System Requirements for Microsoft Dynamics GP 2018, GP 18.2.xx (2020), GP 18.3.xx (2021) and GP 18.4.xx (2022)

LAST MODIFIED NOVEMBER 2019

OCTOBER 2020

OCTOBER 2021

Share

This page lists the system requirements for Microsoft Dynamics GP 2018, Dynamics GP 2018 R2, Microsoft Dynamics GP 18.2.xx (October 2019 Release, aka. "Dynamics GP 2020"), Microsoft Dynamics GP 18.3.xx (October 2020 Release, aka. "Dynamics GP 2021"), Microsoft Dynamics GP 18.4xx (October 2021 Release, aka. "Dynamics GP 2022").

Overview

This document contains the minimum client hardware requirements, server recommendations and Terminal Server minimum hardware requirements supported by the Microsoft Dynamics GP Technical Support Team. The following server recommendations are not minimum server requirements. The requirements and recommendations are based on experience with many different installations. Users may need to increase these requirements due to environmental factors to achieve individual performance expectations.

Review each Customer Profile below to determine what profile best fits the user count, modules used and transaction volume for your environment. Use that Customer Profile as a recommendation for your server hardware implementation.

Information around PCI Compliance and Microsoft Dynamics GP with TLS 1.2

*** Visual Basic for Applications (VBA) is **not** supported on Windows Server 2019, see Microsoft BLOG for details***

*** Information on the new MFA for Dynamics GP 18.3 and above – Multi-Factor Authentication ***



Top

Contents

System Requirements for Microsoft Dynamics GP	1
Overview	1
Client Requirements	3
GP Server Recommendations: Customer Profile 1	6
GP Server Recommendations: Customer Profile 2	9
GP Server Recommendations: Customer Profile 3	12
GP Server Recommendations: Customer Profile 4	15
Remote Desktop Services Requirements	19
Additional Information	21
Support Information	22
System Requirements for Microsoft Dynamics GP Web Components	22
Overview	23
Support Information	31



Client Requirements

Item	Requirements

	32-bit	x64
Operating	Microsoft Windows 10	Microsoft Windows 10
System	Professional Edition	Professional Edition
	Microsoft Windows 10	Microsoft Windows 10
	Enterprise Edition	Enterprise Edition
	Microsoft Windows 8 & 8.1	Microsoft Windows 8 & 8.1
	Professional Edition	Professional Edition
	Microsoft Windows 8 & 8.1	Microsoft Windows 8 & 8.1
	Ultimate Edition	Ultimate Edition
	Microsoft Windows 8 & 8.1	Microsoft Windows 8 & 8.1
	Enterprise Edition	Enterprise Edition
	Microsoft Windows 7	Microsoft Windows 7
	Professional Edition	Professional Edition
	Microsoft Windows 7	Microsoft Windows 7 Ultimate
	Ultimate Edition	Edition
	Microsoft Windows 7	Microsoft Windows 7
	Enterprise Edition	Enterprise Edition
Processor	1 Dual Core or 1 Single	1 Dual Core or 1 Single Core
	Core Processor 2.6 GHz	Processor 2.6 GHz or higher
	or higher	
Assatistis	20D	200
Available	2GB or more on the	2GB or more on the system
Hard Disk	system root	root
Space		
Minimum	2GB or more	2GB or more
Available RAM		



Network 1GB Ethernet

Card

Microsoft Office 2013 32bit & x64

Office Microsoft Office 2016 32bit & x64

Microsoft Office 2019 32bit & x64 (18.2 GP version or later)

Microsoft 365

NOTES:

1. If using Office x64, the server type in System Preferences (Microsoft Dynamics GP>Tools>System>Setup>System

Preferences) must be set to Exchange.

2. Before you can send documents as DOCX, PDF, or XPS attachments,

the Word template for the document must be enabled in the Template Configuration Manager window.

3. If using Office 32bit, the server type in System Preferences

Can either be MAPI or Exchange

4. Microsoft Dynamics GP 18.3 and later releases only supports Exchange

2013 or later.

Internet Internet Explorer 11.0 - Desktop Mode Only

Explorer Edge

ODBC SQL Native Client 11.0

Driver SQL Native Client 10.0

NOTE: A 32bit ODBC DSN is required for Microsoft Dynamics GP 2016

Adobe Adobe X

Virtual Hardware Virtualization

Environments Windows Server 2019 Hyper-V (18.2.1013 GP version or later)

Supported Windows Server 2016 Hyper-V **(Optional)** Windows Server 2012 Hyper-V

Windows Server 2012 R2 Hyper-V

Software Virtualization

Microsoft Application Virtualization (App-V) 5.0



For additional Virtual Technology Support, click the link below to review the Virtualization Support Policy Wizard. Choose Dynamics GP as the product.

