

# Stack Pasta 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:

Requirement	Minimum	Recommended
Java version	1.4.0	5.0 or greater
Memory	512 MB	1 GB or more
Free disk space	300 MB	1 GB or more
Processor speed	800 Mhz	1.5 Ghz or faster

# **Installing the Stack Pasta**

## **Stack Pasta Plugin**

- 1. Clone this Project to your own PC.
- 2. Go /webApp/stackoverflow run install.bat and wait until it is done.

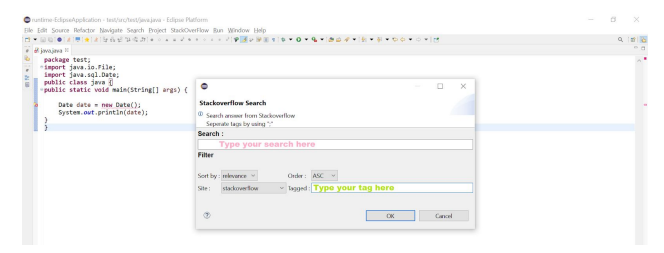
# **Uses of Stack Pasta**

## I. Stack Pasta Plug-in

```
runtime-EclipseApplication - test/src/test/java.java - Eclipse Platform
<u>File Edit Source Refactor Navigate Search Project StackOverFlow Run Window Help</u>
□ ▼ 🖫 📵 ● 🙎 💂 🌟 🙎 🔡 🖶 🖶 🖺 🖺 🕮 🖎 Search from Stack
                                                                    Alt+Q
                                                 Favorite Question
   🛃 java.java 🛭
                                              Offline Storage
6
      package test;
                                              Mistory
     ⊕import java.io.File;
      import java.sql.Date;
                                                 Setting
                                                                    Alt+O
      public class java {
     public static void main(String[] args) {
          Date date = new Date();
          System.out.println(date);
```

#### 1. Search from Stack

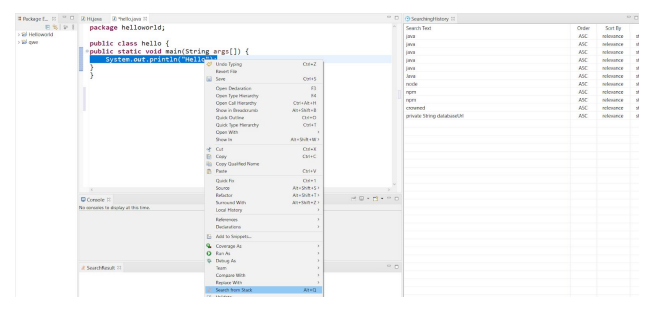
Use for Search your question and can specify by tag.

