d.velop

System requirements for d.velop products (on-premises)

Table of Contents

1. System requirements for d.velop products (on-premises)	3
1.1. Basic information about the application and manual	3
1.2. Cross-product system requirements	3
1.2.1. Dependencies on the product life cycle of other manufacturers	3
1.2.2. Operating systems for d.velop server applications	
1.2.3. Operating systems for d.velop integrating applications	4
1.2.4. Database management systems	4
1.2.5. SAP	5
1.2.6. Web browser	5
1.2.7. Certificate	5
1.2.8. Groupware	6
1.2.9. Microsoft Office	6
1.2.10. Microsoft components	6
1.2.11. Screen readers	7
1.3. Suggested configurations of d.velop documents	7
1.3.1. Notes on configuration suggestions	7
1.3.2. Small – up to 100 concurrent users	9
1.3.3. Medium – 100 to 500 concurrent users	10
1.3.4. Medium – 100 to 500 concurrent users plus redundancy (high av	ailability of
the application server)	11
1.3.5. Large – more than 500 concurrent users	12
1.3.6. Large – more than 500 concurrent users plus redundancy (high a	vailability of
application and web servers)	13
1.4. Additional system requirements for individual applications	14
1.5. Additional information sources and imprint	18

1. System requirements for d.velop products (on-premises)

1.1. Basic information about the application and manual

This manual is intended for administrators who want to install and update d.velop products (on-premises).

The manual provides you with general information about the prerequisites (e.g. hardware and database systems) and about installing the latest version from your feed. Please note that the selected feed always refers to your entire d.velop system landscape. It is not possible to mix software versions from the Annual and Current feeds.

1.2. Cross-product system requirements

This page provides a comprehensive overview of the system requirements for installing on-premises products from d.velop AG. These requirements apply to all d.velop products.

Note

Note that the only way to ensure that the modules included in d.velop documents are compatible with each other is by using the same version. For example, modules from a "Current" version in d.velop software manager are not compatible with modules from the "Annual" version.

d.velop AG conducts quality assurance tests at operating system level. Special hardware tests and certification processes are not performed, neither on physical hardware nor on virtual hardware (VMware, Hyper-V, etc.). For the operation of d.velop products, d.velop assumes that the operating system on the hardware used is working optimally.

On this page, you can find information about the following topics.

- Dependencies on the product life cycle of other manufacturers
- Operating systems for d.velop server applications
- Operating systems for d.velop integrating applications
- Database management systems
- SAP
- Web browser
- Certificate
- Groupware
- Microsoft Office
- Microsoft components
- Screen readers

1.2.1. Dependencies on the product life cycle of other manufacturers

d.velop only supports system versions that are also supported by the system manufacturers. If the support of the manufacturer ends, the support of d.velop AG for this system ends as well. Support is usually provided until the extended support end date. You can find the information here:

Manufacturer	Further information	
Microsoft	https://docs.microsoft.com/de-de/lifecycle/products/	

Manufacturer	Further information		
Citrix	https://www.citrix.com/de-de/support/product-lifecycle/product-matrix.html		
Oracle	https://www.oracle.com/us/assets/lifetime-support-technology-069183.pdf		
	https://support.oracle.com/knowledge/Oracle%20Database%20Products/742060_1.html		
IBM	https://www.ibm.com/support/pages/lifecycle		
HCL	https://www.hcltechsw.com/resources/product-release/product-lifecycle-table		

1.2.2. Operating systems for d.velop server applications

Currently the following operating systems are supported by d.velop server applications.

Operating system	Extended end date
Windows Server 2016	12.01.2027
Windows Server 2019	09.01.2029
Windows Server 2022	14.10.2031
Windows Server 2025	10.10.2034

1.2.3. Operating systems for d.velop integrating applications

Currently the following operating systems are supported by d.velop integrating applications.