NOTES

- 1. A 32-bit ODBC DSN is required for Microsoft Dynamics GP on a 32-bit and x64 machine. Refer to Article 870416 for the steps to setup a 32-bit ODBC DSN on an x64 machine.
- 2. Visual Basic for Applications (VBA) is not supported on Windows Server 2019, see BLOG for details.
- 3. When you deploy a system in a virtual environment, make sure that you have sufficient hard disk space to avoid performance problems. Each computer that you deploy in a virtual environment should meet or exceed the random access memory (RAM) requirements and the hard disk space requirements. For more information, click the following article number 897615 to view the Support policy for Microsoft software running in non-Microsoft hardware virtualization software.

Top



GP Server Recommendations: Customer Profile 1

Item Requirements

Customer Use only Financial Series modules

Profile 1 Have between 0-5 concurrent users for Microsoft SQL Server or

Usage for Microsoft SQL Server Express

Process fewer than 250 transactions per day

No web applications in use Peer to Peer Environment

32-bit x64

Database Microsoft SQL Server 2019 Microsoft SQL Server 2019

Requirements -Enterprise, Standard or Express -Enterprise, Standard or Express

(18.2.1013 GP version or (18.2.1013 GP version or

later)Microsoft SQL Server 2017 later)Microsoft SQL Server 2017

-Enterprise, Standard or Express -Enterprise, Standard or

Microsoft SQL Server 2016 Express Microsoft SQL Server 2016

-Enterprise, Standard or Express -Enterprise, Standard or Express

Microsoft SQL Server 2014 Microsoft SQL Server 2014

-Enterprise, Standard or Express -Enterprise, Standard or Express

Supported Microsoft SQL Supported Microsoft SQL

Server Collation Server Collation

1. Dictionary Order Case Insensitive

Insensitive - Sort Order 52 - Sort Order 52 In the SQL Server In the SQL Server

Management Studio, right- Management Studio, right

click the SQL Server Name -click the SQL Server Name

and click Properties: Server and click Properties: Server



Collation = Collation =

SQL_Latin1_General_CP1_CI_AS SQL_Latin1_General_CP1_CI_AS

2. Binary - Sort Order 50 2. Binary - Sort Order 50

In the SQL Server In the SQL Server

Management Studio, right
-click the SQL Server Name
-click the SQL Server Name
and click Properties:
-click the SQL Server Name
and click Properties: Server

Server Collation = Latin1_General_BIN Collation = Latin1_General_BIN

Operating

System

Microsoft Windows Server 2019 Essentials Edition or Standard Edition

18.2.1013 GP version or later Microsoft Windows Server 2016 Essentials Edition or Standard Edition

Microsoft Windows Server

2012 Essentials Edition or Standard

Edition

2012 R2 Essentials Edition or Standard

Edition

Processor 1 Dual Core or 2 Single Core 1 Dual Core or 2 Single

Processors Core Processors

Minimum 2 GB or more 2 GB or more

Available

RAM

Network 1GB Ethernet

Card

Virtual Hardware Virtualization

Environments Windows Server 2019 Hyper-V (18.2.1013 GP version or later)

Supported Windows Server 2016 Hyper-V (Optional) Windows Server 2012 Hyper-V

Windows Server 2012 R2 Hyper-V



Software Virtualization
Microsoft Application Virtualization (App-V) 5.0

For additional Virtual Technology Support, click the link below to review the Virtualization Support Policy Wizard. Choose Dynamics GP as the product.

NOTES

- 1. When you deploy a system in a virtual environment, make sure that you have sufficient hard disk space to avoid performance problems. Each computer that you deploy in a virtual environment should meet or exceed the random access memory (RAM) requirements and the hard disk space requirements. For more information, click the following article number to view the article in the Microsoft Knowledge Base: 897615 Support policy for Microsoft software running in non-Microsoft hardware virtualization software.
- 2. Microsoft SQL Server 2014 Express or Microsoft SQL Server 2016 Express can be installed on a non-server operating system, however it is recommended to install on a server operating system.
- 3. Visual Basic for Applications (VBA) is not supported on Windows Server 2019, see BLOG for details.
- 4. Verify processors can be upgraded.
- 5. If you are going to deploy Intelligent Cloud Insights for Microsoft Dynamics GP, you need to be on Microsoft SQL Server 2016 or later to meet the Compatibility Level 130 required with the April 2019 release.

