

Last Updated: 12/22/2023

Table of Contents

Overview	4
Administration	4
System Settings	
Authentication	
Scheduler	
SSL	
Misc	
Scheduling	
Repository Backup	
Add/Edit a Datasource	
Datasource Entry Fields	
Datasource Table Settings	
Table Column Settings	
Table Column Settings	
Custom Foreign Keys	
Testing the Database Connection	
Add/Edit a Role	
Add/Edit a User	
Add/Edit a Document Group	
Query Design	
Column Select Pane	
Table Tree Icon Descriptions	
Root Table	
Root View	
Imported Foreign Key Table (parent)	
Exported Foreign Key Table (child)	
Root Table with Column Selections	
Root View with Column Selections	
Imported Table with Column Selections	
Exported Table with Column Selections	
Imported Table with Inner Join (joins default to outer)	
Imported Table with Inner Join and Column Selections	
Exported Table with Inner Join (join defaults to outer)	
Exported Table with Inner Join and Column Selections	
Column	
Primary Key Column	
Setting Join Type	
Related Table Display	31
Query Design Data Tab	
Data Column Configuration Description	
Data Column Configuration Panel Icons	
Column Details Icon	
Duplicate Column Icon	
Copy Table Alias and Name to Clipboard	
Move Column Position	
Data Column Entry Fields	
Query Design Filter Tab	
Query Design SQL Tab	
SQL Tab SQL Pane	38

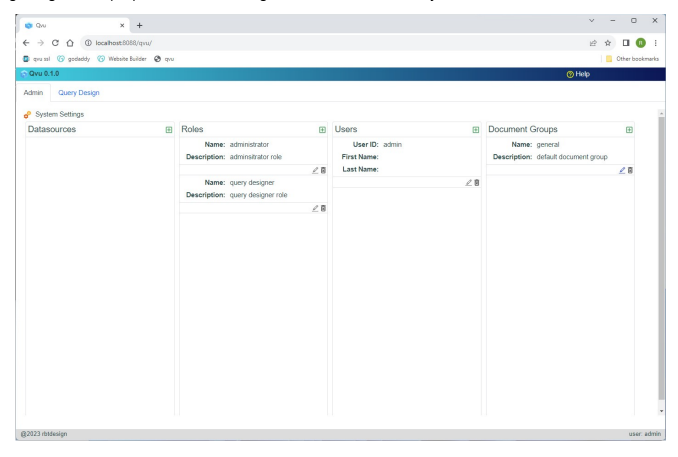
Filter Values Prompts	39
Saving a Query Document	
Loading a Saved Query Document	41
Report Design	42
Report Design Tab	42
Sizing, Moving and Selecting Report Components	45
Adding Report Components	
Report Design Main Menu	47
Load Report	
New Report	49
Save Report	49
Run Report	
Set Query Document	
Page Settings	
Undo Last Change	
Set Font	
Set Border	
Text Align (Left, Center, Right)	
Component Align (Left, Top, Right, Bottom)	
Size Components (Height, Width)	
Report Component Detail	
Text	
Image	
Email	
Shape	
Hyperlink	
Page Number	
Current Date	
Data Field	
Data Record	
Data Grid	
Report Configuration Defaults	
REST API	72
Custom Security	73
Qvu Repository	74
Qvu Repository config Folder	
Qvu Repository documents Folder	
Qvu Repository help Folder	
Qvu Repository logs Folder	
	75

Overview

Qvu Data Service is an ad-hoc query and api data service design tool that allows users to create and save query designs in a user-friendly, web-based UI. Qvu Data Service provides REST API endpoints for users and applications to execute saved query documents and return results in tabular or json formatted result sets. Qvu Data Service provides role-based datasource, table column and document group access control and supports both Basic and OIDC authentication.

Administration

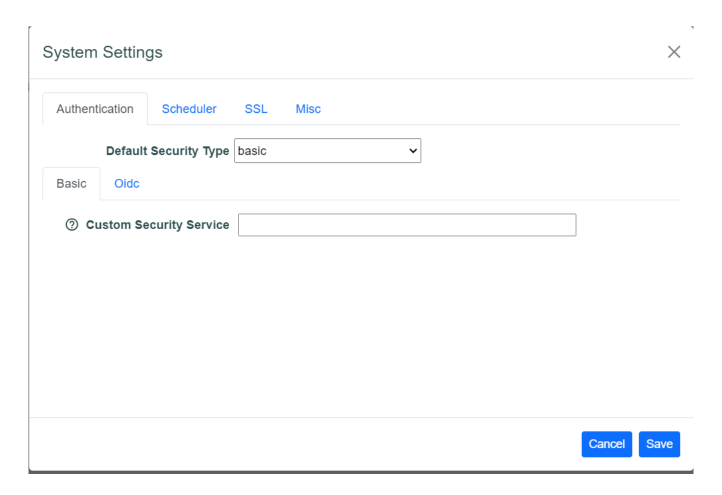
The Qvu Admin tab allows users with the administration role to add and configure datasources, users, roles, document groups and scheduled query execution as well as the desired authentication scheme and SSL. After initializing the Qvu repository (see qvugettingstarted.pdf), start Qvu and login as the admin user – you should see the screen below:



The initial admin tab will have no datasources, 2 default roles – **administrator** and **query designer** and one user – **admin**.

System Settings

System Settings is used to configure various system-related settings in the Qvu Data Service. authentication.

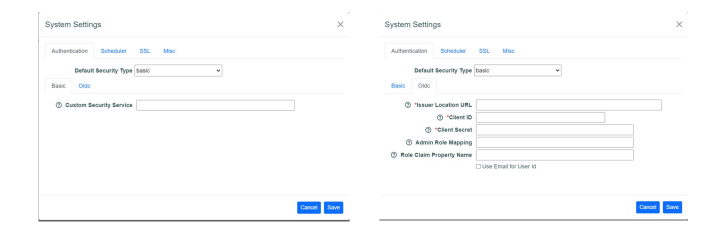


Authentication

The Authentication tab allows the user to setup Qvu Authentication here are the 3 choices:

- 1. Basic Authentication
- 2. Basic Authentication with Custom Security
- 3. OIDC

Click the System Settings icon in the Admin tab to display the System Settings dialog:



Select the desired Default Security Type and complete the associated entry fields. If **basic** is selected then no other action is required. Security objects will be stored locally in the configured Qvu repository. If you wish to use a custom security implementation then a Java class must be entered in the Custom Security Service field. See the <u>Custom Security</u> section in this document for more information on this topic.

If oidc is chosen as the Default Security Type, complete the required entries on the Oidc tab

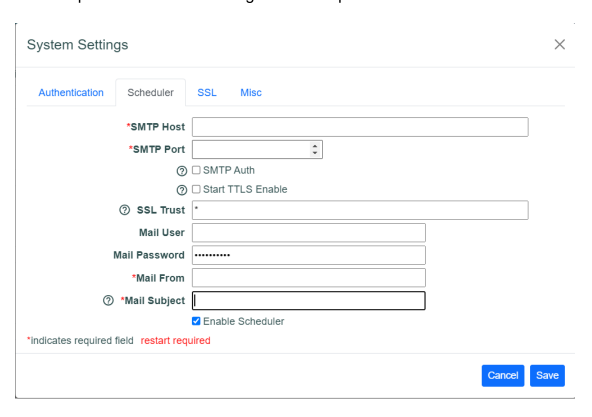


Issuer Location URL, Client ID and Client Secret are standard OIDC entries associated with your identity provider.

The Admin Role Mapping is used to map incoming OIDC role claims to the Qvu administrator role. This is used in conjunction with the Role Claim Property Name entry. In Role Claim Property Name enter the user claims name for the user roles. This is expected to an array of role names. In the Admin Role Mapping enter a comma-delimited list of incoming roles that should be mapped to the Qvu administrator role.

Scheduler

Qvu Data Service supports scheduled query runs which will email the results via SMTP as an attachment of type csv, excel, JSON flat or JSON Object Graph. The System Settings Scheduler tab provides the email configuration setup.



The entry fields:

- SMTP Host
- SMTP Port
- SMTP Auth
- Start TTLS Enable
- SSL Trust

Correspond to standard Java Mail Api properties shown below:

mail.smtp.host

- mail.smtp.port
- · mail.smtp.auth
- mail.smtp.starttls.enable
- mail.smtp.ssl.trust

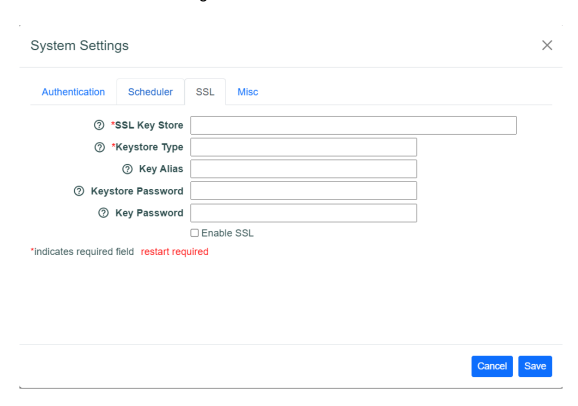
Mail User and Mail Password are the mail host authentication credentials. Mail Subject is the default subject for generated emails. Replacement variable \$g, \$d and \$ts can be added to the subject line to inject runtime values:

- \$g document group
- \$d document name
- \$ts document run timestamp

The Enable Scheduler checkbox turns the scheduler on and off

SSL

The SSL tab is where SSL is configured for the Qvu Data Service:

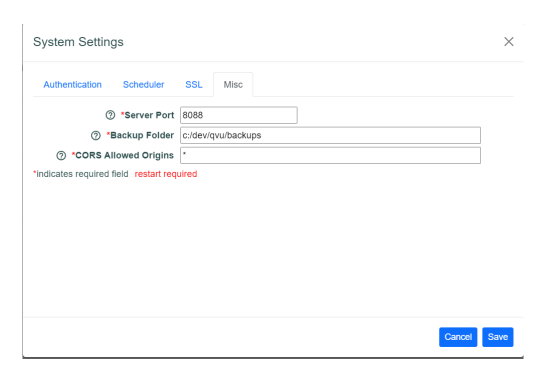


Enter the appropriate SSL entries to configure the SSL. The SSL Key Store entry is expected to be a valid path to a cert file. The Enable SSL checkbox will turn on and off the SSL

requirement for Qvu Data Service. If you enable SSL it would be best to update the server port on the Misc tab described below:

Misc

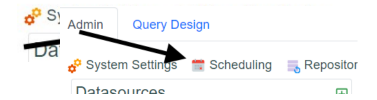
The System Settings Misc tab is shown below:

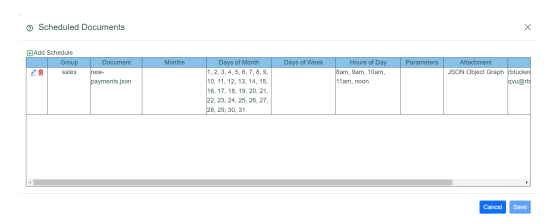


The Server Port entry sets the Port that the web server runs on. Backup Folder sets the location where Qvu backup files are stored and the CORS Allowed Origins allows the user to control the CORS access setting.

