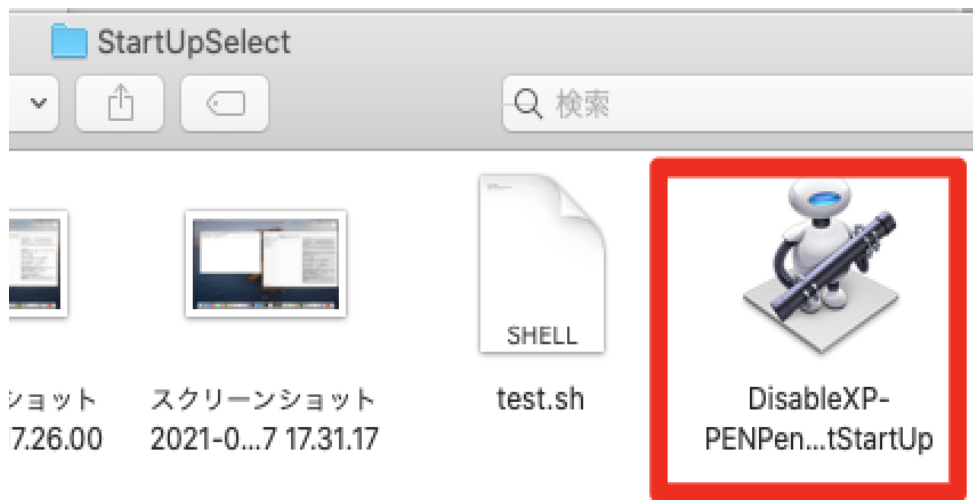


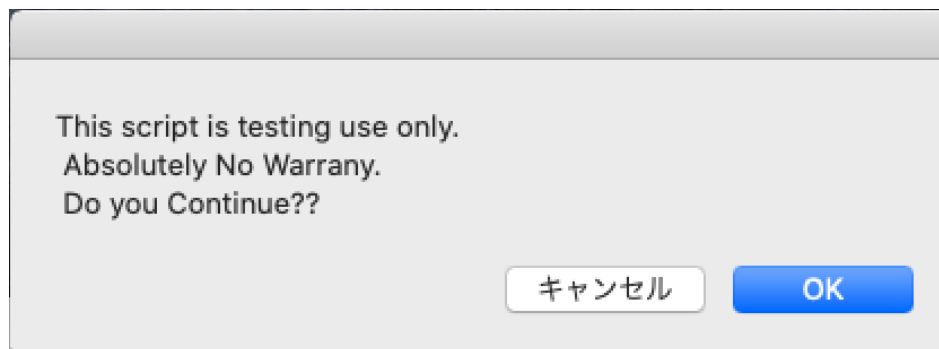
How To Use DisableXP-PENPentabletStartUp.app

1.DoubleClick DisableXP-PENPentabletStartUp.app



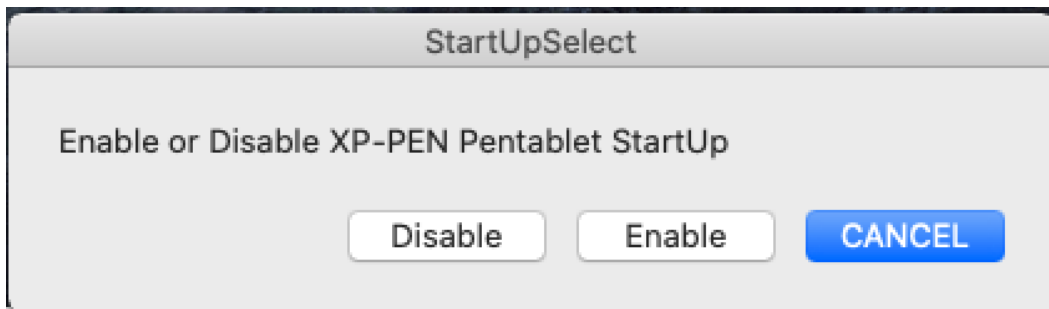
2.Read Note

- This is testing use only.
- Absolutely No Warrantly.
- contact e-mail is jp-support@xp-pen.com

