[Test Case For Notepad...........](http://ajithbuddha.blogspot.com/2010/07/test-case-for-notepad.html)

1) Check whether file is saved after entering data  
Open Note pad application.  
File menu -> new  
Enter Some Text ("hello welcome to india")  
File menu -> Save  
select the path and give the file name (welcome.txt)  
Click on Save button  
Expected Results : file should be saved in the specified location  
2) Check the functionality of Save as  
Open Note pad application.  
File menu -> Open  
Give the Path and select the file (welcome.txt)  
File menu -> Save as  
select the path and give the file name (welcome1.txt)  
Click on Save button  
Expected Results : file should be saved in the specified location  
3) Check whether validation msg has been generated on giving same name for saving  
Open Note pad application.  
File menu -> Open  
Give the Path and select the file (welcome.txt)  
File menu -> Save as  
select the path and give the file name (welcome.txt)  
Click on Save button  
Expected Results : Application should generate a validation message stating, "Are you sure you want to relpace the file" with Yes/no Options  
4) Check whether edits are saved  
Open Note pad application.  
File menu -> Open  
Give the Path and select the file (welcome.txt)  
Edit the file by adding some text (have a nice day)  
File menu -> Save  
Expected Results : updated File should be saved  
5) Check the functionality of Close button or exit Menu after editing file  
Open Note pad application.  
File menu -> Open  
Give the Path and select the file (welcome.txt)  
Edit the file by adding some text (have a nice day)  
File menu -> Exit or Click X button or top right corner of the notepad window  
Expected Results : Application should generate a validation message stating, "Do you want to save changes to %path%" with Save, dont save, cancel buttons  
6) Check the functionality of Close button or exit Menu with out editing file  
Open Note pad application.  
File menu -> Open  
Give the Path and select the file (welcome.txt)  
File menu -> Exit or Click X button or top right corner of the notepad window  
Expected Results : Application should close  
7) Save the notepad File in hard drive(c or d drove)  
where there is no space  
Open Note pad application.  
File menu -> new  
Enter Some Text ("hello welcome to india")  
File menu -> Save  
select the path and give the file name (wcom.txt)  
Click on Save button  
Expected Results : File Should Not be saved in the specified path and should generate validation message

1. unctional Test Cases :   
   1) new page should be blank and cursor on beginning of first line.  
   2) the application allows typing  
   3) the application allows saving  
   4) the application allows opening a saved instance  
   5) validate menus and submenus  
   6) type of data that can be saved (numeric, alphanumeric, special chars)  
   7) editing the saved data(changing the font size, type, deleting, adding) and saving the changes.  
   8) saving a blank file.  
   9) validate file name : renaming file/keeping the default name/duplicate file name/sp chars in filename  
     
   Non-functional Test Cases :   
   1) do performance testing by opening, say, 100 instances of notepad (possibly by using an automated tool) and determining the response time.  
   2) check max length of data.

[**[Reply With Quote](http://www.geekinterview.com/talk/newreply.php?do=newreply&p=36792)Reply With Quote**](http://www.geekinterview.com/talk/newreply.php?do=newreply&p=36792)

1. 09-29-2008[#5](http://www.geekinterview.com/talk/11444-test-case-for-notepad-application.html" \l "post36802)

[**webtech**](http://www.geekinterview.com/talk/members/webtech.html)

webtech is offline

Junior Memberhttp://www.geekinterview.com/talk/images/metro/blue/reputation/reputation_pos.png

Join Date

Jul 2008

Answers

22

**Re: Test Case for Notepad Application**

Why don't you try test management tool like Zephyr (getzephyr dot com)

[**[Reply With Quote](http://www.geekinterview.com/talk/newreply.php?do=newreply&p=36802)Reply With Quote**](http://www.geekinterview.com/talk/newreply.php?do=newreply&p=36802)

1. 11-05-2008[#6](http://www.geekinterview.com/talk/11444-test-case-for-notepad-application.html" \l "post38172)

[**kiran chauhan**](http://www.geekinterview.com/talk/members/kiran-chauhan.html)

kiran chauhan is offline

Junior Memberhttp://www.geekinterview.com/talk/images/metro/blue/reputation/reputation_pos.png

Join Date

Oct 2008

Answers

1

**Re: Test Case for Notepad Application**

Hi there,  
  
Iam also new to testing and learning to write test cases. I started it in a way by first checking out all the file option and then moving on to other menu items. While clearly writing test cases for all the options in one menu say in file, write test cases for new,open, save etc.  
Silmilarly do for other options.  
  