Top



GP Server Recommendations: Customer Profile 2

Item Requirements

Customer Use only Financial Series modules

Profile 2 Have between 0-20 concurrent users for Microsoft SQL Server or

Usage 0-10 concurrent users for Microsoft SQL Server Express Use

Report Writer, Crystal Reports, or Management Reporter

Process fewer than 1000 transactions per day

Import very little data

Dedicated server with Microsoft SQL Server only

Recommend a dedicated server with Microsoft SQL Server

Express only

32-bit x64

Database Microsoft SQL Server 2019 Microsoft SQL Server 2019

Requirements -Enterprise, Standard or -Enterprise, Standard or Express

Express (18.2.1013 GP version or later)Microsoft SQL

(18.2.1013 GP version or Server 2017

later)Microsoft SQL Server 2017 -Enterprise, Standard or Express

-Enterprise, Standard or Express Microsoft SQL Server 2016

Microsoft SQL Server 2016 -Enterprise, Standard or Express

-Enterprise, Standard or Express Microsoft SQL Server 2014

Microsoft SQL Server 2014 -Enterprise, Standard or Express

-Enterprise, Standard or Express Supported Microsoft SQL Server Collation

Supported Microsoft SQL 1. Dictionary Order Case Insensitive - Sort

Server Collation Order 52

1. Dictionary Order Case In the SQL Server

Insensitive - Sort Order 52 Management Studio,

In the SQL Server Management right-click the SQL Server

Studio, right-click the SQL Name and click

Server Name and click



Properties: Server Collation = Properties: Server Collation =

 $SQL_Latin1_General_CP1_CI_AS \qquad SQL_Latin1_General_CP1_CI_AS$

2. Binary - Sort Order 50 2. Binary - Sort Order 50

In the SQL Server Management In the SQL Server Studio, right-click the SQL Management Studio,

Server Name and click right-click the SQL Server

Properties: Server Collation = Name and click Properties:

Latin1_General_BIN Server Collation = Latin1_General_BIN

Operating Microsoft Windows Server

System 2019 Essentials Edition or

Standard Edition

(18.2.1013 GP version or later) Microsoft Windows

Server

2016 Essentials Edition or

Standard Edition

Microsoft Windows Server 2012 Essentials Edition or

Standard Edition

Microsoft Windows Server 2012 R2 Essentials Edition or

Standard Edition

Processor 1 Dual Core or 2 Single Core 1 Dual Core or 2 Single

Processors Core Processors

DiskRAID 1 for operating systemRAID 1 for operating

Configuration and applications (2 disks) system and applications

RAID 5 for SQL database log and (2 disks)

data files (4 disks)

RAID 5 for SQL database

log and data files (4 disks)



Minimum 2 GB or more 2 GB or more

Available

RAM

Network 1GB Ethernet

Card

Virtual Hardware Virtualization

Environments Windows Server 2019 Hyper-V (18.2.1013 GP version or later)

Supported Windows Server 2016 Hyper-V **(Optional)** Windows Server 2012 Hyper-V

Windows Server 2012 R2 Hyper-V

Software Virtualization

Microsoft Application Virtualization (App-V) 5.0

For additional Virtual Technology Support, click the link below to review the Virtualization Support Policy Wizard.

Choose Dynamics GP as the product.

NOTES

- 1. Additional disks will improve Microsoft SQL Server performance.
- 2. Microsoft SQL Server 2014 Express or Microsoft SQL Server 2016 Express can be installed on a non-server operating system, however it is recommended to install on a server operating system.
- 3. Verify processors can be upgraded.
- 4. Visual Basic for Applications (VBA) is not supported on Windows Server 2019, see BLOG for details.
- 5. When you deploy a system in a virtual environment, make sure that you have sufficient hard disk space to avoid performance problems. Each computer that you deploy in a virtual environment should meet or exceed the random access memory (RAM) requirements and the hard disk space requirements. For more information, click the following article number to view the article 897615 Support policy for Microsoft software running in non-Microsoft hardware virtualization software.



6. If you are going to deploy Intelligent Cloud Insights for Microsoft Dynamics GP, you need to be on Microsoft SQL Server 2016 or later to meet the Compatibility Level 130 required with the April release.

Top

Item

GP Server Recommendations: Customer Profile 3

Requirements

Customer Use Financials Series modules

Profile 3 Use Distribution Series modules moderately

Use Field Service Series modules **Usage**

Use Manufacturing Series or Project Series modules moderately

Have between 20 and 60 concurrent users

Use Terminal Server

Use Report Writer, Crystal Reports or Management Reporter

Perform some online analytical processing (OLAP) cube generation

Using an import routine/eConnect/Integration Manager Process between 1000 and 4000 transactions per day

-Originating in Sales (SOP and/or RM), Payables or General Ledger

Dedicated Microsoft SQL Server

32-bit x64

Database Microsoft SQL Server 2019 Microsoft SQL Server 2019

Requirements -Enterprise, Standard or Express -Enterprise, Standard or Express

> (18.2.1013 GP version or later) (18.2.1013 GP version or later) Microsoft SQL

Microsoft SQL Server 2017 Server 2017

-Enterprise, Standard or Express -Enterprise, Standard or Express

Microsoft SQL Server 2016 Microsoft SQL Server 2016 -Enterprise or Standard -Enterprise or Standard





Enterprise or Standard

Supported Microsoft SQL

Server Collation

1. Dictionary Order Case

Insensitive - Sort Order

52

In the SQL Server

Management Studio,

right-click the SQL Server

Name and click Properties:

