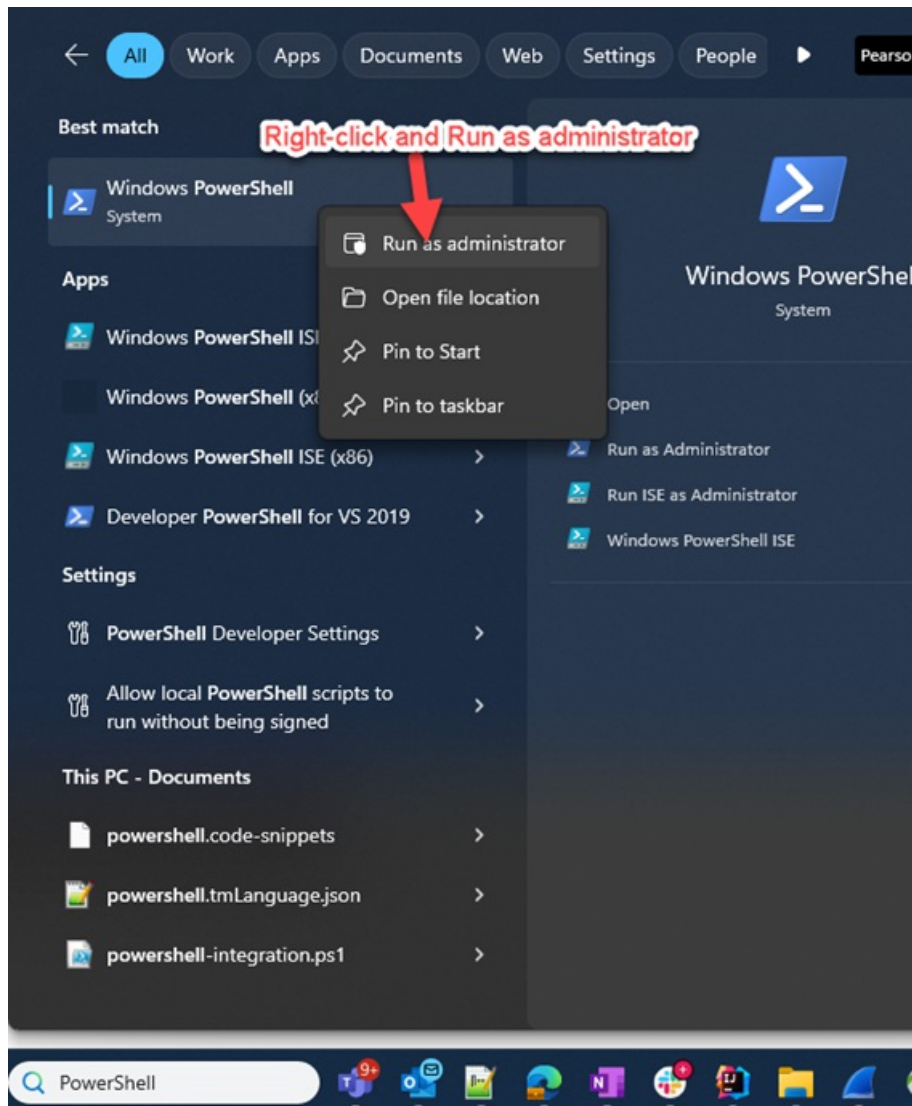


Workaround for Defender change

Following the weekend of Jan 31st - Feb 02nd 2025, there have been reports of some exams experiencing slow load times, and in some cases errors that occurred during exam start. We discovered that a recent Microsoft Defender update released over this same timeframe caused an unintended delay with the launch of some exams.

We recommend applying an Exclusion in Windows Defender on **ALL** Delivery workstations to resolve this issue. Steps have been provided below using Powershell, that will allow the exclusion to apply to all Test Administrators at your testing center. In our testing of this exclusion, we have seen immediate improved exam launch times. This change does not need to be applied on the Admin computers or Server.

1) From the Delivery stations, in the Windows **Search** box type: "Powershell" and select 'Run as administrator':



2) Copy the following command into Powershell and hit Enter:

```
Add-MpPreference -ExclusionPath "C:\Users\*\AppData\Local\JxBrowser\7.37.3-b55-eap\locales\*.pak.info"
```

