1 What's new in Qlik Sense February 2021? .................................................. 8
1.1 Insight Advisor Chat ................................................................. 8
1 What's new in Qlik Sense November 2020? ........................................ 9
1.2 Visual analytics and usability improvements ..................................................... 9
 Images in custom tooltips .......................................................... 9
 Other chart improvements ................................................... 9
 Usability look and feel .......................................................... 9
2 What's new in Qlik Sense September 2020? ....................................... 10
2.1 Visual analytics improvements .......................................................... 10
 Frequency counts in list box .................................................... 10
 Hover icons toggle .................................................................. 10
 Border toggle for container object ............................................ 10
 Improved reference lines ...................................................... 10
3 What's new in Qlik Sense June 2020? ............................................... 11
3.1 Visualizations .......................................................................... 11
 Mini chart .................................................................................. 11
 New bullet chart ......................................................................... 11
 Custom Tooltip enhancements .................................................. 11
3.2 Embedded analytics .................................................................. 11
 Developer portal ......................................................................... 11
 Command Line Interface ......................................................... 11
 Nebula.js .................................................................................. 12
4 What's new in Qlik Sense April 2020? .............................................. 13
 4.1 Normalization for bar chart, line chart, combo chart, and table ............ 13
 4.2 Sort by Y value in the pivot-table ............................................. 13
 4.3 Search in hyperlinks of straight table ........................................ 13
5 What's new in Qlik Sense February 2020? ........................................ 14
5.1 New action button .................................................................... 14
5.2 Pivot table styling ...................................................................... 14
5.3 Table trend indicators ............................................................... 14
5.4 Line chart styling ..................................................................... 14
5.5 Moving average and difference ................................................ 15
5.6 Extended font family selection ............................................... 15
6 What's new in Qlik Sense November 2019? ......................................... 16
 Table styling .............................................................................. 16
 Improved Accumulation in bar chart, line chart, combo chart, and table .. 16
 enigma-go .................................................................................. 16
 Mekko chart .............................................................................. 16
7 What's new in Qlik Sense September 2019? ....................................... 17
7.1 Pie chart styling ........................................................................ 17
7.2 CSRF security .......................................................................... 17
8 What's new in Qlik Sense June 2019? ................................................ 18
8.1 Native container object .................................................................. 18
8.2 Improved bar chart styling ................................................................. 18

9 What's new in Qlik Sense April 2019? ...................................................... 19

9.1 APIs ........................................................................................................... 19

Audit ............................................................................................................. 19
Reload ........................................................................................................... 19

10 What's new in Qlik Sense February 2019? ............................................. 20

11 What's new in Qlik Sense November 2018? .......................................... 21

11.1 AngularJS version .................................................................................. 21

12 What's new in Qlik Sense September 2018? .......................................... 22

12.1 AngularJS version .................................................................................. 22

13 What's new in Qlik Sense June 2018? ...................................................... 23

13.1 Webpack ................................................................................................ 23

13.2 Export / Import an App with or without data ........................................ 23

Updated endpoint ...................................................................................... 23

13.3 Support for promote/demote in QRS ....................................................... 23

New endpoints ........................................................................................... 23

14 What's new in Qlik Sense April 2018? ...................................................... 24

14.1 Picasso.js ............................................................................................... 24

14.2 Mashups in offline Qlik Sense Desktop configurations ................................ 24

15 What's new in Qlik Sense February 2018? ............................................. 25

15.1 ODAG REST service API ........................................................................ 25

API reference .............................................................................................. 25

15.2 Widgets and extensions ......................................................................... 25

Styling an app with custom themes ............................................................. 25

16 What's new in Qlik Sense November 2017? .......................................... 26

16.1 Engine API .............................................................................................. 26

New method: GetBaseBNFString ................................................................. 26
New method: GetFieldValues ....................................................................... 26
New struct: BookmarkFieldPage .................................................................... 26

16.2 Creating visualizations on the fly .......................................................... 26

New and updated examples ........................................................................ 26
New visualization type: listbox ...................................................................... 26

16.3 Capability APIs ...................................................................................... 26

ODAG navigation bar updates for getObject method .................................. 26
getProductVersion method deprecated ....................................................... 27
New struct: BookmarkFieldPage .................................................................... 27

17 What's new in Qlik Sense September 2017? .......................................... 28

17.1 Visualization API .................................................................................... 28

New visualization type: Waterfall chart ....................................................... 28

17.2 Engine API .............................................................................................. 28

Hierarchical data API ................................................................................ 28

18 What's new in Qlik Sense June 2017? ...................................................... 29

18.1 File type filtering .................................................................................... 29
## Contents