Server Collation =

SQL_Latin1_General_CP1_CI_AS

2. Binary - Sort Order 50

In the SQL Server

Management Studio,

right-click the SQL Server Name and click Properties:

Server Collation =

Latin1 General BIN

Enterprise or Standard

Supported Microsoft SQL

Server Collation

1. Dictionary Order Case

Insensitive - Sort Order 52

In the SQL Server Management

Studio, right-click the SQL

Server Name and click

Properties: Server Collation =

SQL_Latin1_General_CP1_CI_AS

2. Binary - Sort Order 50

In the SQL Server Management

Studio, right-click the SQL

Server Name and click

Properties: Server Collation = Latin1_General_BIN

Operating Microsoft Windows Server

System 2019 Standard or Datacenter

Edition

(18.2.1013 GP version or later)

Windows Server

2016 Standard or Datacenter

Edition

Microsoft Windows Server

2012 Standard or Datacenter

Edition

Microsoft Windows Server

2012 R2 Standard or Datacenter

Edition



Microsoft

Processor 1 Dual Core or 2 Single 1 Dual Core or 2 Single

Core Processors Core Processors

Disk RAID 1 for operating RAID 1 for operating system and

Configuration system and applications applications (2 disks)

(2 disks) RAID 1 for SQL database log files

RAID 1 for SQL database (2 disks)

log files (2 disks)

RAID 5 (4 disk minimum) or

RAID 5 (4 disk minimum)

RAID 0+1 (8 disk minimum)

or RAID 0+1 (8 disk for SQL data files

minimum) for SQL data files RAID 1 for TempDB (2 disks) -

RAID 1 for TempDB (2 optional, but recommended disks) - optional, but RAID 0 for SQL backups (full

recommended and log) (2 disks)

RAID 0 for SQL backups
(full and log) (2 disks)

Minimum 4 GB or more 4 GB or more

Available

RAM

Network 1GB Ethernet

Card

Virtual Hardware Virtualization

Environments Windows Server 2019 Hyper-V (18.2.1013 GP version or later)

Supported Windows Server 2016 Hyper-V **(Optional)** Windows Server 2012 Hyper-V

Windows Server 2012 R2 Hyper-V

Software Virtualization

Microsoft Application Virtualization (App-V) 5.0



For additional Virtual Technology Support, click the link below to review the Virtualization Support Policy Wizard. Choose Dynamics GP as the product.

NOTES

- 1. Additional disks will improve Microsoft SQL Server performance.
- 2. Verify switch is capable of handling network traffic.
- 3. Verify processors can be upgraded.
- 4. Visual Basic for Applications (VBA) is not supported on Windows Server 2019, see BLOG for details.
- 5. When you deploy a system in a virtual environment, make sure that you have sufficient hard disk space to avoid performance problems. Each computer that you deploy in a virtual environment should meet or exceed the random access memory (RAM) requirements and the hard disk space requirements. For more information, click the following article number to view the article 897615 Support policy for Microsoft software running in non-Microsoft hardware virtualization software.

6. If you are going to deploy Intelligent Cloud Insights for Microsoft Dynamics GP, you need to be on Microsoft SQL Server 2016 or later to meet the Compatibility Level 130 required with the April release.

Top

GP Server Recommendations: Customer Profile 4

Item Requirements

Customer Use Financials Series and Distribution Series modules

Profile 4 extensively

Usage Use Field Service Series, Manufacturing Series, and Project

Series modules extensively

Have between 60 and 100 concurrent users

Use Terminal Server

Use Report Writer, Crystal Reports or Management Reporter

extensively

Use an import routine extensively - eConnect



Process more than 4000 transactions per day-Originating in Sales (SOP and/or RM), Payables or General Ledger Perform online analytical processing (OLAP) cube generation (to different

machine)

Dedicated Microsoft SQL Server

	32-bit	x64
Database	Microsoft SQL Server 2019	Microsoft SQL Server 2019
Requirements	-Enterprise, Standard or Express	-Enterprise, Standard or Express
	(18.2.1013 GP version or later)	(18.2.1013 GP version or later) Microsoft SQL
	Microsoft SQL Server 2017	Server 2017
	-Enterprise, Standard or Express	-Enterprise, Standard or Express
	Microsoft SQL Server 2016	Microsoft SQL Server 2016
	-Enterprise or Standard	-Enterprise or Standard
	Microsoft SQL Server 2014	Microsoft SQL Server 2014
	Enterprise or Standard Edition	Enterprise or Standard Edition
	Supported Microsoft SQL	Supported Microsoft SQL
	Server Collation	Server Collation
	1. Dictionary Order Case	1. Dictionary Order Case
	Insensitive - Sort Order 52	Insensitive - Sort Order 52
	In the SQL Server	In the SQL Server
	Management Studio,	Management Studio, right-
	right-click the SQL Server	click the SQL Server Name
	Name and click Properties:	and click Properties: Server
	Server Collation =	Collation = SQL_Latin1_General_CP1_CI_AS
	SQL_Latin1_General_CP1_CI_AS	2. Binary - Sort Order 50
	2. Binary - Sort Order 50	In the SQL Server
	In the SQL Server	Management Studio,
	Management Studio,	right-click the SQL Server
	right-click the SQL Server	Name and click Properties:
	Name and click Properties:	Server Collation = Latin1_General_BIN



