CAASPP and ELPAC Technical Specifications and Configuration Guide for Online Testing

CAASPP Summative and Interim Assessments
ELPAC Summative Field Test
ELPAC Summative Operational Assessment
Test Administrator Sites
Student Practice and Training Tests
Test Operations Management System
Online Reporting System
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<th>Abbreviation</th>
<th>Term</th>
</tr>
</thead>
<tbody>
<tr>
<td>AIR</td>
<td>American Institutes for Research</td>
</tr>
<tr>
<td>ASAM</td>
<td>Autonomous Single App Mode</td>
</tr>
<tr>
<td>CAASPP</td>
<td>California Assessment of Student Performance and Progress</td>
</tr>
<tr>
<td>CalTAC</td>
<td>California Technical Assistance Center</td>
</tr>
<tr>
<td>CAST</td>
<td>California Science Test</td>
</tr>
<tr>
<td>CDE</td>
<td>California Department of Education</td>
</tr>
<tr>
<td>CSA</td>
<td>California Spanish Assessment</td>
</tr>
<tr>
<td>DEI</td>
<td>Data Entry Interface</td>
</tr>
<tr>
<td>ELPAC</td>
<td>English Language Proficiency Assessments for California</td>
</tr>
<tr>
<td>IAHSS</td>
<td>Interim Assessment Hand Scoring System</td>
</tr>
<tr>
<td>IP address</td>
<td>internet protocol address</td>
</tr>
<tr>
<td>ISP</td>
<td>internet service provider</td>
</tr>
<tr>
<td>LAN</td>
<td>local area network</td>
</tr>
<tr>
<td>LEA</td>
<td>local educational agency</td>
</tr>
<tr>
<td>Mbps</td>
<td>megabits per second</td>
</tr>
<tr>
<td>MDM</td>
<td>mobile device management</td>
</tr>
<tr>
<td>OCSP</td>
<td>Online Certificate Status Protocol</td>
</tr>
<tr>
<td>ORS</td>
<td>Online Reporting System</td>
</tr>
<tr>
<td>TCP</td>
<td>Transmission Control Protocol</td>
</tr>
<tr>
<td>TDS</td>
<td>test delivery system</td>
</tr>
<tr>
<td>TIDE</td>
<td>Test Information Distribution Engine</td>
</tr>
<tr>
<td>TOMS</td>
<td>Test Operations Management System</td>
</tr>
<tr>
<td>TTS</td>
<td>text-to-speech</td>
</tr>
<tr>
<td>WAP</td>
<td>wireless access point</td>
</tr>
</tbody>
</table>
Introduction
Manual Content

This manual provides information about system requirements and network, hardware, and secure browser configurations for running various testing applications used in online California Assessment of Student Performance and Progress (CAASPP) and English Language Proficiency Assessments for California (ELPAC) testing.

What’s New in 2019–20

Assessments

- The Summative ELPAC field test and operational assessments have been added to the list of assessments supported by the specifications and configurations described in this manual. (The Initial ELPAC will not transition to a computer-based assessment until July 2020.)
- The focused Interim Assessment Blocks have been added to the list of assessments supported by the specifications and configurations described in this manual.

Secure Browser Versions

The following are the updated secure browser versions for the 2019–20 CAASPP and ELPAC administrations. These are the only secure browser versions supported for testing.

<table>
<thead>
<tr>
<th>Operating System</th>
<th>Device Type</th>
<th>Secure Browser Version</th>
</tr>
</thead>
<tbody>
<tr>
<td>Android</td>
<td>Mobile</td>
<td>6</td>
</tr>
<tr>
<td>Apple iOS</td>
<td>Mobile</td>
<td>6</td>
</tr>
<tr>
<td>Chrome</td>
<td>Mobile</td>
<td>6</td>
</tr>
<tr>
<td>macOS X</td>
<td>Desktop or Laptop</td>
<td>12</td>
</tr>
<tr>
<td>Windows</td>
<td>Desktop or Laptop</td>
<td>12</td>
</tr>
<tr>
<td>Linux</td>
<td>Desktop or Laptop</td>
<td>12</td>
</tr>
</tbody>
</table>
Operating Systems for Student Testing

Refer to “Supported Operating Systems for Student Testing” for complete information about operating system versions supported for the 2019–20 CAASPP and ELPAC administrations.

**Additions**

<table>
<thead>
<tr>
<th>Operating System</th>
<th>Device Type</th>
<th>Operating System Addition</th>
</tr>
</thead>
<tbody>
<tr>
<td>Android</td>
<td>Mobile</td>
<td>• Version 7.1, 8.1</td>
</tr>
<tr>
<td>Apple iOS</td>
<td>Mobile</td>
<td>• iOS 11.4, 12.2, iPadOS (when released and tested)</td>
</tr>
<tr>
<td>Chrome</td>
<td>Mobile</td>
<td>• Version 75 and above</td>
</tr>
<tr>
<td>Linux (64-bit or 32-bit)</td>
<td>Desktop or Laptop</td>
<td>• Fedora 28-30 LTS (when released and tested) (Gnome)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Ubuntu 16.04 LTS (Gnome)</td>
</tr>
<tr>
<td>Linux (64-bit)</td>
<td>Desktop or Laptop</td>
<td>• Ubuntu 18.04,</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Ubuntu 20.04 LTS (Gnome) (when released and tested)</td>
</tr>
<tr>
<td>macOS X</td>
<td>Desktop or Laptop</td>
<td>• OS 10.9-10.15 (when released and tested)</td>
</tr>
<tr>
<td>Windows</td>
<td>Desktop or Laptop</td>
<td>• Windows 7 SP1, 8, 8.1, 10,</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Windows 10 in S Mode (versions 1507–1809, 1903 [when released and tested])</td>
</tr>
</tbody>
</table>

**Deletions**

<table>
<thead>
<tr>
<th>Operating System</th>
<th>Device Type</th>
<th>Operating System Deletion</th>
</tr>
</thead>
<tbody>
<tr>
<td>Android</td>
<td>Mobile</td>
<td>• AIR supports the three most recent major releases of Android.</td>
</tr>
<tr>
<td>Apple iOS</td>
<td>Mobile</td>
<td>• iOS 10.3 (when iPadOS has been released and tested)</td>
</tr>
<tr>
<td>Chrome</td>
<td>Mobile</td>
<td>• Version 74 and below</td>
</tr>
<tr>
<td>Linux</td>
<td>Desktop or Laptop</td>
<td>• Fedora 27</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Ubuntu 14.04</td>
</tr>
<tr>
<td>macOS X</td>
<td>Desktop or Laptop</td>
<td>• OS 10.9</td>
</tr>
<tr>
<td>Windows</td>
<td>Desktop or Laptop</td>
<td>• (none)</td>
</tr>
<tr>
<td>Windows</td>
<td>Server</td>
<td>• Windows Server 2008</td>
</tr>
</tbody>
</table>

**Configuration**

MacOS X settings can be applied in a single process using the Mac Secure Profile available for download on the CAASPP and ELPAC Secure Browsers web page.
System Requirements

Internet Browsers

Refer to “Supported Web Browsers for Online Systems Associated with Testing” for complete information about internet browsers supported in associated systems for the 2019–20 CAASPP and ELPAC administrations.