<table>
<thead>
<tr>
<th>Section</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>18.2</td>
<td>Analytic connections</td>
</tr>
<tr>
<td>18.3</td>
<td>Creating apps on the fly</td>
</tr>
<tr>
<td>19</td>
<td>What's new in Qlik Sense 3.2?</td>
</tr>
<tr>
<td>19.1</td>
<td>Create custom themes as extensions</td>
</tr>
<tr>
<td>19.2</td>
<td>Custom components</td>
</tr>
<tr>
<td>19.3</td>
<td>enigma.js</td>
</tr>
<tr>
<td>19.4</td>
<td>leonardo-ui</td>
</tr>
<tr>
<td>19.5</td>
<td>QlikView converter</td>
</tr>
<tr>
<td>20</td>
<td>What's new in Qlik Sense 3.1?</td>
</tr>
<tr>
<td>20.1</td>
<td>Custom components</td>
</tr>
<tr>
<td>20.2</td>
<td>Qlik Sense Repository Service API</td>
</tr>
<tr>
<td>20.3</td>
<td>New interpretation of SchemaEvent date properties</td>
</tr>
<tr>
<td>20.4</td>
<td>Qlik Explorer for developers</td>
</tr>
<tr>
<td>21</td>
<td>What's new in Qlik Sense 3.0?</td>
</tr>
<tr>
<td>21.1</td>
<td>Dev Hub</td>
</tr>
<tr>
<td>21.2</td>
<td>Create and edit widgets with the Widget editor</td>
</tr>
<tr>
<td>21.3</td>
<td>Exporting and printing of visualization extensions</td>
</tr>
<tr>
<td>21.4</td>
<td>.NET SDK</td>
</tr>
<tr>
<td>21.5</td>
<td>Connect to Qlik Sense through a method instead of process ID</td>
</tr>
<tr>
<td>21.6</td>
<td>New property to perform version checks</td>
</tr>
<tr>
<td>21.7</td>
<td>New mechanism for properties and layout caching</td>
</tr>
<tr>
<td>21.8</td>
<td>Qlik Engine JSON API</td>
</tr>
<tr>
<td>21.9</td>
<td>New structs</td>
</tr>
<tr>
<td>21.10</td>
<td>Updated structs</td>
</tr>
<tr>
<td>21.11</td>
<td>New methods</td>
</tr>
<tr>
<td>21.12</td>
<td>Single Integration API / Single configurator</td>
</tr>
<tr>
<td>21.13</td>
<td>New option parameter: noSelections</td>
</tr>
<tr>
<td>21.14</td>
<td>Qlik Sense Proxy Service API</td>
</tr>
<tr>
<td>21.15</td>
<td>Personal API: Get user</td>
</tr>
<tr>
<td>21.16</td>
<td>App: Get hub information</td>
</tr>
<tr>
<td>21.17</td>
<td>App: Get hub list</td>
</tr>
<tr>
<td>21.18</td>
<td>App content quota: Get</td>
</tr>
<tr>
<td>21.19</td>
<td>App content quota: Update</td>
</tr>
<tr>
<td>21.20</td>
<td>Access type: Request access type</td>
</tr>
<tr>
<td>21.21</td>
<td>Shared content: Delete content</td>
</tr>
<tr>
<td>21.22</td>
<td>Shared content: Upload file</td>
</tr>
<tr>
<td>21.23</td>
<td>New entities and properties for future use</td>
</tr>
<tr>
<td>21.24</td>
<td>Improved connection handling</td>
</tr>
<tr>
<td>22</td>
<td>What's new in Qlik Sense 2.2?</td>
</tr>
</tbody>
</table>
22.1 Dev Hub ................................................................. 38
  Dev Hub accessible from the Hub .................................... 38
  New UI for Engine API Explorer .................................... 38
  Deprecated links and their replacements .......................... 38
22.2 Mashups ................................................................. 39
  Create visualizations on the fly ..................................... 39
  Create extensions on the fly ......................................... 39
  App Integration API .................................................... 39
  Selection API ........................................................... 39
  Non-clashing CSS frameworks ...................................... 39
  Improved qlik-styles.css ............................................ 39
22.3 .NET SDK ............................................................... 39
  Asynchronous ......................................................... 39
  Deserialization ....................................................... 39
  Constraints on NuGet dependencies ............................... 40
  Updates ................................................................. 40
22.4 Qlik Engine JSON API ............................................... 40
  Export data from pivot tables ...................................... 40
  Enhanced sorting in pivot tables .................................. 40
  Updated API for the search ........................................ 40
22.5 Qlik Sense Repository Service API ................................. 40
  Conflict handling ................................................... 40
  License rule audit: Get audit rules matrix ...................... 40
  Security rule audit: Get audit rules matrix ..................... 40
  Synchronization rule audit: Get audit rules matrix ............ 40
  Data market: Add license bundle .................................. 40
  Data market: Get terms acceptance ............................... 40
  Printing service: Get local printing service .................... 41
  Server node configuration: Get local ............................ 41
  App: Upload app ..................................................... 41
  App: Import app ...................................................... 41
  Access type: Request access type ................................ 41
  Notification: Add change subscription .......................... 41
  Engine service: Get local engine service ....................... 41
  Service registration: Add server node configuration ........... 41
  Access type: Add User access type by selection ................ 41
22.6 Qlik Sense User Directory Connector API ......................... 41
  Generic LDAP ........................................................ 41
22.7 Plugins .................................................................. 41
  Qlik Analytics plugin for Visual Studio ........................... 41
23 What’s new in Qlik Sense 2.1? ........................................... 42
  23.1 Building visualization extensions and mashups ............. 42
    Dev Hub ............................................................... 42
    Building visualization extensions ............................... 42
    APIs ................................................................. 42
Contents

23.2 Building server tools ................................................................. 43
   Qlik Sense Repository Service API ........................................... 43
23.3 Building clients ................................................................. 43
   Qlik Engine JSON API ......................................................... 43
23.4 Creating .NET applications .................................................. 44
   Qlik Sense .NET SDK ............................................................. 44
24 What's new in Qlik Sense 2.0? ............................................. 45
  24.1 Building visualization extensions and mashups ......................... 45
     Dev Hub ............................................................................ 45
     APIs .................................................................................. 45
  24.2 Building server tools .......................................................... 45
     Qlik Sense Proxy Service API ............................................. 45
     Qlik Sense Repository Service API ...................................... 45
  24.3 Building clients ................................................................. 47
     Qlik Engine JSON API ......................................................... 47
  24.4 Creating .NET applications ................................................ 48
     Qlik Sense .NET SDK ............................................................ 48
25 What's new in Qlik Sense 1.1? ............................................. 50
  25.1 Building extensions with Dev Hub ......................................... 50
     Dev Hub ............................................................................ 50
     Mashup editor ...................................................................... 50
  25.2 Building server tools .......................................................... 51
     Qlik Sense Proxy Service API ............................................. 51
     Qlik Sense Repository Service API ...................................... 51
  25.3 Building clients ................................................................. 51
     Qlik Engine JSON API ......................................................... 51
  25.4 Creating custom connectors ............................................... 52
     QVX SDK ........................................................................... 52
  25.5 Creating .NET applications ................................................ 53
     Qlik Sense .NET SDK ............................................................ 53
1 What’s new in Qlik Sense February 2021?

1.1 Insight Advisor Chat

In mashups: Chat can now be embedded in Qlik Sense mashups.
1 What’s new in Qlik Sense November 2020?

1.2 Visual analytics and usability improvements

Images in custom tooltips

Users can now load custom images in tooltips for more styling options. They can feature an image from the media library or reference one by a URL. This offers further flexibility and enhanced options for app development, as images are a great way to provide additional context when hovering over an object. Custom tooltip properties have been updated for bar, line, pie, bullet, scatterplot, combo, and treemap charts.

Other chart improvements

- The ability to hide disclaimers in charts; a user can now decide whether the disclaimer for additional data points should be visible or not. The `showDisclaimer` property has been added to the bar, line, pie, scatter plot, treemap, distribution plot, and box plot chart properties.
- Extended functionality in table mini charts, including `others` and `null`.