Operating system	Extended end date
Windows Server 2016	12.01.2027
Windows Server 2019	09.01.2029
Windows Server 2022	14.10.2031
Microsoft Windows 10	09.01.2029
Microsoft Windows 11	-
Citrix XenApp 7.15 LTSR	15.08.2027
Citrix Virtual Apps and Desktops 1912 LTSR	18.12.2024
Citrix Virtual Apps and Desktops 2203 LTSR	23.03.2027
Citrix Virtual Apps and Desktops 2402 LTSR	15.04.2029

1.2.4. Database management systems

The following database management systems are supported by d.velop software.

Database management system	Extended end date
Microsoft SQL Server 2016	14.07.2026
Microsoft SQL Server 2017	12.10.2027
Microsoft SQL Server 2019	08.01.2030
Microsoft SQL Server 2022	11.01.2033
Oracle Database 19c	31.12.2032
Oracle Database 21c	31.07.2027
This is an "Innovation Release"; therefore, support will end early, in April 2027.	
Oracle Database 23ai	TBD

Microsoft Azure SQL is not supported.

Use the collation Latin1_General_CI_AS if you are using Microsoft SQL Server.

Individual applications also support IBM Db2 on Linux, Unix and Windows. Due to the discontinuation of support for IBM Db2, no further details will be given here.

Oracle Database is supported exclusively for existing installations.

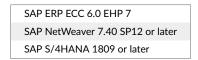
For applications that require one of the systems listed above, install a database client that works with the database management system. Information about the type of client required can be found in the relevant

application documentation. Information about compatibility between the DBMS client and the DBMS server can be found in the manufacturer's documentation, for example:

- Microsoft: System requirements, installation and driver files ODBC Driver for SQL Server
- Oracle: Client / Server Interoperability Support Matrix for Different Oracle Versions

1.2.5. SAP

The following SAP versions are supported by d.velop software:



1.2.6. Web browser

Here you will find an overview of the web browsers supported by our software products. d.velop tests its products with current web browser versions and strives to maintain compatibility for at least twelve months. d.velop usually resolves incompatibilities in new web browser versions promptly.

Please note that in connection with integrations (e.g. SAP), only the web browsers supported by the leading application (e.g. SAP GUI) are supported.

Web browser	Fundamental platform
Mozilla Firefox	Microsoft Windows
	Apple Mac OS X
Google Chrome	Microsoft Windows
	Android
	Apple iOS
	Apple Mac OS X
Microsoft Edge (based on Chromium)	Microsoft Windows
Safari	Apple iOS
	Apple Mac OS X

The web browser used must be able to process the **text/javascript** content type.

1.2.7. Certificate

A certificate is required to ensure secure communication between the web client and the servers (https). The certificate should be issued by a certification authority (CA). We do not recommend using self-signed certificates. If you also want the system to be accessible outside your organization, the certificate must be issued by an official certification authority.

The certificate must have the following properties:

- Web server certificate
- Signature hash algorithm: at least SHA-256
- Subject alternative name (SAN):
 - Fully qualified domain name (FQDN)
 - DNS alias
- Key usage:
 - Digital signature
 - Key encryption
- Extended key usage:
 - Server authentication

Never use the host name without the domain name in a certificate. Use only the FQDN of the system or DNS aliases (also only as FQDNs). Please note that for the top-level domain (TLD) ".local", a certificate cannot be issued by an official certification authority. The same applies to other reserved TLDs.

Certificate revocation lists (CRL) are required to verify validity. The CRLs must be accessible by both the client and the server. Certificates from an official certification authority use CRL servers from the internet.

The certificate is required together with the certificate chain in P12 or PFX format and must be pass-word-protected. For the password, please use only Code Page 850 characters, because some products cannot import certificates with different characters in the password.

The certificate must be exportable.