Scheduling

Click the Scheduling icon to display the current scheduled documents:

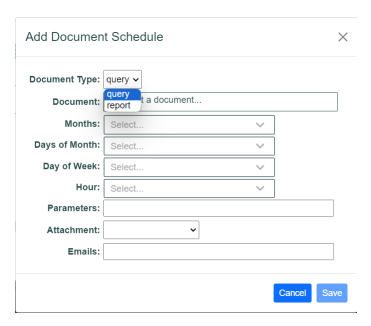




To add a new schedule click the Add Schedule icon:

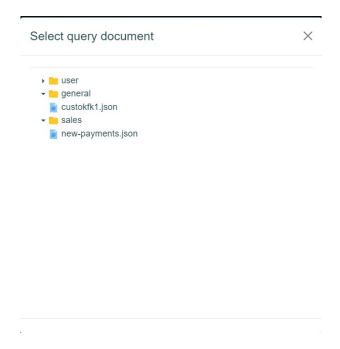


This will display the Schedule Entry dialog:

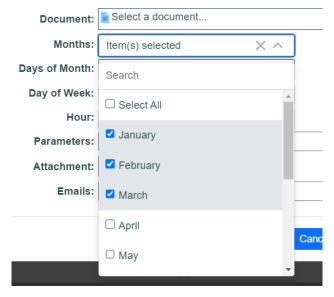


Select the desired document type then click the document select icon to display the document select dialog:





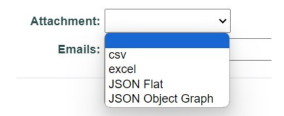
The Months, Days of Month, Days of Week and Hours entry controls are multi-select drop downs:



Days of Month and Days of Week are mutually exclusive. The minimum run frequency is every hour. In the multi-select controls, no selection is understood to mean all. For example, if no months are selected then it is assumed that the schedule will run for every month.

If runtime parameters are required for the selected document enter these as a commadelimited list of values in the Parameters field. Dates should be entered in the yyyy-mm-dd format. You can use current date replacement tokens for date parameters - \$dt is the current date, \$dt-1 would be used for yesterday and \$dt+1 would be tomorrow.

If document type "query" was selected then select the desired results attachment type from the Attachment drop down:



Document type "report" will always create a PDF attachment.

Enter a comma-delimited list of emails for the results delivery target emails:

To edit or delete a schedule click the desired edit/delete icon:



Repository Backup

Click the Repository Backup icon to backup the repository:



A backup file target folder is specified in the <respository-folder>/config/application.properties file. This defaults to <respository-folder>/backups but can be changed (must restart the server).

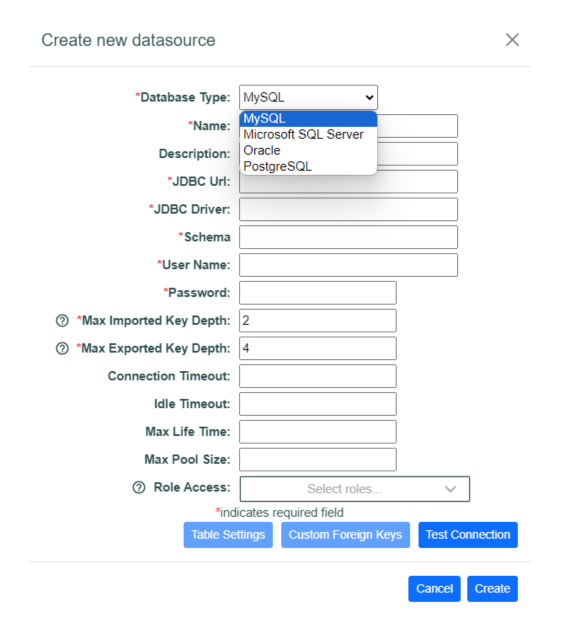
backup.folder=c:/dev/qvu/backups

The backup file format is qvu-backup-yyyyMMddhhmmss.zip.

Add/Edit a Datasource

To add a datasource, click the add icon on the Datasources control:

The Create new datasource dialog should display:

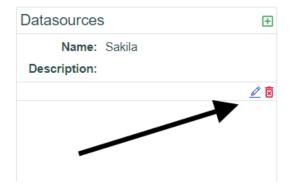


Select the desired database type and fill in the required entries. The table below describes each entry field:

Datasource Entry Fields

MySQL, Microsoft SQL Server, Oracle or PostgreSQL
This is the datasource name which will show up in the Datasource selection drop down and be associated with the query document. The name must be unique
A description of this datasource
The database-specific JDBC URL to connect to the database. When specifying a Url for MySQL be sure to include nullDatabaseMeansCurrent=true, for Microsoft SQL Server you may need to include encrypt=true;trustServerCertificate=true
The JDBC Driver java class name
The database schema for this datasource
Database user name to use to connect to the database
User password ti use to connect to the database
The max depth to recurse through the imported (parent table) foreign key definitions when building table relationships.
The depth max depth to recurse through the exported (child table) foreign key definitions when build table relationships
the maximum number of milliseconds to wait for a database connection checkout. Defaults to 30000 (30 seconds)
Maximum size that the connection pool is allowed to reach, including both idle and in-use connections. Basically this value will determine the maximum number of actual connections to the database backend. Defaults to 10.
Roles required to access this datasource – no selections indicates datasource is available to all users

To edit/delete a datasource click the Edit/Delete icon

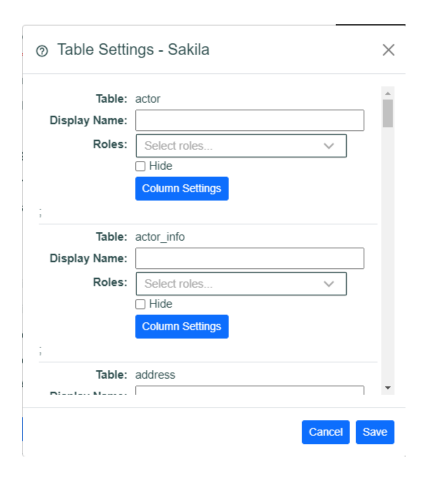


Datasource Table Settings

A user can customize how datasource tables and columns are displayed in the UI and control user access to tables and columns by role assignment. To modify these setting click the Table Settings button to display the Table Settings dialog::



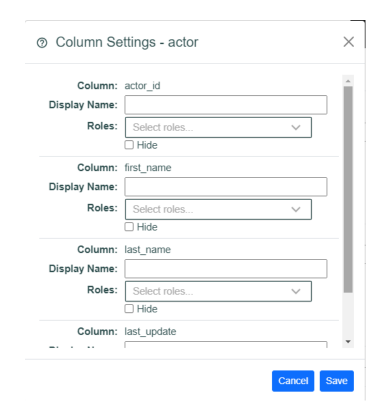
The Table Settings dialog will display a list of tables associated with the datasource. For each table the following fields can be set to handle the way the table is presented to the user in the UI:



Display Name	A user friendly name can be entered that will be used in the UI whenever the table is presented to the end user
Roles	Roles can be associated with the table and only users that are members of the selected roles will be able to see the table in the UI. No selection means the table is available to all users.
Hide	When checked the table will not be displayed in the UI for any user.

Table Column Settings

Click the Column Settings button on any table in the Table Settings dialog to configure how the associated columns are displayed in the UI for the table. When clicked the Column Settings dialog will display:



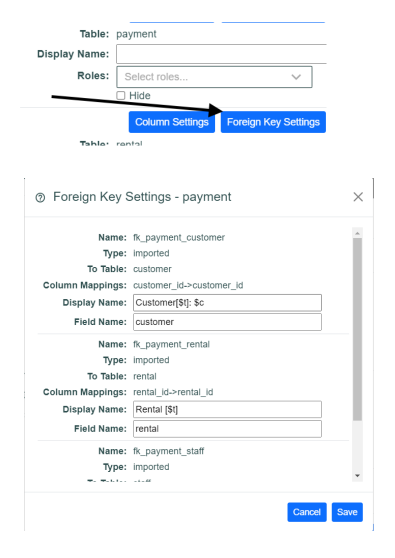
The Column Settings dialog will display a list of columns associated with the table. For each column the following fields can be set to handle the way the column is presented to the user in the UI:

Display Name	A user friendly name can be entered that will be used in the UI whenever the column is presented to the end user
Roles	Roles can be associated with the column and only users that are members of the selected roles will be able to see the column in the UI. No selection means the column is available to all users.
Hide	When checked the column will not be displayed in the UI for any user.

Table Foreign Key Settings

The table foreign key settings allow an administrator to customize how foreign key tables are displayed in the data select tree. The foreign key settings also provides a means to set the

field name for the child data field of foreign key data when retrieving data as an object graph. To add foreign key settings click the Foreign Key Settings button for the desired table in the Table Settings dialog to display the Foreign key settings dialog:



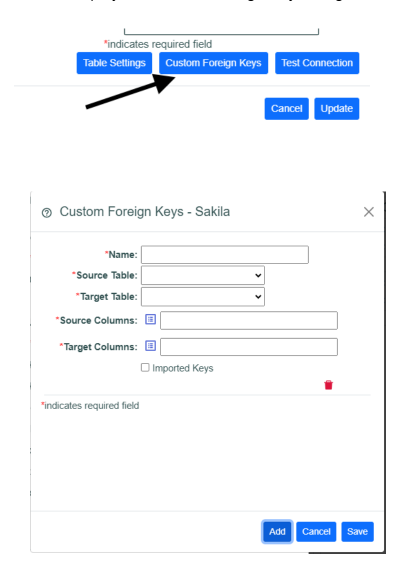
Enter the desired Display Name and/or Field Name for the selected table foreign key relationship. By default the foreign key is displayed as:

<foreign-table-name>: fromColumn1→toColumn1, fromColumn2→toColumn2...

