System requirements for Qlik Sense

Qlik Sense[®] November 2022 Copyright © 1993-2024 QlikTech International AB. All rights reserved.



Qlik Q

 \odot 2024 QlikTech International AB. All rights reserved. All company and/or product names may be trade names, trademarks and/or registered trademarks of the respective owners with which they are associated.

Contents

1	System requirements for Qlik Sense Enterprise	4
	1.1 Qlik Sense Enterprise on Windows	4
	1.2 Qlik Sense Enterprise SaaS	8
	1.3 Qlik Sense Mobile Client Managed app	8
	1.4 Qlik Sense Desktop	9
	1.5 Qlik DataTransfer	10
2	Supported browsers	11
	2.1 Supported Microsoft Windows browsers	11
	2.2 Supported Apple macOS browsers	11
	2.3 iOS/iPadOS	11
	2.4 Android	12

1 System requirements for Qlik Sense Enterprise

This section lists the requirements that must be fulfilled by the target system in order to successfully install and run Qlik Sense.

1.1 Qlik Sense Enterprise on Windows

Qlik Sense Enterprise on Windows requirements

ltem	Requirements	
	Microsoft Windows Server 2012 R2	
	Microsoft Windows Server 2016	
	Microsoft Windows Server 2019	
	Microsoft Windows Server 2022	
	For development and testing purposes only:	
Platforms	Microsoft Windows 10 (64-bit version only)	
	Microsoft Windows 11	
	These operating systems are supported by Qlik Sense. Third-party software may require service packs to be installed.	
	Multi-core x64 compatible processors	
Processors	Advanced Vector Extensions (AVX) support	
(CPUs)	We recommend that you use at least 4 cores per node in a Qlik Analytics Platform deployment.	
	8 GB minimum (depending on data volumes, more may be required)	
Memory	Qlik Sense is an in-memory analysis technology. The memory requirements for the Qlik Sense products are directly related to the amount of data being analyzed.	
Disk space	5.0 GB total required to install	
Disk share	SMB or NFS	

1 System requirements for Qlik Sense Enterprise

Item	Requirements	
Storage	 A network file share is required for the storage to be accessible by all servers in the site. In case of a single-server deployment, local disk storage may be sufficient. Sufficient storage is required for the volume of apps and content used in the deployment. Qlik periodically runs network file share performance tests on Qlik Sense using WinShare, and FreeNAS with SMB 3.0. For more information on network file share solutions, contact your Qlik representative. 	
Security	 Microsoft Active Directory Microsoft Windows Integrated Authentication Third-party security 	
WebSockets	Web browsers and infrastructure components (such as proxies and routers) must support WebSockets.	
.NET framework	4.8 or higher	
PowerShell	 4.0 or higher When installing or upgrading Qlik Sense Enterprise Client-Managed, several unsigned PowerShell scripts are executed. If your company has a policy only allowing the execution of signed scripts, you will have to bypass this policy during installation or upgrade. See	

ltem	Requirements	
	PostgreSQL:	
	• 13.x (not included in the installer)	
	• 12.x (included in the installer)	
	• 11.x (not included in the installer)	
	 9.6x (for upgrade scenarios from previous versions only—no longer supported after February 2023) 	
Repository database	PostgreSQL is included in the Qlik Sense setup by default. However, you can also download and install it manually.	
	The version of PostgreSQL 12.x installed with Qlik Sense does not include pgAdmin tools. You can download and install them manually if required.	
	PostgreSQL is an open source object-relational database management system. It is released under the PostgreSQL license, which is a free and open source software license.	
	• IPv4	
Internet protocol	• IPv6	
protocot	Dual stack (IPv4 and IPv6)	
Network	The configured hostname must resolve to an IP address on the host machine.	
	The following browsers are supported for accessing the QMC.	
	Supported Microsoft Windows browsers:	
	 Microsoft Edge (only for Microsoft Windows 10) 	
	Google Chrome	
Qlik Management	 Mozilla Firefox (requires hardware acceleration, not supported in virtual environments) 	
Console (QMC), supported browsers	CefSharp embedded browser v55 or later (CefSharp allows you to embed the Chromium open source browser inside .Net apps)	
DIOWSEIS	Supported Apple Mac OS browsers:	
	Apple Safari 13 or later	
	Google Chrome	
	 Mozilla Firefox (requires hardware acceleration, not supported in virtual environments) 	
QMC, minimum	Desktops, laptops, and Apple Mac: 1024x768	
screen resolution	No mobile or small screen support.	

1 System requirements for Qlik Sense Enterprise

ltem	Requirements	
QlikView compatibility	It is not possible to install Qlik Sense on a machine with QlikView Server already installed.	
Insight Advisor Chat	Installed. Natural Language Processing (NLP) support for Insight Advisor requires a CPU that supports Advanced Vector Extensions (AVX) instructions. To find out if your CPU supports AVX, download Coreinfo v3.5 from Microsoft to view your CPU and memory topology. Coreinfo v3.5 - Dump information on system CPU and memory topology Copyright (C) 2008-2020 Mark Russinovich Sysinternals - www.sysinternals.com Intel(R) Core(TM) i7-9850H CPU @ 2.60GHz Intel64 Family 6 Model 158 Stepping 13, GenuineIntel Microcode signature: 000000CA HTT * Hyperthreading enabled HYPERVISOR * Hypervisor is present AES * Supports AES extensions AVX * Supports AVX instruction extensions FMA * Supports FMA extensions using YMM state	
	 Logical Processor to Group Map: ************************************	

We do not recommend that you install Qlik Sense on domain controller machines, as group policies may prevent Qlik Sense from getting access to required services.

