



Technical Specifications

Operating System

Windows

- Window Server 2003+ / Windows /7/8/10
- .NET version 4.5+
- IIS Web Server 7+

Linux Distributions

- Red Hat Enterprise Linux 7
- SLES 12
- CentoOS 7
- Fedora 21-25
- Debian 8+
- Ubuntu 14+

Linux Other

- Mono 4.2.2.30 or 5.10.1.20
- Apache Server 2.4+
 - Mod-mono 3.2.8+ (included with Exago install package)
- OR
- Nginx
 - Mono-fastcgi-server4 (included with Exago install package)
- Mono-basic (optional VB .NET support)
(included with Exago install package)

Data Sources

MongoDB
Microsoft SQL Server
PostgreSQL
Oracle Version
MySQL
IBM DB2
Informix
MS-OLAP
Web Services
.NET Assembly Methods
XML
Excel
ODBC
Amazon Aurora
Elasticsearch
MariaDB



2 Enterprise Drive
Shelton, CT 06484

203.225.0876
203.926.9505 fax

info@exagobi.com
www.exagobi.com



Types of Objects

- Database Tables
- Database Views
- Stored Procedures
- Database Functions
- Parameterized SQL Statements
- Web Service Methods
- .NET Assembly Methods
- MDX Queries

Hardware Recommendations

All environments are different as are the definitions of large and small. We'll work with you on performance testing to right size your current requirements and anticipated growth.

Small Environment Recommendation

- One server with two cores and 16-32GB RAM

Large Environment Recommendation

- Two servers (one for the Web Server/UI and one or more for execution with a minimum of 16-32GB of memory per server)

Internet Explorer, Firefox, Chrome, Safari and Microsoft Edge

iPad, iPhone and Android Mobile Support

No Active-X or any other plug-ins necessary

AJAX Enabled

The host application can expose both Exago's entire UI, including the report designers, and/or specific report visualizations, via .NET, REST, or SOAP APIs, into either HTML DIVs, via Javascript, or HTML IFRAMES.



2 Enterprise Drive
Shelton, CT 06484

203.225.0876
203.926.9505 fax

info@exagobi.com
www.exagobi.com