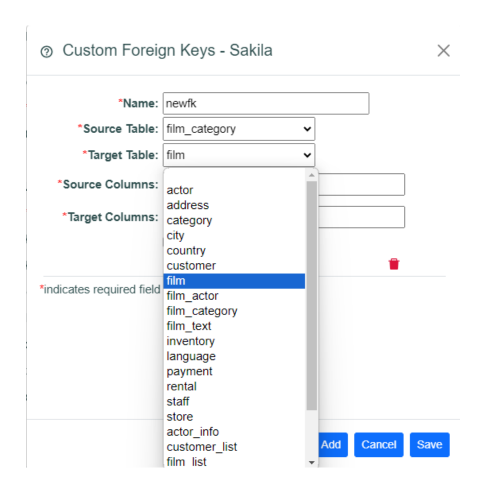
You can enter a \$t in the Display Name to include the foreign table in the Display Name. You can add \$c to include the foreign key column mappings in the Display Name.

Custom Foreign Keys

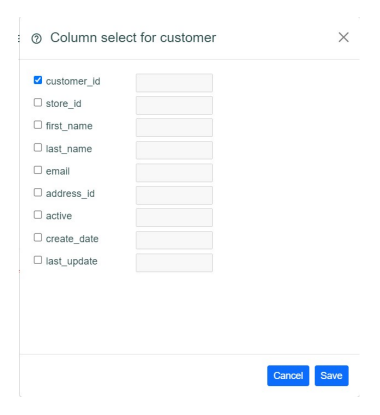
Configured database foreign keys are used by Qvu to define the table relationships for query design. In cases where a desired foreign key does not exist in the database Qvu supports defining pseudo foreign key definitions. To create a pseudo foreign key click the Custom Foreign Key button to display the Custom Foreign Key dialog



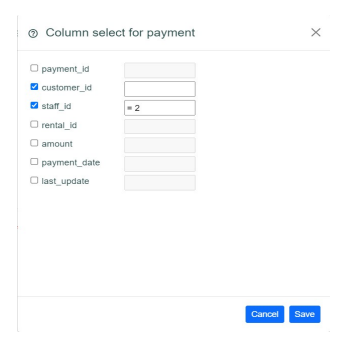
Enter a unique name for the foreign key, select the source and target tables from the associated drop downs:



Now choose source and target foreign key columns. When choosing the foreign key columns you will be presented with a multi-select control. Selection order is import. The columns will added as a comma-delimited list in the order selected, make sure you choose the associated columns in the correct order to map the table relationship correctly.



For exported foreign tables a user can enter a raw comparison value in the text entry field if desired as shown below:



This will produce a join clause similar to this:

Check the Imported Key checkbox if this relationship is to a parent table – leave blank if it is to a child table.

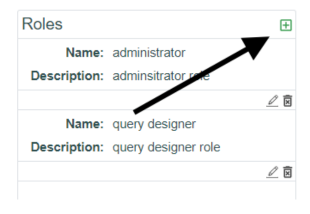
Testing the Database Connection

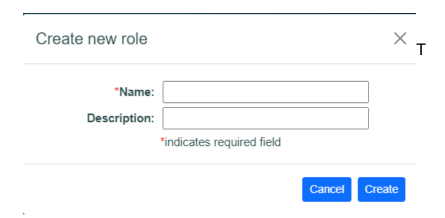
Once the datasource entries are complete you can test the database connection by clicking the Test Connection button. If the connection succeeds you will receive a success message:



Add/Edit a Role

To add a new role click the Add icon to display the Create new Role dialog::





To edit/delete a role click the Edit/Delete icon:



There are 2 canned system roles that cannot be edited or deleted – **administrator** and **query designer**. On these roles the edit/delete icons are disabled.



Add/Edit a User

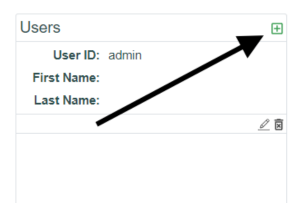
Qvu Users are handled a bit differently than other security-related entities. If Qvu is configured to use the local Qvu repository for authentication then a user can be added, edited and deleted.

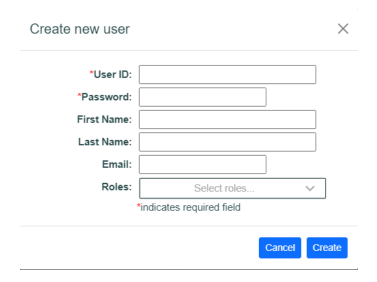
If authentication is configured to use OIDC, when an authenticated user does not exist in the local Qvu repository that user will be added for user information purposes – authentication will is handled by the OIDC identity provider. A role mapping can be setup to map incoming role claims to the administration role if desired – see the System Settings section for more information on this topic.

If the custom authentication plugin is enabled then the custom authentication service is responsible for providing user information and expected roles (administrator and query designer). The user will be read only in the Qvu application.

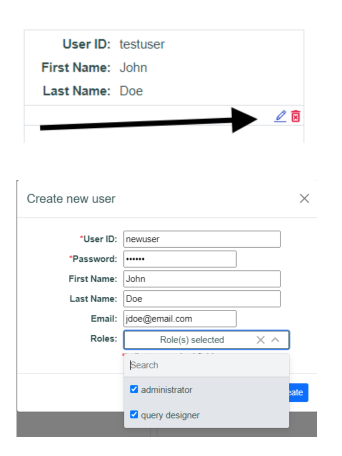
There is a canned system user – Admin – which cannot be edited or deleted.

To add a new user when Qvu is configured to use local repository authentication click the Add icon to display the Create new User dialog:





Complete the required and entries and save the user. To assign roles to the user, click the Roles drop down and select the desired roles:



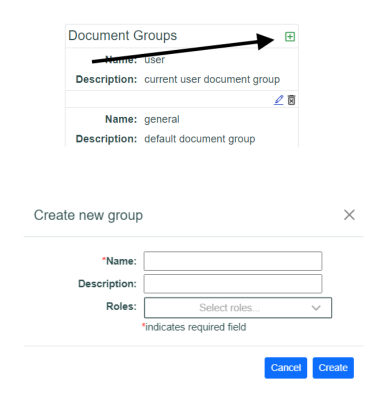
User passwords are stored locally as a md5 hash of the entered passwords. See the **Qvu Repository** section for more information.

To edit/delete a user when enabled click the Edit/Delete icon:

Add/Edit a Document Group

When query documents are saved they must be assigned a document group. A canned, default document group **user** is always available and cannot be edited or deleted. Documents in the user document group can only be seen by the current user. Additional document groups can be created as desired.

To add and new Document Group click the Add icon to display the Create new Group dialog:



Enter the required fields – the name must be unique. Roles can be assigned to a document group. Only users that are members of the selected roles will be able to see the documents in the group. If no role is selected, all users can access the documents in the group.

To edit/delete a document group click the Edit/Delete icon:



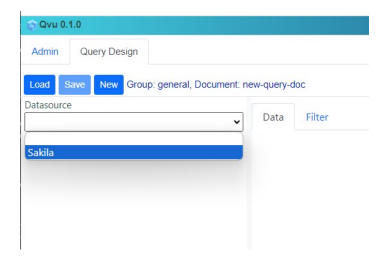
If a document group is deleted the document group folder is backed up to the configured backup folder then the group folder and any documents are deleted. A query document can be assigned a new document group. See <u>Saving a Query Document</u> for more information on this topic.

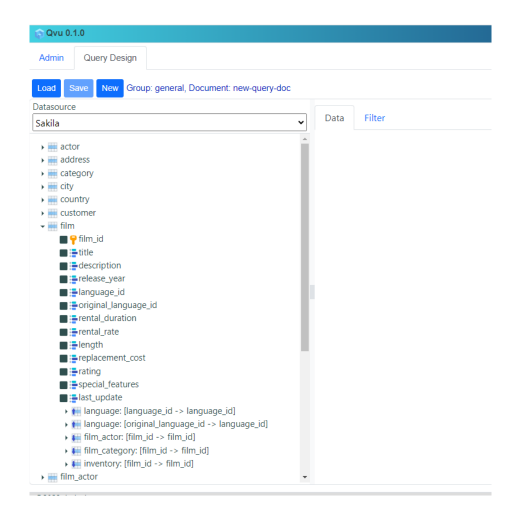
Query Design

The Qvu UI is built on React and provides a rich, user-friendly interface for query design. Query design is based on a root table selection from a selected datasource. Defined table relationships associated with the selected root table are displayed in a tree view that allows users to select data columns as desired.

Column Select Pane

From the Qvu Query Design tab select the desired datasource to display the table hierarchy tree:





Tables and columns displayed in the tree are based on the role settings discussed in the Administration section above. The user can now select the desired columns. Column selection order determines the initial order of the result set columns. This can be changed in the Data tab on the right split pane. As columns are selected the Data tab will populate with column configuration panes.