1.2.8. Groupware

The following groupware systems are supported with d.velop documents:

Groupware	Extended end date
Exchange Server 2016	14.10.2025
Exchange Server 2019	14.10.2025
Microsoft Exchange Online	-
Microsoft Outlook 2016 (on Microsoft Windows)	14.10.2025
Microsoft Outlook 2019 (on Microsoft Windows)	14.10.2025
Microsoft Outlook 2021 (on Microsoft Windows)	13.10.2026
Microsoft Outlook 2024 (on Microsoft Windows)	09.10.2029
Microsoft Outlook 365 (on Microsoft Windows)	-
IBM Domino 10 (on Microsoft Windows)	01.06.2024
HCL Domino 11 (on Microsoft Windows)	26.06.2025
HCL Domino 12 (on Microsoft Windows)	-
IBM Notes 10	01.06.2024
HCL Notes 11	26.06.2025
HCL Notes 12 (32 and 64 bit)	-

HCL Domino 14 and HCL Notes 14 are not currently supported.

1.2.9. Microsoft Office

The following Microsoft Office systems are supported with d.velop documents:

Microsoft Office	Extended end date
Microsoft Office 2016	14.10.2025
Microsoft Office 2019	14.10.2025
Microsoft Office 2021	13.10.2026
Microsoft Office LTSC 2024	09.10.2029
Microsoft Office 365	-

1.2.10. Microsoft components

The following Microsoft components are supported:

Framework	Extended end date
.NET Framework 4.7.2	-
.NET Framework 4.8	-

Framework	Extended end date
Internet Information Services (IIS), matching the operating system	-
Anmerkung IIS is not required for running d.velop documents. However, related applications in this area still require IIS, e.g. session management.	
Microsoft URL Rewrite Module 2.0	-

1.2.11. Screen readers

d.velop is testing the accessibility of the software with the JAWS screen reader from Freedom Scientific. We recommend version 2024, as d.velop software is optimized for this. The software can also be used with other JAWS versions or other screen readers. If problems occur with these applications, these problems are only classified as errors if they also occur with JAWS 2024.

1.3. Suggested configurations of d.velop documents

1.3.1. Notes on configuration suggestions

The following configurations are only suggestions that refer to a "small," "medium" and "large" d.velop documents system (on-premises). We assume current virtual hardware.

Your specific hardware needs depend on many factors, such as:

- Documents
 - Number of documents to process
 - Delivery times, especially load peaks
 - Type of processing: synchronous or asynchronous
 - Required throughput times, e.g. from delivery to storage in long-term memory
- User
 - Total quantity
 - User behavior
- Functional requirements
 - Archiving
 - Document management
 - Workflow
- Accepted downtime

Therefore, we cannot make blanket statements that apply to all systems. However, we will provide sizing tips to help you develop a recommended hardware configuration.

- Determine which d.velop components can be installed and operated on each system. This may cause the number of servers to vary.
- You must calculate the necessary storage space individually for each customer. The calculation must take into account the expected number and size of documents.

Assessing the system size

Often, assessing the system size is very project-specific and cannot be performed merely based on figures. That said, here is a rough guide:

- Small d.velop documents system: Fewer than 100 concurrent users and fewer than 1,000 new documents per day.
- Medium d.velop documents system: Fewer than 500 concurrent users and fewer than 10,000 new documents per day.

• Large d.velop documents system: Fewer than 10,000 concurrent users and fewer than 20,000 new documents per day.

To be provided by the client

Unless otherwise agreed, the infrastructure described here will be provided by the client. This includes the database management system and any required load balancers.

Sizing virtual systems

In a nutshell, virtual systems scale like real systems. The host of the virtual systems (real hardware) requires roughly the same total hardware as the virtual systems operated on it.

Note the following:

- You can assign more virtual CPUs than physical CPUs. This can potentially save resources compared to non-virtualized systems.
- If multiple hosts with virtual systems are being operated, the I/O load of the applications should be distributed as evenly as possible.
- If, in the event of a failure, one host is to operate the virtual systems of another host, you must have sufficient resources available for this.

VMware limits

- VM CPU utilization below 75%
- VM memory utilization below 80%
- VM SWAP in and SWAP out: All values must be 0.
- Host CPU utilization below 75%
- Host CPU ready time less than 500 ms
- Host memory utilization below 80%
- Host storage overload less than 20 ms
- Host check for dropped packets (transmit and receive): All values must be 0.

