



ADDITIONAL GUIDES | Public
2206 | 2022-24-06

SAP Enable Now System Requirements

Table of Contents

1	Introduction	3
2	SAP Enable Now Producer (author workplace)	4
3	SAP Enable Now Manager	6
4	SAP Enable Now Instant Producer (author workplace).....	8
5	SAP Companion for desktop (learner workplace)	9
6	SAP Enable Now SLC Player (learner workplace).....	10
7	Functionality of library, trainer and book reader (learner workplace).....	11
8	SAP Companion.....	13
9	Important Disclaimers on Legal Aspects	16

1 Introduction

This document gives an overview of the minimum system requirements for the SAP Enable Now, in order to successfully install and use the SAP products.

You will find further information about SAP Enable Now on:



SAP Help Portal

Find the most recent versions of product documentation, manuals and guides in the [SAP Help Portal](#).



InfoCenter

Find interactive training material, best practices, conceptual knowledge and more in our [Info Center](#).



SAP Enable Now Community

Connect with peers and collaborate on in-depth topics, find expert content and join our webinars in [SAP Enable Now Community](#).

2 SAP Enable Now Producer (author workplace)

Type	Specifications
Operating system	<p>Supported systems and versions:</p> <ul style="list-style-type: none"> • 32 & 64 bit versions of Microsoft Windows 10 (without tile mode) • Microsoft Windows 11 <p>Visual C++ Redistributable Packages for Visual Studio 2013 required</p>
Processor	Intel® Core™ i series, at least 1.2 GHz
Memory	A minimum of 4 GB
Monitor	Minimum resolution of 1024x768
Hard drive	<p>Required free space:</p> <ul style="list-style-type: none"> • Application files: at least 200 MB of free space • Content files: at least 2 GB of free space, depending on amount/size of workarea content and amount of workareas
Browser	<p>Supported browsers and versions:</p> <ul style="list-style-type: none"> • Microsoft Edge 100 (Enablement Assistant Microsoft Edge extension required) • Google Chrome 100 (Enablement Assistant Google Chrome extension required)
Soundcard	<p>Any soundcard</p> <p>For production of audio lessons and book pages</p>
Microphone	<p>Any microphone</p> <p>For recording of audio</p>

Scenario	Requirement
SAP Business Suite	SAP GUI Scripting activated (serversided and role-specific)
Java Applications	Java Access Bridge activated
Documentation Generation	Supported versions: <ul style="list-style-type: none"> • Microsoft Office 2019 (Word and PowerPoint) • Microsoft Office 365 (Word and PowerPoint desktop only)
ViFlow	ViFlow 5.0

3 SAP Enable Now Manager

Type	Specifications
Operating system	Supported operating systems: <ul style="list-style-type: none"> • Microsoft Windows Server 2012 • Microsoft Windows Server 2012 R2 • Microsoft Windows Server 2016 • Microsoft Windows Server 2019 • Microsoft Windows 10 (without tile mode)*
Processor	Intel® Xeon® Processor or equivalent with at least 4 cores at 2,2 GHz or higher
Memory	At least 32 GB RAM
Hard drive	At least 30 GB free
Browser (Client interface)	Supported browsers and versions: <ul style="list-style-type: none"> • Microsoft Edge 100 • Mozilla Firefox 100 • Google Chrome 100
Software dependencies (SQL option)	<ul style="list-style-type: none"> • Apache Tomcat Version 7.0.108, Version 8 (8.5.64 max.), Version 9 (9.0.44 max.) <ul style="list-style-type: none"> • 64-bit Oracle Java Runtime Environment (JRE) Version 8, Version 11 • Alternative: SapMachine OpenJDK, Version 11.0.1+13 or higher • Visual C++ Redistributable Packages for Visual Studio 2013 • Database <ul style="list-style-type: none"> • Microsoft SQL Server 2014 / 2014 R2 / 2016 / 2017 / 2019
Software dependencies (HANA option)	<ul style="list-style-type: none"> • Apache Tomcat Version 8 (8.5.64 max.), Version 9 (9.0.44 max.) <ul style="list-style-type: none"> • Oracle Java Runtime Environment (JRE) Version 8, Version 11 • Alternative: SapMachine OpenJDK, Version 11.0.1+13 or higher

Type	Specifications
	<ul style="list-style-type: none"> • Oracle® JavaMail API Version 1.4.7 (tested for compatibility) • Visual C++ Redistributable Packages for Visual Studio 2013 • Database <ul style="list-style-type: none"> • SAP HANA 2.0 (max. SPS6) (requires 2-Tier environment minimum – please read notes below)

*Observe that these systems are not designed to be used as a server, thus they are not recommended for productive use and not tested for full functionality.

