



Adobe RoboHelp Server 10

Easily host and track your online help systems and knowledgebases

The all-new
Adobe RoboHelp
Server 10



Adobe RoboHelp Server 10
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Adobe RoboHelp Server 10,
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Adobe RoboHelp Server 10 extends the capabilities of Adobe RoboHelp and Adobe FrameMaker. Merge multiple segments of Help content, including responsive HTML5 content, into a unified information system. Host it for anytime, anywhere, any device access. Optimize content with extensive analytics on usage. Manage user authentication, and take advantage of simplified deployment and configuration.

Easily host Help content, including responsive HTML5—Enable users to easily access a vast repository of Help content anytime, from anywhere, using virtually any device. Host responsive HTML5 and WebHelp content and make it available for access over the web.

Conveniently create, manage and track content—Take the hassle out of repetitive time-consuming tasks. Work on different parts of a project simultaneously and automatically merge them while publishing to create a unified online information system. Get extensive analytics reports, including reports for responsive HTML5 output. Easily customize reports to slice and dice usage data for insights that help you optimize your content.

Efficiently deploy, configure and authenticate—Use the Configuration manager to configure search, database and admin settings. Segregate Help content into protected and public areas, and assign rights to individual users or groups. Manage projects, user accounts and groups remotely with an intuitive UI. Migrate projects, users, usage reports and area information from RoboHelp Server 9 to RoboHelp Server 10 with a single click. Allow users to access content from the familiar, user-friendly interface of modern browsers.

System Requirements

- Intel Pentium 4 or faster processor
- 1GB of RAM (2GB recommended)
- 6GB of available hard-disk space; additional free space required during installation (cannot install on a volume that uses a case-sensitive file system or on removable flash storage devices)
- DVD-ROM drive
- 1024x768 screen resolution (1280x800 recommended)

This software will not operate without activation. Broadband Internet connection and registration required for software activation, validation of subscriptions and access to Online Services.† Phone activation is not available.

Supported operating systems

- Windows Server 2012 R2
- Windows Server 2008 R2 (64-bit only)
- Windows 10

Supported web servers

Optionally, you can configure Tomcat with an external web server. Using an external web server offers ease and flexibility while configuring settings, such as proxy server and filtering rules.

RoboHelp Server supports the following web servers in combination with Tomcat:

- Apache HTTP Server 2.2 and the latest update of 2.4
- Microsoft IIS 8.0 or 8.5
- Tomcat 8

Supported database management systems

- Derby (default)
- Microsoft Access 2013 or 2016
- Oracle 11g R2 and 12c
- SQL Server 2014 Express Edition
- SQL Server 2008 R2, 2012 or 2014

Supported browsers

- Microsoft Internet Explorer 10 or 11
- Firefox Mozilla
- Google Chrome

JAVA Runtime Environment

- Support for Tomcat 8 and JRE 7

For more information

Product details:

<http://www.adobe.com/products/robohelpserver.html>



Adobe Systems Incorporated
345 Park Avenue
San Jose, CA 95110-2704
USA
www.adobe.com

Top reasons to buy Adobe RoboHelp Server 10

Host responsive HTML5 content published with Adobe RoboHelp—Now host responsive HTML5 content, allowing end users to access content on a multitude of devices, including mobile devices. Content is rendered seamlessly on all screen sizes. Enable end users to access personalized content using dynamic content filters.

Host responsive HTML5 content published with Adobe FrameMaker—Now host responsive HTML5 content, allowing end users to access content on a multitude of devices, including mobile devices. Content is rendered seamlessly on all screen sizes. Enable end users to access personalized content using dynamic content filters.

Tracking and reporting—Optimize your content with data tracking. Locate areas where users make repeated requests for information, find out which searches are repeated and how users navigate content, and gather operating system and browser data. Based on the tracking and reporting data, customize your content to meet user requirements, find information gaps and improve heading titles.

Modern browser support—Enjoy support for all modern browsers, including Internet Explorer 11 and the latest versions of Google Chrome and Mozilla Firefox.

Simplified deployment and configuration—Easily configure RoboHelp Server 10 to authenticate administrators and users using Web Administrator and configuration files. Web administrators can open and delete projects; manage users, areas and projects; view reports; schedule databases; and search.

User authentication—Segregate Help content into protected and public areas, and assign rights to individual users or groups, including view only, publish or report. Merge projects with similar content into one area, even if they are in multiple languages.

Database connectivity—Take advantage of support for the following databases: Derby, Oracle 11g R2 and 12c; Microsoft SQL Server 2014 Express Edition; and Microsoft SQL Server 2008 R2, 2012 or 2014, and Microsoft Access 2013 or 2016.

LDAP integration—Integrate RoboHelp Server 10 with LDAP using Configuration Manager, allowing all LDAP users to authenticate on RoboHelp Server 10. LDAP integration enhancements also include sub container lookup support.

Extensive search features—Take advantage of comprehensive search features, including search results ranking, keyword and synonym searches, multiple language and phrase searches, exclude or show topic context, wildcard searches and baggage file searches. Search includes DOCX, PPTX, XLSX files and more.

REST web services support—Search content and return results for context-sensitive help with Representational State Transfer (REST) services. Host different help systems by creating multiple contexts in Apache Tomcat and configuring different instances of Adobe RoboHelp Server (with single installation) to run on each context.

Indexing support for search—Search for topics and baggage files included in a project, and automatically generate an updated index during scheduled scans. The enhanced Adobe® RoboHelp® Server 9 search engine provides exceptional performance for Chinese, Japanese, and Korean languages.

Automatic project merging—Simultaneously work on multiple sections of a project, and then automatically merge them together at runtime. Build a project from different parts, and then publish it as a unified online information system. Choose the order you want projects to appear in the index or use the default order.

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