

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 Admin web

Go /webApp/stackoverflow run run.bat and wait until it is done.

Stack Pasta Plug-in Web

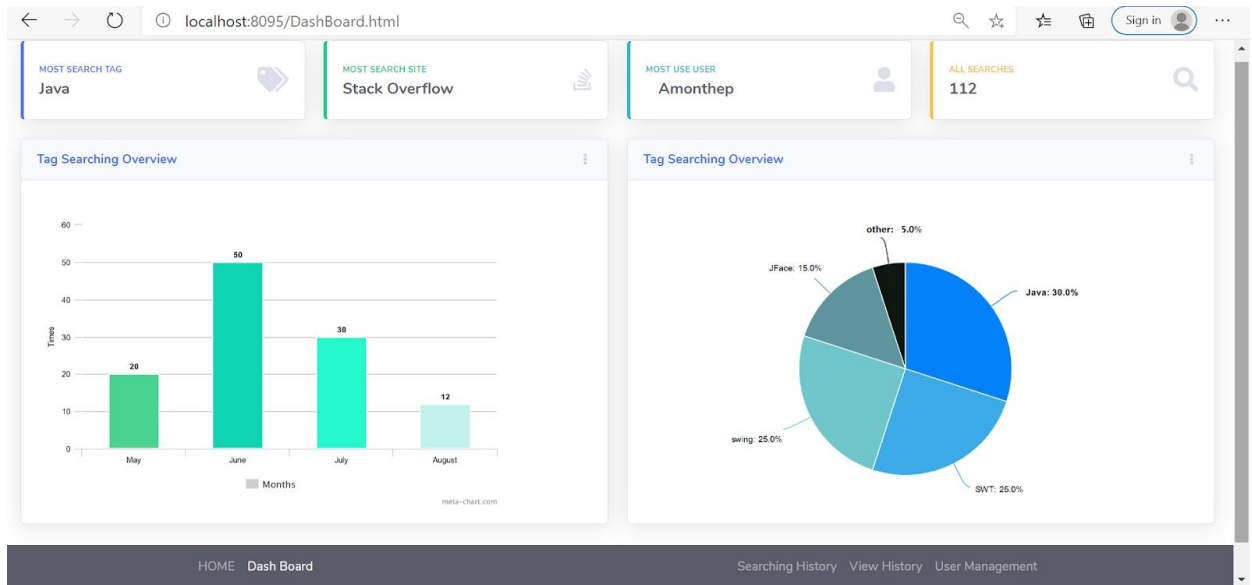
1.HOME Page



Navigation Bar

- 1.1 Home : to go to web site's home page
- 1.2 Dashboard : to go to the admin's DashBoard page. (2)
- 1.3 Searching History :to go to the Searching History table.(3)
- 1.4 View History : to go to the View History table.(4)
- 1.5 User Management : to go to the User table.(5)

2.DashBoard



Read 'Navigation Bar' From Homepage(1).

3. Searching History

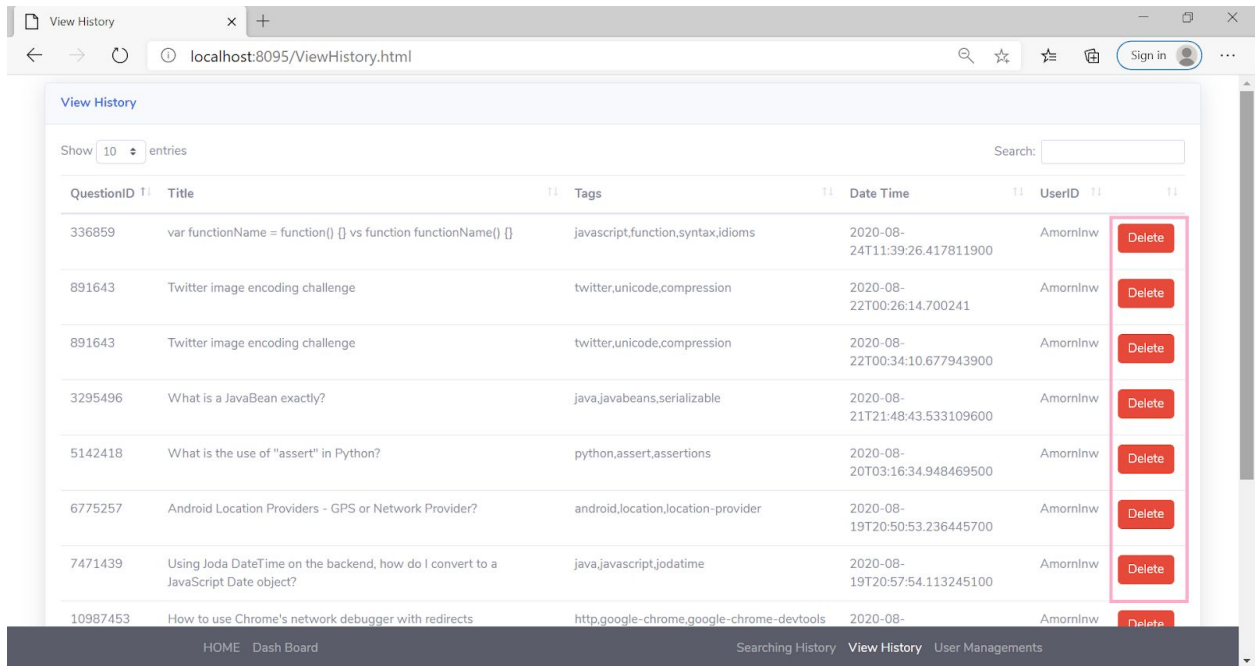
The 'View History' page displays a table of search history entries. The table has columns for Search Text, Tagged, Sort By, Order, Site, Date, UserID, and a Delete button. The table is sorted by relevance and order. A search bar is available at the top right of the table.