Further requirements

- When using OSGi Tomcat server, please note that it does not support instance names containing periods at any place in the name. Rename server installation file before starting the deployment.
- SAP HANA requires a dedicated server machine running a Linux based operating system with different hardware requirements. The hardware requirements given in this document are only suitable for the application server running the Manager application and its application dependencies. Please check the SAP HANA deployment options and the supported operating systems for SAP HANA server requirements.
- We recommend a minimum memory size of 64 GB for a SAP HANA database instance to be used with the Manager.
- In case you have already a SAP HANA database integrated in your network environment, you can use this database by creating an individual schema in it to be used by the Manager (might require a memory upgrade according to the size of your user scenario).

Caution

- Do not use Tomcat version 8.5.12, since it contains a bug preventing the Manager to work stable.
- Do not use Tomcat version 9.0.31 with Manager SQL option as it causes synchronization issues, see this [SAP Note](#) for details.
- The following versions of Apache Tomcat contain some vulnerabilities:
 - Apache Tomcat 9.x < 9.0.31
 - Apache Tomcat 8.x < 8.5.51
 - Apache Tomcat 7.x < 7.0.100
 - Apache Tomcat 6.x

To protect from the vulnerability you can:

- update Apache Tomcat to one of the following versions: Apache Tomcat 9.0.31, 8.5.51, 7.0.100
- disable AJP connector if it is unused, or bind it to local port
- do not leave port 8009 open for internet access in systems which run affected instances of Apache Tomcat.

4 SAP Enable Now Instant Producer (author workplace)

Type	Specifications
Operating system	<p>Supported systems and versions:</p> <ul style="list-style-type: none"> 32 & 64 bit versions of Microsoft Windows 10 (without tile mode) Microsoft Windows 11 <p>Visual C++ Redistributable Packages for Visual Studio 2013 required</p>
Processor	Intel® Core™ i series, at least 1.2 GHz
Memory	A minimum of 2 GB
Monitor	Minimum resolution of 1024x768
Hard drive	<p>Required free space:</p> <ul style="list-style-type: none"> Application files: at least 200 MB of free space Content files: at least 1 GB of free space, depending on amount/size of content to be created
Browser	<p>Supported browsers and versions:</p> <ul style="list-style-type: none"> Microsoft Edge 100 (Enablement Assistant Microsoft Edge extension required) Google Chrome 100 (Enablement Assistant Google Chrome extension required)

Scenario	Requirement
SAP Business Suite	SAP GUI Scripting activated (serversided and role-specific)
Java Applications	Java Access Bridge activated
Documentation Generation	<p>Supported versions:</p> <ul style="list-style-type: none"> Microsoft Office 2019 (Word) Microsoft Office 365 (Word desktop only)

5 SAP Companion for desktop (learner workplace)

SAP Companion for desktop is essential for the playback of SAP Companion for desktop content.

Type	Specifications
Operating system	<p>Supported systems and versions:</p> <ul style="list-style-type: none"> 32 & 64 bit versions of Microsoft Windows 10 (without tile mode) Microsoft Windows 11 <p>Visual C++ Redistributable Packages for Visual Studio 2013 required</p>
Memory	A minimum of 1 GB
Hard drive	<p>Required free space:</p> <ul style="list-style-type: none"> Application files: at least 100 MB of free space Content cache: depending on amount of content/ content size
Browser	<p>Supported browsers and versions:</p> <ul style="list-style-type: none"> Microsoft Edge 100 (Enablement Assistant Microsoft Edge extension required) Google Chrome 100 (Enablement Assistant Google Chrome extension required)

Scenario	Requirement
SAP Business Suite	SAP GUI Scripting activated (serversided and role-specific)
Documentation Generation	<p>Supported versions:</p> <ul style="list-style-type: none"> Microsoft Office 2019 (Word) Microsoft Office 365 (Word desktop only)

6 SAP Enable Now SLC Player (learner workplace)

The SAP Enable Now SLC Player is essential for the playback of offline learning content packages in file format .slc. See chapter [Functionality of library, trainer and book reader \(learner workplace\)](#) for additional playback requirements.

