

Pearson VUE Browser Lock Anywhere

Proctored Advanced Technical Requirements

These advanced technical requirements apply to any Internet Based Testing (IBT) exams delivered using the Pearson VUE Browser Lock (PVBL) product in the Anywhere Proctored (AP) delivery mode.

Note



Most candidates will not be required to make any changes to successfully take exams using Pearson VUE Browser Lock.

This document describes a full set of technical requirements and configuration settings necessary for the **Pearson VUE Browser Lock** product. The configuration settings and technical requirements described are targeted at an audience of mid to higher level technical skill. This is a full set of technical requirements that can assist the user in troubleshooting problems associated with exam delivery.

These configuration settings and requirements should only be implemented if you are confident you understand and can implement these settings and configuration changes. If you do not understand these configuration settings and requirements **DO NOT make changes without first consulting with the local Technology Professional.**

Delivering an exam in a virtual environment of any form is strictly prohibited!

Note



Most exam delivery scenarios will not require any of the listed configuration changes and in the vast majority of cases it will not be necessary to make all the configuration changes in this document.

The following items are known to disrupt Pearson IBT exam delivery:


- ❖ Proxy Servers
- ❖ Network Packet Inspection / Filtering
- ❖ Strict Network Security Configurations

Warning



Windows XP and **Windows Vista** are **strictly prohibited** for exam delivery.


Internet Based Testing (IBT) Configuration

| | |
|---|--|
| <p>Warning</p>  | <p>On January 14, 2020, Pearson VUE will no longer provide support for Pearson VUE software on Windows 7 operating systems.</p> <p>We recommend you upgrade to Windows 10 OS for all workstations supporting and delivering Anywhere Proctored (AP) exams prior to January 2020.</p> |
|---|--|

Effective **October 1, 2018**, the following technical requirements and configuration settings may be necessary to ensure successful delivery of **IBT Exams using the Pearson VUE Browser Lock** product. Test takers may experience decreased exam delivery performance if these requirements are not met. You may be asked to make changes to the exam delivery workstations and the local network configuration to comply with these requirements as part of problem resolution.

Internet Connection

A base connection speed of **40 Mbps down/up** is required. For optimal delivery of IBT exams, **50 Mbps is strongly recommended**.

Warning  If more than one exam is being delivered simultaneously, then an additional **256 Kbps down/up** is required for each simultaneous exam delivery beyond the first.

Before Beginning an Exam

Proctors must run a **Connection Check** at the Anywhere Proctored testing event prior to exam testing. This test ensures your site can connect to the Internet and successfully deliver exams for the number of candidates testing at your event. The connection check performs two tasks. A **speed test** determines the upload and download speeds of your internet connection. The **connection test** verifies connectivity to the servers that are used to deliver an exam. The site must successfully pass both the speed test and the connection test to deliver an exam. The Connection Check application can be accessed via the **Pearson VUE Navigator portal**. **Only proctors can logon to the Navigator portal.**

PVBL Anywhere Proctored Advanced Technical Requirements

1. Open an Internet browser and logon to the **Navigator** portal at <https://navigator.pearsonvue.com/Navigator/authenticate/login>.
2. Select **Connection Check** in the menu.
3. Click **Run test**.

Local Delivery Machine Configuration Settings

This section describes configuration settings necessary on the IBT exam delivery workstation. A moderate level of technical skill may be necessary to comply with these settings. **DO NOT make any changes that you do not understand** without first consulting a Technology Professional.

- **Required: Save** any **open files** and **close all open windows** before opening the Pearson VUE Browser Lock product.
- **Recommended:** Ensure any security software will not block the execution of **JavaScripts**.
- Some internet security and anti-virus software may require an exception to be made for the Pearson VUE Browser Lock secure browser.
- You may want to install a printer so that candidates may print their score report upon completion of the exam.
- Please be aware of the following keyboard shortcuts:
 - **Ctrl+R** refreshes the Browser Lock
 - **Alt+P** takes you to the Previous Item
 - **Alt+N** takes you to the Next Item
- The following URLs may need to be added as trusted sites to any internet security software.
 - http://*.pearson.com & https://*.pearson.com
 - http://*.pearsonvue.com & https://*.pearsonvue.com
 - 159.182.0.0

Network & Domain Level Configuration Settings

This section describes the configuration settings necessary on the LAN / WAN used for IBT exam delivery. A moderate to high level of technical skill may be necessary to comply with these settings. **DO NOT make any changes that you do not understand** without first consulting a Technology Professional.

LAN

The following LAN settings are known to cause disruptions to exam testing both individually and in combination. Adhering to these configuration changes drastically reduces the chances of exam delivery disruption during event testing. **Pearson strongly recommends the following configuration settings:**

- Use a **wired network** rather than a wireless network, as it provides better exam delivery performance.
- Avoid network configurations involving **Proxy Servers, Advanced Firewall Security Configurations** and other network security measures such as but not limited to **Packet Filtering or Packet Inspection**. These advanced security configurations are known to cause moderate to severe degradation in exam delivery performance.
- Ensure **DHCP** is set to **lease IP Addresses** for a minimum of **2 days**.
- Some network level security software may require an exception to be made for the Pearson VUE Browser Lock secure browser.
- **Pearson strongly recommends:** Stop active Anti-virus scanning while taking an exam. Some anti-virus software can cause performance issues.
- Ensure all exam delivery machines are on a single dedicated VLAN.
- Ensure all other critical Networking services are in order: DNS, TCP/IP, etc.

