Qlik Reference Resources

Visualization, UX, Theming & Performance

September 2022 Ashwath Raj Senior Solutions Architect





Topic	Name/Link	Description
Visualization	Qlik Sense Visualization Showcase (Click on the Name)	Qlik Sense App that documents 41 useful visualisation tips and tricks
Visualization	Qlik Gallery	Gallery of Qlik Apps provided by users to showcase design and outcomes
Visualization	New Visualizations	Beyond traditional charts like Bar, Pie, Line, Table etc.
Visualization	Dissecting how to choose the right chart	
Visualization	Choosing a good chart	Article and downloadable PDF
Visualization	When to use Visualizations	If you are unsure of what visualizations to use,Qlik Sensecan offer recommendations. For more information, see <u>Creating visualizations from your data using Insights</u> and <u>Creating visualizations using chart suggestions Visualisation</u>
Visualization	Creating Apps	
Visualization	Qlik Sense Visualization Bundle Overview	Qlik built examples to explore how businesses like yours can dig into interactive dashboards to make quicker, data-driven decisions
Visualization	Qlik Sense Visualization Showcase	Quick compilation of all the beautiful and stunning visualizations that can be created with Qlik Sense right out of the box, no 3rd party extensions needed
Visualization Visualization	<u>Visualization Best Practices</u> <u>Visualization Tips</u>	 Deep dive into visualizations Demonstration of most effective charts How to exploit controls to the max



Topic	Name/Link	Description
UX	Dashboard Examples	Qlik built examples to explore how businesses like yours can dig into interactive dashboards to make quicker, data-driven decisions
UX	How to build a great user experience quickly	
UX	Best Practices for Developing User Experience in Qlik Sense	



Topic	Name/Link	Description
Performance Tools	App Metadata Analyzer	The App Metadata Analyzer app provides a dashboard to analyze Qlik Sense application metadata across your Qlik Sense Enterprise deployment, including granular level detail of an app's data model and its resource utilization.
Performance Tools	QS Document Analyzer	Provides insights into your application. Discover where fields, variables and master items are used, and importantly, what fields are unused, which visualizations take the longest to calculate
Performance Tools	QS Telemetry Dashboard	This provides the ability to capture CPU and RAM utilization of individual chart objects, CPU and RAM utilization of reload tasks, and more
Performance Tools	Qlik Sense Diagnostic Toolkit	A collection of Qlik and 3rdparty tools to aid App development and platform management
Performance Tools	Optimizing Performance of Qlik Sense	Video and presentation
Administration	Qlik Admin Playbook	Admin best practices
Theming	Sense Theme	Sense theme builder, downloadable gallery and paid for services
Theming	Ometis Toolkit Theme Builder	Colour picker only theme builder wizard



Topic	Name/Link	Description
Theming	<u>Clearpeaks</u> Blogs	Instructional blog and paid for service
Theming	Qlik Sense Theme Park	GitHub custom extension with 'over 90 colour palettes and themes'
Theming	Qlik Sense Developer Guide	With custom themes you can precisely style an app by changing the colours, adding images and backgrounds as well as specifying the font sizes and font colours on a global or granular basis throughout your app
Data Modelling	Best Practices: Data Modelling	Describes a number of different ways you can load your data into theQlik Senseapp, depending on how the data is structured and which data model you want to achieve



Recommended Registrations

Resource	Instructional blog and paid for service
Qlik Insider Webinar	Every quarter, we take you through the very latest capabilities across our data integration and analytics portfolio
Do More with Qlik	Qlik presents and demonstrate the many capabilities, that support Qlik's innovation agenda around accelerating business value through data and analytics
Other Resources (Consolidated)	Describes a number of different ways you can load your data into theQlik Senseapp, depending on how the data is structured and which data model you want to achieve