Usability look and feel

A new modern Qlik Sense theme for better-looking apps. It introduces a modern look and feel with clean styling options for color and font selections, ensuring apps have a fresh appeal by default and are consistent with the Qlik brand.
2 What’s new in Qlik Sense September 2020?

2.1 Visual analytics improvements

Frequency counts in list box
You can show the frequency of each dimension value, which can be shown as an absolute number with Frequency count or as a percentage with Relative frequency (%). New property: qListObjectDef.frequencyEnabled

Hover icons toggle
You can turn off the hover menu for an object on a sheet so that it does not interfere with usage of the chart. This update applies to all chart types except button chart. New property: disableNavMenu

Border toggle for container object
You can control whether the borders of the objects inside a container will be shown or hidden. The setting applies to all charts inside the container. New property: borders

Improved reference lines
Bar and line charts now include dimension-based (vertical) reference lines with formatted labels, useful for enhancing charts with added detail along a time axis (such as start and end dates of important events) New property: dimRefLines
3 What’s new in Qlik Sense June 2020?

3.1 Visualizations

Mini chart
In a straight table, you can now add a mini chart to a table cell. This mini chart is a small line chart that lets you measure across a second dimension.

New bullet chart
The new bullet chart is a custom-built gauge for displaying KPIs. The new bullet chart has extended customization and improved functionality. The new bullet chart replaces the bullet chart that was previously included as part of the visualization bundle.

Custom Tooltip enhancements
Improved custom tooltip options for the following chart types:
- barchart
- line chart
- pie chart
- map
- tree map
- combo chart
- scatter plot

3.2 Embedded analytics

Developer portal
Qlik Developer Portal is the new home for discovering, learning, and referencing APIs for the Qlik platform. In this initial release, the portal will include API reference documentation for the management of APIs in SaaS editions of Qlik Sense along with product tutorials available for public consumption. In addition, the Developer Portal includes reference and tutorials for Nebula.js and Enigma.js, Qlik’s framework-agnostic libraries for integrating analytics.

Command Line Interface
Automate Qlik Sense into your DevOps processes with Qlik-CLI. Qlik-CLI enables IT administrators of Qlik SaaS editions and QSEoK to script administrative workflow into external batch processes, automate moving workloads to the cloud, and interact with application models to validate data all from a command line.
Nebula.js

Nebula.js 1.0 is a library for easily embedding Qlik into other web application and making custom visualizations. This release includes a command-line interface for making new visualizations compatible with all editions of Qlik Sense and access to an assortment of base-line visualizations from Qlik Sense through NPM to embed in projects.
4 What’s new in Qlik Sense April 2020?

4.1 Normalization for bar chart, line chart, combo chart, and table

A normalization modifier has been added to the bar chart, line chart, combo chart, and straight table.

bar chart properties
line chart properties
combo chart properties
table properties

4.2 Sort by Y value in the pivot-table

The dimension values can now be sorted by the numeric value of the first measure. This sort order will affect all dimensions and have precedence before any other sort order defined under the dimensions.

pivot-table properties

4.3 Search in hyperlinks of straight table

You can now add a field containing the label and then add an expression containing the URL so that text in the label field can be searched instead of the URL.

table properties
What’s new in Qlik Sense February 2020?

5.1 New action button

You can create a button that performs actions like applying a bookmark or locking a field. You can style the button background color and image, set a label and font size and color, as well as adjust border color, width, and radius.

button properties

5.2 Pivot table styling

Styling includes header font size and color, cell font size and color, text alignment and color of dimension values. Styling improves readability and gives users the power to create and customize the look and feel of Qlik Sense tables.

pivot-table properties

5.3 Table trend indicators

The straight table is being enhanced with graphical elements. The user can add conditional icons similar to the KPI object. Table indicators are useful for presenting trends and warning information and highlighting essential information.

table properties

5.4 Line chart styling

The line chart has been re-factored using our Picasso.js framework and, at the same time, we are exposing several highly desired features. The lines can be individually styled per measure or for the whole chart.

- Line thickness
- Line style: solid or dashed
- Line curve: smooth or straight
- Vertical presentation

linechart properties
5.5 Moving average and difference

Two new modifiers are added to the Bar, Line, Table, and Combo chart. The new modifiers support full moving average and difference in steps, for instance rolling 12 months average. The modifier concept provides a quick and easy way to add another level to any expression. The generated expressions are available for inspection copy and edit.

barchart properties
linechart properties
table properties
combochart properties

5.6 Extended font family selection

The new theme setting allows developers to set the font family for text in Qlik Sense charts.

Creating themes with custom fonts
What’s new in Qlik Sense November 2019?

Table styling
This feature gives the app developer more control over the style, look and feel when creating tables, including:

- Options to style the straight table
- Theme properties
- Header font size and color
- Cell font size and color
- Center align columns

Improved Accumulation in bar chart, line chart, combo chart, and table

- The Accumulation modifier in the Visualization API lets you accumulate values of your measures in a bar chart, line chart, combo chart and table.
- Accumulation can be made over the whole dimension or in a finite number of steps

enigma-go
The stability index of the open source library has changed from Experimental to Stable.

enigma-go library

Mekko chart
The Mekko chart has been added to the list of supported chart types.

Mekko chart properties
7 What’s new in Qlik Sense September 2019?

7.1 Pie chart styling

This release features new styling options for the pie chart in the same fashion as the bar chart. These include the ability to tune the pie chart outline width, color, corner radius and inner radius, which gives the user a variety of options to improve the style, look, and feel of the chart. This helps customers moving from QlikView to Qlik Sense and reduces the need for mashup and extension development.

Qlik Sense pie chart styling

7.2 CSRF security

Cross-site request forgery (CSRF) is when someone attacks a user’s web application by taking advantage of that user’s authentication. To ensure that Qlik Cloud Services and Qlik Sense Enterprise on Kubernetes APIs are protected against CSRF security risks, Qlik has implemented token-based anti-CSRF security for its APIs.

Qlik Sense CSRF security
8 What’s new in Qlik Sense June 2019?

8.1 Native container object

A new container object allows you to add Qlik Sense visualizations in a limited space by using tabs to switch between the visualizations.

Qlik Sense container properties

8.2 Improved bar chart styling

Qlik Sense now offers a greater degree of flexibility when it comes to bar chart styling such as stroke color and width, bar width, number of bars, scrollbar, labels, and more.

Qlik Sense bar chart properties
What’s new in Qlik Sense April 2019?

9.1 APIs

Audit
The Qlik Sense audit service API is responsible for logging system events in a cloud environment.

