Setting Environment

- 1. NSIS Install; Nullsoft Install System을 설치한다.
- 2. HM NIS Edit Install; HM NIS Edit를 설치한다
- 3. Install Plugins; 아래 플러그인을 NSIS 설치한 위치의 Plugins 디렉토리로 복사한다.
 - EnVar-Plugin
 - $\circ~$ Nsis7z plug-in

Preparing Files

- 설치 패키지를 위한 파일을 준비한다. (ustra.7z = VSCode + STS4 + git + node.js + yarn + ..., ustra.ico)
- NSIS Script file; 설치 패키지를 만드는 스크립트, *.nsi (ustra-dev-tools.nsi)
- Prepare files to install; 설치할 파일을 준비한다.
 - make 7z file into Input directory; 생성한 ustra.7z 파일을 Input 디렉토리에 넣는다.

```
-tools
-apache-maven-3.8.1
-gradle-6.9.2
-java
-java-1.8.0-openjdk-1.8.0.212-1
-sts-4.7.1
-VSCode-win32-x64-1.48.0
-Git-2.37.0-64-bit.exe
-node-v12.22.9-x64.msi
-yarn-1.22.19.msi
-workspace
```

- Create Output Directory; 설치 패키지의 최종 결과 파일을 저장할 디렉토리를 생성한다.
- Structures; 설치 패키지를 위한 디렉토리 구조는 아래와 같다.

```
└-*.nsi
├-Input
│ └-ustra.ico
│ └-ustra.7z
└-Output
└-executable setup file will be here.
```

Scripts

• HM NIS Edit 를 실행한다.

<u> </u>	
•	스크립트를 작성하거나 작성된 스크립트 파일을 연다.
	← M NIS Edit - [제목 없음 01] ← □ × ← 합(Y) 변집(E) 검색(S) 보기(V) 형식(O) 도구(T) NSIS(N) 항(W) 도움말(?) ← □ ×
	D 於 圖 ☞ ✔ 圖 圖 圖 № ☆ 8 № 圖 圖 碼 她 然 過 個 ¶ 恋 译 译 / A a /a ** / ₽ Default 図 ⑧ 앞 앞 일 / 》 電 田 (← ⇔) 장육록
	장 목록 × · · · · · · · · · · · · · · · · · ·
	· Script generated by the HM NIS Edit Script Wizard
	, seript generated by the nit wis fait seript wizuld.
	; HM NIS Edit Wizard helper defines
	idefine PRODUCT_NAME TO.STRA Framework 개발완성 Idefine PRODUCT VERSION "0.1"
	<pre>!define PRODUCT_UNINST_KEY</pre>
	"Software\Microsoft\Windows\CurrentVersion\Uninstall\\${PRODUCT_NAME}"
	CELTUE LUODOCI ONTROL TOOL TEL LUCEL

```
; MUI 1.67 compatible -----
!include "MUI.nsh"
; MUI Settings
!define MUI_ABORTWARNING
;!define MUI_ICON "${NSISDIR}\Contrib\Graphics\Icons\modern-
install.ico"
!define MUI_ICON ".\Input\ustra.ico"
;!define MUI_UNICON "${NSISDIR}\Contrib\Graphics\Icons\modern-
uninstall.ico"
!define MUI_UNICON ".\Input\ustra.ico"
```