Thanks  
kiran

[**[Reply With Quote](http://www.geekinterview.com/talk/newreply.php?do=newreply&p=38172)Reply With Quote**](http://www.geekinterview.com/talk/newreply.php?do=newreply&p=38172)

1. 02-04-2009[#7](http://www.geekinterview.com/talk/11444-test-case-for-notepad-application.html" \l "post41147)

[**minni123**](http://www.geekinterview.com/talk/members/minni123.html)

minni123 is offline

Junior Memberhttp://www.geekinterview.com/talk/images/metro/blue/reputation/reputation_pos.png

Join Date

Feb 2009

Answers

3

**Re: Test Case for Notepad Application**

can anyone give negative testcases for notepad?

[**[Reply With Quote](http://www.geekinterview.com/talk/newreply.php?do=newreply&p=41147)Reply With Quote**](http://www.geekinterview.com/talk/newreply.php?do=newreply&p=41147)

1. 02-04-2009[#8](http://www.geekinterview.com/talk/11444-test-case-for-notepad-application.html" \l "post41149)

[**cpawar5**](http://www.geekinterview.com/talk/members/cpawar5.html)

cpawar5 is offline

Junior Memberhttp://www.geekinterview.com/talk/images/metro/blue/reputation/reputation_pos.png

Join Date

Feb 2009

Answers

2

**Re: Test Case for Notepad Application**

Hi minni,  
  
Negative test case for notepad can be written as like dis..   
  
1.open a new notepad -- new notepad should be opened  
2.enter the text in the notepad -- it should allow the text to be entered  
3.Try to close the notepad without saving -- it should not allow u to close directly. Instead it should prompt a dialog box saying "Do u want to save the changes"?.   
  
like wise prepare few more scenarios and write the test cases..  
Hope dis might be useful to u..

[**[Reply With Quote](http://www.geekinterview.com/talk/newreply.php?do=newreply&p=41149)Reply With Quote**](http://www.geekinterview.com/talk/newreply.php?do=newreply&p=41149)

1. Sponsored Ads

.Open start menu and check for the Notepad option.  
2.Click on Notepad option and check whether it is opening   
or not.  
3.After clicking on Notepad option,the Notepad should open   
and it should by default open blank page.  
4.The cursor should point on to the page to allow text to   
display.  
5.Check whether the menu bar is present or not.  
6.Check for all items in the menu   
bar.eg:File,Edit,View,Tools,etc.  
7.Check all buttons for their   
functionality.eg:open,save,save as,etc  
8.Enter any text and close the file.The request should   
display "Do u want to save changes?".  
9.After saving particular file,the corresponding file name   
should display on the top of the page as title.  
10.close the empty file and check whether it closes or not.  
11.All the shortcut keys for all options should work   
properly for notepad.

|  |  |  |  |
| --- | --- | --- | --- |
| **Is This Answer Correct ?** | **28 Yes** | **2 No** |  |

[Answer](http://www.allinterview.com/viewpost/105377/1-5-labels-toolbar-e-file-ii-edit-iii-format-iv-view-v-help-2-all-option-each-ev.html)/ **Akshay Gogate**

1] 5 labels should be there in toolbar. i.e i]File,ii]Edit,   
iii]format,iv]view, v]help.  
  
2] All the option in each and every object of the toolbar   
should work properly.Especially, 'save', 'save   
as', 'print', 'open', 'page setup','exit','word   
wrap','undo','redo'.  
  
3] it should be converted to any extension   
like .txt,.html,.cs etc  
  
4] After saving the text file with a specific name. that   
name should appear at the top of the page as a title.  
  
5] 'Font' option should work properly.  
  
6] all the shortcut keys should work properly.  
  
  
  
6]   
  
6] All the shortcut keys for aal the optins like 'save'

TEST SCENARIO

1. Verify that on launching the notepad application, the notepad editor should open with its default size.
2. Verify that user can write/type alphabets from a standard keyboard.
3. Verify that user can type numerics from a standard keybaord
4. Verify that user can type special characters and symbols on notepad editor window.
5. Verify that by default the font size is normal or as per the specifications.
6. Verify that user can set the font size and family.
7. Verify that user can save the text in a file.
8. Verify that user can open any exiting file in notepad.
9. Verify that file formats not permitted by notepad are not loaded and doesn't corrupt the application.
10. Verify that user can append text to any file and again save the file.
11. Verify that user can select, copy and paste text.
12. Verify that user can select, cut and paste text.
13. Verify that user can select and delete a text.
14. Verify that user can delete a text using backspace and delete buttons.
15. Verify that user can navigate through the text in file using the arrow keys.
16. Verify that user can navigate through the text in file using mouse pointer.
17. Verify that user can edit and delete data in between the text file.
18. Verify that user can undo any latest change done in file.
19. Verify that user can redo any change undone by undo option.
20. Verify that user can search for single or multiple characters and words through the file.
21. Verify that user can search and replace single or multiple characters and words through the file.
22. Verify that user can resize the notepad window.
23. Verify that user can minimize the notepad editor window.
24. Verify that user can maximize the notepad editor window.
25. Verify that user can close the editor window by clicking the cross icon.