Qlik Sense audit service API

Reload
The Qlik Sense reload service API enables the automation of tasks related to shared app reloads in a cloud environment.

Qlik Sense reload service API
What’s new in Qlik Sense February 2019?

For a list of new features in Qlik Sense February 2019, see: What’s new in Qlik Sense February 2019?.

News since Qlik Sense 1.0 - Developers - Qlik Sense, February 2021 20
11 What’s new in Qlik Sense November 2018?

11.1 AngularJS version

AngularJS framework upgraded to version 1.7.2, which provides better stability and compatibility.

Using AngularJS in visualization extensions
12 What’s new in Qlik Sense September 2018?

12.1 AngularJS version

Open source front end framework upgraded to version 1.6.9, which provides better stability and compatibility.

Using AngularJS in visualization extensions
13 What’s new in Qlik Sense June 2018?

13.1 Webpack

Webpack is now used to bundle the client which will make it possible to improve future load times as well as modernizing the code base.

This may affect unsupported extensions and cause them not to render.

Extensions that use supported APIs will continue to work as before.

13.2 Export / Import an App with or without data

Updated endpoint

The query parameter "name" has been removed from the QRS API endpoint /qrs/app/{id}/unpublish?name={name}.

13.3 Support for promote/demote in QRS

New endpoints

Two new endpoints were added to approve and disapprove app objects: "/qrs/app/object/{id}/approve" and "/qrs/app/object/{id}/unapprove".
14 What’s new in Qlik Sense April 2018?

14.1 Picasso.js

The picasso.js charting library, which is streamlined for building custom, interactive, and powerful visualizations for the Qlik Sense Analytics platform, is now open source.

https://github.com/qlik-oss/picasso.js

14.2 Mashups in offline Qlik Sense Desktop configurations

Support for accessing web applications while being offline has now been added. The documentation includes best practices for creating and running web applications in an offline Qlik Sense Desktop configuration.

Mashups in offline Qlik Sense Desktop configurations
15  What’s new in Qlik Sense February 2018?

15.1  ODAG REST service API

API reference
The ODAG REST service enables on-demand creation of Qlik Sense apps. With this feature, Qlik Sense developers can build mashups (and other applications) that directly access the ODAG service API.

Qlik Sense ODAG service API

15.2  Widgets and extensions

Styling an app with custom themes
You can now create custom themes to style an app on a global or granular basis:

- Change colors.
- Add images and backgrounds.
- Specify fonts, font sizes, font weights and font styles.

Custom themes
16. What’s new in Qlik Sense November 2017?

16.1 Engine API

New method: GetBaseBNFString
A new method has been added that gets the current Backus-Naur Form (BNF) grammar of the Qlik engine scripting language, as well as a string hash calculated from that grammar.

New method: GetFieldValues
A new method has been added that retrieves the values of a field.

New struct: BookmarkFieldPage
A new definition has been added that defines the range of the bookmark fields that are returned.

16.2 Creating visualizations on the fly

New and updated examples
New and updated examples of how to create visualizations on the fly using the Visualization API and the qlik-visual web-component has been added to the documentation. The documentation now include examples for creating any supported visualization type on the fly.

Creating visualizations on the fly

New visualization type: listbox
A new visualization type has been made public, the list box, which is the most basic sheet object. It contains a list of all possible values of a specific field.

Visualization API: listbox properties
qlik-visual: listbox properties
Create visualizations on the fly: listboxes

16.3 Capability APIs

ODAG navigation bar updates for getObject method
The app.getObjec method has been updated to support the On-demand App Generation (ODAG) navigation bar.

app.GetObject method
getProductVersion method deprecated

The `global.getProductVersion` method has been deprecated. Use About API: System info: Get instead.

New struct: BookmarkFieldPage

A new definition has been added that defines the range of the bookmark fields that are returned.
What’s new in Qlik Sense September 2017?

17.1 Visualization API

New visualization type: Waterfall chart

You can now illustrate how an initial value is affected by intermediate positive and negative value with the new waterfall chart. For example, you can show the positive and negative contributions of different accounts in an income statement.

Waterfall chart properties

17.2 Engine API

Hierarchical data API

A new hierarchical data API enables a definition that more closely reflects the visual representation of data.

Benefits of the new API:

- Ensures little to no manipulation or transformation of data structure in the front end.
- Simplifies the creation of charts.
- Enables more powerful and dynamic charts.

GetHyperCubeTreeData method
18  What’s new in Qlik Sense June 2017?

18.1 File type filtering

To improve security, APIs have been introduced that enable you to specify which file types and file extensions are permitted to be uploaded to a static content library.

- App content: Get file extension whitelist
- File extension: Add
- File extension: Delete
- File extension: Get
- File extension whitelist: Get
- File extension whitelist: Update

18.2 Analytic connections

New analytic connection APIs have been introduced to manage server-side extensions that extend the Qlik Sense expression library and support calls to third-party engines.

The QRS API includes the following new endpoints:

- Analytic connection: Create
- Analytic connection: Delete
- Analytic connection: Get
- Analytic connection: Update

18.3 Creating apps on the fly

New APIs have been introduced to create session apps:

- qlik.sessionApp method
- qlik.sessionAppFromApp method
- setScript method
- getScript method

Create apps on the fly
What’s new in Qlik Sense 3.2?

19.1 Create custom themes as extensions

*This feature is delivered as BETA in this release.*

Themes are used to style your Qlik Sense apps and you can create your own custom themes based on your company standards.

When you have created a custom theme, you store it in Qlik Sense as an extension. The JSON file and any additional resources, such as CSS files, are zipped and imported as an extension in the Qlik Management Console (QMC). This enables governance in the QMC and security rules can be added for controlling which themes specific users have access to.

[Widgets and extensions: Custom themes](#)

19.2 Custom components

- Custom components are now officially supported.
- You must update custom components created and used in widgets before version 3.2.
- You can now have several versions of the same custom component in Qlik Sense.
- You must now define the dependency between widgets and the custom components they are using.

[Custom components](#)

19.3 enigma.js

*This feature is delivered as EXPERIMENTAL in this release.*

enigma.js is a client library that communicates with Qlik Sense backend services. It can be used in a browser or in a Node.js environment. You can use enigma.js as an SDK or do CRUD (that is create, read, update and delete) operations on apps and on app entities.

enigma.js is an open source library, developed on GitHub. The version of enigma.js used in Qlik Sense 3.2 is experimental. Visit GitHub for the latest version, or if you want to contribute to the library.