Additions

Safari 13 for the Apple iOS will be supported when released and tested.

Deletions

What follows are the internet browsers that are no longer supported by CAASPP and ELPAC systems:

<table>
<thead>
<tr>
<th>Operating System</th>
<th>Device Type</th>
<th>Browser Deletion</th>
<th>Affected System</th>
</tr>
</thead>
<tbody>
<tr>
<td>Android</td>
<td>Mobile</td>
<td>• (none)</td>
<td>• (none)</td>
</tr>
<tr>
<td>Apple iOS</td>
<td>Mobile</td>
<td>• Safari 10 and below</td>
<td>• All</td>
</tr>
<tr>
<td>Chrome</td>
<td>Mobile</td>
<td>• (none)</td>
<td>• (none)</td>
</tr>
<tr>
<td>macOS X</td>
<td>Desktop or Laptop</td>
<td>• Safari 8 and below</td>
<td>• All</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Firefox 59 and below</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Chrome 74 and below</td>
<td></td>
</tr>
<tr>
<td>Linux</td>
<td>Desktop or Laptop</td>
<td>• (none)</td>
<td>• (none)</td>
</tr>
<tr>
<td>Windows</td>
<td>Desktop or Laptop</td>
<td>• Internet Explorer</td>
<td>• All</td>
</tr>
</tbody>
</table>

Sections

This manual contains the technology requirements for online CAASPP and ELPAC testing for the 2019–20 test administrations, and includes the following sections:

- **Introduction** (this section), describes this guide.
- **Chapter 1: System Requirements**, lists the minimum hardware and software requirements for online testing. Ensure that device hardware complies with these requirements before undertaking the tasks described in this manual.
- **Chapter 2: Network Configuration**, provides information about configuring networks and lists helpful networking diagnostic tools.
- **Chapter 3: System Configuration**, provides guidance regarding the proper infrastructure for printers and wireless access points with specifics for local educational agency networks and student devices.
- **Chapter 4: Secure Browser Configuration**, provides information about configuring the secure browser on student machines and devices for online testing. The secure browser
prevents students from accessing other computer or internet applications and from copying test information. It also occupies the entire computer screen.

- **Appendix A: Operating System Support Plan for the 2019–20 Test Delivery System**, lists the operating systems supported for online CAASPP and ELPAC testing and their projected end-of-support dates.

- **Appendix B: URLs for Testing Systems**, lists URLs that should be whitelisted in firewalls.

- **Appendix C: Technology Coordinator Checklist**, lists the activities required to prepare a facility for online testing.

- **Appendix D: Scheduling Online Testing**, provides a worksheet for estimating the required time to administer an online test.

- **Appendix E: Creating Group Policy Objects to Assign Logon Scripts in Microsoft Windows**, describes how to create scripts that launch when a user logs into a Windows computer.

- **Appendix F: Resetting Secure Browser Profiles**, provides instructions for resetting secure browser profiles.

- **Appendix G: User Support**, provides information about contacting the California Technical Assistance Center for help.

### Document Conventions

*Table 1* lists key symbols and typographical conventions used in this manual.

**Table 1. Key Symbols and Document Conventions**

<table>
<thead>
<tr>
<th>Element</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>![Warning Symbol]</td>
<td><strong>Warning:</strong> This symbol accompanies important information regarding actions that may cause fatal errors.</td>
</tr>
<tr>
<td>![Caution Symbol]</td>
<td><strong>Caution:</strong> This symbol accompanies important information regarding a task that may cause minor errors.</td>
</tr>
<tr>
<td>![Note Symbol]</td>
<td><strong>Note:</strong> This symbol accompanies additional information that may be of interest.</td>
</tr>
<tr>
<td>![Additional Resources Symbol]</td>
<td><strong>Additional Resources:</strong> This symbol accompanies a list of URLs for web pages or web documents that provide additional information.</td>
</tr>
</tbody>
</table>
Table 1 (continued)

<table>
<thead>
<tr>
<th>Element</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Tip</strong></td>
<td>This symbol accompanies useful information on how to perform a task.</td>
</tr>
<tr>
<td>file name</td>
<td>Monospaced text indicates a directory, file name, or something a user enters in a field.</td>
</tr>
<tr>
<td>[text]</td>
<td>Text in brackets is used to indicate a link or button that is selectable.</td>
</tr>
</tbody>
</table>

Intended Audience

This manual is intended for the following audiences:

- Technology coordinators who are responsible for configuring the hardware, software, and network in a school’s online testing environment and are familiar with the following concepts:
  - Networking—Bandwidth, firewalls, whitelisting, and proxy servers
  - Configuring operating systems—Control Panel in Windows, System Preferences in macOS X, Settings in iOS, and the Linux command line
  - Installing software—Downloading installation packages from the internet or from a network location and installing software onto desktop or laptop computers running Windows, macOS X, or Linux operating systems, or Chromebook, iPad, or Android devices
  - Configuring web browsers—Settings in Chrome, Safari, and Firefox

- Network administrators who are familiar with mapping or mounting network drives and creating and running scripts at the user and host level

- Users who install and run the secure browser from an NComputing server and are familiar with operating that software and related hardware
Chapter 1: System Requirements
Supported Operating Systems for Student Testing

This section describes the supported operating systems for secure online testing. A secure online testing environment is a state in which a device is restricted from accessing prohibited computer applications (local or internet-based), or copying or sharing test data. The purpose of this environment is to maintain test security and provide a stable testing experience for students across multiple platforms.

For optimal performance, all systems should have the latest minor updates and patches installed. Major updates, including new versions, require review and testing prior to use in California Assessment of Student Performance and Progress (CAASPP) and English Language Proficiency Assessments for California (ELPAC) online testing.

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**Warning: Support for New Major Versions of Supported Operating Systems**

- New major versions of supported operating systems must be tested by American Institutes for Research (AIR) before they can be used for online testing. Do not upgrade to new major versions before support is announced officially. AIR also recommends users disable auto updates to keep systems from upgrading automatically. Refer to appendix A for the operating system support plan.
Desktops and Laptops

Note: ARM-powered devices, such as the Raspberry Pi, are not supported for online testing.

Table 2 lists the operating systems and devices required for student testing in 2019–20. Online testing functions effectively with the minimum requirements listed. However, the recommended specifications provide improved performance.