PVBL Anywhere Proctored Advanced Technical Requirements

WAN / Internet Connection

- Do not use IP pool for NAT, use single Public IP only.
- For **Pearson IBT Exams** Port **80** (HTTP) and Port **443** (HTTPS) must have sustained continuous connections. It is **strongly recommended** that traffic on these ports is completely unrestricted.
- Ensure WAN / Internet traffic is not subject to limits or allocation caps, such as a Cellular Wireless Hotspot or network enforced bandwidth limitations.
- The following settings can be very resource intensive if not turned off, as it decrypts and encrypts every packet. These settings are usually turned on by default with most firewalls, so it is important to check before testing.
 - **Ensure HTTPS Inspection is turned OFF.**
 - **Ensure any form of Web Filtering is turned OFF.**
- For **Pearson IBT Exams** Port **443** (HTTPS) must have sustained continuous connections. It is **strongly recommended** that traffic on these ports is completely unrestricted.
- The following IP Addresses must be set as approved / unblocked / or given the highest priority. **Note:** If your system does not accept the IP Range '**0/16**', then try using just '**0**' at the end.
 - 159.182.0.**0/16**
- The following URL's **may require** unrestricted communication or they must be added as trusted sites under Internet Settings.
 - http://*.pearson.com & https://*.pearson.com
 - http://*.pearsonvue.com & https://*.pearsonvue.com
- For exam traffic traversing WAN segments, use VPN connection or tunneling across the Internet. Pearson has realized performance enhancements of exam traffic by setting IP MTU to 1400 bytes, and TCP Max Segment Size to 1360 bytes. This is not a requirement, but does have the effect of limiting packet fragmentation and potential reassembly issues in transmission.

PVBL Anywhere Proctored Advanced Technical Requirements


Exam Delivery Machine

Pearson strongly recommends using equipment that meets or exceeds the Recommended Specifications. The minimum requirements will change periodically based on the needs of our exam sponsors.

| | Minimum Required | Recommended Specifications |
|------------------------------------|--|--|
| Operating System | Window 10 (32-bit and 64-bit) Window 8.1 (32-bit and 64-bit) **Windows 7 SP1 (32-bit and 64-bit) Mac OSX 10.10 and above ** Windows 7 support ends January, 2020 | <i>Live Tiles disabled</i> <i>Live Tiles disabled</i> |
| | Note: Windows Operating Systems must pass Genuine Windows Validation. <ul style="list-style-type: none"> Windows Vista and Windows XP are strictly prohibited for exam delivery. | |
| Windows Operating System Languages | Pearson VUE Browser Lock is supported on a variety of Windows OS languages and continues to expand its offering. Installation has been certified for English, German and Japanese Windows OS. More will be coming soon. | |
| RAM | OS specified Minimum RAM | 4 GB of RAM or more |
| Display | Minimum Resolution: 1024 x 768 in 16-bit color . | Recommended Resolution: 1920 x 1080 or higher in 32-bit color . |
| Internet Browser | Microsoft Edge latest version, Internet Explorer 11 , latest versions of Chrome, Firefox , and Safari for web registrations or downloading the secure browser | |
| Internet Connection | Broadband (DSL, cable or LAN/WAN). 40 Mbps down / up Note: With 1 Mbps down/up it will take approximately 2 minutes to launch Pearson VUE Browser Lock (150 MB application). Incremental Mbps will launch PVBL faster. | |
| | Required: For each simultaneous exam delivery beyond the first, an additional 256 Kbps down/up is required. | Recommended: For each simultaneous exam delivery beyond the first, an additional 256 Kbps down/up is strongly recommended. |
| Firewalls | Corporate firewalls (including VPNs) often cause this delivery method to fail. Please take your exam in a setting without a corporate firewall. | |

PVBL Anywhere Proctored Advanced Technical Requirements

Prohibited

Caution  If it is not found on the requirements below or in the Advanced Requirements list then it should be considered '**Not Supported**'.

| Exam Delivery must adhere to the following restrictions | |
|---|---|
| Portable Computing devices | Touch Screen Laptops, Tablets and Smartphones are strictly prohibited. Note: Examples of prohibited portable computing devices include, but are not limited to: <i>Chromebooks, Android and iOS phones, and tablets.</i> |
| Processor | Devices running Ultra Mobile Processors are strictly prohibited. This includes, but is not limited to ARM CPUs. |
| RAM | Less than the OS specified Minimum RAM. |
| Operating System | <ul style="list-style-type: none"> • Windows XP is strictly prohibited • Windows Vista is strictly prohibited • Windows Server Operating System strictly prohibited on the exam delivery workstations • Virtual environments are strictly prohibited for exam delivery • All Linux/Unix based Operating Systems are strictly prohibited |
| Display | Touch Screen monitors are not supported. Display resolution less than 1024 x 768 in 16-bit color is strictly prohibited. |
| Network Connection | Pearson Strongly Recommends avoiding networks configurations that involve Proxy Servers , Advanced Firewall Security Configurations and other network security measures such as but not limited to Packet Filtering or Packet Inspection . |
| Internet Connection | VPN connections are strongly discouraged and may result in disruption to exam delivery. SSL VPNs are strictly prohibited (e.g., Hotspot Shield). Dial-Up Internet Connections are not supported. |