

Prerequisite for Data Access Auditor

Below details is a checklist that will help in setting up the product quickly:

1. **Platform:** Microsoft Windows Server 2012 R2 or higher
2. **Processors (CPUs):** Multi-core x64 compatible processor
3. **Memory:** 4GB
4. **Disk space:** 5.0 GB in total, required to install
5. **.NET Framework:** 4.8
6. **PowerShell:** 4.8 or Higher
7. **Repository database:** PostgreSQL 11 or higher
8. IP with **Domain & SSL**
9. Open below port for Incoming & Outgoing services
 - a. Frontend Service Port is **3012**
 - b. Backend Service Port is **9001**
10. Download the latest version of [NodeJS](#).
11. If not installed download the latest version of [Postgres SQL](#)
No need to install if Qlik Sense Repository Database exists.
12. License & Certificate for the Windows Machine where Data Access Auditor is going to be installed, which will be provided by WoWizer Team.
13. Qlik Sense Host Name or IP Address.
14. Qlik Sense Certificates.
15. Virtual Proxy Created in Qlik sense environment for Data Access Auditor.

✕
Edit virtual proxy

IDENTIFICATION

Description

Prefix
The prefix must be unique for all virtual proxies used by the same proxy service, as this differentiates the virtual proxies and will be a part of the URL (https://[node]/[prefix]/). Valid characters for prefix are "a-z", "0-9", "-", ".", "_", "~".

Session inactivity timeout (minutes)

Session cookie header name
The session cookie header name must be unique for all virtual proxies used by the same proxy service.

AUTHENTICATION

Anonymous access mode

Authentication method

Windows authentication pattern

Authentication module redirect URI

LOAD BALANCING

Load balancing nodes

Server node
<input type="button" value="Add new server node"/>
Central ✕

Properties

- ✓ Identification
- ✓ Authentication
- ✓ Load balancing
- Advanced
- Integration
- Client authentication link
- Tags
- Custom properties

Associated items

- Proxies

Apply
Cancel

16. Qlik Sense Admin Access for Audit user, which can be a system user.
 - a. User ID & User Directory
 - b. User ID should have access to all applications & streams with session access
17. Email Configuration
 - a. Host: smtp.etc.com
 - b. Port: 587
 - c. Email ID

d. Password