Table 2. Supported Desktop Operating Systems

<table>
<thead>
<tr>
<th>Supported Operating System</th>
<th>Supported Versions</th>
<th>Minimum Requirements</th>
<th>Recommended Specifications</th>
</tr>
</thead>
</table>
| Windows                   | • 7 SP1 (Professional and Enterprise)  
• 8.0 (Professional and Enterprise)  
• 8.1 (Professional and Enterprise)  
• 10, 10 in S mode; versions 1507–1809 (Professional, Educational, and Enterprise)  
• 10, version 1903 (Professional, Educational, and Enterprise) (supported upon completion of version testing and acceptance)  
• Server 2012 R2, 2016 R2 (thin client) | • 1 GHZ processor  
• 1 GB RAM (32-bit)  
• 2 GB RAM (64-bit)  
• 16 GB hard drive (32-bit)  
• 20 GB hard drive (64-bit) | • 1.4 GHZ processor  
• 2 or more GB RAM  
• 20 or more GB hard drive space |
Table 2 (first continuation)

<table>
<thead>
<tr>
<th>Supported Operating System</th>
<th>Supported Versions</th>
<th>Minimum Requirements</th>
<th>Recommended Specifications</th>
</tr>
</thead>
<tbody>
<tr>
<td>macOS X</td>
<td>• 10.9–10.14&lt;br&gt;• 10.15 (supported upon completion of version testing and acceptance)</td>
<td>• 1 GHZ processor&lt;br&gt;• 1 GB RAM (32-bit)&lt;br&gt;• 2 GB RAM (64-bit)&lt;br&gt;• 16 GB hard drive (32-bit)&lt;br&gt;• 20 GB hard drive (64-bit)</td>
<td>• 1.4 GHZ processor&lt;br&gt;• 2 or more GB RAM&lt;br&gt;• 20 or more GB hard drive space</td>
</tr>
<tr>
<td>Linux (64-bit or 32-bit)</td>
<td>• Fedora 28–30 LTS (Gnome)&lt;br&gt;• Ubuntu 16.04, 18.04 LTS (Gnome)&lt;br&gt;• Ubuntu 20.04 LTS (Gnome) (supported upon completion of version testing and acceptance)</td>
<td>• 1 GHZ Processor&lt;br&gt;• 2 GB RAM&lt;br&gt;• 20 GB hard drive (64-bit)&lt;br&gt;Refer to the “Required for 32-bit and 64-bit Workstations” subsection in “Required Libraries and Packages” for a list of required packages.</td>
<td>• 1.4 GHZ processor&lt;br&gt;• 2 or more GB RAM&lt;br&gt;• 20 or more GB hard drive space&lt;br&gt;Refer to the “Recommended for 32-bit and 64-bit Workstations” subsection in “Required Libraries and Packages” for a list of additional recommended packages.</td>
</tr>
</tbody>
</table>
Table 2 (second continuation)

<table>
<thead>
<tr>
<th>Supported Operating System</th>
<th>Supported Versions</th>
<th>Minimum Requirements</th>
<th>Recommended Specifications</th>
</tr>
</thead>
<tbody>
<tr>
<td>Linux (64-bit only)</td>
<td>• Ubuntu 16.04, 18.04 LTS (Gnome)</td>
<td>• 1 GHZ Processor</td>
<td>• 1.4 GHZ processor</td>
</tr>
<tr>
<td></td>
<td>• Ubuntu 20.04 LTS (Gnome) (supported upon completion of version testing and acceptance)</td>
<td>• 2 GB RAM</td>
<td>• 2 or more GB RAM</td>
</tr>
<tr>
<td></td>
<td>• Fedora 28–30 LTS (Gnome)</td>
<td>• 20 GB hard drive (64-bit)</td>
<td>• 20 or more GB hard drive space</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Refer to the “Required for 32-bit and 64-bit Workstations” and “Required for 64-bit Workstations Only” subsections in “Required Libraries and Packages” for a list of required packages.</td>
<td>Refer to the “Recommended for 32-bit and 64-bit Workstations” subsection in “Required Libraries and Packages” for a list of additional recommended packages.</td>
</tr>
</tbody>
</table>

Tablets

Note: Amazon Fire tablets are not supported for online testing.

Table 3 lists the supported tablets, operating systems, and related requirements. Refer to “Hardware Configuration” in chapter 3 for information about configuring these devices for online testing.

Table 3. Supported Tablets and Operating Systems

<table>
<thead>
<tr>
<th>Operating System</th>
<th>Supported Version</th>
<th>Supported Tablets</th>
</tr>
</thead>
<tbody>
<tr>
<td>iOS (iPads)</td>
<td>• 11.4</td>
<td>• All iPads with a 9.7&quot; or larger display and running a supported version of iOS/ iPadOS</td>
</tr>
<tr>
<td></td>
<td>• 12.2</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• iPadOS (supported upon completion of version testing and acceptance)</td>
<td></td>
</tr>
<tr>
<td>Android</td>
<td>• 7.1</td>
<td>• Any Android tablet running a supported version of Android and capable of running a restricted profile</td>
</tr>
<tr>
<td></td>
<td>• 8.1</td>
<td></td>
</tr>
</tbody>
</table>
System Requirements
Supported Operating Systems for Student Testing

Table 3 (continued)

<table>
<thead>
<tr>
<th>Operating System</th>
<th>Supported Version</th>
<th>Supported Tablets</th>
</tr>
</thead>
</table>
| Windows          | • 8.0 (Professional and Enterprise)  
• 8.1 (Professional and Enterprise)  
• 10 (Professional, Educational, and Enterprise) | Any 10" tablet running these versions of Windows is supported, but extensive testing has been done only on Surface Pro, Surface Pro 3, Asus Transformer, and Dell Venue |

Chromebooks and Chromebases

Additional Resources in This Section:

• Google Chrome Enterprise Help | Auto Update Policy web page—https://support.google.com/chrome/a/answer/6220366?hl=en

Cautions:

• While AIR actively works to support new versions of the Chrome operating system as they are released, automatic updates should be disabled until new versions are listed as supported. Disabling automatic updates allows AIR to review changes and address any updates that pose a potential risk to student testing. Automatic update settings are configured in the Google Admin console.

• Due to recent changes by Google, users with Chromebooks manufactured in 2017 or later who do not have an Enterprise or Education license will not be able to use those machines for assessments. Google no longer allows users without these licenses to set up kiosk mode, which is necessary to run the AIR Secure Browser. (This change restricting kiosk mode does not affect the Chrome operating system. Any version of the Chrome OS on hardware manufactured in 2016 or earlier can be used.)

• Chrome OS includes a feature called tablet mode, which offers a touchscreen environment for supported Chromebooks and for Chrome OS tablets. AIR does not support the use of tablet mode for testing but does support touchscreen features on Chromebooks when available.
Table 4 lists the supported operating systems for Chromebooks.

**Table 4. Supported Chromebooks**

<table>
<thead>
<tr>
<th>Supported Operating Systems</th>
<th>Related Requirements</th>
</tr>
</thead>
<tbody>
<tr>
<td>Chrome OS 76+</td>
<td>AIR will support any Chrome device that receives auto updates on the STABLE OS Channel and meets the minimum operating system version requirement. AIR will not support any device that Google does not support for auto update. Refer to Google’s <a href="#">Auto Update Policy</a> web page for information on Google’s auto update policy, including a full list of supported Chromebooks. Chromebooks manufactured in 2017 or later must have an Enterprise or Education license to run in kiosk mode, which is necessary to run the Secure Browser. Chromebooks running in Tablet Mode and tablets running Chrome OS are not supported. Touchscreen features can be used on Chromebooks when available.</td>
</tr>
</tbody>
</table>

**Thin Clients: NComputing and Terminal Servers for Windows**

**NComputing**

Table 5 lists the supported hardware and software for NComputing solutions.