[API reference: enigma.js](#)
19.4 leonardo-ui

This feature is delivered as EXPERIMENTAL in this release.

leonardo-ui is an open source library which is used within Qlik Sense, providing a variety of graphical UI components. The markup of these components can be used in extensions, mashups, and widgets. The library is maintained and supported by Qlik.

In addition to the standard leonardo-ui components, Qlik Sense comes with some additional angular leonardo-ui components. These components are not included in the documentation found on GitHub.

The version of leonardo-ui used in Qlik Sense 3.2 is experimental. Visit GitHub for the latest version, or if you want to contribute to the library.

API reference: leonardo-ui

19.5 QlikView converter

The QlikView converter simplifies the work associated with converting elements from a QlikView document into master items in a Qlik Sense app. Visualizations, expressions, dimensions, and variables can be selected for conversion. The tool is available from the Dev Hub.

Using the QlikView converter to create a Qlik Sense app
20 What’s new in Qlik Sense 3.1?

20.1 Custom components

Custom components are small, self-contained elements of code (JavaScript and CSS) that can be used and re-used when building widgets. Custom components make it easier for the widget designer to include sophisticated UI items such as sliders, date-pickers, and tabs because no JavaScript programming is required: the components are ready-made. The custom components are added to widgets in a declarative way.

*This feature is published as BETA in this release.*

20.2 Qlik Sense Repository Service API

New interpretation of SchemaEvent date properties

The interpretation of the `startDate` and `expirationDate` properties of the `schemaEvent` entity has changed. Previously these properties represented a date and time stamp including offset. The time zone (in IANA/Olson format) is now stored in a separate property (called `timeZone`). In addition, the new property `daylightSavingTime` now indicates whether daylight savings is observed (valid values are "observeDaylightSavingTime", "permanentStandardTime", "permanentDaylightSavingTime"). The QRS API will continue to accept offsets, but we recommend that you update your code to use the new properties because the support of offsets will be removed in a future release.

20.3 Widget editor

New widget components in the properties panel builder

You can now use the Widget editor to add two more types of graphical interface components to your widgets: **Radio buttons** and **Switch**. These are included as available components in the properties panel builder under **Items**.

20.4 Qlik Explorer for developers

- **Templates.**

  It is now possible to create custom templates where you can define code snippets that suit your specific needs. This feature replaces the “Mode” feature that was available in the tree view in earlier releases.
What’s new in Qlik Sense 3.1?

For more information about Templates, see Templates.

- Actions have been removed from the tree view.
  
  Actions are now listed in the Code tab along with other snippets, instead of being represented as separate nodes in the tree view.

- New design of Code tab.
  
  The Code tab and the use of Drag-and-Drop from the tree view has been redesigned to fit the new template concept. Drag-and-drop from the tree will always yield the ID of the node irrespective of the currently selected template. All other snippets are accessed from the Code tab where you can switch between snippets from different template.
21 What’s new in Qlik Sense 3.0?

21.1 Dev Hub

Create and edit widgets with the Widget editor

Dev Hub contains a new tool: Widget editor. You use the Widget editor to create and edit widgets. Qlik Sense widgets are simple app objects created using HTML and CSS but no other programming knowledge.

Widgets, like other visualization extensions, are used to customize the behavior and appearance of sheets and visualizations. Because widgets do not require JavaScript programming, they are intended for creating objects that do not require advanced calculations or the use of external libraries, such as KPI objects, simple charts, and tables.

A widget must belong to a widget library. An example library is supplied Qlik Sense. Widget libraries are managed from the Widget editor. Widget libraries appear in the assets panel under custom objects alongside visualization extensions.

Introduction to widgets

21.2 Exporting and printing of visualization extensions

You can now export and print visualization extensions.

Enabling export of your visualization extension

To support this, the following properties have been added to the Extension API:

- export property
- exportData property

The following property has been updated:

- snapshot property

21.3 .NET SDK

Connect to Qlik Sense through a method instead of process ID

Support for setting up a Qlik Sense connection based on a process ID is now deprecated. A number of symbols have therefore been marked as deprecated and will be removed in future versions of the .NET SDK. Instead of using a process ID, you now connect to local engine instances using the method Qlik.Engine.Location.FromUri and explicitly specifying the relevant URI.

The following symbols have been marked as obsolete:
21.4 Qlik Engine JSON API

New structs
- CPUUsage
- MemoryUsage
- HealthcheckStatus
- Range
- SelectInfo
- NxContinuousRangeSelectInfo
21 What’s new in Qlik Sense 3.0?

- NxTickCell
- NxAxisTicks
- NxAxisData
- NxContinuousDataOptions

Updated structs
- NxExprDef
  New property: qLibraryId
- NxExprInfo
  New properties: qMin and qMax
- NxPivotDimensionCell
  New property: qAttrExps
- NxDerivedFieldsData
  New property: qTags
- NxDimensionInfo
  New properties: qMin, qMax, qContinuousAxes, qIsCyclic, qDerivedField

New methods
- GetListObjectContinuousData method
- SelectListObjectContinuousRange method
- SelectHyperCubeContinuousRange method

21.5 Single Integration API / Single configurator

New option parameter: noSelections
Added option for turning off selections but still being able to keep interactions enabled. Before this update, you had to disable all interactions in order to turn off selections.

21.6 Qlik Sense Proxy Service API

Personal API: Get user
Updated return values. This API now returns more detailed JSON values that specify whether a user is logged in, not logged in, or logged in anonymously.
21.7 Qlik Sense Repository Service API

App: Get hub information
New endpoint.

App: Get hub list
New endpoint.

App content quota: Get
New endpoint.

App content quota: Update
New endpoint.

Access type: Request access type
Removed endpoint.

Shared content: Delete content
New endpoint.

Shared content: Upload file
New endpoint.

New entities and properties for future use
The following entities and properties are for future use. Do not use these items.

- cloudAppSyncStatus entity
- cloudCredentials entity
- cloudStreamSyncStatus entity
- DeleteProhibited property of the User entity
- timeZone and daylightSavingTime properties of the SchemaEvent entity

21.8 Plugins

Improved connection handling
The Visual Studio plugin now also supports connecting to a Qlik Sense server with credentials other than the logged-on user or anonymous mode.
22  What’s new in Qlik Sense 2.2?

22.1  Dev Hub

Dev Hub accessible from the Hub
The Dev Hub can now be accessed from the Hub menu.

