**System Requirements** 

1.

3Rabbitz Book is a server application that is written in Java and it is a web based software used by accessing from a web browser after installation. Thus, general users do not need to install additional software. But you need software and hardware used to install 3Rabbitz Book on the server. This chapter will provide the necessary information for that purpose.



All the requirements mentioned in this chapter are the **minimum** requirements.

## 1.1 Software Requirements

1

#### **Web Browser**

Table 1-1 Web Browsers Supported

| Web Browser           |          | Versions Supported | Operating Systems                 |
|-----------------------|----------|--------------------|-----------------------------------|
| Microsoft<br>Explorer | Internet | 8.0 or later       | Windows                           |
| Mozilla Firefox       |          | Latest version     | Windows, Linux, Mac OS            |
| Google Chrome         |          | Latest version     | Windows, Linux, Mac OS            |
| Apple Safari          |          | Latest version     | Windows, Mac OS, iOS <sup>1</sup> |

- You can only use web browsers that support HTML5.
- Web Viewer used to read a document supports Internet Explorer 6.7 and Opera 11 or later.



The detailed information regarding supports for web browsers can be found in <3Rabbitz Book User Guide | Web Browser>.

### **Server Software**

### **Operating System**

It supports operating systems where Java 6 or later can be installed.

<sup>1.</sup> iOS 5 or later is supported but some of the features may be unsupported.

### Java

3Rabbitz Book is the software written in Java. To run this program, you need to install Oracle Java 6.0 or later.



The Java versions are displayed with equivalent expressions such as 5.0, 6.0, 7.0 and 1.5, 1.6, 1.7. Therefore, 6.0 and 1.6 are the same versions.



IBM Java is supported but OpenJDK is not.

# 1.2 Hardware Requirements

3Rabbitz Book installation requires a server with the minimum 2GHz CPU / minimum 2G RAM / minimum 200G HDD.



The required Hardware specifications may differ depending on the number of documents and the number of users and you can install it on your personal computer for use.