**Table 5. Supported NComputing Solutions**

<table>
<thead>
<tr>
<th>Supported Server Host</th>
<th>Supported Server Software</th>
<th>Supported Terminals</th>
</tr>
</thead>
</table>
| • Windows Server 2012 R2  
• Windows Server 2016 R2  
• Windows 10          | • vSpace PRO 10            | • L300, firmware version 1.13.xx  
|                       |                           | • L350, firmware version 1.13.xx  |
Terminal Servers

Table 6 lists the supported terminal servers for use with a thin client device.

<table>
<thead>
<tr>
<th>Supported Terminal Servers</th>
<th>Supported Thin Client</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Windows Server 2012 R2</td>
<td>Any thin client that supports a Windows Server is supported. Thin clients allow access only to the program running on the host machine. Zero clients, which allow access to other programs on the client machine, are not supported.</td>
</tr>
<tr>
<td>• Windows Server 2016 R2</td>
<td></td>
</tr>
</tbody>
</table>

**Warning: Security Issues with Terminal Services or Remote Desktop Connections to Servers**

- Using a terminal services or remote desktop connection to access a Windows server or workstation that has the secure browser installed is typically not a secure test environment because students can use their local devices to search for answers. Therefore, this installation scenario is not recommended for testing. Refer to the “Installing the Secure Browser on a Terminal Server or Windows Server” subsection of chapter 4 for more information.
Supported Web Browsers for Online Systems Associated with Testing

This section lists the supported web browsers for the 2019–20 California Assessment of Student Performance and Progress (CAASPP) and English Language Proficiency Assessments for California (ELPAC) online administration functions. These are the non-test-taking functions associated with student testing such as assigning student test settings and accessing the Test Administrator Interface. The only type of browser students use to take online assessments is the secure browser.

Supported Web Browsers by Operating System

Table 7 lists the supported operating systems and corresponding web browsers for each application. Note the following about this table:

- It is recommended that recent versions of supported web browsers be used.
- Each application requires disabling pop-up blocking software and enabling JavaScript.
- Be sure to use the correct combination of operating system and web browser; for example, iOS 10.13 requires Safari 13.
- Websites for test administrators and test examiners include the Test Administrator Interface and the Data Entry Interface.
<table>
<thead>
<tr>
<th>Operating System</th>
<th>Accepted Web Browser</th>
<th>Test Administrator Interface</th>
<th>Practice and Training Tests</th>
<th>Test Operations Management System</th>
<th>Online Reporting System</th>
<th>Completion Status and Roster Management</th>
<th>Interim Assessment Hand Scoring System</th>
<th>Interim Assessment Viewing System</th>
</tr>
</thead>
<tbody>
<tr>
<td>Windows 7 SPI (Professional and Enterprise)</td>
<td>Chrome 75+</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Windows 7 SPI (Professional and Enterprise)</td>
<td>Firefox 60+</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Windows Version 8.0 (Professional and Enterprise)</td>
<td>Chrome 75+</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td></td>
<td>Firefox 60+</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Windows 10 (Professional, Educational, and Enterprise)</td>
<td>Chrome 75+</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td></td>
<td>Firefox 60+</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
</tbody>
</table>
### Table 7 (first continuation)

<table>
<thead>
<tr>
<th>Operating System</th>
<th>Accepted Web Browser</th>
<th>Test Administrator Interface</th>
<th>Practice and Training Tests</th>
<th>Test Operations Management System</th>
<th>Online Reporting System</th>
<th>Completion Status and Roster Management</th>
<th>Interim Assessment Hand Scoring System</th>
<th>Interim Assessment Viewing System</th>
</tr>
</thead>
</table>
| Windows 10 in S mode (Professional, Educational, and Enterprise)  
  - Versions 1507–1809  
  - Version 1903 (upon acceptance) | Edge                 | Yes                          | No                          | Yes                               | Yes                     | Yes                     | Yes                   | Yes                        |
| macOS X  
  - Versions 10.9–10.15                | Chrome 75+           | Yes                          | Yes                         | Yes                               | Yes                     | Yes                     | Yes                   | Yes                        |
| macOS X  
  - Versions 10.9–10.15                | Firefox 60+          | Yes                          | Yes                         | Yes                               | Yes                     | Yes                     | Yes                   | Yes                        |
| macOS X  
  - Versions 10.9–10.15                | Safari 9+            | Yes                          | Yes                         | Yes                               | Yes                     | Yes                     | Yes                   | Yes                        |
| Linux Fedora LTS (Gnome)  
  - Versions 28–30 (upon release and acceptance) | Chrome 75+           | Yes                          | Yes                         | Yes                               | Yes                     | Yes                     | Yes                   | Yes                        |
| Linux Fedora LTS (Gnome)  
  - Versions 28–30 (upon release and acceptance) | Firefox 60+          | Yes                          | Yes                         | Yes                               | Yes                     | Yes                     | Yes                   | Yes                        |
| Linux Ubuntu (LTS) (Gnome)  
  - Version 16.04  
  - Version 18.04  
  - Version 20.04 (upon release and acceptance) | Chrome 75+           | Yes                          | Yes                         | Yes                               | Yes                     | Yes                     | Yes                   | Yes                        |
## Supported Web Browsers for Online Systems Associated with Testing

### Table 7 (second continuation)

<table>
<thead>
<tr>
<th>Operating System</th>
<th>Accepted Web Browser</th>
<th>Test Administrator Interface</th>
<th>Practice and Training Tests</th>
<th>Test Operations Management System Completion Status and Roster Management</th>
<th>Online Reporting System</th>
<th>Interim Assessment Hand Scoring System</th>
<th>Interim Assessment Viewing System</th>
</tr>
</thead>
<tbody>
<tr>
<td>Linux Ubuntu (LTS) (Gnome)</td>
<td>Firefox 60+</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>• Version 16.04</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>• Version 18.04</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>• Version 20.04</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>• (upon release and acceptance)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>iOS 11.4</td>
<td>Safari 11</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td>iOS 12.2</td>
<td>Safari 12</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td>iPadOS (upon release and acceptance)</td>
<td>Safari 13 (upon release)</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td>Android</td>
<td>Chrome 75+</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>• Version 7.1</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>• Version 8.1</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Chrome OS</td>
<td>Chrome 75+</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>• Version 75+</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Available Audio Settings by Web Browser

Some test items play audio files; some students have the text-to-speech (TTS) accommodation. In either case, the student should be able to adjust the audio settings for those items. Table 8 lists the browsers—secure and web—and their associated capability to modify such settings. (In some cases, the audio files for practice tests will be accessible using a web browser; for Chrome, this must be enabled explicitly.) Use Table 8 to ensure that a browser with the required capability is deployed. Secure browsers are displayed in bold.