New UI for Engine API Explorer
The Engine API Explorer has a completely new UI for an enhanced user experience.

Deprecated links and their replacements
All the links to tools and pages that previously contained "workbench" now refer to "dev-hub". URLs containing "workbench" are deprecated. Use "dev-hub" in the URL instead, as shown in the following list:

- Start page:
  - Deprecated: http[s]://<servername>:<port>/workbench
  - Use instead: http[s]://<servername>:<port>/dev-hub

- Protocol tester (renamed to Engine API Explorer in 2.1.1):
  - Deprecated: http[s]://<servername>:<port>/workbench/protocoltester.html
  - Use instead: http[s]://<servername>:<port>/dev-hub/engine-api-explorer

- Extension editor:
  - Deprecated: http[s]://<servername>:<port>/workbench
  - Use instead: http[s]://<servername>:<port>/dev-hub/extension-editor

- Mashup editor:
  - Deprecated: http[s]://<servername>:<port>/workbench
  - Use instead: http[s]://<servername>:<port>/dev-hub/mashup-editor

- Single configurator:
  - Deprecated: http[s]://<servername>:<port>/workbench/single
  - Use instead: http[s]://<servername>:<port>/dev-hub/single-configurator
22.2 Mashups

Create visualizations on the fly
Qlik visual is a custom element that displays visualizations on, for example, a web page. You can display existing visualizations, or you can create and display new ones on the fly.

Creating visualizations on the fly means that the Qlik Sense app does not need to contain any visualizations and they can now be created programmatically in your web page code without having to be built in the Qlik Sense UI first.

Create extensions on the fly
The registerExtension method allows you to register a visualization extension in a mashup without installing it on the Qlik Sense server. After it has been registered, it is free to use within the mashup just as if it was installed on the server. This means that you can distribute mashups, including the extensions being used, as one package.

App Integration API
The App Integration API provides parameters that can be used to create an URL that returns a complete HTML page containing the embedded app. This URL can be embedded in a web page, for example by including it in an iframe.

It allows you to pass parameters to an app and to open an app with one or several selections applied.

Selection API
The Selection API allows developers to work with the selection state data returned from Qlik associative engine without having a deeper knowledge of internal constructs.

Non-clashing CSS frameworks
The new Qlik styles replaces the old qlikui and client styles and Qlik Sense now support styles included by a number of common CSS frameworks.

Improved qlik-styles.css
The qlik-styles.css has been optimized leading to faster loads of mashup based solutions.

22.3 .NET SDK

Asynchronous
Asynchronous behavior is improved, especially during the setup of connections to the engine.

Deserialization
A bug relating to deserialization of messages containing binary data from the engine has been fixed. Deserialization of such data could, in some cases, fail, causing the Qlik Sense Desktop to return the value null for the entire instance. An example of a data structure where this problem could occur is the class
**DocProperties**, which has several binary data properties, including the property **WallpaperPic**.

**Constraints on NuGet dependencies**

You can now use more versions of the NuGet package, the following range of versions are supported:

- Newtonsoft.Json: 6.0.1 - 7.0.1
- Autofac: 3.5.0 - 3.5.2

**Updates**

The classes **KpiProperties** and **KpiLayout** (and the associated interfaces) no longer have a property named **KpiLink**. It has been replaced by a new property of type string called **SheetLink**.

### 22.4 Qlik Engine JSON API

**Export data from pivot tables**

You can export data from pivot tables.

**Enhanced sorting in pivot tables**

You can now sort by the values of a measure in a pivot or stacked pivot table.

**Updated API for the search**

New method: SearchResults.

### 22.5 Qlik Sense Repository Service API

**Conflict handling**

Added information on conflict handling when updating entities in the Qlik Sense Repository Service (QRS).

**License rule audit: Get audit rules matrix**

New endpoint.

**Security rule audit: Get audit rules matrix**

New endpoint.

**Synchronization rule audit: Get audit rules matrix**

New endpoint.

**Data market: Add license bundle**

New endpoint.

**Data market: Get terms acceptance**

New endpoint.
What’s new in Qlik Sense 2.2?

Printing service: Get local printing service
New endpoint.

Server node configuration: Get local
New endpoint.

App: Upload app
Removed the {replace} parameter.

App: Import app
Removed the {replace} parameter.

Access type: Request access type
Updated the AccessTypeRequest in the body.

Notification: Add change subscription
Added an example of how to use notifications.

Engine service: Get local engine service
Updated the return value.

Service registration: Add server node configuration
Removed endpoint.

Access type: Add User access type by selection
Removed endpoint.

22.6 Qlik Sense User Directory Connector API

Generic LDAP
Added information that the settings for generic LDAP are case-insensitive.

22.7 Plugins

Qlik Analytics plugin for Visual Studio
The Visual Studio plugin is a development toolbox created to simplify the process of integrating Qlik Sense functionality into other environments. Qlik Analytics for Visual Studio provides quick access to relevant information from your Qlik Sense environment, which for instance makes it easy to integrate Qlik Sense visualizations into an existing web site.
23 What’s new in Qlik Sense 2.1?

Here are some of the highlights of the new and updated features in the release of Qlik Sense 2.1:

<table>
<thead>
<tr>
<th>Dev Hub replaces Qlik Sense Workbench</th>
<th>Dev Hub replaces Qlik Sense Workbench.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Various API updates</td>
<td>Capability APIs replace Mashup APIs. Navigation API and Table API introduced. Updates to Variable API.</td>
</tr>
<tr>
<td>Building server tools</td>
<td>Various updates to Qlik Sense Repository Service API.</td>
</tr>
<tr>
<td>Building clients</td>
<td>Qlik Engine JSON API: improved usability of variables.</td>
</tr>
<tr>
<td>Creating .NET applications</td>
<td>The Qlik Sense .NET SDK is now publicly available on NuGet. Collaborative code samples provided in Qlik branch.</td>
</tr>
</tbody>
</table>

23.1 Building visualization extensions and mashups

Dev Hub

Dev Hub replaces Qlik Sense Workbench
Dev Hub replaces Qlik Sense Workbench.

New UI layout for code editors
The Extension editor, the Mashup editor, the Single configurator have had their UIs updated. The Protocol tester has been renamed to Engine API explorer.

Building visualization extensions

New visualization tutorials
Two new tutorials have been added for building visualization extensions: Working with data (Hello-Data) and Using AngularJS in visualization extensions (Hello-AngularJS).

Loading resources
The topic about loading resources has been improved.