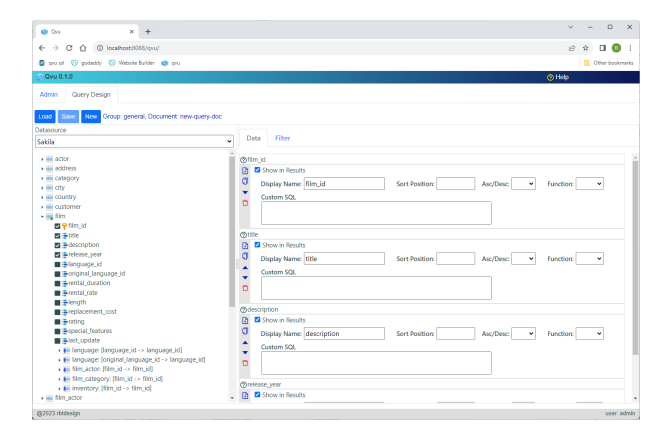


Table Tree Icon Descriptions

Below is described the various icons you see in the table tree:

Root Table



Root View



Imported Foreign Key Table (parent)



Exported Foreign Key Table (child)



Root Table with Column Selections



Root View with Column Selections



Imported Table with Column Selections



Exported Table with Column Selections



Imported Table with Inner Join (joins default to outer)



Imported Table with Inner Join and Column Selections



Exported Table with Inner Join (join defaults to outer)



Exported Table with Inner Join and Column Selections



Column



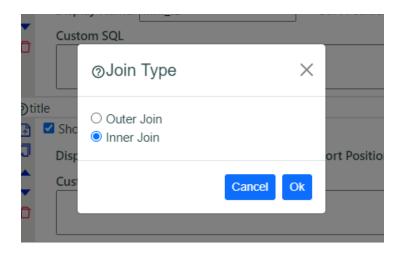
Primary Key Column



Setting Join Type

Right click on a related table to display the Join Type dialog and select the desired join type:

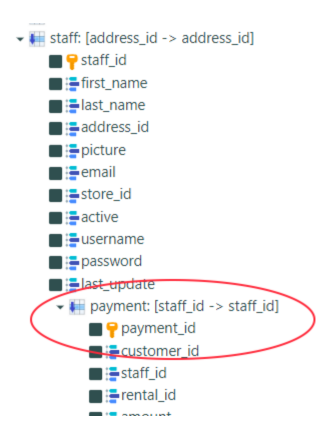




Related Table Display

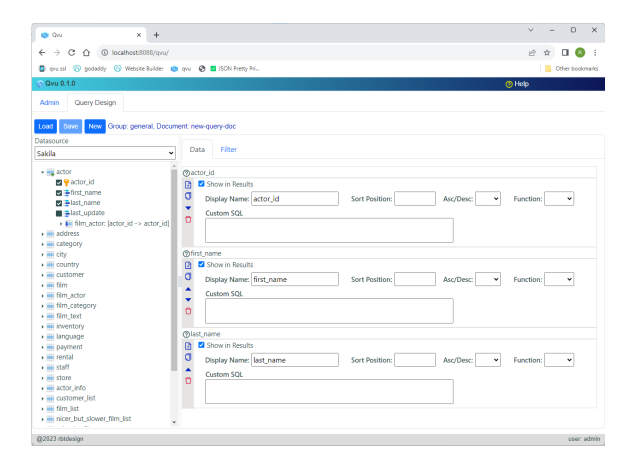
Related tables are displayed in the following format in the table tree:

to_table_name[to_column1→from_column1, to_column2→from_column2...]



Query Design Data Tab

For each column selected in the data select tree pane an associated column configuration panel will display in the Data tab.

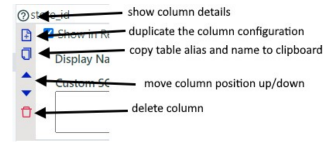


Data Column Configuration Description

The user can apply various options to each selected data column. In addition, the column configuration panel support deleting, moving and duplication the associated column.

Data Column Configuration Panel Icons

Below you will find a description of the icon functionality on panel:



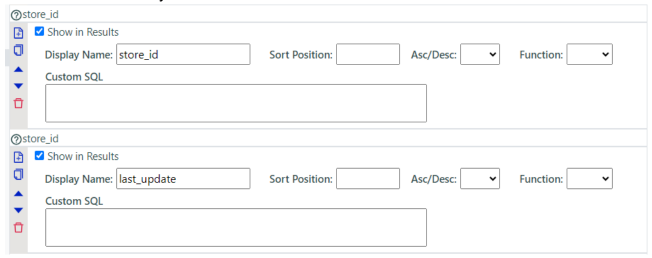
Column Details Icon

Clicking the column details icon display more information about the column:



Duplicate Column Icon

Clicking the duplicate column icon will create a duplicate column definition which the user can then configure in a different manner than the original. This allows for the same column to be selected in different ways in final select statement.



Copy Table Alias and Name to Clipboard

This is a useful tool when making a custom SQL entry. A custom SQL entry must contain database-specific valid SQL with the associated raw base table aliases and column names. Name. Clicking this icon will copy this name to the clipboard – for example: *t2.store_id*

Move Column Position

The generated SQL select column order will be in the order of the columns listed in the **Data** tab. To change this order the user can click the associated arrow icons to move a column up and down. The column can also be dragged by clicking on the name bar and dragging the column configuration to the desired position.

Data Column Entry Fields

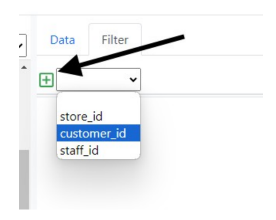
The entry fields are described in the table below:

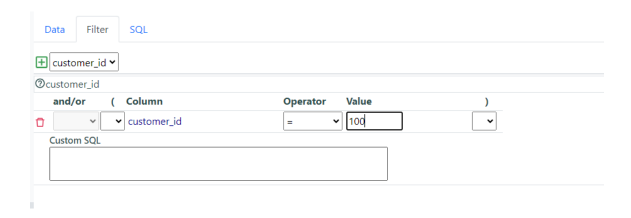
Display in Results	This is checked by default. If unchecked, column is still available for filtering but will not appear in the result set data
Display Name	This will be the column name return from the SQL query – will become the "as" clause in the select.
Sort Position	Enter an integer sort position greater than 0 here if you want to sort by this column
Asc/Desc	Select sort direction – defaults to Asc
Function	Aggregate functions can be applied to the column based on type. Select the function as desired. Qvu will handle building the appropriate Group By and Having clauses
Custom SQL	The user can enter database-specific SQL here to perform any query operation desired. The entered SQL must be valid for the database type. This is where the Copy Table Alias and Name clipboard functionality discussed above comes into play. The user can sum multiple columns, apply database-specific functions etc. When this field is populated the actual column associated with the panel is ignored and the select SQL is replaced by the custom SQL entered.

Query Design Filter Tab

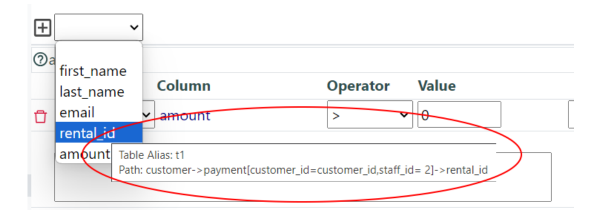
The filter tab allows the user to build the SQL where clause. In order to execute a query it must have a filter configuration – no open-ended queries are allowed.

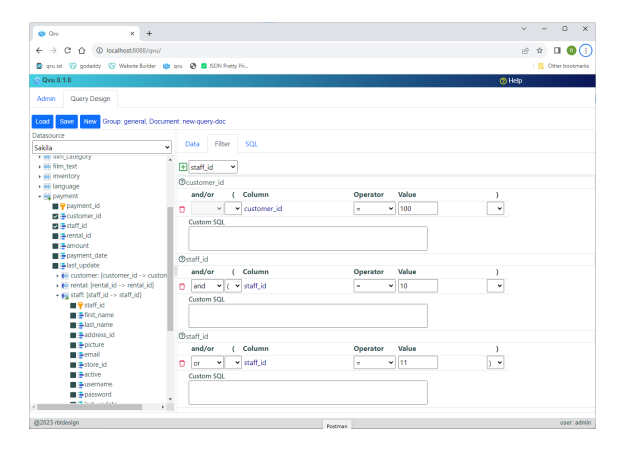
To add a filter column select the desired column from the drop down and click the Add icon:



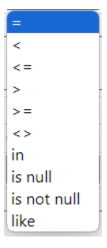


The user can select parenthesis and the and/or operators as required. If the user hovers over the filter select drop down additional column details will display:





The available comparison operators are shown below:



When entering comparison operator enter the value only – no quotes are required. When using the "in" operator, enter a comma-delimited list of values. When using the "like" operator enter the appropriate wildcard characters (% and _).

Similar to the data select entry, custom SQL can be entered in the Custom SQL field – see the discussion of the <u>custom SQL entry</u> in the Data Column Entry Fields table for more information.

Query Design SQL Tab

Once filter entries have been created the SQL Tab becomes visible

```
Data
           Filter
                     SQL
SELECT
                                                                                                                     't2'.'store_id',
     't0'.'customer id',
     't0'.'staff_id'
      'payment' 't0'
     left outer join 'staff' 't1' ON
           ('t1'.'staff_id' = 't0'.'staff_id')
     left outer join 'store' 't2' ON
           ('t2'.'store_id' = 't1'.'store_id')
WHERE
     t0. customer_id = 100
     AND ('t0'.'staff_id' = 10
     OR 't0'.'staff_id' = 11)
    no query results
```

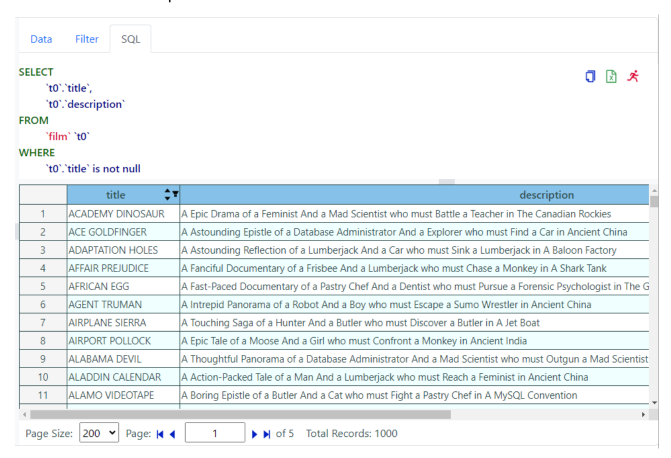
The SQL tab is a split pane with 2 sections – the upper section displays the generated SQL and action icons and the lower pane displays the query results after the query is run.