Search Text	Tagged	Sort By	Order	Site	Date	UserID	Delete
add new _id	mongoose	relevance	ASC	stackoverflow	2020-08-22T15:58:34.659433300	Amornlnw	Delete
anything		relevance	ASC	stackoverflow	2020-08-24T11:39:19.440523300	Amornlnw	Delete
Date date = new Date();		relevance	ASC	stackoverflow	2020-08-24T11:41:12.015655100	Amornlnw	Delete
how to convert java date to javascript		relevance	ASC	stackoverflow	2020-08-19T20:57:33.569884400	Amornlnw	Delete
how to get current date	java	relevance	ASC	stackoverflow	2020-08-19T20:54:27.083472100	Amornlnw	Delete
java Datetime to javascript		relevance	ASC	stackoverflow	2020-08-19T20:57:49.850438600	Amornlnw	Delete
machine learning coding	Python	relevance	ASC	stackoverflow	2020-08-21T21:52:11.768649700	Amornlnw	Delete

Read 'Navigation Bar' From Homepage(1).

Delete : to delete the same row data from the table.

4. View History



View History

Show 10 entries

Search:

QuestionID	Title	Tags	Date Time	UserID	
336859	var functionName = function() {} vs function functionName() {}	javascript,function,syntax,idioms	2020-08-24T11:39:26.417811900	Amornlnw	Delete
891643	Twitter image encoding challenge	twitter,unicode,compression	2020-08-22T00:26:14.700241	Amornlnw	Delete
891643	Twitter image encoding challenge	twitter,unicode,compression	2020-08-22T00:34:10.677943900	Amornlnw	Delete
3295496	What is a JavaBean exactly?	java,javabeans,serializable	2020-08-21T21:48:43.533109600	Amornlnw	Delete
5142418	What is the use of "assert" in Python?	python,assert,assertions	2020-08-20T03:16:34.948469500	Amornlnw	Delete
6775257	Android Location Providers - GPS or Network Provider?	android,location,location-provider	2020-08-19T20:50:53.236445700	Amornlnw	Delete
7471439	Using Joda DateTime on the backend, how do I convert to a JavaScript Date object?	java,javascript,jodatime	2020-08-19T20:57:54.113245100	Amornlnw	Delete
10987453	How to use Chrome's network debugger with redirects	http,google-chrome,google-chrome-devtools	2020-08-	Amornlnw	Delete

HOME Dash Board Searching History View History User Managements

Read 'Navigation Bar' From Homepage(1).

Delete : to delete the same row data from the table.

5. User Managements

The screenshot displays a web browser window with the URL `localhost:8095/user.html`. The page title is "User Management". At the top, there is a search bar and a dropdown menu showing "Show 10 entries". Below this is a table with the following data:

UserID	Password	User Type	
admin	admin	admin	<div>1</div> <div>Delete Edit</div>
AmornInw	1234	user	<div>Delete Edit</div>
Pisit	123	user	<div>Delete Edit</div>

Below the table, it says "Showing 1 to 3 of 3 entries". To the right of this is a pagination control: "Previous 1 Next". At the bottom of the table area is a blue button labeled "Add new User", which is labeled with a yellow "3".

At the bottom of the browser window, there is a footer bar with the following links: "HOME", "Dash Board", "Searching History", "View History", and "User Management".

Read 'Navigation Bar' From Homepage(1).

1. Delete : to delete the same row data from the table.
2. Edit : to edit User details.(5.1)
- 3 Add new User : to add new User (5.2)

5.1 Edit User

The screenshot displays the 'User Management' interface. A modal window titled 'Edit User : Pisit' is open, allowing for the modification of the user 'Pisit'. The modal contains the following fields:

- UserID**: A text input field containing the value 'Pisit'.
- Specify name of user**: A label for the UserID field.
- Password**: A text input field containing the value '123'.
- Specify password of user**: A label for the Password field.
- User Type**: A dropdown menu with 'User' selected.
- Specify type of user**: A label for the User Type field.

At the bottom of the modal are 'Save' and 'Close' buttons. The background interface shows a table with 3 entries, a search bar, and pagination controls (Previous, 1, Next). The footer includes navigation links: HOME, Dash Board, Searching History, View History, and User Management.

UserID	T1	Password
admin		admin
AmornInw		1234
Pisit		123

Showing 1 to 3 of 3 entries

Copyright © Pisit Keawfong and AmornInw 2020

5.2 Add New User

The screenshot displays the 'User Management' interface. A modal window titled 'Add New User' is open, allowing for the addition of a new user. The modal contains the following fields:

- UserID**: An empty text input field.
- Specify name of user**: A label for the UserID field.
- Password**: An empty text input field.
- Specify password of user**: A label for the Password field.
- User Type**: A dropdown menu with 'User' selected.
- Specify type of user**: A label for the User Type field.

At the bottom of the modal are 'Save' and 'Close' buttons. The background interface shows a table with 3 entries, a search bar, and pagination controls (Previous, 1, Next). The footer includes navigation links: HOME, Dash Board, Searching History, View History, and User Management.

UserID	T1	Password
admin		admin
AmornInw		1234
Pisit		123

Showing 1 to 3 of 3 entries

Copyright © Pisit Keawfong and AmornInw 2020