APIs

Capability APIs replace Mashup APIs
The term Capability API is introduced with Qlik Sense 2.1. Some of the Capability APIs were available before this version, published under the name Mashup API.

Navigation API
Navigation API for Qlik Sense. The Navigation API allows navigation within a Qlik Sense app and is meant to be used in visualization extensions and will not work in Mashup scenarios.
What's new in Qlik Sense 2.1?

Table API
The Table API allows developers to work with tabular data returned from the Qlik associative engine without needing to have expert knowledge of internal constructs, such as a hypercube.

Variable API updates
The following methods have been added to the Variable API: createSessionVariable method, get method, getByName method, setNumValue method, and setStringValue method.

The following method has been deprecated: setContent method.

23.2 Building server tools

Qlik Sense Repository Service API

App content: Upload file
New endpoint.

App content: Delete content
New endpoint.

Content library: Upload file
The endpoint is no longer restricted to the central node in a Qlik Sense site.

Content library: Delete content
The endpoint is no longer restricted to the central node in a Qlik Sense site.

Connecting with Node.js
Updated code example.

23.3 Building clients

Qlik Engine JSON API

Create, edit and remove generic variables
Work on variables has been performed in order to make it more consistent with the other types of objects.

Content libraries
Content libraries can be retrieved from the Qlik Sense repository or from the disk, depending on the Qlik Sense installation.

New name for the protocol tester
The protocol tester is renamed engine API explorer.
23.4 Creating .NET applications

Qlik Sense .NET SDK

NuGet
The Qlik Sense .NET SDK is now publicly available on NuGet.

Collaborative code samples
Qlik branch is a collaborative portal where users can share code samples. They are provided on an as-is basis, without any guarantees that they will work in all system configurations or future software releases. An example of such sample code is the QlikSenseScriptObfuscator.

Qlik Sense .NET SDK code samples
The purpose of the sample code provided by Qlik is to demonstrate capabilities and use cases of the API. They are provided on an as-is basis, without any guarantees that they will work in all system configurations and future software releases.

- Abstract structure
  The purpose of this sample is to provide a feature that makes it possible for the user to state explicitly and dynamically how to interpret a JSON object in the form of a C# class.

- App traverser
  The purpose of this sample is to see what visualizations an app contains by traversing it.

The Qlik Sense .NET SDK now supports:
Variables

Signed DLL:s
The Qlik Sense .NET SDK DLL:s are signed from version 2.1
24.1 Building visualization extensions and mashups

Dev Hub

**Search in Dev Hub**
Users can now search visualization extensions and mashups for filtering purposes.

**Support for multiple users**
The Extension editor and the Mashup editor now support if multiple users are editing the same file.

**Language support in Single configurator**
You can now use the Single configurator to override the default language of Qlik Sense.

**Embed code functionality in Single configurator**
You can now use the Single configurator to embed auto-generated iframe HTML code.

**APIs**

**Language support in Single Integration API**
The Single Integration API can now be used to select the language, overriding the default language of Qlik Sense.

**Pivot table support in Backend API**
The Backend API now has added support for pivot tables.

**Language support in Mashup API**
The Mashup API can now be used to select the language, overriding the default language of Qlik Sense.

24.2 Building server tools

Qlik Sense Proxy Service API

**Proxy settings**
Information has been added on the proxy settings in the repository database, and on how to configure virtual proxies.

Qlik Sense Repository Service API

**SAML: Metadata download (call 1 of 2)**
New endpoint.

**SAML: Metadata download (call 2 of 2)**
New endpoint.
Select format when exporting certificates
Added the ExportFormat parameter.

Port added
Added port 4239.

Return attribute values from a specific selection set
Added the optional {selection} parameter.

License rule: Get associated rules
Endpoint deleted.

Security rule: Get associated rules
Endpoint deleted.

Synchronization rule: Get associated rules
Endpoint deleted.

Preview create privilege
New endpoint.

App object: Publish
New endpoint.

App object: Unpublish
New endpoint.

App: Migrate
New endpoint.

App: Get state
New endpoint.

Certificate installation: Install certificate
New endpoint.

Certificate installation: Setup ping
New endpoint.

Custom: Get custom
Endpoint deleted.

Synchronization: Create snapshot
New endpoint.

User: Synchronize user
New endpoint.

About API: Get all defaults
New endpoint.

About API: Get type
New endpoint.
24.3 Building clients

Qlik Engine JSON API

App migration
Apps created in a previous version of Qlik Sense are now automatically migrated to the current version of Qlik Sense.

ProductVersion method
The ProductVersion method replaces the QvVersion method, which is now deprecated. Both methods belong to the global class.

Association analysis
The associations between the fields of two tables can be retrieved.

GetAppEntry method
The GetAppEntry method retrieves the meta data of an app.

Images can be embedded in a qvf file
Images can be embedded in qvf files. For example, you can add a thumbnail in a qvf file or embed an image in a generic object.

GetEffectiveProperties method
The GetEffectiveProperties method returns the identifier, the type and the properties of an object.
If the object contains some soft properties, the soft properties are returned.
If the object is linked to another object, the properties of the linking object are returned.

**Adaptive grid**
When a generic object with two measures and one dimension contains a lot of data, groups of points (i.e. cells) can be rendered instead of points.

A zone of interest can be refined (for zooming in) up to a maximum refinement level or coarsened (for zoom out).

The grid of cells is adaptive (not static), meaning that it adapts to different length scales.

**Session apps**
Session apps can be created. The session apps are not persisted.

You can create an empty session app or create a session app from a source app.

**Improved search**
In the previous version of Qlik Sense, the searched selections always erased the current selections. Now, it is possible to keep the current selections and add the searched selections on top.

A search context has been added and the behavior of the search depends on this search context.

The SoftLock parameter of the SelectAssociations method is deprecated and should not be set.

**DoReloadEx method**
Reloads the script that is set in an app and returns the path to the script log file.

**CustomConnector struct**
New property qMachineMode.

**HyperCube struct**
New properties IndentMode and LastExpandedPos.

**ImportAppEx method**
Imports an app to the Qlik Sense repository. The connections in the app can be excluded from the import.

---

## 24.4 Creating .NET applications

**Qlik Sense .NET SDK**

The Qlik Sense .NET SDK now supports:

- Pivot tables
- Maps
- Data Storytelling

The Qlik Sense .NET SDK now supports Data storytelling, including snapshots. You can now do the following: get, destroy, create, and update storytelling objects.