Test systems

In addition to the live environment, we recommend at least one or two additional environments (test environment, acceptance environment). One of these environments should be planned with the same sizing (number of servers, RAM, CPU, partitioning, redundancy) as the live environment. Further non-live environments may be dimensioned smaller.

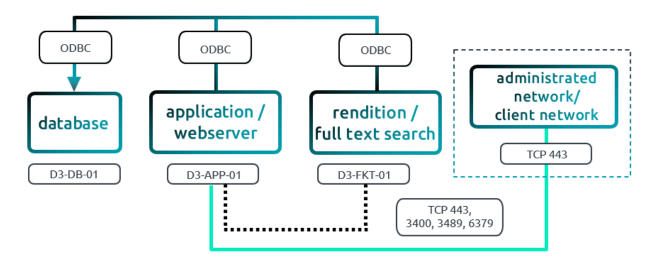
Storage systems

In addition, we recommend using a storage system that prevents modification/deletion.

Examples for manufacturer and provider:

- NetApp
- Grau Data
- FAST LTA
- d.velop (cloud storage)

1.3.2. Small - up to 100 concurrent users

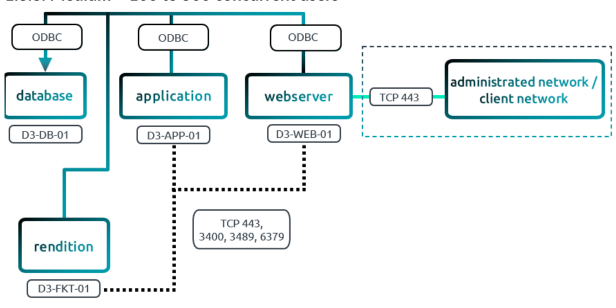


Count	Function	CPU cores	RAM [GB]	Partitions [GB]
1	Database server	4	16	C 80 (operating system)
	MSSQL			D 60 (programs)
	[instance or server] *1			L 20 (transaction logs)
				M 60 (databases)
				UNC (DBBackup)
1	Application server	4	16	C 80 (operating system)
	(current version of Windows Server)			D 60 (programs)
				UNC (documents)
				UNC (config)
1	Function server	2	16	C 80 (operating system)
	(current version of Windows Server)			D 60 (programs)

^{*1:} Example, more information can be found on the manufacturer's page

Name	Size [GB]	Туре	Remark
DBBackup	100	CIFS/SMB	Storage area for backups of transaction logs and databases.
		[Reversible SAN]	
Documents	500	CIFS/SMB	The document tree is connected as a reversible storage medium.
		[Reversible SAN]	
Config	10	CIFS/SMB	Split storage area for configuration files, scripts and hooks.
		[Reversible SAN]	

1.3.3. Medium - 100 to 500 concurrent users

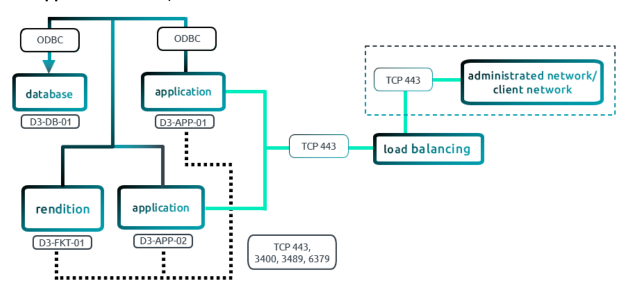


Count	Function	CPU cores	RAM [GB]	Partitions [GB]
1	Database server	4	32	C 80 (operating system)
	MSSQL			D 60 (programs)
	[instance or server] *1			L 20 (transaction logs)
				M 60 (databases)
				UNC (DBBackup)
1	Application server	4	16	C 80 (operating system)
	(current version of Windows Server)			D 60 (programs)
				UNC (documents)
				UNC (config)
1	Function server	4	16	C 80 (operating system)
	(current version of Windows Server)			D 60 (programs)
1	Function server/web server	2	16	C 80 (operating system)
	(current version of Windows Server)			D 60 (programs)

