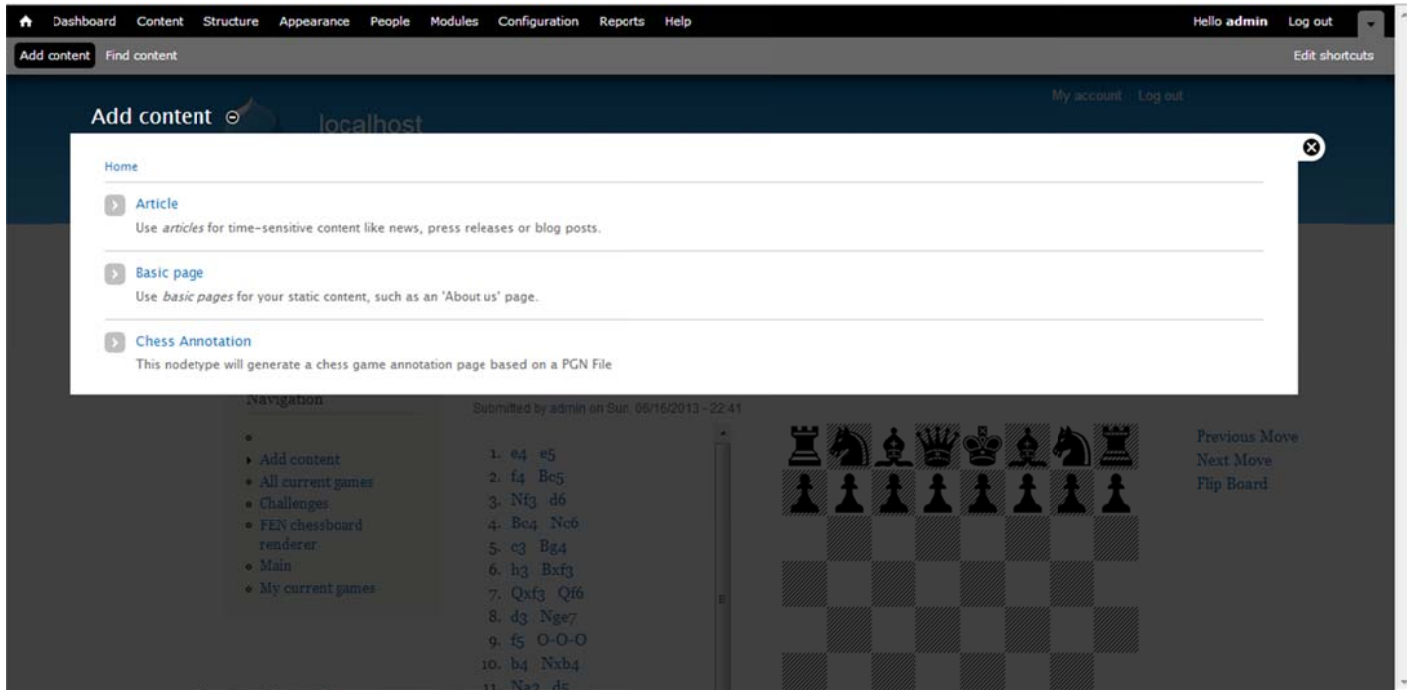
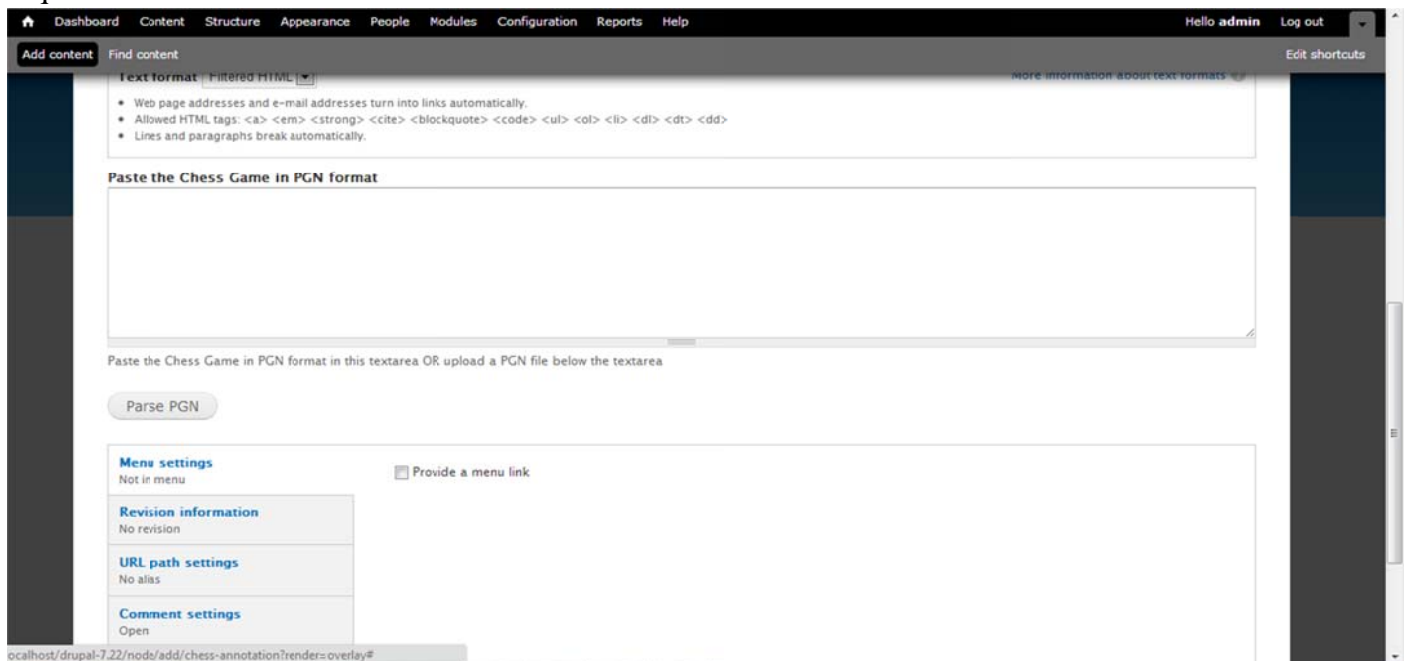