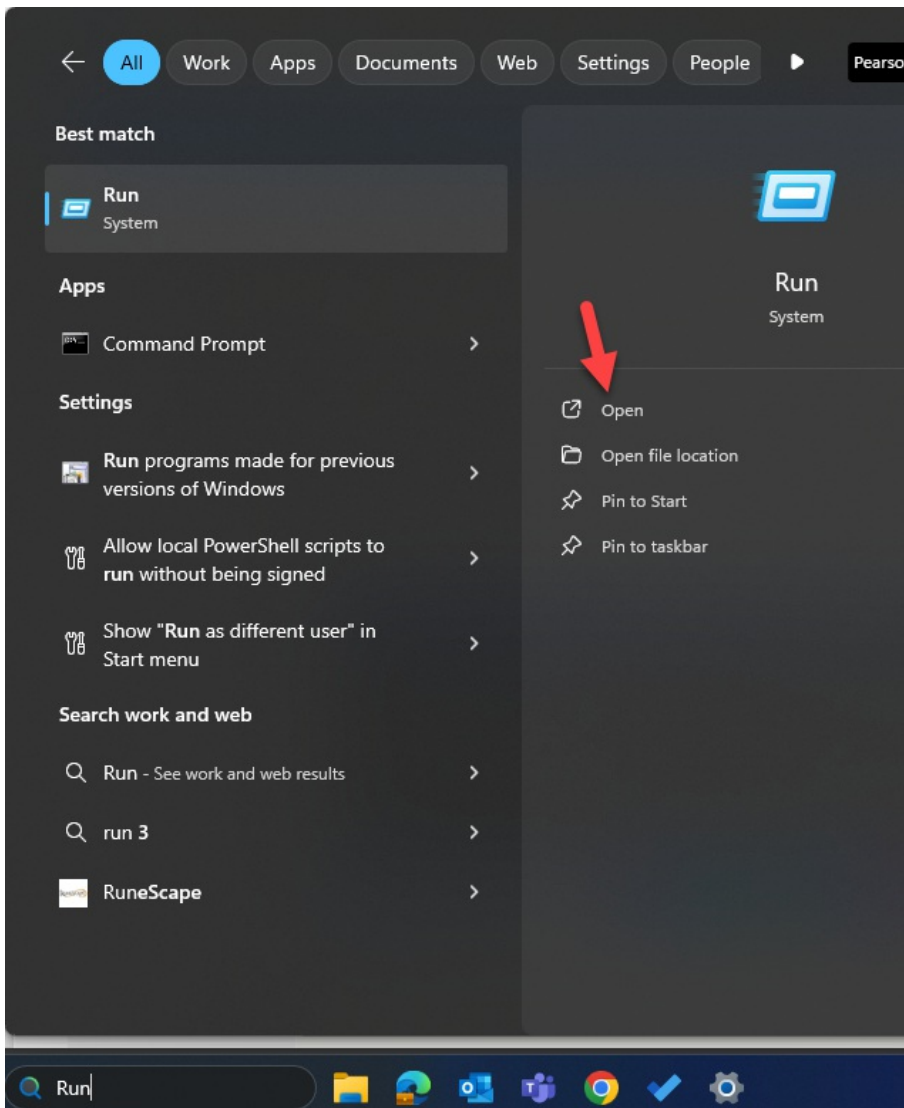
```
Administrator: Windows PowerShell
Windows PowerShell
Copyright (C) Microsoft Corporation. All rights reserved.

Try the new cross-platform PowerShell https://aka.ms/pscore6

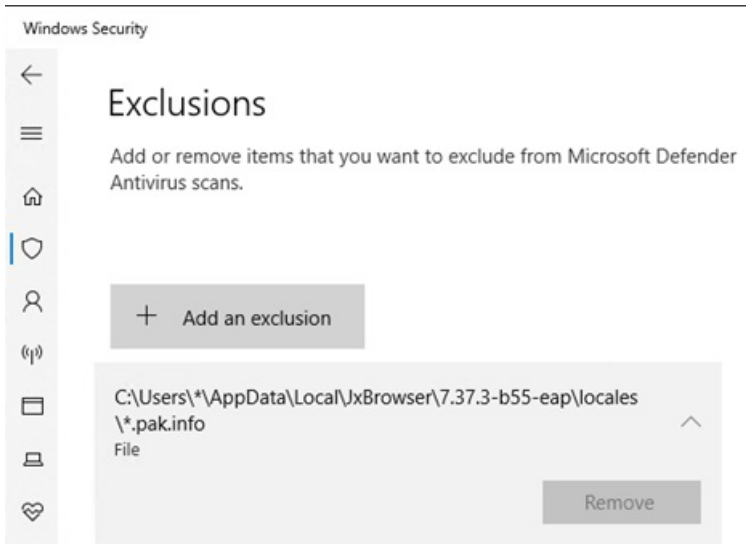
PS C:\Users\Test86680> Add-MpPreference -ExclusionPath "C:\Users\*\AppData\Local\JxBrowser\7.37.3-b55-eap\locales\*.pak.info"
```

The exclusion should now be in place in Windows Defender and you can proceed to deliver exams.

3) If you wish to verify that the exclusion has been applied, click in the Windows **Search** box again and type: "Run" and open the Run app.



4) Type the command "WindowsDefender://exclusions" and press enter. A window should open which shows the exclusion listed.



If you have any exam delivery issues after applying the change, please contact the Pearson VUE Test Centre Technical Support team (VSS).

Revision: 12
KBPublisher Introduction -> Workaround for Defender change
<https://pearson.makekb.com/entry/25/>