Stack Pasta Plugin User Manual

24.9.2020

Pisit Kaewfung
Amonthep Phetnoi
Prince of Songkla University Phuket Campus
80/1 S.Vichit Road
Phuket, 83120
Overview

Stack Pasta is an Eclipse Plug-in that enables you to search and get answers from Stack Overflow and other sites in Stack Exchange Network to Eclipse IDE.

Requirements

Software:
1. Can access an Internet and Internet port 8095 should be open.
2. Eclipse IDE version: 4.16.0
3. MongoDB version: 4.2.8.0

Hardware:

<table>
<thead>
<tr>
<th>Requirement</th>
<th>Minimum</th>
<th>Recommended</th>
</tr>
</thead>
<tbody>
<tr>
<td>Java version</td>
<td>1.4.0</td>
<td>5.0 or greater</td>
</tr>
<tr>
<td>Memory</td>
<td>512 MB</td>
<td>1 GB or more</td>
</tr>
<tr>
<td>Free disk space</td>
<td>300 MB</td>
<td>1 GB or more</td>
</tr>
<tr>
<td>Processor speed</td>
<td>800 Mhz</td>
<td>1.5 Ghz or faster</td>
</tr>
</tbody>
</table>
Installing the Stack Pasta Plug-in

1. Clone this Repository to your PC.
2. Open Eclipse IDE
3. Click help on tools bar
4. Select install new software> Add
5. Stack pasta for Name box
6. Copy and Paste This https://stackpasta.netlify.app/ On Location box
7. Click OK > Next > Wait> Finish
Uses of Stack Pasta

1. Stack Pasta Plug-in

1. Search from Stack

Use for Search your question and can specify by tag.

Your search result will be show on your IDE

Note

Highlight and search from stack without typing.
package helloworld;

public class hello {
    public static void main(String args[]) {
        System.out.println("Hello");
    }
}
Click on the title that you are interested in.
1.1 Save this question to offline for Read later on offline mode.

1.2 Save this question to your Favorite list for Read later.

1.3 Show comment of question or answer.

2. Favorite Question
3. Offline Storage

```java
package test;
import java.io.File;
public class java {
    public static void main(String[] args) {
        Date date = new Date();
        System.out.println(date);
    }
}
```

---

4. History

```java
package test;
import java.io.File;
public class java {
    public static void main(String[] args) {
        Date date = new Date();
        System.out.println(date);
    }
}
```
5. Setting

5.1 Clear Offline: to delete your Offline contents.
5.2 Clear Favorite: to delete your Favorite contents.
5.3 Clear View History: to delete your View Histories.
5.4 Clear Search History: to delete your Search Histories.
5.5 Clear All: to delete all saved contents.
5.6 Authentication functions:
   - Login: to open '5.7' to grant access to the database.
   - Logout: to signout from database.
   - Refresh: to recheck Logged-in user.
5.7 Login page: type User Password and Database URL here for grant access to the database.