SQL Tab SQL Pane

The **SQL** Pane displays the database-specific generated SQL statement as well as action icons. The icons functions are described below:

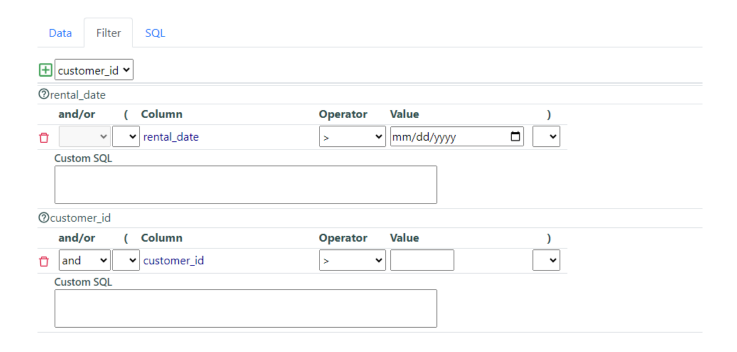
- Clicking this icon will copy the SQL statement to the clipboard
- Clicking this icon will export query results to excel icon is disabled if no results available.
- Clicking this icon will run the query.

When the run icon is clicked, the query will execute and results will populate the results table in the bottom SQL Tab pane:



Filter Values Prompts

When a defined filter value is left blank in the Filter Tab the user will be prompted for entry when running the query – for example if the user creates this filter:



Then when the run icon is clicked the Run query value entry dialog will display to prompt for user input:

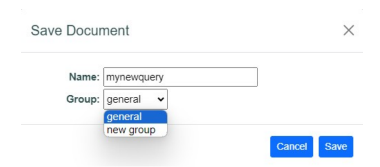


Saving a Query Document

Once a user has created a query the query can be saved as a re-usable Query Document. To save a query click the Save button



to display the Save Document dialog:

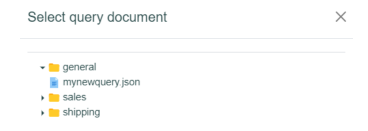


Enter a unique name for the new Query Document and select an appropriate Document Group then click Save. If document saves successfully you should see a success message:

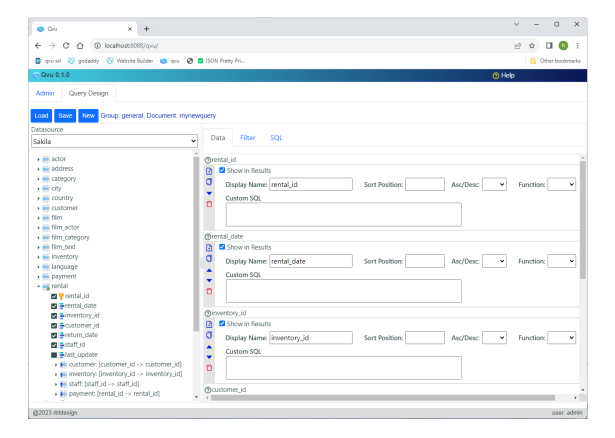


Loading a Saved Query Document

To load a saved query document click the Load button to display the Select query document dialog, open the appropriate document group and select the desired document.



The Query Design tab should populate with the selected query document setting.

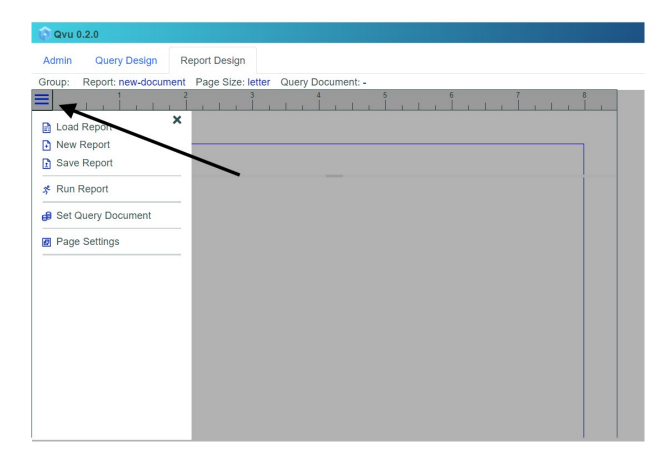


Report Design

The Qvu Data Service UI includes an integrated report designer that allows the user to design and save report documents that can later be run and delivered via the REST api and scheduler.

Report Design Tab

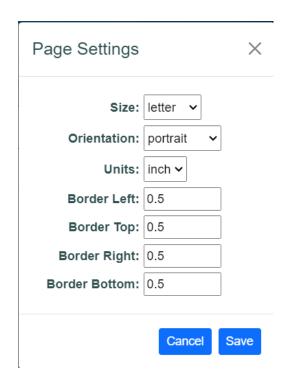
Below is an image of the report design tab. Click the hamburger icon to display the main menu:



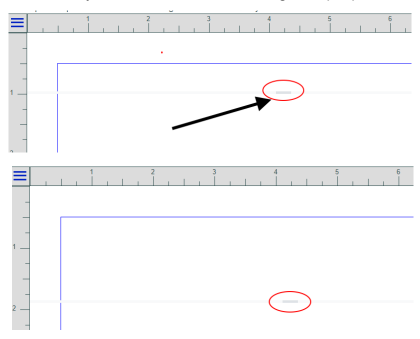
The report design area is broken into 3 sections – header body and footer – with vertical and horizontal rulers displayed in the selected page units. The default page size is letter and the default page units is inch. To change the page settings click

Page Settings

to display the Page Settings dialog and select the desired page size, margin, display units and orientation.



To adjust the header/body/footer sizes, click and drag the split pane controls:



Sizing, Moving and Selecting Report Components

In design mode, report components are surrounded by a gray, dotted rectangle as shown below:

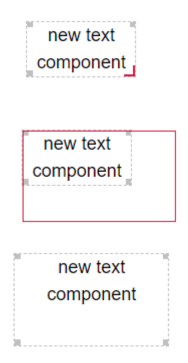


To select a component the user can hold down the cntrl key and click the component with the mouse. The user can also "lasso" one or more components with the mouse to select.

Selected components show with a red dotted rectangle:



To size a component hover over the sizing rectangles in the corners of the dotted rectangle until the sizing indicator is displays and drag the corner:

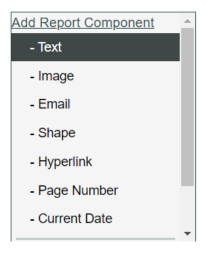


Selected components can be resized using the keyboard by holding down the shift key and using the arrow keys to resize.

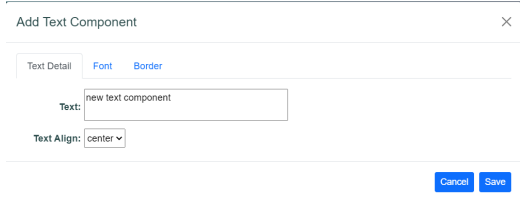
To move a component just drag it to the desired location with the mouse. Selected components can be moved with the keyboard using the arrow keys.

Adding Report Components

To add report components right click on the desired report section (header, body, footer) to display the report object select menu:



Click on the desired component to display the configuration dialog:



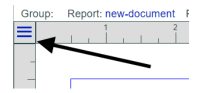
The table below describes the available report components:

	Free form text entry – allows user to add text with desired font settings and border
Image	Image URL – user and add an image URL that will display the

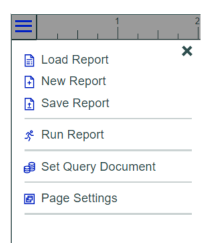
	associated image on the report. The image can be configured with a URL link that will allow it to be clicked and taken to the associated URL
Email	Email entry link – The user can add a configured email link to pull up the default system email application
Shape	The user can add ellipses, rectangles, rounded rectangles, horizontal lines and vertical lines
Hyperlink	Add a URL link to the report
Page Number	Page number component that displays the current page
Current Date	Current date component that will display current (report run) date
Data Field	If a query document is associated with this report, a data field from the associated query results can be added to the report
Data Record	If a query document is associated with this report, a data record which consists of a set of data labels and data values from the associated query results can be added to the report.
Data Grid	If a query document is associated with this report, a tabular data grid with values from the associated query results can be added to the report.

Report Design Main Menu

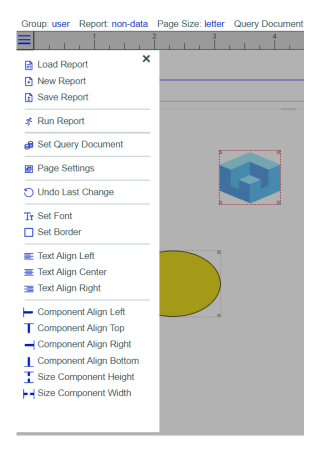
To show the main menu click the hamburger icon



This will display the main design menu:



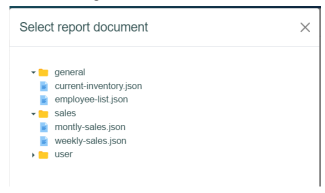
If selected report components exists, additional component configuration and alignment options will be included:



Alignment and size related option will always use the last selected component as the base. For example, if the user selects the Component Align Left option, all selected components will be aligned to the same left position as the last selected component.

Load Report

Displays the report select dialog and allows user to select an existing report:

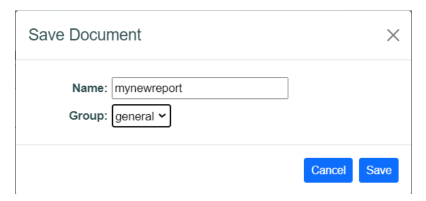


New Report

Clears the current report and initializes a new report with default settings.