[ONECORE](http://onecore.net/)

Top of Form



Bottom of Form

* [HOME](http://onecore.net/)

* [ABOUT](http://onecore.net/about)

* [ADVERTISE](http://onecore.net/advertise)

* [ARCHIVES](http://onecore.net/archives)

* [PRIVACY POLICY](http://onecore.net/privacy-policy)

**Sample Test Cases for Notepad**

[](http://onecore.net/go/testing-templates)

Test cases for notepad are asked in many testing interviews. Depending on your level of experience, you’ll be asked feature specific test cases for notepad. Depending on the operating system you use, the notepad application will have different features and some additional or less features.

Let’s assume the noteapp application that we are going to test here is windows based “Notepad”. It has following options: create new file, save the file, save file with different extension, word wrap, copy, paste, delete and exit.

[](https://i2.wp.com/onecore.net/wp-content/uploads/2014/11/notepad-test-cases.gif)

Notepad test cases

**Generic Test Cases for Notepad**

* Check if the data is saved after writing to the file.
* Check the functionality for the save as file.
* Check if the notepad allows same file name in the same file path.
* Check if the edits to the file are saved.
* Check the functionality of the close, maximize and minimize buttons.
* Check if the window for notepad can be re-sized.
* Check the default size of the notepad is based on last saved window size.
* Check if the clearing system cache has any difference in the size of the notepad window after you open any file.

These were some of the common test cases but if you want to go application specific test cases then you have to check each item in menu.

**Test Case for New File Option**

* Create a new file using CTRL+N hotkey.
* Create a new file using File> New menu option.
* Create a new file using Windows Icon+ Menu > Accessories > Notepad.

**Test Case for Undo Option**

* Click on Undo option in Edit Menu.
* Use CTRL+Z hotkey to undo the text changes.

**Test Case for Cut Option**

* Click on Cut option in Edit Menu
* Use CTRL+C hotkey to cut the text selected.
* Use cut option in edit menu without selecting any text.
* Use CTRL+C hotkey without selecting text.

**Test Case for Paste Option**

* Click on Paste option in Edit Menu
* Use CTRL+V hotkey to paste the text selected.
* Use Paste option in edit menu without selecting any text.
* Use CTRL+V hotkey without selecting text or area.

**Test Cases for Save Option**

* Save empty file.
* Save file with maximum text content.
* Save file with less than the maximum allowed to store in a file.
* Save the file on the desktop.
* Save the file with same file name that to of earlier saved file and choose the same file path.
* Save the file with word wrapped and close it to open again after few seconds.
* Save the file without word wrapped and close it to open again after few seconds.
* Save the file from file menu.
* Save the file using CTRL+S hotkey.
* Save the file with ASCII character set.
* Save the file with UTF character set.
* Save the file with multiple enconding character set.
* Save the file with unicode endian character set.

**Test Case for Exit Option**

* Exit the application by clicking file>exit menu.
* Exit the application by using CTRL+X hotkey menu.
* Exit the application by using ALT+F4 system hotkey.

Some of the other common test cases for cross platform notepad applications :

* Check if the find option exist for the notepad.
* Check if the navigation within text is possible with the arrow keys on keypad.
* Check the default position of the cursor (before, after the saving file).
* Check if the notepad has find and replace functionality.

There are many other test cases that you can come up with for each entry in the menu. Some of the options vary depending on the version of the notepad you are using. I hope that the above test cases are sufficient enough to test the basic functionality of the notepad. Feel free to let me know your suggestions and feedback in the comment section below.

**Share this:**

* 1

COMMENTS

1. http://1.gravatar.com/avatar/ad501539d23ff2098395e23fd62e8f11?s=48&r=gsana says

[June 13, 2015 at 8:30 AM](http://onecore.net/sample-test-cases-for-notepad.htm#comment-477)

very informative but it wili be better if u provide test document along these test cases…

FEATURED ARTICLES

* [Introduction to R Programming](http://onecore.net/introduction-to-r-programming.htm)
* [Create PDF files in Java using iText PDF Library](http://onecore.net/create-pdf-files-in-java-using-itext-pdf-library.htm)
* [Selenium 3 Open Firefox using GeckoDriver](http://onecore.net/selenium-3-open-firefox-using-geckodriver.htm)
* [Selenium WebDriver for Python](http://onecore.net/selenium-webdriver-for-python.htm)
* [Sample Test Cases for Cross Browser Testing](http://onecore.net/sample-test-cases-for-cross-browser-testing.htm)

Copyright © 2017

Advertisment ad adsense adlogger