Type	Specifications
Operating system	Supported systems and versions: <ul style="list-style-type: none">• 32 & 64 bit versions of Microsoft Windows 10 (without tile mode)• Microsoft Windows 11 Visual C++ Redistributable Packages for Visual Studio 2013 required
Memory	A minimum of 1 GB
Hard drive	2 MB of free space
Browser	Microsoft Edge 100

7 Functionality of library, trainer and book reader (learner workplace)

The following requirements need to be complied with to ensure that the library, the trainer and the book reader can be used without any problem and that simulations can be successfully played back. There is neither a plug-in nor a runtime environment or another proprietary client-installation needed.

Browser	Version	Operating system
Microsoft Edge	100	<ul style="list-style-type: none"> Microsoft Windows 10 Microsoft Windows 11
Mozilla Firefox	100	<ul style="list-style-type: none"> Microsoft Windows 10 Microsoft Windows 11 macOS 12.x
Google Chrome	100	<ul style="list-style-type: none"> Microsoft Windows 10 Microsoft Windows 11

Supported mobile platforms

Content playback will also run in the default browsers of the following mobile device platforms.

i Note

The playback on mobile devices is supported for tablets only.

Platform	OS Version	Browser
Apple iOS	15	Safari Mobile
Google Android	8	Stock Browser (AOSP) (with deactivated Desktop View)

i Note

A connection to the internet is required for the playback of content.

Common browser settings

Independent from your browser platform this browser settings are required for flawless display and playback.

Requirement	Why?
Enabled JavaScript	All functions are based on the use of JavaScript. You must enable JavaScript.
Deactivated pop-up blocker	No matter which popup blocker you use, you must disable the blocking of popups for the location you are

Requirement	Why?
	loading your contents from. Read the chapters on specific browsers for instructions on how to disable built-in pop-up blocker functions.
Activated cookies	The attributes and settings for displaying and executing library, trainer and book reader are stored in cookies. You should therefore activate cookies in your browser to ensure that these functions run correctly.

8 SAP Companion

The following browsers and operating systems are supported:

i Note

To start the SAP Companion framework and to load help content an online connection is required.

Browser	Version
Microsoft Edge	100
Mozilla Firefox	100
Google Chrome	100
Apple Safari	15.x

Operating System Support

Operating System	Version
Microsoft Windows	Any version due to browser-based access.
Apple macOS	Any version due to browser-based access.
Tablet	Apple iOS, Google Android

System support

For details on supported modules and how to configure SAP Companion, see SAP Companion Integration Guide at [SAP Help Portal](#).

SAP Enable Now Manager is required for extended and custom content setup.

Prerequisite	Description
SAP Ariba	<ul style="list-style-type: none"> Standard SAP Companion content is preconfigured and can be consumed directly for some SAP Ariba modules. Custom content can be set up for SAP Ariba product sourcing.
SAP Business ByDesign	<ul style="list-style-type: none"> Standard SAP Companion content is preconfigured and has to be activated. Extended content can be set up for SAP Business ByDesign.
SAP Business Technology Platform	<ul style="list-style-type: none"> SAP Companion can be configured for SAP Fiori Launchpad Sites on Neo environment.
SAP Fieldglass	<ul style="list-style-type: none"> Custom content can be set up for SAP Fieldglass Buyer Company.
SAP Launchpad Service	<ul style="list-style-type: none"> SAP Companion can be configured for destination-based SAP S/4 HANA apps on SAP Launchpad Service.
SAP S/4HANA Cloud SAP Marketing Cloud SAP Integrated Business Planning	<ul style="list-style-type: none"> Standard SAP Companion content is preconfigured and can be consumed directly. To consume the default content of SAP Companion in SAP S/4HANA no further SAP Enable Now applications are required.
SAP S/4HANA On-Premise	<ul style="list-style-type: none"> SAP Companion is not configured by default. It has to be configured manually. Find details on how to configure SAP Companion in the SAP Companion Integration Guide at SAP Help Portal. To consume the default content of SAP Companion in SAP S/4HANA no further SAP Enable Now applications are required.
SAP Sales Cloud SAP Service Cloud	<ul style="list-style-type: none"> Standard SAP Companion content is preconfigured and has to be activated. Custom and extended content can be set up for SAP Sales Cloud.
SAP SuccessFactors	<ul style="list-style-type: none"> SAP Companion can be configured for SAP SuccessFactors.