^{*1:} Example, more information can be found on the manufacturer's page

Name	Size [GB]	Туре	Remark
DBBackup	100	CIFS/SMB	Storage area for backups of transaction logs and databases.
		[Reversible SAN]	
Documents	500	CIFS/SMB	The document tree is connected as a reversible storage medium.
		[Reversible SAN]	
Config	10	CIFS/SMB	Split storage area for configuration files, scripts and hooks.
		[Reversible SAN]	

1.3.4. Medium – 100 to 500 concurrent users plus redundancy (high availability of the application server)



Count	Function	CPU cores	RAM [GB]	Partitions [GB]
1-n	Database server	4	32	C 80 (operating system)
	MSSQL			D 60 (programs)
	[instance or server] *1			L 20 (transaction logs)
				M 60 (databases)
				UNC (DBBackup)
2	Application server	4	16	C 80 (operating system)
	(current version of Windows Server)			D 60 (programs)
				UNC (documents)
				UNC (config)
1	Function server	4	16	C 80 (operating system)
	(current version of Windows Server) *2			D 60 (programs)

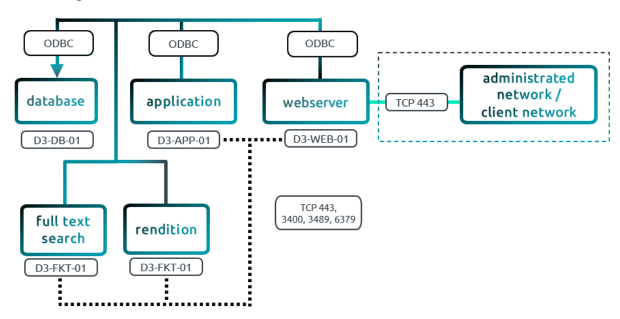
^{*1:} Example, more information can be found on the manufacturer's page

SMB/CIFS storage overview (network storage locations)

Name	Size [GB]	Туре	Remark
DBBackup	100	CIFS/SMB	Storage area for backups of transaction logs and databases.
		[Reversible SAN]	
Documents	500	CIFS/SMB	The document tree is connected as a reversible storage medium.
		[Reversible SAN]	
Config	10	CIFS/SMB	Split storage area for configuration files, scripts and hooks.
		[Reversible SAN]	

^{*2:} Additional servers and possibly additional licenses are required to ensure high availability of the function servers.

1.3.5. Large - more than 500 concurrent users



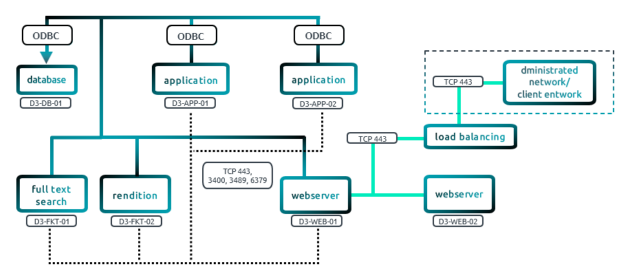
Count	Function	CPU cores	RAM [GB]	Partitions [GB]
1	Database server	8	64	C 80 (operating system)
	MSSQL			D 60 (programs)
	[instance or server] *1			L 20 (transaction logs)
				M 120 (databases)
				UNC (DBBackup)
1	Application server	6	16	C 80 (operating system)
	(current version of Windows Server)			D 60 (programs)
				UNC (documents)
				UNC (config)
1	Function server - rendition/OCR	4	16	C 80 (operating system)
	(current version of Windows Server)			D 60 (programs)
1	Function server - full-text	4	32	C 80 (operating system)
	(current version of Windows Server)			D 60 (programs)
				E 100 (full-text DB)
				F 100 (full-text DB backup)
1	Function server/web server	4	16	C 80 (operating system)
	(current version of Windows Server)			D 60 (programs)

