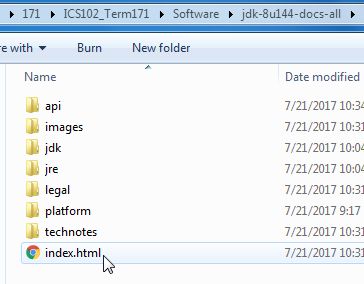
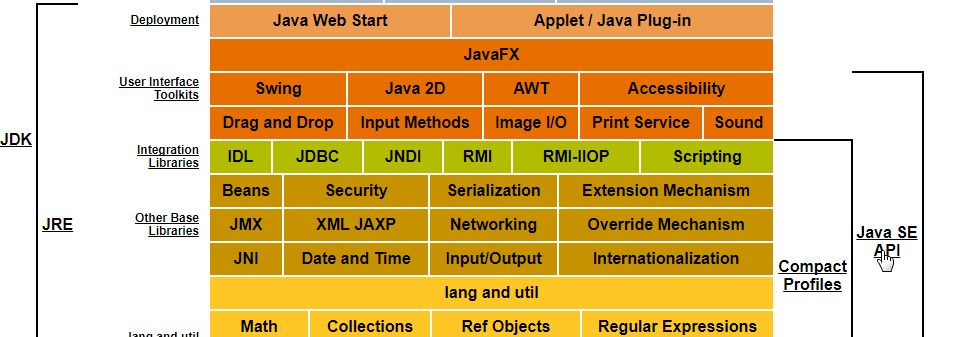
**Using Java API Documentation**

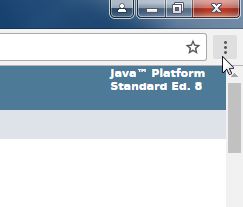
1. **Using Java API documentation directly**
2. Double-click **index.html** :



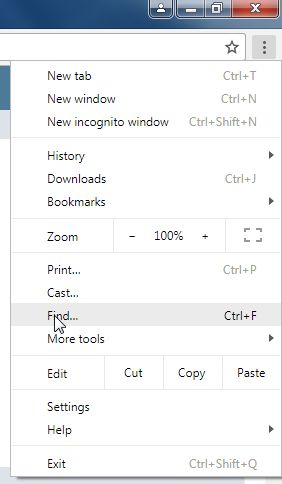
1. Click **Java SE** API link:



1. To search for a word press Ctrl-F or click the **Customize and Control button** :



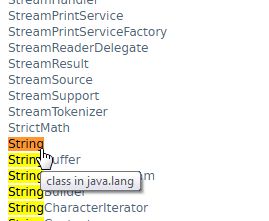
Click the **Find …** button:



1. Type the name of class you are search for, Example, **String**, then click the Next button  **v** until you find the search item :



1. Click on the link to the search item to open its documentation:



1. **Using Java API documentation within Eclipse**
2. Extract the Javadoc API zip file in your local directory.
3. From eclipse **Window 🡪 Preferences 🡪 Java 🡪 Installed JREs** select available JRE (jre8: C:\Program Files (x86)\Java\jre6 for instance) and click the **Edit** button.
4. Select one of the JRE system libraries and then use **Control+A** to select all the JRE System libraries or JDK system libraries.
5. Click **Javadoc Location** button.
6. Change Javadoc location path: from "<http://download.oracle.com/javase/8/docs/api/>" to the Javadoc API path, for example:

file:/D:/171/ICS102\_Term171/Software/jdk-8u144-docs-all/docs/api

|  |
| --- |
| **In the source editor** hover mouse over some method or class name. Then press  Shift-F2 (Open External Documentation)  Javadoc View will open the full documentation at the right position. |