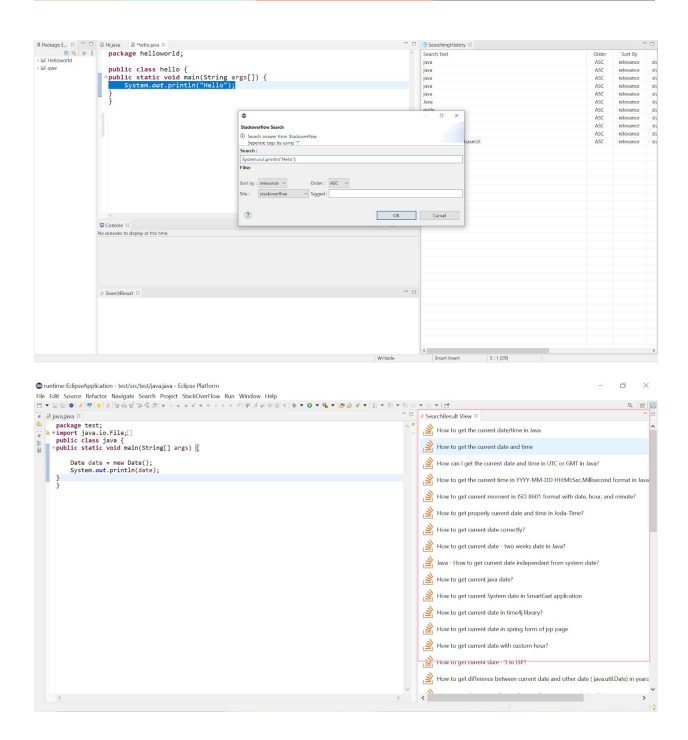


Your search result will be show on your IDE

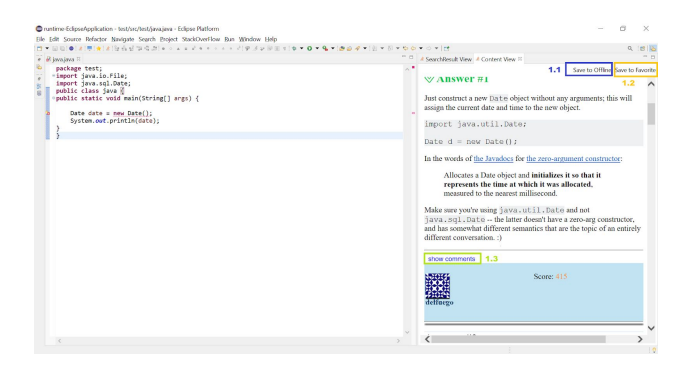
# **Note**

Highlight and search from stack without typing.



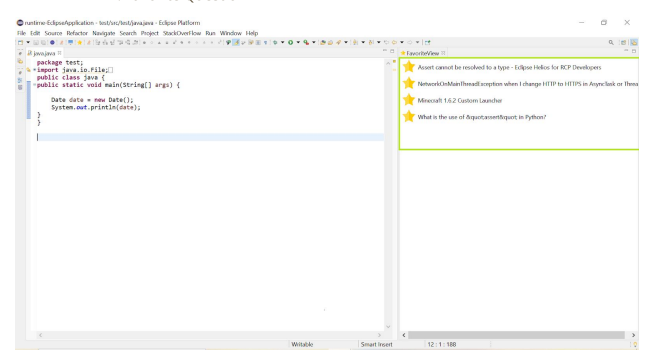


Click on the title that you are interested in.

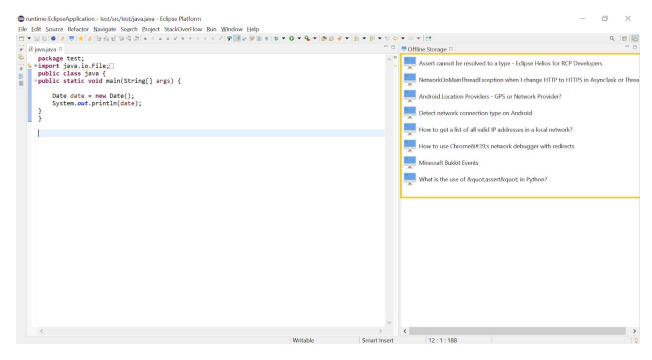


- 1.1 Save this question to offline for Read later on offline mode.
- 1.2 Save this question to your Favorite list for Read later.
- 1.3 Show comment of question or answer.

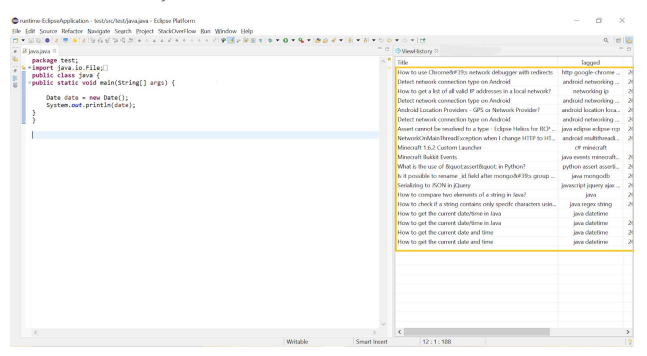
#### 2. Favorite Question



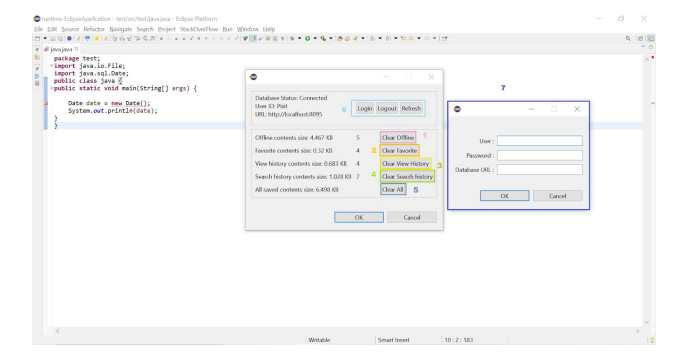
## 3. Offline Storage



#### 4. History



#### 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 Histies.
- 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.