Content Editing

Prerequisite	Description
SAP Enable Now	<p>Using SAP Enable Now you can extend and edit the content provided by default. In this case the SAP Enable Now Manager is required for storing the customized and created content which will be displayed in parallel to the default content provided by SAP.</p> <p>Please read the requirements section for the SAP HANA option of SAP Enable Now Manager for this case.</p> <p>Note:</p> <ul style="list-style-type: none">• The content extensibility of SAP Companion does not work with the SQL option of SAP Enable Now Manager.

9 Important Disclaimers on Legal Aspects

This document is for informational purposes only. Its content is subject to change without notice, and SAP does not warrant that it is error-free. SAP MAKES NO WARRANTIES, EXPRESS OR IMPLIED, OR OF MERCHANTABILITY, OR FITNESS FOR A PARTICULAR PURPOSE.

Coding Samples

Any software coding and/or code lines / strings ("Code") included in this documentation are only examples and are not intended to be used in a productive system environment. The Code is only intended to better explain and visualize the syntax and phrasing rules of certain coding. SAP does not warrant the correctness and completeness of the Code given herein, and SAP shall not be liable for errors or damages caused by the usage of the Code, unless damages were caused by SAP intentionally or by SAP's gross negligence.

Accessibility

The information contained in the SAP documentation represents SAP's current view of accessibility criteria as of the date of publication; it is in no way intended to be a binding guideline on how to ensure accessibility of software products. SAP specifically disclaims any liability with respect to this document and no contractual obligations or commitments are formed either directly or indirectly by this document.

Gender-Neutral Language

As far as possible, SAP documentation is gender neutral. Depending on the context, the reader is addressed directly with "you", or a gender-neutral noun (such as "sales person" or "working days") is used. If when referring to members of both sexes, however, the third-person singular cannot be avoided or a gender-neutral noun does not exist, SAP reserves the right to use the masculine form of the noun and pronoun. This is to ensure that the documentation remains comprehensible.

Internet Hyperlinks

The SAP documentation may contain hyperlinks to the Internet. These hyperlinks are intended to serve as a hint about where to find related information. SAP does not warrant the availability and correctness of this related information or the ability of this information to serve a particular purpose. SAP shall not be liable for any damages caused by the use of related information unless damages have been caused by SAP's gross negligence or willful misconduct. Regarding link classification, see: <http://help.sap.com/disclaimer>.

© 2022 SAP SE or an SAP affiliate company. All rights reserved.

No part of this publication may be reproduced or transmitted in any form or for any purpose without the express permission of SAP SE or an SAP affiliate company.

The information contained herein may be changed without prior notice. Some software products marketed by SAP SE and its distributors contain proprietary software components of other software vendors. National product specifications may vary.

These materials are provided by SAP SE or an SAP affiliate company for informational purposes only, without representation or warranty of any kind, and SAP or its affiliated companies shall not be liable for errors or omissions with respect to the materials. The only warranties for SAP or SAP affiliate company products and services are those that are set forth in the express warranty statements accompanying such products and services, if any. Nothing herein should be construed as constituting an additional warranty.

In particular, SAP SE or its affiliated companies have no obligation to pursue any course of business outlined in this document or any related presentation, or to develop or release any functionality mentioned therein. This document, or any related presentation, and SAP SE's or its affiliated companies' strategy and possible future developments, products, and/or platforms, directions, and functionality are all subject to change and may be changed by SAP SE or its affiliated companies at any time for any reason without notice. The information in this document is not a commitment, promise, or legal obligation to deliver any material, code, or functionality. All forward-looking statements are subject to various risks and uncertainties that could cause actual results to differ materially from expectations. Readers are cautioned not to place undue reliance on these forward-looking statements, and they should not be relied upon in making purchasing decisions.

SAP and other SAP products and services mentioned herein as well as their respective logos are trademarks or registered trademarks of SAP SE (or an SAP affiliate company) in Germany and other countries. All other product and service names mentioned are the trademarks of their respective companies. See www.sap.com/trademark for additional trademark information and notices.