

CA Productivity Accelerator

CA PA 13.0.10.2.1

This technical datasheet provides an overview of the minimum system requirements for CA Productivity Accelerator (CA PA) in order to successfully install and use this tool set

CA PA Developer (Author Workplace)

Type	Specifications
Operating System	64 & 32 bit version of: <ul style="list-style-type: none"> Microsoft Windows 7 Microsoft Windows 8 (without tile mode) Microsoft Windows 10 (without tile mode)
Processor	Intel® Core™ i Series, at least 1,2 GHz
Memory	A minimum of 4 GB
Hard Drive	<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	Microsoft Internet Explorer 11 Microsoft Edge 25
Soundcard	Any soundcard For production of audio projects and book pages
Microphone	Any microphone for recording of audio
Monitor	Minimum resolution of 1024x768

Scenario	Requirement
Java Applications	Java Access Bridge installed
Documentation Generation	Microsoft Office (Word and PowerPoint) 2007 - 2015
PDF Generation	Microsoft Office 2007 and Plug-In Microsoft Save as PDF Microsoft Office 2010 - 2016
ArIs Import	Symbio 4.2 (Licence required)
ViFlow	ViFlow 5.0
HP Quality Center	HP QC 11

CA PA Developer (Content Management)

Type	Specifications
Operating System	<ul style="list-style-type: none"> Microsoft Windows Server 2008 / 2008 R2 / 2012 / 2012 R2 Microsoft Windows 7* Microsoft Windows 8* (without tile mode) Microsoft Windows 10* (without tile mode) <p>* 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</p>
Processor (Application Server)	Intel® Xeon® Processor or equivalent with at least 4 cores at 2,2 GHz or higher
Memory (Application Server)	At least 32 GB
Hard Drive (Application Server)	At least 30 GB free
Browser (Client interface)	Microsoft Internet Explorer 11 Microsoft Edge 25 Mozilla Firefox 48 - 51
Software Dependencies (SQL option)	<ul style="list-style-type: none"> Apache Tomcat Version 7 (7.0.29 min), Version 8 (8.0.37 max), Version 8.5 (8.5.11) Oracle® Java Runtime Environment (JRE) Version 7 Update 11 at minimum, Version 8 Visual C++ Redistribute Packages for Visual Studio 2013 Database Microsoft SQL Server 2008 / 2008 R2 / 2012 / 2012 R2 / 2014 / 2014 R2 <p>Note: Using an OSGi tomcat server, consider the missing support for instance names containing periods. Rename server installation file before starting the deployment.</p> <p>Do not use Tomcat version 8.5.12, since it contains a bug preventing the Manager to work stable</p>

Scenario	Requirement
Java Applications	Java Access Bridge installed
Documentation Generation	Microsoft Office (Word and PowerPoint) 2007 - 2016
	Microsoft Office (Word desktop only)

CA PA Desktop Assistant (Learner Workplace)

Type	Specifications
Operating System	64 & 32 bit version of: <ul style="list-style-type: none"> • Microsoft Windows 7 • Microsoft Windows 8 (without tile mode) • Microsoft Windows 10 (without tile mode)
Memory	A minimum of 1 GB
Hard Drive	<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	Microsoft Internet Explorer 11

CA PA Player

The CA PA Player is essential for the playback of offline learning content packages. See Functionality Library, Trainer and book reader section for additional playback requirements.

Type	Specifications
Operating System	64 & 32 bit version of: <ul style="list-style-type: none"> • Microsoft Windows 7 • Microsoft Windows 8 (without tile mode) • Microsoft Windows 10 (without tile mode)
Memory	A minimum of 1 GB
Hard Drive	2 MB of free space
Browser	Microsoft Internet Explorer 11 Microsoft Edge 25

Functionality Library, Trainer and Book Reader (Learner Workplace)

The following requirements need to be complied with to ensure that the library, trainer and 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 Internet Explorer	11.0	Microsoft Windows 7, 8 and 10
Microsoft Edge	25	Microsoft Windows 10
Mozilla Firefox	36.0 - 43.0	Microsoft Windows 7, 8, 9 and 10 Mac OS X 10.5 x
Apple Safari	4.0 - 5.1	Microsoft Windows 7, 8 and 10 Mac OS X 10.5 x
Google Chrome	40	Microsoft Windows 7, 8 and 10

Supported Mobile Platforms

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

Platform	OS Version	Browser
Apple iOS	7, 8	Safari Mobile
Google Android	4.1.2	Stock Browser (AOSP) with deactivated Desktop View
Windows Media	8	Microsoft Internet Explorer 11

Note: A connection to the internet is required for the playback of content. The playback on mobile devices is supported for tablets only.

Common Browser Settings

Independent from your browser platform, the following browser settings are required for flawless display and playback.

Requirement	Reasons
Enabled JavaScript	All functions are based on the use of JavaScript
Deactivated pop-up blocker	No matter which pop-up blocker you use, you must disable the blocking of pop-ups for the location you are loading your content from.
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.

Note: In some cases, Flash content is displayed incorrectly. If this problem occurs, uninstall and reinstall the Flash plugin (do not simply update).

For more information, please visit ca.com/ca-productivity-accelerator

CA Technologies (NASDAQ: CA) creates software that fuels transformation for companies and enables them to seize the opportunities of the application economy. Software is at the heart of every business, in every industry. From planning to development to management and security, CA is working with companies worldwide to change the way we live, transact and communicate—across mobile, private and public cloud, distributed and mainframe environments. Learn more at ca.com.