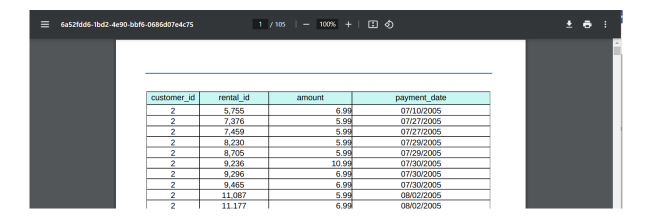
Save Report

Display the Save Report dialog and allows the user to save the report document with desired name and group:



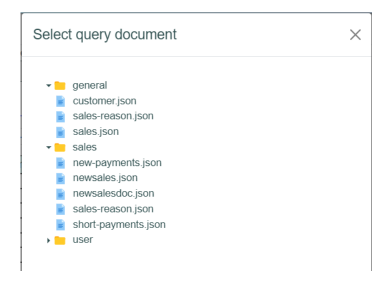
Run Report

Runs the current report and display as a PDF:



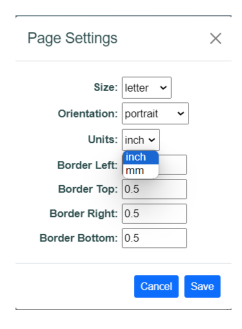
Set Query Document

This display the query select dialog and allows the user to associate a query document with this report. Once a query document is associated with a report the user can then add data-related components (data field, data record data grid) to the report.



Page Settings

Displays the page settings dialog and allows the user to set page size, orientation, margin and units (inch or mm).

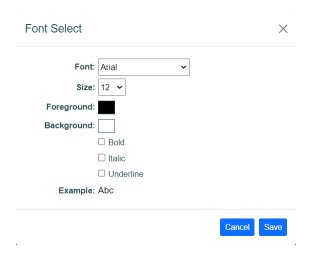


Undo Last Change

Clicking this menu item will undo the last report modifications that the user has made

Set Font

Displays the Font Select dialog and allows the user to set the font for all selected components For the Data Record and Data Grid components the Header/Label fonts will be set.



Set Border

Displays the Border Select dialog and allows the user to set the border for all selected components with. For the Data Record and Data Grid components the Header/Label border will be set.

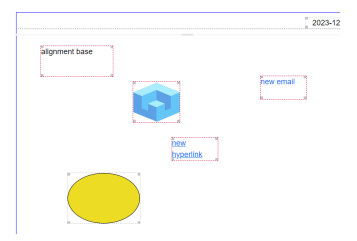


Text Align (Left, Center, Right)

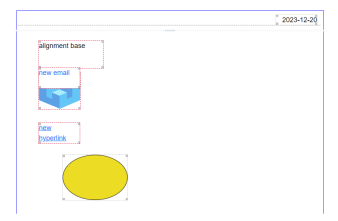
Set the text alignment for selected components

Component Align (Left, Top, Right, Bottom)

This will align selected components to the last selected component position. For example, In the screen show below the selected components (red dotted border) will be aligned left to the text component with the label "alignment base":

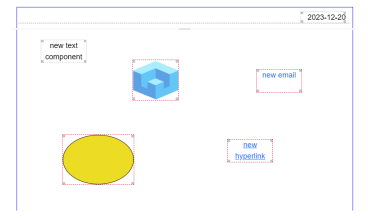


The results of clicking menu item "Component Align Left" are shown below:

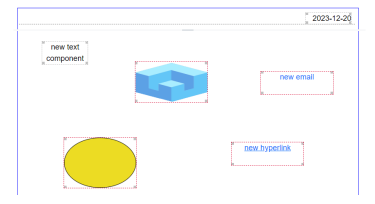


Size Components (Height, Width)

This functionality works the same as the Component Align functionality – selected components will be size based on the last selected component. In the example below the last selected component is the yellow ellipse:



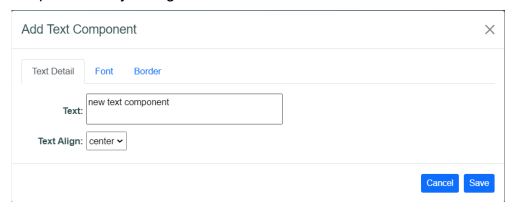
After clicking the Size Component Width menu item:



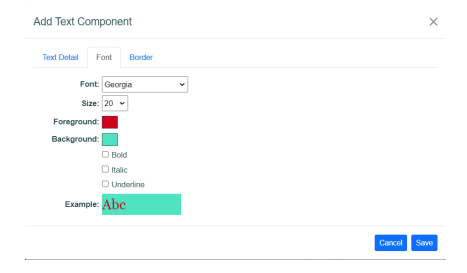
Report Component Detail

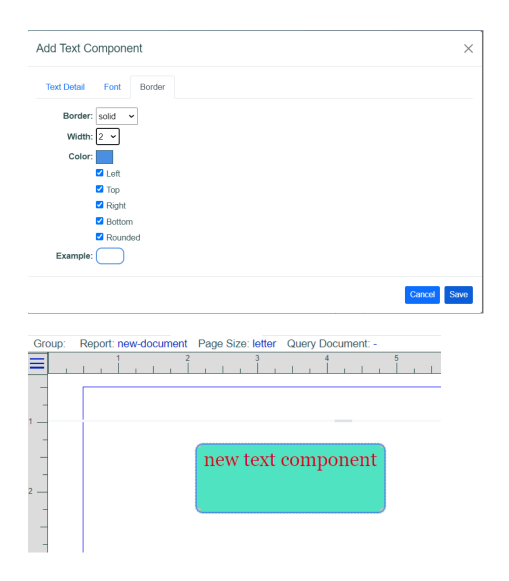
Text

The text component entry dialog is show below:



Enter the desired text and text alignment. The Font and Border tabs allow the user to set the text font and border:



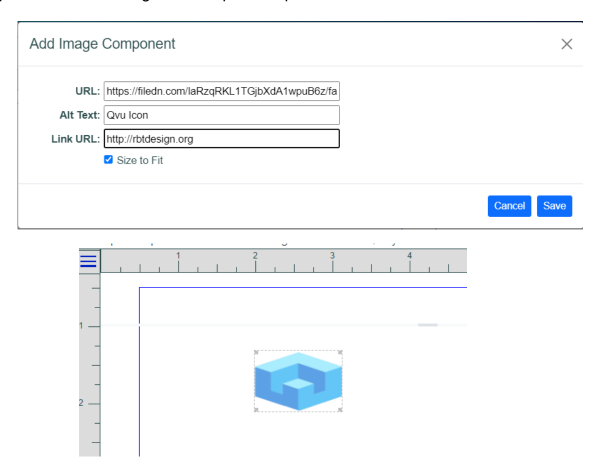


Image

The image component entry dialog is shown below:

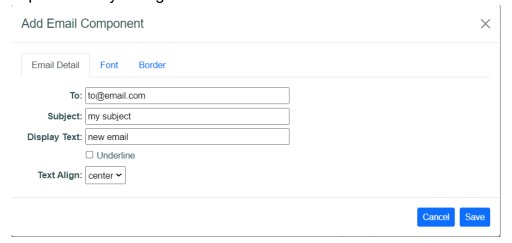


Enter a valid image URL for the image source. The Alt Text entry is the standard HTML image alt text attribute. If a link URL is entered that URL will be called when the image clicked in the report. To size the image to the report component size check the size to fit checkbox.

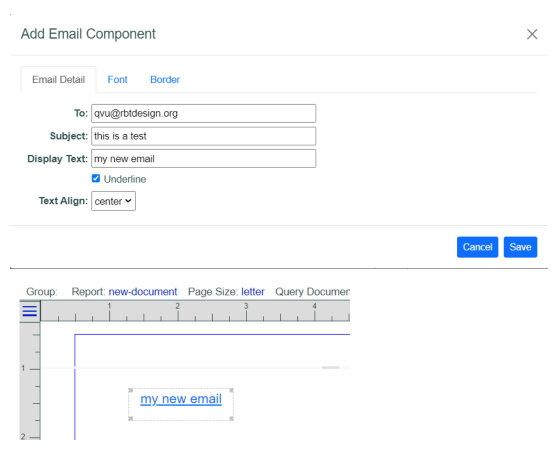


Email

The email component entry dialog is shown below:

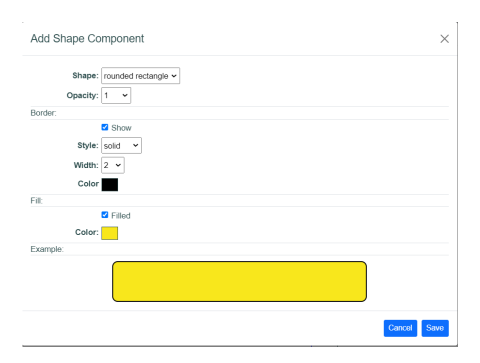


This will create an email to control on the report which will display the default system email application when clicked. The Font and Border tabs are the same as described in the Text component. The other entries are defaults for the email.



Shape

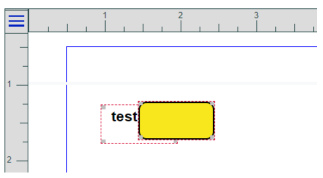
The shape component entry dialog is shown below:



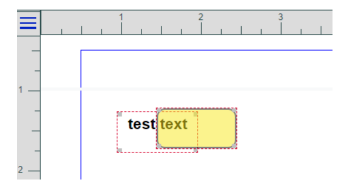
Select desired shape, border and colors and click save.



An opacity level can be set to make the shape more or less transparent. In the example below Opacity is set to 1:

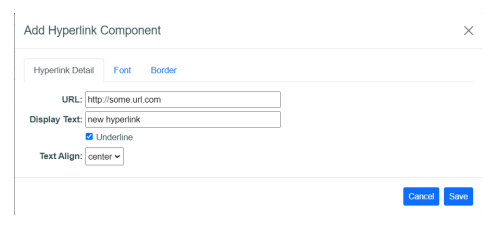


If we set the shape opacity to 0.5 we will see this:



Hyperlink

The hyperlink component entry dialog is shown below:

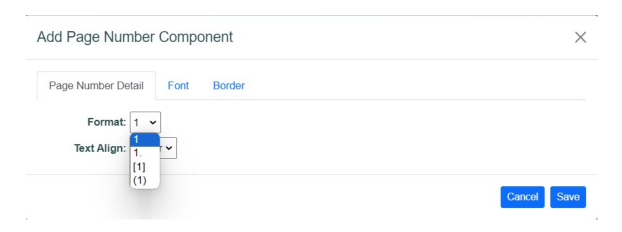


Enter a valid URL to create a hyperlink component on the report:



Page Number

The page number component entry dialog is shown below:

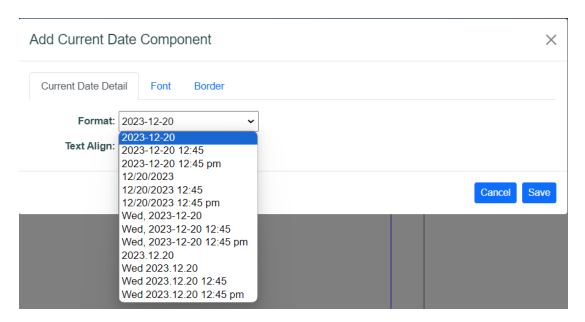


Select the desired page number format and click save to create the Page Number component.