; Welcome page !insertmacro MUI PAGE WELCOME ; Directory page !insertmacro MUI PAGE DIRECTORY ; Instfiles page ;!define MUI FINISHPAGE NOAUTOCLOSE !insertmacro MUI PAGE INSTFILES ; Finish page !insertmacro MUI PAGE FINISH ; Uninstaller pages !insertmacro MUI UNPAGE INSTFILES ; Language files !insertmacro MUI LANGUAGE "Korean" ; MUI end -----Name "\${PRODUCT NAME} \${PRODUCT VERSION}" OutFile ".\Output\Setup UStra Dev.exe" ;InstallDir "\$PROGRAMFILES\U.STRA Framework 개발환경" InstallDir "C:\ustra devtools" ShowInstDetails show ShowUnInstDetails show : Global Variables ------Var fileSTS4Ini Var fileGitInstaller Var fileNodejsInstaller Var fileYarnInstaller Function InitInstallers StrCpy \$fileSTS4Ini "\$INSTDIR\tools\sts-4.7.1\SpringToolSuite4.ini" StrCpy \$fileGitInstaller "\$INSTDIR\tools\Git-2.37.0-64-bit.exe" StrCpy \$fileNodejsInstaller "\$INSTDIR\tools\node-v12.22.9-x64.msi" StrCpy \$fileYarnInstaller "\$INSTDIR\tools\yarn-1.22.19.msi" FunctionEnd Function WriteSTS4IniFile ; Write SpringToolSuite4.ini file ;FileOpen \$9 \$INSTDIR\tools\sts-4.7.1\SpringToolSuite4.ini w Opens a Empty File and fills it FileOpen \$9 \$fileSTS4Ini w ; Opens a Empty File and fills it FileWrite \$9 "-startup\$\r\$\n\ plugins/org.eclipse.equinox.launcher 1.5.700.v20200207-2156.jar\$\r\$\n\ --launcher.library\$\r\$\n\ plugins/org.eclipse.equinox.launcher.win32.win32.x86 64 1.1.1200.v20200 508-1552\$\r\$\n\ -product\$\r\$\n\ org.springframework.boot.ide.branding.sts4\$\r\$\n\

```
--launcher.defaultAction$\r$\n\
            openFile_r<n\
            -vm$\r$\n\
            $INSTDIR\tools\java\java-1.8.0-
openjdk-1.8.0.212-1\bin\javaw.exe$\r$\n\
            -vmargs$\r$\n\
            -Dosgi.reguiredJavaVersion=1.8$\r$\n\
            -Dosgi.dataAreaRequiresExplicitInit=true$\r$\n\
            -Xms256m$\r$\n-Xmx2048m$\r$\n\
            - add-modules=ALL-SYSTEM$\r$\n\
            -javaagent:$INSTDIR\tools\sts-4.7.1\lombok.jar$\r$\n\
            -Dfile.encoding=UTF-8$\r$\n"
  FileClose $9 ; Closes the filled file
FunctionEnd
Function AddEnvironmentVariablesInHKCU
  ; add Environment Variables
  EnVar::Check "temp" "NULL"
  Pop $0
  DetailPrint "EnVar::Check temp:NULL returned=|$0|"
  ; JAVA HOME
  EnVar::AddValue "JAVA HOME" "$INSTDIR\tools\java\java-1.8.0-
openjdk-1.8.0.212-1"
  Pop $0
  DetailPrint "EnVar::AddValue JAVA HOME returned=|$0|"
  ; GRADLE HOME
  EnVar::AddValue "GRADLE HOME" "$INSTDIR\tools\gradle-6.9.2"
  Pop $0
  DetailPrint "EnVar::AddValue GRADLE_HOME returned=|$0|"
  ; MAVEN HOME
  EnVar::AddValue "MAVEN HOME" "$INSTDIR\tools\apache-maven-3.8.1"
  Pop $0
  DetailPrint "EnVar::AddValue MAVEN HOME returned=|$0|"
FunctionEnd
Function AddPathsInHKCU
  : add Paths
  EnVar::AddValueEx "Path" "%JAVA_HOME%\bin"
  Pop $0
  DetailPrint "EnVar::AddValue Path %JAVA HOME%\bin = |$0|"
  EnVar::AddValueEx "Path" "%GRADLE HOME%\bin"
  Pop $0
  DetailPrint "EnVar::AddValue Path %GRADLE HOME%\bin = |$0|"
  EnVar::AddValueEx "Path" "%MAVEN HOME%\bin"
  Pop $0
  DetailPrint "EnVar::AddValue Path %MAVEN HOME%\bin = |$0|"
  ;DetailPrint "EnVar::Update HKLM JAVA HOME returned=|$0|"
  ;EnVar::Check "NULL" "NULL"
  :Pop $0
  ;DetailPrint "EnVar::Check write access HKCU returned=|$0|"
FunctionEnd
```