Server Collation = Latin1_General_BIN

Operating

System

Microsoft Windows Server

2019 Datacenter Edition

(18.2.1013 GP version or later) Microsoft Windows

Server

2016 Datacenter Edition
Microsoft Windows Server
2012 Datacenter Edition
Microsoft Windows Server
2012 R2 Datacenter Edition

Processor 2 Dual Core or 4 Single Core

Processors

2 Dual Core or 4 Single Core

Processors

Disk Configuration RAID 1 for operating system

and applications (2 disks)

RAID 1 for SQL database log

files (2 disks)

RAID 1 for TempDB (2 disks)

RAID 0 for SQL backups (full

and log) (2 disks)

RAID 0+1 for data files (8

disks or more)

RAID 1 for operating system

and applications (2 disks)

RAID 1 for SQL database log

files (2 disks)

RAID 1 for TempDB (2 disks)

RAID 0 for SQL backups (full

and log) (2 disks)

RAID 0+1 for data files (8

disks or more)

Minimum

Available

RAM

8 GB or more

8 GB or more

Network

Card

1GB Ethernet



Virtual Hardware Virtualization

Environments Windows Server 2019 Hyper-V (18.2.1013 GP version or later)

Supported Windows Server 2016 Hyper-V **(Optional)** Windows Server 2012 Hyper-V

Windows Server 2012 R2 Hyper-V

Software Virtualization

Microsoft Application Virtualization (App-V) 5.0

For additional Virtual Technology Support, click the link below to review the Virtualization Support Policy Wizard.

Choose Dynamics GP as the product.

NOTES

1. Verify processors can be upgraded to 8 processors.

- 2. Additional disks will improve Microsoft SQL Server performance.
- 3. Verify switch is capable of handling network traffic.
- 4. Visual Basic for Applications (VBA) is not supported on Windows Server 2019, see BLOG for details.
- 5. When you deploy a system in a virtual environment, make sure that you have sufficient hard disk space to avoid performance problems. Each computer that you deploy in a virtual environment should meet or exceed the random access memory (RAM) requirements and the hard disk space requirements. For more information, click the following article number to view the article 897615 Support policy for Microsoft software running in non-Microsoft hardware virtualization software.
- 6. If you are going to deploy Intelligent Cloud Insights for Microsoft Dynamics GP, you need to be on Microsoft SQL Server 2016 or later to meet the Compatibility Level 130 required with the April release.

Top



Remote Desktop Services Requirements

Item Requirements

32-bit

Operating	Microsoft Windows Server
System	2019 Datacenter Edition

(18.2.1013 GP version or later) Microsoft

Windows Server

x64

2016 Datacenter Edition
Microsoft Windows Server
2012 Datacenter Edition
Microsoft Windows Server
2012 R2 Datacenter Edition

Citrix	Citrix XenApp	Citrix XenApp
--------	---------------	---------------

(Optional)

Processor 1 Quad Core or 2 Dual 1 Quad Core or 2 Dual Core

Core Processors or higher Processors or higher

DiskRAID 1 for operatingRAID 1 for operating system**Configuration**system and applicationsand applications (2 disks)

(2 disks)

Minimum 4 GB – Up to 15 concurrent 4 GB – Up to 15 concurrent

Available users users

RAM 8 GB – Up to 30 concurrent 8 GB – Up to 30 concurrent

users users

16 GB – Up to 60 16 GB – Up to 60 concurrent users



Network 1GB Ethernet

Card

Virtual Hardware Virtualization

Environments Windows Server 2019 Hyper-V (18.2.1013 GP version or later)

Supported Windows Server 2016 Hyper-V **(Optional)** Windows Server 2012 Hyper-V

Windows Server 2012 R2 Hyper-V

Software Virtualization

Microsoft Application Virtualization (App-V) 5.0

For additional Virtual Technology Support, click the link below to review the Virtualization Support Policy Wizard.

Choose Dynamics GP as the product.

NOTES

1. It is recommended to have a dedicated Terminal Server/Citrix Server. There may be performance losses if Microsoft SQL Server is running on the Terminal Server/Citrix Server. Therefore, it is highly recommended to have two separate servers. One server with Terminal Server and/or Citrix and one server with Microsoft SQL Server.

