|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Defects | Description | Steps to reproduce | Environmental setup | Comments |
| #14261  Issues occur while opening several files | Selecting several files which are associated with Notepad++ in Explorer, then hit ENTER key or run Open via context menu, then some files may not be opened in Notepad++, or repeated files opened. | Remember inaccessible files from past session is enabled & "ses" extension is associated with Notepad++.  Open the file A.  Save session as SesA.ses.  Openthe file B.  Move B to the other view.  Save session as SesAB.ses. Then  Move B to the other view (-> A and B in one view on exit).  Close NPP.  Select the two user-sessions in File-Explorer and open them in one go. | Notepad++ v8.5.8 (64-bit) Build time : Oct 21 2023 - 03:46:55 OS Name : Windows 11 Home (64-bit) OS Version : 22H2 OS Build : 22621.2428 | This problem can be solved by -- Before opening a session, add logic to detect duplicates and avoid loading the same file twice in different views. |
| #9254  Clipboard History text insertion does not respect current N++ tab line-ending type | Data inserted into a document from the Clipboard History panel does not have its line-ending types converted to the current documents line-ending type at the time of insertion, corrupting a document. | Set the line-ending type of a N++ tab to Unix (LF) and observe in status bar.  Create some data of multiple lines.  Press Ctrl+a followed by Ctrl+c. observe data has been remembered in the Clipboard History.  Change line-ending type of the document to Windows (CR LF) and observe in status bar. Double-click on the abcdefghi entry in the Clipboard History panel to insert its data into the current document and observe. | Notepad++ v7.9.1 (64-bit) Build time : Nov 2 2020 - 01:07:46  OS Name : Windows 10 Enterprise (64-bit) OS Version : 1809 OS Build : 17763.1577 | This defect cab be solved: When pasting from the Clipboard History, ensure the inserted text’s line endings are converted to the document's current line-ending format. |
| #9019  Function List bash parser parse wrongly | The Function List bash parser parse wrongly if the file's EOL is UNIX. | Copy the content of https://github.com/notepad-plus-plus/notepad-plus-plus/blob/master/PowerEditor/Test/FunctionList/bash/unitTest then paste it to a new document of Notepad++.  set this new pasted document to Unix EOF, set Language to Shell and launch FunctionList Panel.  Observe setenv() is not in the list.  set the document to Windows EOF, and reload FunctionList  setenv() is in the list. | Notepad++ v7.9 (32-bit) Build time : Sep 22 2020 - 03:24:22  OS Name : Windows 10 Enterprise (64-bit) OS Version : 2004 OS Build : 19041.508 | This defect can be solved by Modifying the parser to correctly handle both Unix (LF) and Windows (CRLF) line endings without skipping functions. |
| #8679  CURRENT\_LINE and CURRENT\_COLUMN should be one-based not zero-based | To be user-useful, the $(CURRENT\_LINE) and $(CURRENT\_COLUMN) expansions offered in the Run menu's Run... > The Program to Run box should be "one-based" and not "zero-based". | In a Notepad++ tab, move your caret to line 1, (start of document).  Invoke the *Run* menu's *Run.*  command.  Put this text in the input combobox underneath *The Program to Run* : cmd /c echo CURRENT\_LINE=$(CURRENT\_LINE) CURRENT\_COLUMN=$(CURRENT\_COLUMN) && pause and then Press the Run button. | Notepad++ v7.8.9 (32-bit) Build time : Jul 15 2020 - 20:26:50  OS Name : Windows 10 Enterprise (64-bit) OS Version : 1809 OS Build : 17763.1039 | This can be solved by Modifying the code to return line + 1 and column + 1 when expanding $(CURRENT\_LINE) and $(CURRENT\_COLUMN) to ensure they are one-based. |
| #8221  Function list display corruption multiple monitors | With two monitors, attempting to dock the function list by dragging results in corruption of the display until the drag ends. The function list then ends up in an unexpected location. The outline of the list doesn't follow the mouse properly. | Connect two monitors and  Drag the function list around. | Notepad++ v7.8.6 (64-bit) Build time : Apr 21 2020 - 15:23:03  OS Name : Windows 10 Pro (64-bit) OS Version : 1909 OS Build : 18363.778 | This bug can be solved using screen coordinates instead of window-relative coordinates to properly track the mouse across multiple monitors. |
| #8170  Find-in-Files recorded in macro with empty "Filters" box can't match any files | If a Find in Files search is done interactively with the Filters box left blank, hits from the search can result. However, if the same search is recorded into a macro, playback of the macro won't ever result in hits. | Start macro recording and  Conduct a Find in Files search with an empty Filters box (implied \*.\*) with other settings such that you know hits will result. Observe 1 or more hits.  End macro recording.  Play the macro and Observe (0 hits in 0 files). | Notepad++ v7.8.6 (32-bit) Build time : Apr 21 2020 - 15:17:06  OS Name : Windows 10 Enterprise (64-bit) OS Version : 1809 OS Build : 17763.1039 | This bug can be solved by using manual searches instead of recorded macros. |
| #5294  Notepad++ bug with document map scrollbar on multiple windows desktops | If I switch to another desktop on win 10 I can see the shadow of scrollbar in npp and if clicked on that I am back to npp. | open notepad++ with scrollbar document map on windows 10.  leave it on desktop and switch to another desktop.  click on shadow of scrollbar on another desktop | Notepad++ v7.8.6 (32-bit) Build time : Apr 21 2020 - 15 :17:06 OS Name : Windows 10 Enterprise (64-bit) OS Version : 1809 | This bug can be solved by implementing logic to hide UI elements (like the document map scrollbar) when the window is minimized or out of focus on another desktop. |
| #4529  On Debug Build, Korean Input has Assert. | Assert is invoked because of the isdigit function called by the is isdgits function when entering Korean in the debug build. | Runs on a debug build.  Input Korean.  Assert is executed. | Notepad++ v7.8.6 (32-bit) Build time : Apr 21 2020 - 15:17:06 OS Name : Windows 10 Enterprise (64-bit) OS Version : 1809 | This can be resolved by ensuring the function verifies the input encoding (e.g., UTF-8 or UTF-16) to avoid misinterpretation of non-ASCII characters. |