SlideItem properties classes have been added for the following: text paragraph slide item, text title slide item, shape slide item, image slide item, and snapshot slide item.

- Calculation conditions
Code samples

The purpose of the sample code provided by Qlikis to demonstrate capabilities and use cases of the API. They are provided on an as-is basis, without any guarantees that they will work in all system configurations and future software releases.

- App preload
  The purpose of this sample is to show how the Qlik Sense .Net SDK can be used to achieve fast load times when large apps are opened in the client for the first time.

- Custom desktop
  The purpose of this sample is to show how the Qlik Sense .Net SDK can be used to create a custom desktop than launches Qlik Sense as a background process and provides a simple custom GUI for interacting with it.

Improved property access implementation in abstract structure

The Qlik Sense .NET SDK now comes with an improved property access implementation in abstract structure. Instead of casting a generic invalid type cast exception when accessing the same property as two different types, the SDK will try to use the abstract structure type cast operation, and if it fails, cast a custom exception type that points to the root cause of the failure.

Improved handling of paging in hypercube and list objects

The Qlik Sense .NET SDK now comes with an improved handling of paging in hypercube and list objects.

The following class is obsolete:

Replaced with:
25What’s new in Qlik Sense 1.1?

Here are some of the highlights of the new and updated features in the release of Qlik Sense 1.1:

- Dev Hub is now available in a Qlik Sense installation
- Snapshots can now be included in mashups.
- Qlik Sense .NET SDK: Support for multiple hyper cubes and list objects in generic objects

25.1 Building extensions with Dev Hub

Dev Hub

Available in a Qlik Sense installation
Dev Hub is now available in a Qlik Sense installation as well as in a Qlik Sense Desktop installation.

Mashup editor

Redesign of the Mashup workbench
Mashup workbench has been re-designed to make it easier to use the generated mashup as a start for more advanced mashups.

Simplified selection making
Making selections programatically in your mashup is simplified by an easier syntax for the Mashup API method selectValues.

Closing session, app connection and web socket
You can close and discard the Session objects created in your mashup. Use the destroySessionObject method in the Mashup API.

You can also close the app connection which also closes the web socket. Use the close method in the Mashup API.

Snapshot support in mashups and single configurator
Snapshots can now be included in your mashups.

- getSnapshot method added to Mashups API.
- Snapshots library added to the Assets panel in Mashup workbench.

Support for code completion
Code completion is now supported in the Mashup workbench.

Master objects in Single configurator
You can now use master objects in single configurator.

Upgrade consideration - new path to require.js
The path to require.js has changed. The new path is /resources/assets/external/requirejs/require.js.

Upgrade consideration - qirby.css name change
The css file qirby.css has changed name to qlikui.css and the path is /resources/autogenerated/qlikui.css.
25.2 Building server tools

Qlik Sense Proxy Service API

**X-Qlik-User header changed**
Both `<directory>` and `<userid>` must be URL-encoded representations of UTF-8 values.

**Code example updated**
The code example in the help topic *Connecting to the QPS API using certificates* has been updated.

**Port added**
Port 4248 has been added.

Qlik Sense Repository Service API

**Extension: Create extension with schema**
New endpoint.

**Extension: Delete extension by name**
New endpoint.

**Extension: Create or update a file in an extension**
New endpoint.

**Extension: Delete a file from an extension**
New endpoint.

**Notification: Add change subscription**
Previously referred to as “Notification: Add event listener”.

Added new optional parameters: `{changeType}` and `{propertyName}`.

Updated the description of the `{filter}` optional parameter.

**Notification: Remove change subscription**
Previously referred to as “Notification: Delete event listener”.

**Security rule audit: Get accessible objects**
Changed the return value from `List<IExternalRepositoryObject>` to `List<IRepositoryObject>`.

**Ports overview**
Added port 4248.

25.3 Building clients

Qlik Engine JSON API

**Set dimension limits in pivot tables**
Customize `OtherTotalSpecProp` in the definition of the pivot table to set some dimension limits.
Open an app without loading its data
New parameter qNoData to toggle the behavior of the engine when opening an app. If set to true, the app is opened without its data.

Check that a number is correct according to the locale
New CheckNumberOrExpression method.

Replace an object that is published
New methods: CreateDraft method, CommitDraft method and DestroyDraft method.

NxDimension struct
Some properties have changed.

RangeSelectHyperCubeValues method
Added qColumnsToSelect parameter to the method RangeSelectHyperCubeValues to indicate which dimensions to select.

NxAppLayout struct
The property qLocaleInfo has been added to return information about the locale.

GenericObjectLayout struct
The property qHasSoftPatches has been added to indicate whether or not the generic object contains some soft properties.

qPseudoDimPos property
The property qHyperCubeDef/qPseudoDimPos no longer exists. The position of a pseudo dimension is set in qHyperCubeDef/qInterColumnSortOrder instead.

AllowEditMode method
The AllowEditMode method has been removed since it was deprecated. This method belonged to the global class.

25.4 Creating custom connectors

QVX SDK

The current version of the QVX SDK is 2.1. It supports Qlik Sense 1.1.

Qlik Sense adaptation
A section has been added to describe how to adapt an existing (QVX SDK version 2.0) or new connector to work in Qlik Sense.

New method added to override generic commands
A new method, HandleJSONRequest, has been added to handle QVX generic commands that are not pre-defined in the QVX API.
25.5 Creating .NET applications

Qlik Sense .NET SDK

Hyper cubes and list objects in generic objects
Support for multiple hyper cubes and/or list objects in generic objects.

New flow added for handling of dynamic data
Introduced new flow for handling dynamic data which will make it possible to support more complex client side management (like type conversion) than allowed in the previous flow.

 Deprecated methods
The following methods have been deprecated and marked as Obsolete.

- `Qlik.Engine.Location.Local`
  Instead use: `Qlik.Engine.Location.FromUri`

- `Qlik.Engine.Location.LocalServer`
  Instead use: `Qlik.Engine.Location.FromUri`

- `Qlik.Engine.Location.FromProcess`
  Instead use `Qlik.Engine.Location.FromUri`

- `Qlik.Engine.Location.AppWithName`
  Instead use `Qlik.Engine.Location.AppWithNameOrDefault`

 Upgrade consideration - do not use the C# concept dynamic
It is no longer possible to use the C# concept dynamic to set dynamic properties on SDK objects. The new dynamic data handling provides the methods `Set` and `Get` to be used for this purpose.