5/9

```
NSIS
```

```
Function InstallGit
  ; Install git
 ExecWait "$INSTDIR\tools\Git-2.36.1-64-bit.exe"
  ExecWait $fileGitInstaller ;"$INSTDIR\tools\Git-2.37.0-64-bit.exe"
FunctionEnd
Function InstallNodejs
  ; Install Node.js v12.22.9
  ReadRegStr $R0 HKLM "SOFTWARE\Node.js" "Version"
  ${If} $R0 == ""
    ;ExecWait 'C:\Windows\SysWOW64\msiexec.exe /i "$INSTDIR\tools\node-
v12.22.9-x64.msi"'
    ExecWait 'C:\Windows\SysWOW64\msiexec.exe /i $fileNodejsInstaller'
  ${Else}
    ${If} $R0 == "12.22.9"
      ; already installed, skip this step
    ${Else}
      ; uninstall different version and install v12.22.9 version
      ExecWait "C:\Windows\SysWOW64\msiexec.exe /x {C1B586E6-C075-42F3-
B7E4-0DE4222DEEC0}"
      ;ExecWait 'C:\Windows\SysWOW64\msiexec.exe i
"$INSTDIR\tools\node-v12.22.9-x64.msi"'
      ExecWait 'C:\Windows\SysWOW64\msiexec.exe i $fileNodejsInstaller'
    ${EndIf}
  ${EndIf}
FunctionEnd
Function InstallYarn
  ; Install Yarn
  ExecWait 'C:\Windows\SysWOW64\msiexec.exe /i
"$INSTDIR\tools\yarn-1.22.4.msi"'
  ExecWait 'C:\Windows\SysWOW64\msiexec.exe /i $fileYarnInstaller'
FunctionEnd
Function CreateDesktopShortcuts
  ; Create Desktop Shortcuts
  CreateShortCut "$DESKTOP\U.STRA Framework 개발 환경 - VSCODE.lnk"
"$INSTDIR\tools\VSCode-win32-x64-1.48.0\Code.exe"
  CreateShortCut "$DESKTOP\U.STRA Framework 개발환경 - STS.lnk"
"$INSTDIR\tools\sts-4.7.1\SpringToolSuite4.exe" "-data
$INSTDIR\workspace"
FunctionEnd
Section "MainSection" SEC01
  SetOutPath "$INSTDIR"
  SetOverwrite ifnewer
  File ".\Input\ustra.7z"
  ; First above all, Extract Compressed file
  Nsis7z::ExtractWithDetails "$INSTDIR\ustra.7z" "Unpacking %s..."
```

```
; Set Variables to Install
  Call InitInstallers
  ; Set SpringToolSuite4.ini File
  Call WriteSTS4IniFile
  ; Install Utilities
  ; Install Node.js
  Call InstallNodejs
  ; Install Yarn
  Call InstallYarn
  ; Install Git
  Call InstallGit
  ; Set Environment Variables, HKEY CURRENT USER
  ; Add Environment Values; JAVA HOME, GRADLE HOME, MAVEN HOME
  Call AddEnvironmentVariablesInHKCU
  ; Add Paths; %JAVA HOME%\bin, %GRADLE HOME%\bin, %MAVEN HOME%\bin
  Call AddPathsInHKCU
  ; Create Desktop Shortcuts for VSCode, STS4
  Call CreateDesktopShortcuts
  ; When installation completed, delete compressed file
 Delete "$INSTDIR\ustra.7z"
SectionEnd
Section -AdditionalIcons
  CreateDirectory "$SMPROGRAMS\U.STRA Framework 개발환경"
  CreateShortCut "$SMPROGRAMS\U.STRA Framework 개발 환경\Uninstall.lnk"
"$INSTDIR\uninst.exe"
SectionEnd
Section -Post
 WriteUninstaller "$INSTDIR\uninst.exe"
 WriteRegStr ${PRODUCT UNINST ROOT KEY} "${PRODUCT UNINST KEY}"
"DisplayName" "$(^Name)"
 WriteRegStr ${PRODUCT UNINST ROOT KEY} "${PRODUCT UNINST KEY}"
"UninstallString" "$INSTDIR\uninst.exe"
 WriteRegStr ${PRODUCT UNINST ROOT KEY} "${PRODUCT UNINST KEY}"
"DisplayVersion" "${PRODUCT VERSION}"
SectionEnd
Function un.onUninstSuccess
 HideWindow
  MessageBox MB_ICONINFORMATION | MB_OK "$(^Name)는(은) 완전히 제거되었습니다."
FunctionEnd
Function un.onInit
  MessageBox MB_ICONQUESTION | MB_YESNO | MB_DEFBUTTON2 "$(^Name)을(를) 제거하
시겠습니까?" IDYES +2
  Abort
FunctionEnd
```

```
Section Uninstall
  Delete "$INSTDIR\uninst.exe"
;
  Delete "$INSTDIR\ustra.7z"
; Delete "$INSTDIR\tools\sts-4.7.1\SpringToolSuite4.ini"
  ; Delete environment variables
  ; JAVA HOME
  ;EnVar::Delete "JAVA HOME"
  EnVar::DeleteValue "JAVA HOME" "$INSTDIR\tools\java\java-1.8.0-
openidk-1.8.0.212-1"
  ; GRADLE HOME
  ;EnVar::Delete "GRADLE HOME"
  EnVar::DeleteValue "GRADLE HOME" "$INSTDIR\tools\gradle-6.9.2"
  ; MAVEN HOME
  ;EnVar::Delete "MAVEN HOME"
  EnVar::DeleteValue "MAVEN_HOME" "$INSTDIR\tools\apache-maven-3.8.1"
  EnVar::Delete ""
  : Delete Path
  EnVar::DeleteValue "Path" "%JAVA HOME%\bin"
  EnVar::DeleteValue "Path" "%GRADLE HOME%\bin"
  EnVar::DeleteValue "Path" "%MAVEN_HOME%\bin"
 Delete "$SMPROGRAMS\U.STRA Framework 개발 환경\Uninstall.lnk"
 Delete "$DESKTOP\U.STRA Framework 개발환경 - VSCODE.lnk"
  Delete "$DESKTOP\U.STRA Framework 개발환경 - STS.lnk"
  RMDir "$SMPROGRAMS\U.STRA Framework 개발 환경"
 RMDir /r "$INSTDIR"
  DeleteRegKey ${PRODUCT UNINST ROOT KEY} "${PRODUCT UNINST KEY}"
  SetAutoClose true
SectionEnd
```