Current Date

The current date component entry dialog is shown below:

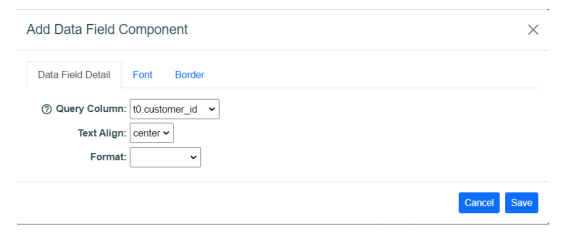


Select the desired date format and click save to add to the report.

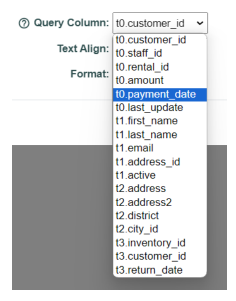


Data Field

The data field component entry dialog is shown below:



If a query document has been associated with the current report then the data components become available. The query select columns are available for selection via the Query Column drop down:

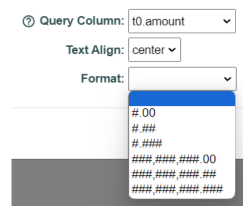


For more information on a selected query column click the help icon



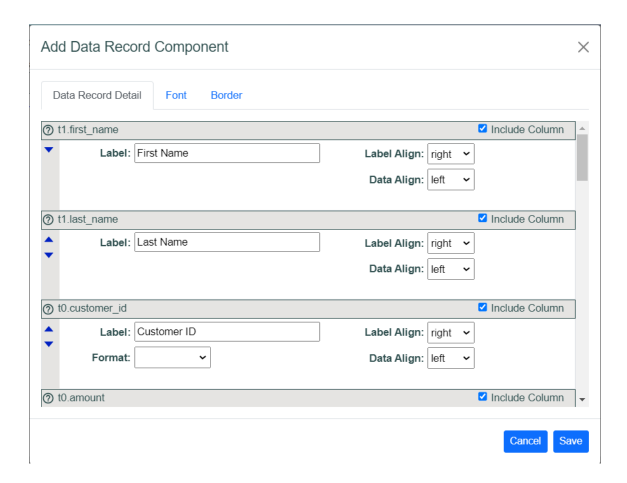


For numeric and date entries an applicable display format may be selected:



Data Record

The data record component entry dialog is shown below:

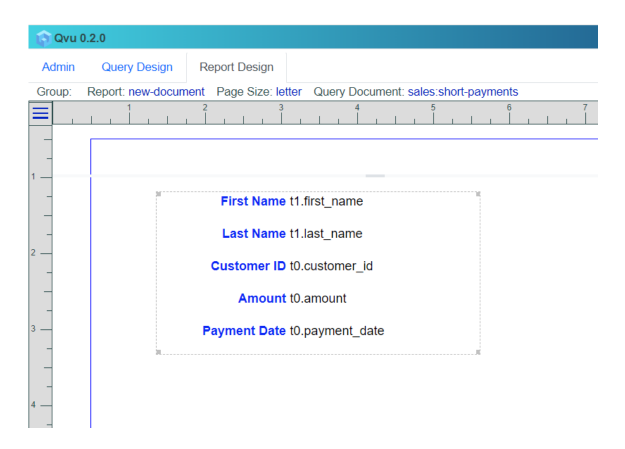


Check the "Include Column" checkbox to include that column data in the report record. For more information on the individual data columns click the help icon.

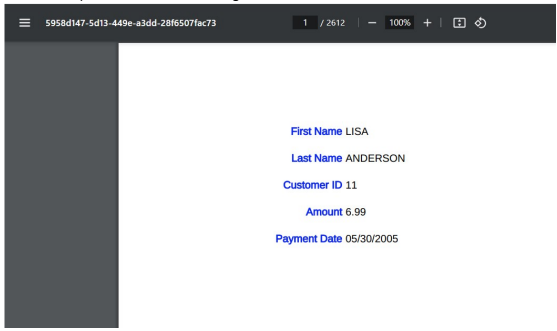
?



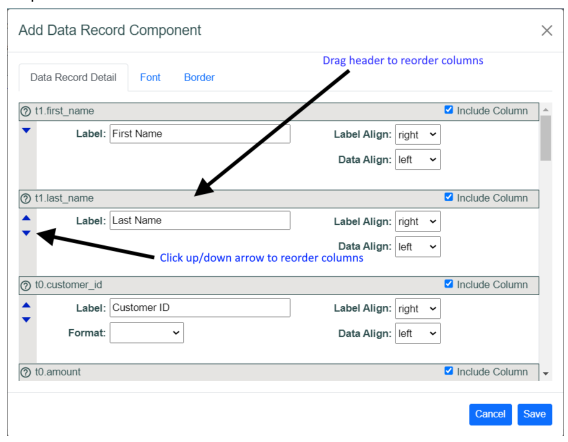
Click save to add the Data Record component to the report.



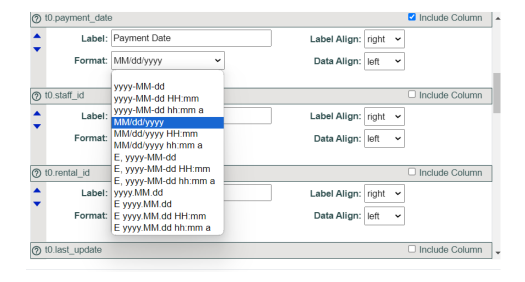
When run, the output will look something like this.



To set the display field order you can drag the column display header bar to a new position or click the up/down arrows.



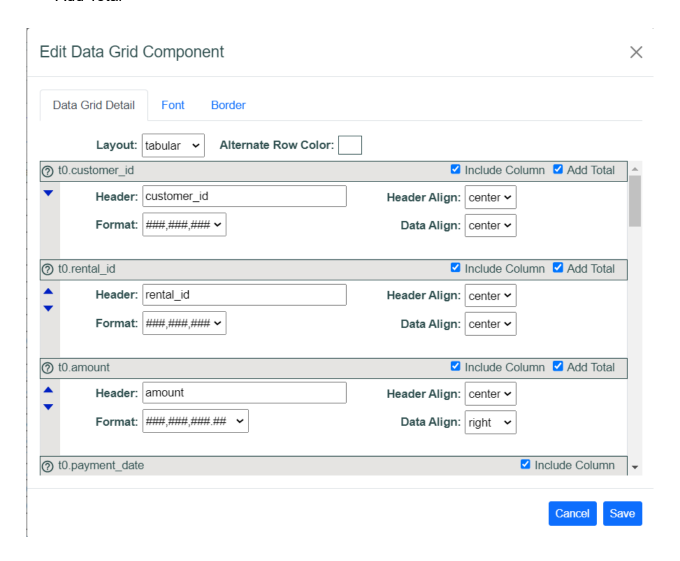
For numeric and date columns, a display format can be applied by selecting the desired format from the Format drop down.



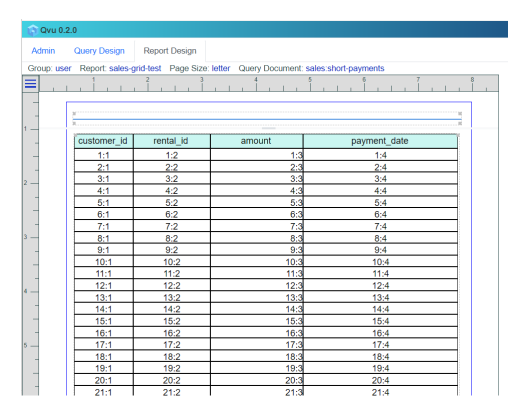
Data Grid

The data grid component entry dialog is shown below. It is very similar to the Data Record entry with but has the following additional entries:

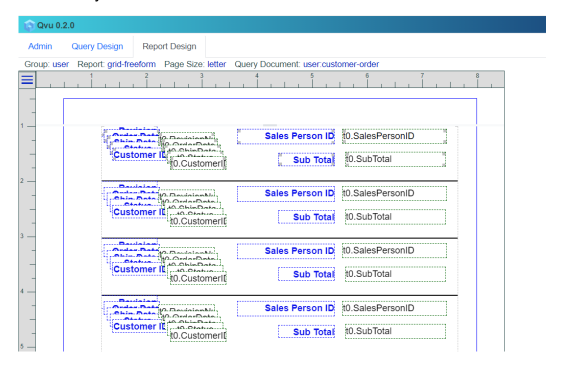
- Layout
- Alternate Row Color
- Add Total



The Grid Data Component supports 2 layouts tabular and free form. The tabular layout looks like this.



While the free form layout looks like this.

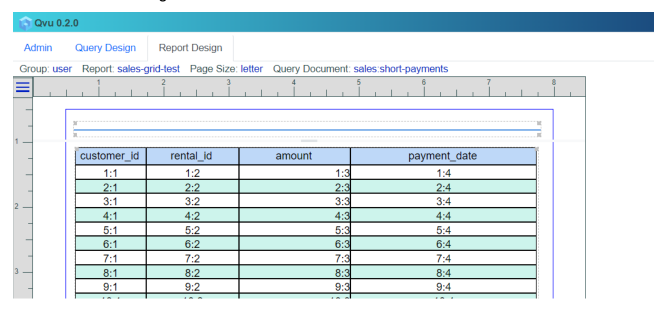


Both components display multiple rows of data from the query document results. The tabular layout displays data in a standard rows and columns grid layout while the free form layout displays rows of data with fields that can be positioned as desired within the row.