Table 8. Available Audio Settings by Browser

<table>
<thead>
<tr>
<th>Operating System</th>
<th>Browser</th>
<th>System Volume</th>
<th>TTS Volume</th>
<th>TTS Pitch</th>
<th>TTS Rate</th>
<th>TTS Tracking</th>
<th>Pause</th>
<th>Resume</th>
</tr>
</thead>
<tbody>
<tr>
<td>Windows</td>
<td>Secure browser</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Windows</td>
<td>Edge web browser</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>Windows</td>
<td>Chrome web browser</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>Windows</td>
<td>Firefox web browser</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>OS X</td>
<td>Secure browser</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>OS X</td>
<td>Safari web browser</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>OS X</td>
<td>Chrome web browser</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>Linux</td>
<td>Secure browser</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Linux</td>
<td>Firefox web browser</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>Linux</td>
<td>Chrome web browser</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>iOS</td>
<td>Mobile secure browser</td>
<td>No</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>iOS</td>
<td>Safari web browser</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>Android</td>
<td>Mobile secure browser</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>Android</td>
<td>Chrome web browser</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>Chromebook</td>
<td>Secure browser</td>
<td>No</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>Chromebook</td>
<td>Chrome web browser</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
<td>No</td>
</tr>
</tbody>
</table>
Requirements for Peripheral Equipment

Additional Resources in This Section:


This section describes the requirements for peripheral equipment: monitors, screens, keyboards, and headphones.

Monitors and Screen Display Requirements

All supported computers, laptops, netbooks, and tablets must meet the following requirements.

Screen Dimensions

Screen dimensions must be 10" or larger (iPads with a 9.7" display are included). This means the following devices are not supported:

- Apple iPad Mini
- Google Nexus 7 and similar-sized Android tablets

Screen Resolution

All devices must meet the following minimum resolution. Larger resolutions can be applied as appropriate for the monitor or screen being used.

- Desktops, laptops, and tablets: 1024 x 768

Depending on the screen size, students may need to use vertical or horizontal scroll bars to view all test-related information. Students may also use the Zoom tool in the online test to enlarge the content on the screen.
Keyboards

External Keyboards

External keyboards are strongly recommended with tablets used for testing. The intent of this requirement is to ensure the required display area is available to allow students to read multiple sources of complex item text and respond to source evidence for analytical purposes. Students may use mechanical or manual keyboards. Wireless and Bluetooth-based keyboards are not supported.

Some external keyboards have additional “shortcut” buttons that can create security issues. These buttons may allow students to open another application or the tablet’s default on-screen keyboard, some of which can cause the security breach detector to exit a student from the test delivery system (TDS). Students are strongly cautioned against using keyboards that have these shortcut buttons.

Android Keyboards

The Android mobile secure browser requires the secure browser keyboard to disable predictive text.

Caution: Any external keyboard that has a shortcut button to open the tablet’s default keyboard is not permitted, as this default keyboard will override the mobile secure browser keyboard. For example, the EZOWare Slim Full Size Keyboard contains a shortcut button that opens the default keyboard and should not be used with Android tablets during testing.

Mice

Mice on mobile devices are not supported. Wired two- or three-button mice that are compatible with the operating system on desktops and laptops are supported but are not required. No other mice should be used, especially mice equipped with a “browser back” button that could create an insecure testing environment and can cause the security breach detector to exit a student from the TDS.

Headsets and Headphones

Students need headphones to listen to audio in online assessments and may use headsets to record answers to tests. What follows are some scenarios that require headphones or headsets.

- The CAASPP English language arts/literacy assessments contain audio (recorded or device-based read-aloud). Students must be provided with headphones so they have the option to clearly listen to the audio in these tests.
The ELPAC Listening, Speaking, and Writing domains contain recorded audio. Students may be provided with headphones, so they have the option to listen to the audio either using headphones or their device speakers. For the audio capture feature in the Speaking domain, students may use the microphone on the headset (if available) or built-in microphone on the device.

Students with the text-to-speech test setting can use headphones to listen to stimuli or test items being read aloud by the device. For more information about text-to-speech and other test settings, refer to one of the following resources:

- CAASPP Matrix One web document
- ELPAC Matrix Four web document
- Accessibility Guide for CAASPP and ELPAC Online Testing

Students with the streamline designated support can use headphones along with Job Access with Speech® or other screen-reading software to complete online tests.

Each NComputing terminal used for testing must have a USB headphone or headset.

CAASPP test site coordinators and site ELPAC coordinators should determine how many students will need headphones to ensure that there are enough available at the time of a test. Table 9 lists some of the supported headphones and headsets.

Table 9. Supported Headphones and Headsets

<table>
<thead>
<tr>
<th>Model</th>
<th>Connector</th>
<th>Microphone Included?</th>
<th>Hardware</th>
</tr>
</thead>
<tbody>
<tr>
<td>Logitech 390</td>
<td>USB (wired)</td>
<td>Yes</td>
<td>All supported desktops, laptops, and Chromebases with USB port</td>
</tr>
<tr>
<td>Panasonic RP-HT21</td>
<td>XBS</td>
<td>No</td>
<td>All supported desktops, laptops, and Chromebases with XBS port</td>
</tr>
<tr>
<td>Logitech analog</td>
<td>3.5 mm</td>
<td>No</td>
<td>iOS, Android tablets with 3.5 mm port</td>
</tr>
<tr>
<td>Plantronics 326</td>
<td>3.5 mm</td>
<td>Yes</td>
<td>All supported desktops, laptops, and Chromebases with 3.5 mm port—except NComputing terminals</td>
</tr>
<tr>
<td>Sennheiser PC 151</td>
<td>3.5 mm</td>
<td>Yes</td>
<td>All supported desktops, laptops, and Chromebases with 3.5 mm port—except NComputing terminals</td>
</tr>
<tr>
<td>Plantronics 355</td>
<td>3.5 mm</td>
<td>Yes</td>
<td>All supported desktops, laptops, and Chromebases with 3.5 mm port—except NComputing terminals</td>
</tr>
</tbody>
</table>
Table 9 (continued)

<table>
<thead>
<tr>
<th>Model</th>
<th>Connector</th>
<th>Microphone Included?</th>
<th>Hardware</th>
</tr>
</thead>
<tbody>
<tr>
<td>Generic headphones</td>
<td>3.5 mm</td>
<td>No</td>
<td>All supported desktops, laptops, and Chromebases with 3.5 mm port—except NComputing terminals</td>
</tr>
<tr>
<td>Generic headphones</td>
<td>USB (wired)</td>
<td>No</td>
<td>All supported desktops, laptops, and Chromebases with USB port</td>
</tr>
</tbody>
</table>

**Speakers**

Students taking the ELPAC who are not using headphones may instead hear the audio for the Listening, Speaking, and Writing domains through a device’s built-in or external speakers so that the test examiner can listen along with the student. This is recommended for one-on-one administrations of the ELPAC.

ELPAC test examiners are encouraged to test their audio systems by playing the sample audio to determine the appropriate volume, sound quality, and placement of student speakers during testing.