Build & Test



Command line: "C:\Program Files (#86)\BEEFundemeis.ext" /BEEFUNDE 42446312 "C:\Program Files_Devunests\Strop_EFund_Devunests"
Processing config: CrVPropped Files (#56)/8515/nsigconf.nsh Processing social file: "CrVPress/MSIDEDonments/Detug_Mine_Dev/using-dev-tools.sst" (ACF)
Processed 1 file, writing output (#t6-anicode):
ducput: "C:Ubeca%dofffildocaments/Detag_UBtca_Dev/ducput/detag_UBtca_fev.exs" Install: § pages G36 Exyrest, 3 sections 12 remained (4216 kriest, 40 instrumentans (1296) bates), 206 strings (7296 Exyrest, 1 lenguage table (300 hates), Charakall: pages [129 byGen], 1 section [2012 byGen], 10 instrumentants [129 byGen], 40 strings [2070 byGen], 1 language table (200 byGen].
Deing alik competention.
EXE beeder size: 147946 / 39936 bytes Install ender: 46586 / 24864 bytes Install stall Doinsmall code-date: 21686 / 115941 bytes CXE (camPreference): 4 / 4 bytes
Total size: 916592470 / 916594261 hypes (99.5%)
4. 6: 20 AM CHERRY WOOTWEEN AND AN AND A CANADA AND A

- Test on Windows
 - 설치 테스트를 위한 Windows 운영체제를 준비한다; 포맷 후 Windows만 설치한 PC 혹은 Hyper-V, VMWare, Virtual Box 등의 가상 머신에 Windows 설치. (가능한 한 응용 프로그램을 설치하지 않은 Windows 운영체제를 추천)
 - 준비한 Windows 운영체제에 빌드한 설치 파일을 복사한다.
 - 설치 파일을 이용하여 프로그램을 설치한다.
 - 설치한 프로그램 동작을 확인한다.
 - SpringToolSuite4
 - VSCode
 - Node.js
 - Yarn
 - Git
 - 이 시스템 환경 변수 편집 혹은 CMD 등에서 환경 설정 내용을 확인한다; JAVA_HOME, GRADLE_HOME, MAVEN_HOME, Path
 - 확인 후 의도한 대로 설치되지 않았으면 스크립트 수정 후 빌드 → 테스트를 다시 진행하고, 의 도한 대로 설치되었다면 다른 Windows 시스템에도 테스트 진행하여 확인한다. 다시 테스트를 진행하기 전에 반드시 이전 설치 및 설정된 내역을 리셋한다. (Uninstall, Windows 복귀 등)
 - 확인이 완료되면 배포한다.

References

- 개발 환경 및 관련 리소스는 아래의 링크에서 확인할 수 있다.
 - NSIS Download
 - NSIS Users Manual
 - NSIS Wiki
 - HM NIS EDIT: A Free NSIS Editor/IDE
 - Nsis7z_plguin
 - EvVar Plugin for NSIS
 - NSIS 사용자 설명서 @opentutorials.org



From: https://theta5912.net/ - **reth**

Permanent link: https://theta5912.net/doku.php?id=public:computer:nsis&rev=1658304265



Last update: 2022/07/20 17:04