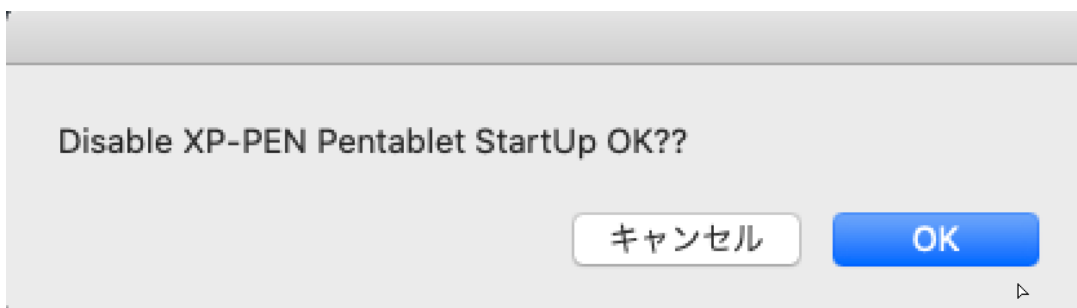


3. Select The Work

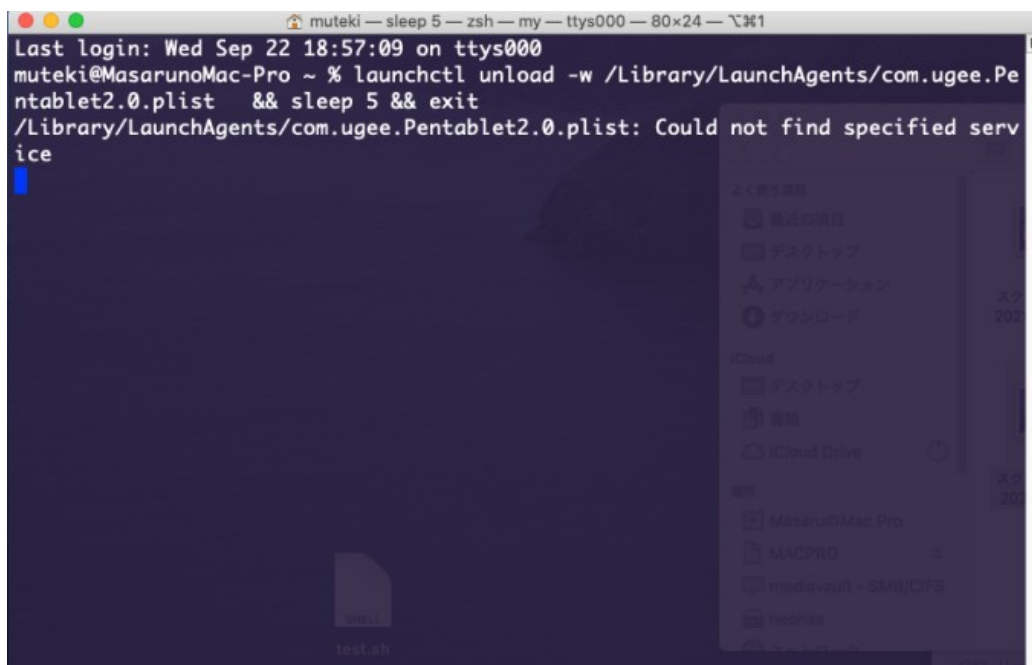
Disable Startup, Enable Startup



4. Verify Continue



5. Progressing Terminal Window appears



6.Finished



7.Memo

This script is very simple.
Used no root priviledge.
I believe this is harmless.

8,SourceCode

on run {input, parameters}

```
--There are 3 slectable Buttonts--  
--"Disable"::Disable Start Up XP-PEN Pentablet  
--"Enable"::Enable Start Up XP-PEN Pentablet  
--"CANCEL":Cancel This Script  
--This is testing use only.  
--Absolutely No Warrantly.  
--contact e-mail is jp-support@xp-pen.com
```

```
display dialog "This script is testing use only.  
Absolutely No Warranty.  
Do you Continue??"
```

```
display dialog "Enable or Disable XP-PEN Pentablet StartUp " buttons {"Disable",  
"Enable", "CANCEL"} default button 3 with title "StartUpSelect"
```

```
set BtnReturned to result  
set SelectBtn to button returned of BtnReturned
```

```
if SelectBtn = "Disable" then
```

```
-- "UnLoadPentablet"
```

```
display dialog "Disable XP-PEN Pentablet StartUp OK??"
```

```
tell application "Terminal"
```

```
activate
```

```
do script "launchctl unload -w
```

```
/Library/LaunchAgents/com.ugee.Pentablet2.0.plist && sleep 5 && exit"
```

```
delay 5
```

```
end tell
```

```
do shell script "osascript -e 'display dialog \"Disabled XP-PEN Pentablet Start Up\"'"
```

```
log "Disable"
```

```
else if SelectBtn = "Enable" then
```

```
display dialog "Enable XP-PEN Pentablet StartUp OK??"
```

```
tell application "Terminal"
```

```
activate
```

```
do script "launchctl load -w
```

```
/Library/LaunchAgents/com.ugee.Pentablet2.0.plist && sleep 5 && exit"
```

```
delay 5
```

```
end tell
```

```
tell application "System Events" to tell process "Finder"
```

```
activate
```

```
end tell
```

```
do shell script "osascript -e 'display dialog \"Enabled XP-PEN Pentablet Start Up\"'"
```

```
log "Enable"
```

```
else if SelectBtn = "CANCEL" then
```

```
do shell script "osascript -e 'display dialog \"Canceled XP-PEN Pentablet Start Up\"'"
    log "Cancel"
end if

return input
end run
```