**Microphones**

The ELPAC Speaking domain utilizes voice capture technology. Because the Speaking domain is administered one-on-one for all grades, local educational agencies (LEAs) are encouraged to administer the Speaking test using student testing devices with built-in recording or microphone capabilities in an area where outside sounds are minimized. LEAs that do not have student testing devices with recording or microphone capabilities are not required to use the voice capture function. Headphones or headsets with microphones are not required.
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Chapter 2: Network Configuration
Network Configuration and Testing

The network configuration has a significant impact on the test delivery system’s (TDS’) performance. An improperly configured network can slow a TDS’ responsiveness and possibly impact students’ scores or an assessment’s integrity. The subsections in this chapter provide guidance on properly configuring the network and list popular tools for diagnosing network bottlenecks.

Finally, the network configuration must support a secure online testing environment, which is a state in which a device is restricted from accessing prohibited computer applications (local or internet-based), or copying or sharing test data. The purpose of this environment is to maintain test security and provide a stable testing experience for students across multiple platforms.

Network Configuration

Additional Resources in This Subsection:

This subsection provides guidance or requirements pertaining to networking configurations for online testing.

Guidance for Determining Required Bandwidth

Bandwidth is the measure of a network’s capacity or utilization, usually measured in terms of bits per second. The network should have enough bandwidth to support online testing at the required performance level. For example, if a testing program requires that web browsers display test items within 10 seconds after sending a request, then the network must have enough bandwidth to support that requirement. Refer to the “Network Diagnostic Tools” subsection for information about tools that check the network’s bandwidth for California Assessment of Student Performance and Progress (CAASPP) and English Language Proficiency Assessments for California (ELPAC) online testing.

In an online testing environment, the bandwidth required to administer a test is influenced by the average size of the items on the test. The average size of the items on a test will vary based upon the types of items included on the test. For example, larger items, like animations, simulations, audio, or a combination of these larger items, will increase the average size of the items on a test, which affects the bandwidth requirement for the test. By contrast, tests containing smaller items, such as those containing only text, will have a smaller average item size, and will generally require less bandwidth.
The following factors also affect the required bandwidth for a given test:

- **Number of Students Simultaneously Testing**—As the number of students testing at one time increases, the required bandwidth also increases.

- **Hubs or Switches**—Local area network performance can be hindered when hubs are used instead of switches. A hub broadcasts signals from various network devices to propagate across the network, potentially saturating the network and causing traffic competition or data collisions. When using hubs, ensure they have enough bandwidth to handle the propagation.

- **Internet service provider (ISP) Router**—For internet networks, the most common bottleneck is the ISP’s router connection, which typically operates at speeds of between 1.5M bits per second and 100M bits per second. Network administrators should spend time prior to test administration determining if their internet infrastructure has the capacity to accommodate online testing at the required performance level.

- **Encryption**—Encryption at wireless access points (WAPs) may contribute to bandwidth usage. When using encryption, ensure the WAPs have enough bandwidth to prevent degradation of performance.

- **Required Response Time**—When a network’s bandwidth cannot service the amount of data requested by clients, latency starts to accumulate, and the students experience delays. Ensure the network’s bandwidth is high enough to support the required response times between the browsers and the servers.

Table 10 displays the estimated average bandwidth used by the secure browser for testing when a test is first accessed and during subsequent testing. When designing the network for online testing, ensure that the available bandwidth can support these values.

### Table 10. Average Bandwidth Used by Secure Browser for Testing

<table>
<thead>
<tr>
<th>Number of Students Testing Concurrently in School or Building</th>
<th>Average Estimated Bandwidth Consumed During Subsequent Startup of Secure Browser</th>
<th>Average Estimated Bandwidth Consumed During Testing</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>8K bits per second</td>
<td>24K bits per second</td>
</tr>
<tr>
<td>50</td>
<td>400K bits per second</td>
<td>1200K bits per second</td>
</tr>
<tr>
<td>100</td>
<td>800K bits per second</td>
<td>2400K bits per second</td>
</tr>
</tbody>
</table>

Bandwidth consumed when opening the secure browser and accessing an assessment for the first time is significantly more than when opening the secure browser and accessing an assessment subsequently. This is because the initial launch of the secure browser downloads nonsecure cacheable content (not test content) that can be immediately accessed upon opening the secure browser later.
The values in the *Average Estimated Bandwidth Consumed During Testing* column are based on averages from tests in a variety of subjects.

### Required Ports and Protocols

Table 11 lists the ports and protocols used by the TDS. Ensure that all content filters, firewalls, and proxy servers are open accordingly.

<table>
<thead>
<tr>
<th>Port</th>
<th>Port/Protocol</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>80</td>
<td>Transmission Control Protocol (TCP)</td>
<td>HTTP (initial connection only)</td>
</tr>
<tr>
<td>443</td>
<td>TCP</td>
<td>HTTPS (secure connection)</td>
</tr>
</tbody>
</table>

### Whitelisting Test Site Resource URLs for Online Testing

If the school’s filtering system has both internal and external filtering, the URLs for the testing sites must be whitelisted in both filters (refer to “URLs for Testing Sites”). Please refer to the filtering system’s documentation for specific instructions. Be sure to whitelist these URLs in any multilayer filtering system (such as local and global layers).

### Configuring Domain Name Resolution

Appendix B: URLs for Testing Systems lists the domain names for CAASPP and ELPAC online testing and nontesting applications. Ensure the testing devices have access to a DNS server that can resolve those names.

### Configuring Session Timeouts

Session timeouts on proxy servers and other devices should be set to values greater than the average time it takes a student to participate in a test session or to complete a given test. For example, if a school determines that students will test in 60-minute sessions, then consider setting the session timeout to 65 or 70 minutes.

### Data Caching

Data caching is a technique by which an intermediate server checks if it can serve the client’s requests instead of a downstream server. While data caching is a good strategy in some situations, its overhead is detrimental in the online testing environment. Ensure all intermediate network elements, such as proxy servers, do not cache data.

### Configuring Quality of Service and Traffic Shaping

If the testing network includes devices that perform traffic shaping, packet prioritization, or Quality of Service, ensure the URLs in Appendix B: URLs for Testing Systems have high priority.
Configuring for Certificate Revocations

American Institutes for Research’s (AIR’s) servers present certificates to the clients. To use the OCSP, ensure the firewalls allow the domain names listed in Table 12. The values in the Patterned column are preferred because they are more robust.

<table>
<thead>
<tr>
<th>Patterned</th>
<th>Fully Qualified</th>
</tr>
</thead>
<tbody>
<tr>
<td>*.thawte.com</td>
<td>oscp.thawte.com</td>
</tr>
<tr>
<td>*.geotrust.com</td>
<td>oscp.geotrust.com</td>
</tr>
<tr>
<td>*.ws.symantec.com</td>
<td>oscp.ws.symantec.com</td>
</tr>
</tbody>
</table>

Take the following steps if the firewall is configured to check only IP addresses:

1. Get the current list of OCSP IP addresses from Symantec.
2. Add the retrieved IP addresses to the firewall’s whitelist. Do not replace any existing IP addresses.