- 2. If using Adobe, Adobe must be installed at the Terminal Server.
- 3. If using Lync for Unified Communications, a remote app for Lync must also be configured and copied to the client along with the Microsoft Dynamics GP remote app. The Lync remote app must be launched first and then the Microsoft Dynamics GP remote app.
- 4. If accessing Citrix, the hardware and software must be supported according to the Citrix configuration requirements.
- 5. Verify processors can be upgraded.
- 6. The amount of RAM needed depends on the number of concurrent users per Terminal Server.
- 7. Verify switch is capable of handling network traffic.
- 8. Increased user count may require greater RAM and Processor speed.



- 9. Users utilizing Management Reporter or Crystal reporting via Terminal Services may require increased hardware to increase performance.
- 10. Visual Basic for Applications (VBA) is not supported on Windows Server 2019, see BLOG for details.
- 11. When you deploy a system in a virtual environment, make sure that you have sufficient hard disk space to avoid performance problems. Each computer that you deploy in a virtual environment should meet or exceed the random access memory (RAM) requirements and the hard disk space requirements. For more information, click the following article number to view the article 897615 Support policy for Microsoft software running in non-Microsoft hardware virtualization software.

Top

Additional Information

- 1. This document represents configurations tested by Microsoft Business Solutions and supported by Microsoft Dynamics GP Technical Support. Use of technologies not specified in this document is not recommended and will not be supported. Testing is ongoing, and as newer technologies become supported this list will be updated.
- 2. The following are no longer supported with Microsoft Dynamics GP 2018 or later:
- a. Windows Server 2008 all editions.
- b. Microsoft SQL Server 2012 all editions.
- 3. To review an article regarding support in a virtual environment.

The following virtual products have been tested: Microsoft Windows Server 2019 Hyper-V, Microsoft Windows Server 2016 Hyper-V, Microsoft Windows Server 2012 Hyper-V, Microsoft Application Virtualization 4.6. For additional Virtual Technology Support, click the link

below to review the Virtualization Support Policy Wizard.

Choose Dynamics GP as the product.

4. The Microsoft Dynamics GP core application is supported in a peer to peer (workgroup) environment. This environment excludes all web applications



such as Web Services, eConnect, and Management Reporter. This also excludes Workflow 2.0 as a domain is required. If web applications are used, a domain is required.

- 5. Remote access for Microsoft Dynamics GP is not supported in a WAN or P2P environment due to the possibility of connection and data consistency errors. The only supported options are to either a) Have Microsoft Dynamics GP installed on a Remote Desktop Services machine (with or without Citrix) in the same network as the SQL Server hosting your Dynamics GP databases b) Deploy the Dynamics GP Web Client for extranet access and allow users to log in from remote browsers.
- 6. The Analysis Cubes installer is not supported with SQL Server 2019 on Dynamics GP.
- 7. Microsoft Dynamics GP is supported in a Windows Azure server environment. For more detail, refer to this doc: Microsoft Dynamics GP 2015 on Windows Azure

Support Information

For technical support questions, contact your partner or, if enrolled in a support plan directly with Microsoft, you can enter a new support request to Microsoft Dynamics® Technical Support from Customer Source or Partner Source under Support.

Source:

https://docs.microsoft.com/en-us/dynamics/s-e/gp/mdgp2018_system_requirements



System Requirements for Microsoft Dynamics GP Web Components

LAST MODIFIED WEDNESDAY, OCTOBER 2, 2019 (VALIDATED NOVEMBER 2020)

02/17/2021

Share

NOTE: Visual Basic for Applications (VBA) is not supported on Windows Server 2019, see BLOG for details.

Overview

This section contains the server recommendations and client workstation requirements for Microsoft Dynamics GP Web client and Microsoft Dynamics GP Service Based Architecture supported by the Microsoft Dynamics GP Technical Support Team.

Web Client The Microsoft Dynamics GP Web Client provides access to Microsoft Dynamics GP through a web browser. The user experience and functionality provided by the Microsoft Dynamics GP Web Client closely matches the experience of using the Microsoft Dynamics GP desktop client.

No client application software is installed on the user's local system. The Microsoft Dynamics GP application process for the user is running on a separate server. The web browser on the user's computer presents the application.

Service Based Architecture (SBA) The Microsoft Dynamics GP Service Based Architecture enables REST based integrations to Microsoft Dynamics GP. The functionality existing in dictionaries is exposed as a service call.

The web components software is installed on one or more servers using one of three deployment configurations outlined below and documented in the Web Components Installation and Administration Guide.



SQL Server Reporting Services (SSRS) The SQL Server Reporting Services (SSRS) reports that rely on SQL Views as a data source are only supported with English installs of Microsoft Dynamics GP. However, Customers have the option of translating the reports themselves or creating new reports. The report deployment with SQL Reporting Services is supported with the following: SQL Server 2014 Standard or Enterprise Edition SQL Server 2016 Standard or Enterprise Edition

The SQL Reporting Services Reports may be deployed on the SQL Server depending on security and performance concerns.

Power BI with Microsoft Dynamics GP This is only tested/supported with Power BI Pro.