^{*1:} Example, more information can be found on the manufacturer's page

Name	Size [GB]	Туре	Remark
DBBackup	100	CIFS/SMB	Storage area for backups of transaction logs and databases.
		[Reversible SAN]	
Documents	1000	CIFS/SMB	The document tree is connected as a reversible storage medium.
		[Reversible SAN]	

Name	Size [GB]	Туре	Remark
Config	10	CIFS/SMB	Split storage area for configuration files, scripts and hooks.
		[Reversible SAN]	

1.3.6. Large – more than 500 concurrent users plus redundancy (high availability of application and web servers)



Count	Function	CPU cores	RAM [GB]	Partitions [GB]
1 - n	Database server	8	64	C 80 (operating system)
	MSSQL			D 60 (programs)
	[instance or server, as cluster if applicable] *1			L 40 (transaction logs)
				M 120 (databases)
				UNC (DBBackup)
2	Application server	6	16	C 80 (operating system)
	(current version of Windows Server)			D 60 (programs)
				UNC (documents)
				UNC (config)
1	Function server – rendition/OCR	4	16	C 80 (operating system)
	(current version of Windows Server) *2			D 60 (programs)
1	Function server - full-text	4	32	C 80 (operating system)
	(current version of Windows Server) *2			D 60 (programs)
				E 100 (full-text)
				F 100 (full-text backup)
2	Function server/web server	4	16	C 80 (operating system)
	(current version of Windows Server)			D 60 (programs)

^{*1:} Example, more information can be found on the manufacturer's page

^{*2:} Additional servers and possibly additional licenses are required to ensure high availability of the function servers.

Name	Size [GB]	Туре	Remark
DBBackup	100	CIFS/SMB	Storage area for backups of transaction logs and databases.
		[Reversible SAN]	
Documents	1000	CIFS/SMB	The document tree is connected as a reversible storage medium.
		[Reversible SAN]	
Config	10	CIFS/SMB	Split storage area for configuration files, scripts and hooks.
		[Reversible SAN]	

1.4. Additional system requirements for individual applications

In addition to the cross-product system requirements, there may be other requirements for individual applications. Refer to the product documentation for the application-specific system requirements. Here you will find information about d.3 cockpit and d.ecs rendition service.

d.3 cockpit

The operation of d.3 cockpit is also approved for Microsoft Windows client operating systems.

d.ecs rendition service

The operation of d.ecs rendition service is also approved for Microsoft Windows client operating systems.

The third-party software ZWCAD is required to process CAD drawings. ZWCAD versions 2022, 2023 and 2024 are supported.

Only 32-bit versions of Microsoft Office are supported for converting Office documents.

d.velop documents for SAP Solutions

The SAP software interfaces are approved for SAP GUI for Windows 8.00 and later.

d.velop customizing for SAP Solutions

Latest version: 1.2.0.6

Environment	System requirement		
Common	Microsoft Edge (Chromium), Microsoft Edge WebView2		
S/4HANA	SAP S/4HANA 1809 or later		
SAP ERP	SAP ERP ECC 6.0 EHP 7		
	SAP NetWeaver 7.40 SP12 or later		

d.velop data module in SAP ERP (Professional/Invoice Set)

Latest version: 1.2.1

Environment	System requirement
Common	d.velop customizing for SAP Solutions 1.2.0.6
	Microsoft Edge (Chromium), Microsoft Edge WebView2
S/4HANA	SAP S/4HANA 1809 or later
SAP ERP	SAP ERP ECC 6.0 EHP 7
	SAP NetWeaver 7.40 SP12 or later

d.velop archive migration in SAP ERP

Latest version: 1.9.0

Environment	System requirement
Common	d.velop customizing for SAP Solutions 1.2.0.6
	Microsoft Edge (Chromium), Microsoft Edge WebView2
S/4HANA	SAP S/4HANA 1809 or later
SAP ERP	SAP ERP ECC 6.0 EHP 7
	SAP NetWeaver 7.40 SP12 or later

d.velop ecm services for SAP Solutions (2.0.0 or later)