Network Diagnostic Tools

Additional Resources in This Subsection:

- ELPAC Online Practice Tests Portal web page—[URL]
- Ookla Speedtest website—https://www.speedtest.net/

The goal of a network diagnostic tool is to determine if network bandwidth at a test site can handle the number of students assigned to test at peak volume. If the tool indicates fewer students should be tested simultaneously, try running a third-party network speed test such as Ookla’s Speedtest. If the third-party tool also indicates a lack of proper bandwidth, determine if other activity on the network is drawing bandwidth away from machine attempting to take the test. Make adjustments to prioritize bandwidth for AIR’s websites during online testing, if possible.

Conduct a performance analysis of the networking infrastructure to identify any bottlenecks that may impact test performance. The choice of diagnostic tool depends on the operating system running the tool, the network administrator’s technical knowledge, and the desired
level of network analysis. A number of network diagnostic tools are available, as described in the following subsections.

**The Bandwidth Diagnostic Tool**

The American Institutes for Research (AIR) provides a diagnostic tool that can be directly accessed from the student practice test logon page or in the Additional Resources box on most CAASPP.org web pages.

1. On the practice test logon page—accessed by selecting the [Student Interface Practice and Training Tests] button on the CAASPP Online Practice and Training Tests Portal web page—select the [Run Diagnostics] link, which resides between the “Guest” toggles on the sign-in page (Figure 1) to open the Diagnostic Screen web page.

![Please Sign In](image)

*Figure 1. Sign-in web page for the training test*
2. In the “Network Diagnostics” section of the Diagnostic Screen web page (Figure 2), select the test that is likely to yield the highest number of concurrent users. (Note that for the California Alternate Assessments, which are administered one-on-one to a small number of students, usage concurrency is not typically expected to be a concern.)

![Diagnostic Screen](image)

Figure 2. Run the diagnostics test

3. Select the approximate number of students who may take that test at one time.
4. Select [Run Network Diagnostics Tests].
Network Configuration
Network Configuration and Testing

The tool displays the current upload and download speed as well as a general idea of whether the number of students entered in step 3 can be tested reliably. Users may want to run this test several times throughout the day to verify that upload and download speeds remain relatively consistent.

Windows-Specific Tools

**Additional Resources in This Subsection:**

- GitHub iperf web page—[https://github.com/esnet/ipcr](https://github.com/esnet/ipcr)
- Riverbed WinDump Overview web page—[https://www.winpcap.org/windump/](https://www.winpcap.org/windump/)
- SourceForge The tcpdump project web page—[https://sourceforge.net/projects/tcpdump/](https://sourceforge.net/projects/tcpdump/)
- Wireshark web page—[https://www.wireshark.org/](https://www.wireshark.org/)

**PRTG Traffic Grapher**


**NTttcp**

NTttcp is a multithreaded, asynchronous application that sends and receives data between two or more endpoints and reports the network performance for the duration of the transfer.

**Pathping**

Pathping is a network utility included in Windows. It combines the functionality of the ping and tracert commands by providing details of the path between two hosts and ping-like statistics for each node in the path based on samples taken during a time period.

**OS X–Specific Tools**

**Network Utility App**

The OS X Network Utility app is built into OS X.
Multiplatform Tools

**Wireshark**

*Wireshark* is a network protocol analyzer. It has a large feature set and runs on most platforms including Windows, OS X, and Linux.

**Tcpdump**

*Tcpdump* is a common packet sniffer that runs from the command line on Linux and OS X. It can intercept and display data packets being transmitted or received over a network. A Windows version, *WinDump*, is also available.

**Ping, NSLookup, Netstat, and Traceroute**

Ping, NSLookup, Netstat, and Traceroute comprise a set of standard UNIX network utilities. Versions of these utilities are included in Linux, Windows, and OS X.

**Iperf**

*Iperf* measures maximum TCP bandwidth, allowing the tuning of various parameters and User Datagram Protocol characteristics. Iperf reports bandwidth, delay jitter, and datagram loss.
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Chapter 3: System Configuration
Hardware Configuration

Additional Resources in this Section:

- California Assessment of Student Performance and Progress (CAASPP) Student Accessibility Resources and Test Settings web page—http://www.caaspp.org/administration/accessibility/

This section provides topology guidance for printers and wireless access points (WAPs). Note that hardware configuration requirements support a secure online testing environment, which is a state in which a device is restricted from accessing prohibited computer applications (local or internet-based), or copying or sharing test data. The purpose of this environment is to maintain test security and provide a stable testing experience for students across multiple platforms.

Connections Between Printers and Testing Devices

Test administrators and test examiners can print test session information and approve students’ requests to print stimuli or test items (for students assigned the print-on-demand resource). Nevertheless, to maintain a secure test environment, the test administrator’s or test examiner’s device should be connected to a single local or network printer in the testing room, and only the test administrator’s or test examiner’s device should have access to that printer.

Wireless Networking and Determining the Number of Wireless Access Points (WAPs)

The following are the most commonly deployed wireless networking standards:

- 802.11ac has a theoretical throughput of up to 1G bits per second.
- 802.11n has a theoretical throughput of up to 300M bits per second.
- 802.11g has a theoretical throughput of up to 54M bits per second.
- 802.11b has a theoretical throughput of 11M bits per second.

The recommended number of devices supported by a single wireless connection depends on the standard used for the connection. The two most common networking standards are 802.11g (54 megabits per second [Mbps]) and 802.11n (300Mbps).
Table 13 lists recommendations for network topology in which the wireless access point (WAP) provides 802.11g and the testing devices provide 802.11g, 802.11n, or a mixture of the two. Note that there currently are no recommendations for 802.11ac routers. Refer to the WAP documentation for specific recommendations and guidelines for these or other standards.

Table 13. Recommended Ratios of Devices to Wireless Access Points

<table>
<thead>
<tr>
<th>Testing Device</th>
<th>Ratio of Devices to 802.11g WAP</th>
<th>Ratio of Devices to 802.11n WAP</th>
</tr>
</thead>
<tbody>
<tr>
<td>802.11g</td>
<td>20</td>
<td>40</td>
</tr>
<tr>
<td>802.11n</td>
<td>20</td>
<td>40</td>
</tr>
<tr>
<td>Mix of 802.11g and 802.11n</td>
<td>20</td>
<td>40–50 (depending on the mix of wireless cards used)</td>
</tr>
</tbody>
</table>

Regardless of the number of WAPs, each should be configured to use Wi-Fi Protected Access II Advanced Encryption Standards (WPA2/AES) data encryption.

**Hardware for Braille Testing**

For information about braille hardware and software requirements, refer to the *Accessibility Guide for CAASPP Online Testing*, which will be available on the CAASPP [Student Accessibility Resources and Test Settings](#) web page.
Software Configuration

Warning: Scheduling Background Jobs
- Failure to schedule background jobs for times outside the testing window could result in a student’s being exited from the secure browser during testing should a process begin to run.

Warning: Disabling Auto Update
- It is recommended that all application and operating system software on all devices used for test operations and student testing (in conjunction with the secure browser) be configured to turn auto update features off during testing hours. Refer to the software’s documentation or Help feature to verify the software uses auto update and for instructions on disabling this feature for the duration of the local educational agency’s (LEA’s) or test site’s selected testing window.