Information around PCI Compliance and Microsoft Dynamics GP with TLS 1.0
Deployment Configurations

Single Machine: In this configuration, all of the web components are installed on a single server. Scale Out: In this configuration the Web Server and Session Server (Session Host) components are installed on different servers. There can be any number of web and session servers deployed depending on the number or web component users and redundancy needs. Multi-tenant: This configuration is similar to the scale out configuration but is set up for access by multiple customer organizations. The server recommendations remain the same as the scale out configuration for the Web Server and Session Server.

Single Machine	Recommendations
Item	Requirements
Operating System	Microsoft Windows Server 2019 - Datacenter Edition (18.2.1013 GP version or later) Microsoft Windows Server 2016 - Datacenter Edition



	Microsoft Windows Server 2012 and 2012 R2 - Datacenter Edition Enterprise Edition or Standard Edition
Processor	1 Quad Core or 2 Dual Core Processors or higher (see note 7)
Minimum Available R AM	4 GB – Up to 25 concurrent web client users 8 GB – Up to 60 concurrent web client users 16 GB – Up to 120 concurrent web client users (for SBA sizing see note 9)
Network Card	1GB Ethernet or Fiber
Bandwidth Consideratio	Planning Average: 25 Mbps(Megabytes/sec) per active Web Client user with spikes up to 250 Mbps per active Web Client user (see note 5)
Internet Information Ser vices (IIS) (Web Client only)	
Other Applications	.Net Framework 4.5.1+, 4.6 ASP.Net 4.0+ SQL Native Client 10.0 or 11.0 Adobe Reader (Required to read or print manuals)
Back Office Server	All deployments require a dedicated Microsoft SQL Server. Refer to the Microsoft Dynamics GP System Requirements
Windows License Guida nce	Microsoft Dynamics GP Web Components requires both Microsoft Windows Server and Microsoft SQL Server. Microsoft Windows Server and Microsoft SQL Server — and their corresponding Client Access Licenses (CALs) are not included with Microsoft Dynamics GP. They must be acquired separately in accordance with the applicable licensing requirements for these products. These licenses may be purchased through traditional Microsoft Volume Licensing channels.

NOTES

- 1. The web server computer name cannot contain an underscore (_).
- 2. English language operating system required.



- 3. Hyper threading can be enabled for the processors.
- 4. When you deploy a system in a virtual environment, make sure that you have sufficient hard disk space to avoid performance problems. Each computer that you deploy in a virtual environment should meet or exceed the random access memory (RAM) requirements and the hard disk space requirements. For more information, click the following article to view the Support policy for Microsoft software running in non-Microsoft hardware virtualization software Microsoft Knowledge Base: 897615.
- 5. Sustained bandwidth utilization will increase with SmartList data exports and printing large Word Template documents (Web Client only).
- 6. Microsoft Dynamics GP Web Components must be installed in a domain environment
- 7. Processor requirements are minimums and will need to increase as number of concurrent web client users increase per machine.
- 8. It is recommended you avoid executing consecutive Service Based Architecture (SBA) Get List requests of 1,000 or more records. This could impact the performance of other SBA requests as well as the performance of the Web Client product if both products are on the same session host machine.
- 9. Refer to the following KB article 3035914 for service based architecture sizing.

Scale Out Rec	Scale Out Recommendations	
Web Server(s)		
Item	Requirements	
Operating System	Microsoft Windows Server 2019 - Datacenter Edition (18.2.1013 GP version or later) Microsoft Windows Server 2016 - Datacenter Edition Microsoft Windows Server 2012 and 2012 R2 - Datacenter Edition Enterprise Edition or Standard Edition	
Processor	1 Quad core or higher	



Minimum Available RAM	4 GB or more
Network Card	1 GB Ethernet or Fiber
Internet Information	IIS 10.0
Services (IIS)	IIS 8.0
(Web Client only)	IIS 7.5 IIS 8.5
Other Applications	.Net Framework 4.5.1+, 4.6
other Applications	ASP.Net 4.0+
	SQL Native Client 10.0 or 11.0
Back Office Server	All deployments require a dedicated Microsoft SQL Server.
	Refer to the Microsoft Dynamics GP System Requirements
Windows License Guidance	Microsoft Dynamics GP Web Components requires both
	Microsoft Windows Server and Microsoft SQL Server. Microsoft
	Windows Server and Microsoft SQL Server – and their corresponding Client Access Licenses (CALs) are not included
	with Microsoft Dynamics GP. They must be acquired
	separately in accordance with the applicable licensing
	requirements for these products. These licenses may be
	purchased through traditional Microsoft Volume Licensing channels.
Session Server(s)	
Item	Requirements
Operation System	Microsoft Windows Server 2019 - Datacenter Edition
	(18.2.1013 GP version or later)
	Microsoft Windows Server 2016 - Datacenter Edition
	Microsoft Windows Server 2012 and 2012 R2 - Datacenter Edition
	Enterprise Edition or Standard Edition
Processor	1 Quad Core or 2 Dual Core Processors or higher (see note 8)