Latest version: 2.5.4

Environment	System requirement
Common	d.velop customizing for SAP Solutions 1.2.0.0
	d.velop infrastructure
	d.velop connect for Microsoft SharePoint (for saving in Microsoft SharePoint Online)
Storage systems	Microsoft SharePoint Online
	d.velop documents (on-premises) and d.3 server (Annual 2022, 8.1.0 HF 62 or latest Current version)
S/4HANA	SAP S/4HANA 1809 or later
SAP ERP	SAP ERP ECC 6.0 EHP 7
	SAP NetWeaver 7.40 SP12 or later

d.3one in SAP ERP

Latest version: 1.1.0.4

Environment	System requirement
Common	d.velop customizing for SAP Solutions 1.2.0.6
	Microsoft Edge (Chromium), Microsoft Edge WebView2
S/4HANA	SAP S/4HANA 1809 or later
SAP ERP	SAP ERP ECC 6.0 EHP 7
	SAP NetWeaver 7.40 SP12 or later

d.velop smart folder for SAP ERP (MM/SD/QM module)

Latest version: 2.2.0

Environment	System requirement
Common	d.velop customizing for SAP Solutions 1.2.0.6
	Microsoft Edge (Chromium), Microsoft Edge WebView2
	Adobe Acrobat Reader Continuous Release
S/4HANA	SAP S/4HANA 1809 or later
SAP ERP	SAP ERP ECC 6.0 EHP 7
	SAP NetWeaver 7.40 SP12 or later

d.velop personnel file for SAP ERP

Latest version: 2.1.4.2

Environment	System requirement
Common	d.velop customizing for SAP Solutions 1.2.0.5
	Microsoft Edge (Chromium), Microsoft Edge WebView2
	Adobe Acrobat Reader Continuous Release

Environment	System requirement
S/4HANA	SAP S/4HANA 1809 or later and HCM Compatibility Pack or H4S4
SAP ERP	SAP ERP ECC 6.0 EHP 7 with Enterprise Extension HR or later
	SAP NetWeaver 7.40 SP12 or later

d.velop personnel file for SAP ERP, Fiori Add-On

Latest version: 1.0.1.1

Environment	System requirement
Common	d.velop customizing for SAP Solutions 1.2.0.5
	Browser (Microsoft Edge, Google Chrome, Apple Safari, Mozilla Firefox) that supports ECMAScript 2019
d.velop	d.velop personnel file for SAP ERP 2.1.4.0 or later
S/4HANA	SAP S/4HANA 1809 or later and HCM Compatibility Pack or H4S4
SAP ERP	SAP ERP ECC 6.0 EHP 7 with Enterprise Extension HR or later
	SAP NetWeaver 7.40 SP12 or later

d.velop invoice for SAP ERP, Fiori Add-On

Latest version: 1.4.3

Environment	System requirement
Common	d.velop customizing for SAP Solutions 1.2.0.5
	Browser (Microsoft Edge, Google Chrome, Apple Safari, Mozilla Firefox) that supports ECMAScript 2019
KPSC	Classifier 22
S/4HANA	SAP S/4HANA 1809 or later
SAP ERP	See system requirements for KPSC Classifier
	See system requirements for KPSC Classifier

CMIS Connector

Latest version: 3.3.1

Environment	System requirement
Common	Server operating systems
	Windows Server 2016 or later
	Database systems
	Microsoft SQL Server 2012 or later
	Oracle Server 11.2 or later
	Applications
	d.velop documents web client with:
	 d.ecs identity provider 2.6.4 or later DMS app
	Repository app d ass bttp getovay 2.1.4 or leter
	d.ecs http gateway 2.1.4 or laterd.3 process manager 4.4.0 or later
	d.3 server (Annual 2022, 8.1.0 HF 62 or latest Current version) with:
	• d.3 gateway 5.3.8 or later
	• d.ecs jstore 1.4.3 or later
	• d.3 logview 5.0.2 or later

