

# ACTIVITY DIAGRAM

BS

BLOG MANAGEMENT ...

+

Overview

Summary

Dashboards

Wiki

Boards

Repos

Pipelines

Test Plans

Artifacts

Project settings

Instant Search: You can instantly search wiki pages by activating the search box.

Try it!

BLOG-MANAGEMENT-SYSTEM....

Enter page title

sequence diagram

CLASS DIAGRAM

ACTIVITY DIAGRAM

USE CASE DIAGRAM FOR BLOG...

+ New page

230701300

Apr 12

Unfollow 1

Edit

## ACTIVITY DIAGRAM

```
graph TD; Start([Start]) --> UserLoggedIn{User Logged In?}; UserLoggedIn -- Yes --> ViewDashboard[View Dashboard]; UserLoggedIn -- No --> Logout[Logout]; Logout --> End([End]); ViewDashboard --> ChooseAction{Choose Action}; ChooseAction --> WriteNewPost[Write New Post]; ChooseAction --> EditExistingPost[Edit Existing Post]; ChooseAction --> DeletePost[Delete Post]; ChooseAction --> ManageComments[Manage Comments]; WriteNewPost --> PublishPost[Publish Post]; EditExistingPost --> PublishPost; DeletePost --> ViewDashboard; ManageComments --> ViewDashboard; PublishPost --> ViewDashboard;
```

The diagram illustrates the workflow of a blog management system. It begins with a 'Start' node leading to a decision 'User Logged In?'. If the user is logged in, the flow proceeds to 'View Dashboard'. If not, it leads to 'Logout' and then 'End'. From 'View Dashboard', the user can 'Choose Action', which branches into 'Write New Post', 'Edit Existing Post', 'Delete Post', or 'Manage Comments'. 'Write New Post' and 'Edit Existing Post' lead to 'Publish Post', which then feeds back into 'View Dashboard'. 'Delete Post' and 'Manage Comments' also feed back into 'View Dashboard'.