Minimum Available RAM	4 GB – Up to 25 concurrent web client users 8 GB – Up to 60 concurrent web client users 16 GB – Up to 120 concurrent web client users (for SBA sizing see note 10)
Network Card	1 GB Ethernet or Fiber
Bandwidth Consideration	Planning Average: 25 Mbps(Megabytes/sec) per active Web Client user with spikes up to 250 Mbps per active Web Client user (see note 5)
Other Applications	.NET Framework 4.5.1+, 4.6 SQL Native Client 10.0 or 11.0 Adobe Reader (Required to read or print manuals)
Back Office Server	All deployments require a dedicated Microsoft SQL Server. Refer to the Microsoft Dynamics GP System Requirements
Windows License Guidance	Microsoft Dynamics GP Web Components requires both Microsoft Windows Server and Microsoft SQL Server. Microsoft Windows Server and Microsoft SQL Server – and their corresponding Client Access Licenses (CALs) are not included with Microsoft Dynamics GP. They must be acquired separately in accordance with the applicable licensing requirements for these products. These licenses may be purchased through traditional Microsoft Volume Licensing channels.

NOTES

- 1. The web server computer name cannot contain an underscore (_).
- 2. English language operating system required.
- 3. Hyper threading can be enabled for the processors.
- 4. When you deploy a system in a virtual environment, make sure that you have sufficient hard disk space to avoid performance problems. Each computer that you deploy in a virtual environment should meet or exceed the random access memory (RAM) requirements and the hard disk space requirements. For more information, click the following article number to view the article in the Microsoft Knowledge Base: 897615 Support policy for Microsoft software running in non-Microsoft hardware virtualization software.
- 5. Sustained bandwidth utilization will increase with SmartList data exports and printing large Word Template documents (Web Client only).



- 6. Microsoft Dynamics GP Web Components must be installed in a domain environment
- 7. The Web Site, Web Client Management Console, Session Central Service, and GP Service are typically installed on the Web Server.
- 8. Processor requirements are minimums and will need to increase as number of concurrent web client users increase per machine.
- 9. It is recommended you avoid executing consecutive Service Based Architecture (SBA) Get List requests of 1,000 or more records. This could impact the performance of other SBA requests as well as the performance of the Web Client product if both products are on the same session host machine.
- 10. Refer to the following KB article 3035914 for service based architecture sizing.

Client Requirements

Item	Requirements	
	32-bit	X64
Operation System	Microsoft Windows 10	Microsoft Windows 10
	Professional Edition	Professional Edition
	Microsoft Windows 8 & 8.1	Microsoft Windows 8 & 8.1
	Professional Edition	Professional Edition
	Microsoft Windows 8 & 8.1	Microsoft Windows 8 & 8.1
	Ultimate Edition	Ultimate Edition
Minimum Available RAM	2 GB or more	2 GB or more
Microsoft SharePoint	Microsoft SharePoint Foundation 2013 Microsoft SharePoint Server 2013 Microsoft SharePoint Server 2016	
Bandwidth Consideration	Planning Average: 50 Kilobytes (KB)/sec (see note 5)	Planning Average: 50 Kilobytes (KB)/sec (see note 5)



Web Browsers	Internet Explorer 11.0 – Desktop Mode Only Edge Chrome 48.0.2564.116 and higher Firefox Safari and iPad Safari	
Microsoft Office	Microsoft Office 2013 32bit or x64 Microsoft Office 2016 32bit or x64Mi crosoft Office 2019 32bit or x64 (18.2.1013 GP version or later)	
Other Applications	.Net Framework 4.0 or later	

Additional Information

- 1. This document represents configurations tested by Microsoft Business Solutions and supported by Microsoft Dynamics Technical Support. Use of technologies not specified in this document is not recommended and will not be supported. Testing is ongoing, and as newer technologies become supported this list will be updated.
- 2. If you use antivirus software, consider its requirements when you're calculating processor and RAM requirements for your business.
- 3. If you have questions regarding licensing SQL Server for use with Microsoft Dynamics GP. Please contact a Licensing Specialist at 1-800-426-9400.
- 4. To review an article regarding support in a virtual environment.

The following virtual products have been tested: Microsoft Windows Server 2019 Hyper-V, Microsoft Windows Server 2016 Hyper-V, Microsoft Windows Server 2012 Hyper-V, Microsoft Application Virtualization 4.6. For additional Virtual Technology Support, click the link



below to review the Virtualization Support Policy Wizard.

Choose Dynamics GP as the product.

5. The bandwidth consideration is the minimum recommended average bandwidth available from the client computer to the Session Server. Bandwidth utilization will increase with SmartList data exports and printing large Word Template documents.

Support Information

GP Support North - https://www.gpsupportnorth.com/gp-support/

