **Version** fields are available.

Table 1: Properties Tab Actions

Action	Description
Author	Template provider name who created the entity.
Version	Report definition entity version that is currently deployed in Unified Intelligence Center. Format: x.y (where, x and y are integers). Do not start or end with a decimal point. Examples: 8.9 or 11.15
Key Criteria Field	Choose to filter the reports based on simple queries. Note This field is not enabled for reports based on Anonymous Blocks or Stored Procedures. You can run a report based on a simple query if the Report Definition does not have a Key Criteria Field defined. However, as the report runs with the default filter, the data fetched can be large.
Real Time or Historical	Choose the report type.
Historical Key Field	Choose for the date and time intervals for the report. Note This field is enabled only for the Historical report type. Although Historical reports can run if this field is left blank, the report returns all data for all dates and the data fetched. Only fields of the DATE and DATETIME format are available in this list.
Refresh Rate	Rate at which the report is automatically refreshed (in seconds). The minimum Refresh Rate is 15 seconds for Real Time reports and 900 seconds for Historical reports. You cannot enter values less than the defaults. Note For new report definitions of type historical, the default Refresh Rate is 3600 seconds. For type real time, the default Refresh Rate is 900 seconds.