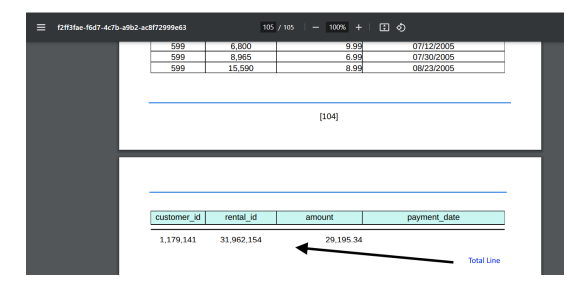
To display alternate row colors in the output choose the desired color by clicking the Alternate Row Color control:



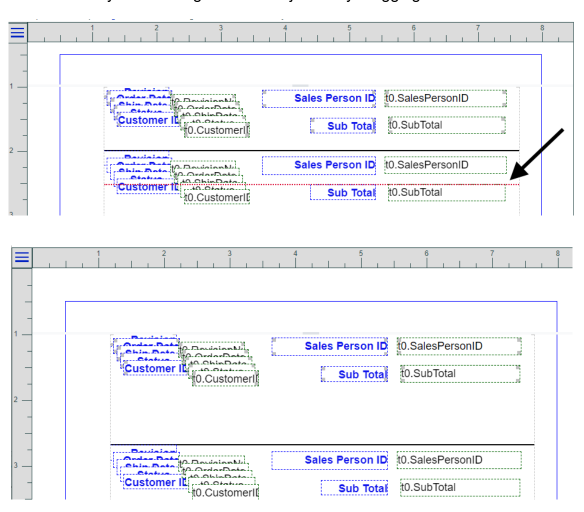
Click save to save changes.



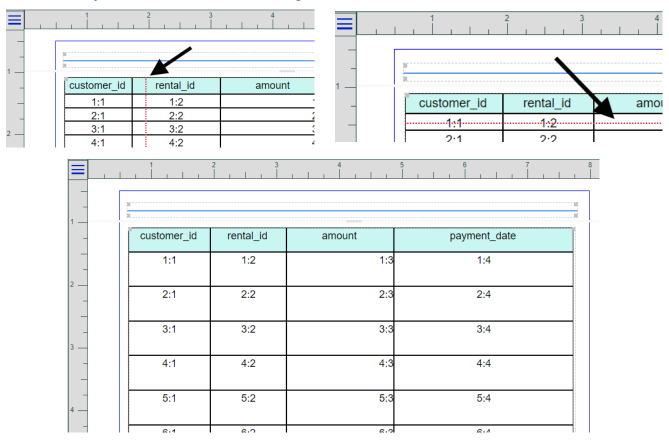
If the Add Total checkbox is checked, the selected column will be totaled and a total line will be displayed at the end of the component output when the report is run.



On the free form layout row height can be adjusted by dragging the bottom row border:



On the tabular layout, column width and row height can be adjusted. To adjust column width drag the border on the header columns. To adjust row height drag the bottom border on the header column to adjust the header height and drag the bottom border on the first data column to adjust the data column row height.



Report Configuration Defaults

The initial report configuration default settings are found in the file <qvu-repository>/config/application.properties file and are shown below:

- default.page.size=letter
- default.page.orientation=portrait
- default.page.units=inch
- default.header.height=1
- default.footer.height=1
- default.page.border=0.5,0.5,0.5,0.5
- default.font.sizes=8,9,10,11,12,14,16,18,20,22,24,26,28,36,48,72,84,96,108,144,192,2 16,244

- · default.component.background.color=white
- default.component.foreground.color=black
- default.int.formats=#.00|#0|###,###,###
- default.date.formats=yyyy-MM-dd|yyyy-MM-dd HH:mm|yyyy-MM-dd hh:mm a|MM/dd/yyyy|MM/dd/yyyy HH:mm|MM/dd/yyyy hh:mm a|E, yyyy-MM-dd|E, yyyy-MM-dd HH:mm|E, yyyy-MM-dd hh:mm a|yyyy.MM.dd|E yyyy.MM.dd|E yyyy.MM.dd HH:mm|E yyyy.MM.dd hh:mm a

Descriptions are shown below:

Page size default for new reports – letter,legal, A0
Default orientation – portrait or landscape
Default report design units – inch or mm
Default header height in selected page units
Default footer height in selected page units
Default page border in selected page units defines a comma-delimited list (left, top, right bottom)
Font sizes (in points) that will display in the font select controls defined as comma-delimited list
Default background color for report components when no background color is selected
Default font color for report components when no font color is selected
Pipe delimited list of numeric float formats that can be applied to report numeric fields. These formats must be a format that can be applied using the java DecimalFormat object
Pipe delimited list of numeric integer formats that can be applied to report numeric fields. These formats must be a format that can be applied using the java DecimalFormat object
Pipe delimited list of date formats that can be applied to report date/timestamp fields. These formats must be a format that can be applied using the java SimpleDateFormat object

REST API

The Qvu Data Service provides REST API endpoint to execute created query documents. The requesting application must successfully authenticate when using the API. For Basic Auth this consists of sending an appropriate username and password in the header. For OIDC this is dependent open the identity provider.

The API calls to retrieve data are shown below:

- qvu-hostname>/qvu/api/v1/query/run/json
- <qvu-hostname>/qvu/api/v1/query/run/json/objectgraph
- <qvu-hostname>/qvu/api/v1/query/run/tabular
- qvu-hostname>/qvu/api/v1/report/run

The /run/json endpoint return results as an array of flat JSON records. The /run/json/objectgraph endpoint returns a json object graph with parent child relationships. and the /run/tabular returns a JSON object with tabular results in the following format:

```
"rowCount": 100,
    "header": ["header1", "header2"...],
    "columnTypes": [jdbcType1, jdbcTy2...],
    "initialColumnWidths": [column1Width, column2Width...],
    "data": [[row1col1, row1col2...], [row2col1, row2col2...]]
}
```

The fist data column in the tabular results will hold the row number.

The report REST endpoint will return a report document in PDF format.

All endpoints expect a POST request with a JSON body in the following format:

```
"documentName": "query/report document",
    "groupName": "query/report document group",
    "user": "current-user-name",
    "parameters": [someIntValue, "someStringValue"...]
}
```

Runtime parameters are inserted by position based on the where clause of the query document. Any filter value left blank the query design will require that runtime parameters be passed. Dates should be passed as a string in the format yyyy-mm-dd. In addition, current-date replacement variables can be passed in the following ways:

\$dt

this value will be replaced with the current run date.

\$dt +/- some number

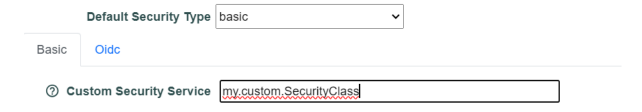
this allows for date math: current run date + or minus some number of days.

Custom Security

To implement a custom security scheme in Qvu Data Service follow the following steps:

- Clone the qvu-client-utils git project found at: https://rbtucker@github.com/rbtucker/qvu-client-utils.git
- 2. Build the project with "mvn clean package"
- 3. Install the qvu-client-utils-1.0.0.jar in your local git repository using the following command:
 - mvn install:install-file -Dfile=qvu-client-utils-1.0.0.jar -DgroupId=org.rbtdesign DartifactId=qvu-client-utils -Dversion=1.0.0 -Dpackaging=jar
- 4. Build a custom service class that implements the org.rbtdesign.qvu.client.utils.SecurityService interface from the library built in step 3. Make sure that the maven dependency for the qvu-client-utils is set to scope "provided"
- 5. An example project can be found at https://rbtucker@github.com/rbtucker/qvu-custom-security-example.git
- 6. Copy the SecurityService implementation jar to the <qvu-reposititory-folder>/extlibs
- 7. Now start the qvu data service with the system parameter:
 - -Dloader.path=<qvu-respository-folder>/extlibs

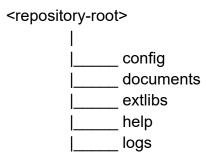
You can now enter your custom java class in the System Settings Custom Security Service field as shown below:



Restart the Qvu Data Service and the custom class should be used for user authentication.

Qvu Repository

The Qvu repository is where all the Qvu artifact and configuration is stored – the layout is shown below:



Below is a description of each folder:

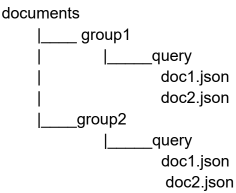
Qvu Repository config Folder

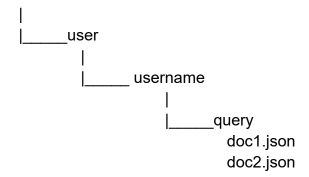
The config folder holds the following configuration files used by the Qvu Data Service:

- application.properties contains basic server configuration information such as root context, SSL properties and server port
- qvu-datasources.json contains the configured Qvu datasources
- qvu-document-groups ison contains the configured document groups
- qvu-document-schedules.json contains configured document execution schedules
- qvu-language.json contains the Qvu language text setup
- qvu-security.json contains the authentication setup and the configured users and roles
- scheduler.properties hold the scheduler email setup from the System Settings Scheduler tab

Qvu Repository documents Folder

The documents folder contains query documents stored by group name in the following layout:





Qvu Repository help Folder

Contains Qvu help and getting started documents. Document names are in the format qvu-gettingstarted-<language-property>.pdf and qvu-help-<language-property>.pdf. The default files are qvu-gettingstarted-EN-us.pdf and qvu-help-EN-us.pdf. Other language help files can be added as desired. If no file for a particular language exists then the EN-us version will be used.

Qvu Repository logs Folder

Holds the Qvu server logs and archived logs

Language Support

The Qvu Data Service is designed to support multiple languages. The base language file is found in the Qvu repository at config/qvu-language.json. A snippet of the file is shown below:

```
"en-US": {
    "?": "?",
    "Add datasource": "Add datasource",
    "Add group": "Add group",
    "Add role": "Add role",
    "Add role": "Add role",
    "Add user": "Add user",
    "Add user": "Add user",
    "Admin": "Admin",
    .
    .
```

75

To add another language add the associated language property and replace the JSON value fields with the appropriate text. You can also modify the existing text to customize the UI display as desired.

The default help files are located in the Qvu repository under the help folder: qvu-gettingstarted-en-US.pdf qvu-help-en-US.pdf

Custom help files can be created with the appropriate language property included in the name and those will display based on the language property provided by the browser.