d.velop integration service for SAP Solutions

Latest version: 1.1.6

Environment	System requirement
Common	Browser (Microsoft Edge, Google Chrome, Apple Safari, Mozilla Firefox) that supports ECMAScript 2022 for the front end for administration
Source sys- tems	All SAP systems with OData V2 or OData V4 connected
SAP BTP	Global account and sub-account on the BTP
	CloudFoundry runtime
	SAP Cloud Connector (optional for on-premises source or target systems for integrations)
	Additional services
	Destination Service (mandatory)
	Connectivity Service (mandatory)
	PostgreSQL Hyperscaler Option (mandatory)
	PostgreSQL Hyperscaler Option (mandatory)
	Application Logging Service (mandatory)
	EventMesh (optional, for event-driven integrations)
	Alert notification (optional)
	Document management integration option (for CMIS indexing)
	SAP Build Work Zone (optional)
Target sys- tems	d.velop documents (on-premises) 1.10.7 or later
tems	d.velop documents (cloud)

d.velop archivelink for SAP Solutions

Latest version: 3.1.4

Environment	System requirement
Common	Server operating systems
	Windows Server 2016 or later
	Database systems
	Microsoft SQL Server 2016 or later
	Oracle Database Version 12c R1 or later
	MySQL (with InnoDB) 5.7.12 or later
	Applications
	Microsoft Edge (Chromium), Microsoft Edge WebView2, Google Chrome 120 or later
Storage systems	Microsoft SharePoint Online
	d.velop documents (on-premises) and d.3 server (Annual 2022, 8.1.0 HF 62 or latest Current version)
S/4HANA	SAP S/4HANA 1809 or later
SAP ERP	SAP ERP ECC 6.0 EHP 7
	SAP NetWeaver 7.40 SP12 or later

d.velop ilm archiving for SAP Solutions

Latest version: 2.0.2

Environment	System requirement
Common	Server operating systems
	Windows Server 2016 or later
	Database systems
	Microsoft SQL Server 2016 or later
	Oracle Database Version 12c R1 or later
	Applications
	Microsoft Edge (Chromium), Microsoft Edge WebView2, Google Chrome 120 or later
	d.ecs storage manager 3.2 or later
	d.ecs identity provider 2.6.4 or later
	d.3 process manager 4.4.1 or later
i	SAP Information Lifecycle Management (ILM)

d.velop archivelink services for SAP Solutions

Environment	System requirement
Common	Server operating systems
	Windows Server 2016 or later
	Applications
	Microsoft Edge (Chromium), Microsoft Edge WebView2, Google Chrome 120 or later
	d.velop connect for Microsoft SharePoint or d.3 server (Annual 2022, 8.1.0 HF 62 or latest Current version) with d.3 gateway (5.3.8 or later) and d.ecs jstore (1.4.3 or later)
Storage sys- tems	Microsoft SharePoint Online
	d.velop documents (on-premises) and d.3 server (Annual 2022 version, 8.1.0 HF 62 or latest Current version)
	d.velop documents (cloud)
S/4HANA	SAP S/4HANA 1809 or later
SAP ERP	SAP ERP ECC 6.0 EHP 7
	SAP NetWeaver 7.40 SP12 or later

d.velop template management

For this application you need Xential (version 4.6.0 or later) or SmartDocuments (version 2023.Q3 or later).

d.velop smart invoice

This application only supports Microsoft SQL as a database management system.

1.5. Additional information sources and imprint

If you want to deepen your knowledge of d.velop software, visit the d.velop academy digital learning platform at https://dvelopacademy.keelearning.de/.

Our E-learning modules let you develop a more in-depth knowledge and specialist expertise at your own speed. A huge number of E-learning modules are free for you to access without registering beforehand.

Visit our Knowledge Base on the d.velop service portal. In the Knowledge Base, you can find all our latest solutions, answers to frequently asked questions and how-to topics for specific tasks. You can find the Knowledge Base at the following address: https://kb.d-velop.de/

Find the central imprint at https://www.d-velop.com/imprint.