License activations request access to the Qlik Licensing Service. Open port 443 and allow outbound calls to license.qlikcloud.com.

Use of a proxy is supported. For more information about setting up a proxy service in Windows, see Configuring a proxy for Qlik Licensing Service communication in Qlik Sense Enterprise on Windows.

1.2 Qlik Sense Enterprise SaaS

Qlik Sense Enterprise SaaS requirements		
Maximum app size (in memory)	 5 GB You can evaluate memory allocation of an app in the cloud hub. To monitor your in-memory app size and memory usage over time, use the App Analyzer for Qlik SaaS. This app is provided as-is and is not supported by Qlik Support. Always use the latest version of the app. Qlik does not collect any information when using the App Analyzer for Qlik SaaS. 	
Total cloud storage *Unlimited		
Maximum concurrent reloads	*Unlimited	
Maximum reloads per day	*Unlimited	
WebSockets	Web browsers and infrastructure components (such as proxies and routers) must support WebSockets.	

* Subject to restrictions described in the Qlik Sense License Metrics. You can find this document at Qlik Product Terms.

When distributing to Qlik Sense SaaS, your Qlik Sense Enterprise on Windows deployment must be either the current version or one of the previous two releases (starting from the June 2018 release).

1.3 Qlik Sense Mobile Client Managed app

Qlik Sense Mobile Client Managed client managed requirements

	 64-bit CPU architecture (ARM)
Qlik Sense Mobile Client	 RAM: 2 GB or more
Managed client managed	(Dependent on data size) Screen size: 720x1280 HDPI
device compatibility	(267) or better

Qlik Sense Mobile Client Managed client managed compatibility with Qlik Sense	Qlik Sense February 2020 and later releases
Qlik Sense Mobile Client Managed client managed Apple support	iOS 14 or lateriPadOS 14 or later
Qlik Sense Mobile Client Managed client managed Android support	Android 10 or later

1.4 Qlik Sense Desktop

To successfully install and run Qlik Sense Desktop, the requirements listed in this section must be fulfilled.

Quik Sense Desktop requirements		
Microsoft Windows 10 (64-bit version only)		
Microsoft Windows 11		
Intel Core 2 Duo or higher recommended.		
Advanced Vector Extensions (AVX) support.		
4 GB minimum (depending on data volumes, more may be required).		
<i>Qlik Sense uses an in-memory analysis technology. The memory requirements are directly related to the amount of data being analyzed.</i>		
5.0 GB total required to install		
4.8 or higher		
Local admin privileges needed to install.		
Desktops, laptops and tablets: 1024x768Small screens: 320x568		

Qlik Sense Desktop requirements

	 Microsoft Edge Google Chrome Mozilla Firefox
Browser support	By default, Qlik Sense Desktop runs in a window of its own. But you can also open it in a web browser.
	Mozilla Firefox requires hardware acceleration, not supported in virtual environments.

1.5 Qlik DataTransfer

	Qlik DataTransfer requirements
	Microsoft Windows Server 2012 R2
	Microsoft Windows Server 2016
	Microsoft Windows Server 2019
	Microsoft Windows Server 2022
Platforms	For development and testing purposes only:
	Microsoft Windows 10 (64-bit version only)
	These operating systems are supported by Qlik Sense. Third-party software may require service packs to be installed.
Processors (CPUs)	Multi-core x64 compatible processors. We recommend a minimum of 4 cores.
	8 GB minimum
Memory	The memory requirements for the Qlik Sense products are directly related to the amount of data being analyzed.
Disk space	2 GB minimum
Storage	Sufficient storage is required for the volume of apps and content used in the deployment.
PowerShell	5.1 or higher
TLS	1.2

2 Supported browsers

Qlik Sense is designed to work on the platform and web browser combinations described in this section, using default browser settings.

Each Qlik Sense release is tested for compatibility with the latest publicly available browser versions. Due to the frequency of browser version updates, Qlik does not include specific browser version numbers in the system requirements.

Each Qlik Sense release is compatible with and supported on the latest iOS versions that are publicly available at the time of the Qlik Sense release. Due to the frequency of iOS version updates, Qlik does not include specific iOS version numbers in the system requirements.

Minimum screen resolution for desktops and laptops is 1024x768; tablets is 1024x768; small screens is 320x568.

2.1 Supported Microsoft Windows browsers

The following browsers can be used on supported Microsoft Windows and Microsoft Windows Server machines to access the Qlik Management Console (QMC) and the hub:

- Microsoft Edge
- Google Chrome
- Mozilla Firefox (requires hardware acceleration, not supported in virtual environments)

CefSharp embedded browser v55 or later (CefSharp allows you to embed the Chromium open source browser inside .Net apps)

2.2 Supported Apple macOS browsers

The following browsers can be used on supported Apple macOS computers to access the Qlik Management Console (QMC) and the hub:

- Apple Safari (the last 3 major versions)
- Google Chrome
- Mozilla Firefox (requires hardware acceleration, not supported in virtual environments)

2.3 iOS/iPadOS

The following browsers can be used on supported devices (script editing is not supported on tablet devices):

- Apple Safari (the last 3 major versions)
- VMware browser (using AirWatch per-app VPN)
- MobileIron Web@Work (using MobileIron Tunnel)

- BlackBerry Access
- Microsoft Edge

2.4 Android

The following browsers can be used on supported devices (script editing is not supported on tablet devices):

- Google Chrome
- BlackBerry Access
- Microsoft Edge