# Chess Annotation by Shao Hang He

1. Installation: enable the module in the module section.
2. Create a new content on the following page (click Chess Annotation):



3. Once you are in the “create new Chess Annotation” page, scroll down and paste a PGN Game in the required text area:



It is important to respect the Standard PGN format! Or else the page will crash! After paste your PGN in the text area, click the button Parse PGN.

4. After pasted your PGN, the content will be generated for you in the body of the page like the following:

The screenshot shows the Joomla! Content Editor interface. The title is "Chess Game". The body contains a large block of HTML code, which is a detailed representation of a chess board and its pieces. The code uses various CSS classes and IDs to position the pieces on the board. Below the code, there is a "Text format" dropdown set to "Full HTML". At the bottom, there is a section titled "Paste the Chess Game in PGN format" with a text area containing PGN notation for a game between Jean Tautenhau and an opponent.

5. If you see similar content as above in the body of your form, then you can save and view your content! Note that the “Text format” has to be set to “Full HTML” for the module to work.

The screenshot shows the Joomla! Content Editor interface after saving the content. A green message box at the top indicates "Chess Annotation Chess Game has been created." The main content area displays the chess game annotation. On the left, there is a navigation menu with links like "Add content", "All current games", "Challenges", "FEN chessboard renderer", "Main", and "My current games". The main content area shows the chess game moves: 4. Bc4 Nc6, 5. c3 Bg4, 6. h3 Bxf3, 7. Qxf3 Qf6, 8. d3 Nge7, 9. f5 O-O-O, 10. b4 Nxb4, 11. Na3 d5, 12. Rb1 dxc4, 13. cxb4 Rxd3, 14. Qg4 h5, 15. Qg5 Rhd8, 16. Ke2 Qc6, 17. bxc5 f6, 18. Qxg7 Qxe4+, 19. Kf2 Nxf5, 20. Re1 Qh4+, 21. g3 Rg3. On the right, there is a chessboard diagram showing the current position of the pieces. Below the board, there are links for "Previous Move", "Next Move", and "Flip Board".

6. Done! That was easy right?

Now, click on the moves will lead you to that move. Use “Previous Move” and “Next Move” to jump between moves.

Finally, to follow my projects, please go on <http://devnetforce.com/> . If you have any questions, please contact me at [shaohanghe91@gmail.com](mailto:shaohanghe91@gmail.com).