This section describes how to configure the operating systems and web browsers that support the operations necessary for the online testing administered via the secure browser. Note that software configuration requirements support a secure online testing environment, which is a state in which a device is restricted from accessing prohibited computer applications (local or internet-based), or copying or sharing test data. The purpose of this environment is to maintain test security and provide a stable testing experience for students across multiple platforms.

Optimal Installation Scenario for Secure Browsers

Chapter 4: Secure Browser Configuration describes several scenarios for installing the secure browser. However, it is strongly recommended that the secure browser be installed locally on each students’ testing device rather than on a shared network drive from which students would run the secure browser as this will compromise the stability and performance of the secure browser, especially during peak testing times. Running the secure browser on a shared network drive creates competition among the students’ clients for two resources: local area network bandwidth and shared disk drive input and output. This performance impact can be avoided by installing the secure browser locally on each device. Additionally, running the secure browser from a shared location also creates security risks.
Warning: Testing From a Terminal or Windows Server Is Not Recommended

- Launching a secure browser from a terminal or Windows server typically does not create a secure test environment because students can use their local devices to search for answers. Additionally, this sort of configuration can compromise the stability and performance of the secure browser, especially during peak testing times, because it creates contention among students' client devices for local area network bandwidth and shared drive input and output. Therefore, this installation scenario is not recommended for testing.

Configuring Commercially Available Web Browsers

This subsection describes how to configure commercially available browsers (Chrome, Safari, and Firefox) that support the operations necessary for student online testing.

Enabling Pop-Up Windows

Systems used to support student California Assessment of Student Performance and Progress (CAASPP) and English Language Proficiency Assessments for California (ELPAC) testing provide informational messages or warnings using pop-up windows. Therefore, a user must enable pop-up windows on those web browsers used in support of online CAASPP and ELPAC testing systems, such as the Test Operations Management System and the Test Administrator Interface.

The following list describes how to enable pop-up windows on many web browsers. If a web browser is not on this list, consult its user documentation.

Enabling Pop-Up Windows for All Domains

The following instructions enable pop-up windows for all domains. If a user prefers to limit pop-up windows to only those coming from domains involved in all aspects of CAASPP and ELPAC testing, use the instructions in the next subsection, “Enabling Pop-Up Windows Only for Domains Involved in Online Testing.”

- Firefox (Windows): Menu → Options → Privacy & Security panel → Permissions → Uncheck the Block pop-up windows box.

- Chrome: Menu → Settings → Advanced (at the bottom of the screen) → Privacy and security → Site Settings → Pop-ups and redirects → Toggle Blocked (recommended) to Allow.

- Chrome browser on Android tablets: Menu → Site Settings → Pop-ups and Redirects → Toggle the button [Switch to Allow].
• **Safari**: Safari → Preferences → Websites → Pop-up Windows → Select Allow from the When visiting other websites drop-down list.

• **iOS Safari**: System Settings → From the left side of the screen, select Safari → Block Pop-ups (toggle to “off” mode)

**Enabling Pop-Up Windows Only for Domains Involved in Online Testing**

Users can allow pop-up windows only from domains involved in CAASPP and ELPAC online testing. The following list describes how to enable domain-specific pop-up windows on many browsers. If a browser is not on this list, consult its user documentation. The list of domains to use in these instructions appears in Appendix B: URLs for Testing Systems.

• **Firefox (Windows)**: Menu → Options → Privacy & Security panel → Permissions → [Exceptions…] (next to Block pop-up windows)

• **Chrome**: Menu → Settings → Advanced (at the bottom of the screen) → Privacy and security → Site Settings → Pop-ups and redirects → Select [Add] (to the right of [Allow]).

• **Chrome browser on Android tablets**: N/A

• **Safari**: N/A

• **iOS Safari**: N/A

**Preventing Auto Update on Device Operating Systems Used for Test Operations**

### Warning: Disabling Auto Update

- It is recommended that all application and operating system software on all devices used for test operations and student testing (in conjunction with the secure browser) be configured to turn auto update features off during testing hours. Refer to the software’s documentation or Help feature to verify the software uses auto update and for instructions on disabling this feature for the duration of the LEA’s or test site’s selected testing window.

**Delaying Firefox Web Browser Updates**

Quality assurance tests are conducted on the most recent Firefox web browser versions for each system except the student testing site, which requires the secure browser. Users should wait before installing new versions of Firefox, which could impact system performance. Delaying updates allows users time to review changes and verify each system works correctly with the new version.
To disable auto updates in Firefox:

- **Menu → Options → Firefox Updates → Allow Firefox to → Select Check for updates but let you choose to install them.**

### Keyboard Navigation on the Tool Menu Using a Safari Browser

Unlike other browsers, students cannot use Safari to navigate to the Tool menu using standard methods on practice and training tests. To enable access the Tool menu using Safari, check the **Press Tab to highlight each item on a webpage** box in the “Accessibility” section of the Safari Advanced preferences, as shown in Figure 3.

**Note:** Students who have the Text-to-Speech accommodation enabled for practice tests will need to use the secure browser.

1. Open Safari.
2. Select **Preferences** from the Safari menu.
3. Select the [**Advanced**] button to open the Advanced window (Figure 3).

![Figure 3. Safari Advanced preferences](image)

4. Check the **Press Tab to highlight each item on a webpage** box to enable keyboard use on the Tool menu in practice tests.
Configuring Devices for Online Testing with the Secure Browser

This subsection describes how to configure devices for online testing.

Windows Testing Device Configuration

*Installing Windows Media Pack for Windows 8.1 N and 8.1 KN*

Additional Resources in This Subsection:


Some versions of Windows 7, 8.1, and 10 are not shipped with media software installed. As a result, a user may need to install software to enable students to listen to and record audio as well as watch videos.

Microsoft provides additional information as well as a download package for devices with the following Windows 8.1 versions:

- Windows 8.1 N
- Windows 8.1 N/K with Bing
- Windows 8.1 Enterprise N
- Windows 8.1 Pro N
- Windows 8.1 Pro N/K for EDU

A user is encouraged to download this software and ensure it works with sample websites and video and audio files prior to installing the Windows secure browser. Installation instructions are provided on Microsoft’s download page.

**Microsoft Resources:**

Configuring Touch Input

Blocking Device Touch Input Using the Group Policy Editor
Some tablets and devices have touch features that may need to be disabled before testing. When following these instructions, note that the settings for the device the user is configuring may be slightly different than those in the figure.

To disable the touch features on these devices to edit policy settings using the Group Policy Editor:

1. Type `gpedit.msc` in the Search box on the Start menu and then select the link. The Local Group Policy Editor window, shown in Figure 4, appears.

Figure 4. Local Group Policy Editor window
2. In the left pane, navigate to **Computer Configuration** → **Administrative Templates** → **Windows Components** (indicated in Figure 5).

![Figure 5. Windows Components panel](image)

3. In the Windows Components panel in the right pane, scroll down to the [**Tablet PC**](image) folder icon—indicated in Figure 6—and double-click it.

![Figure 6. Input Panel in the Local Group Policy Editor](image)

4. Double-click to select the [**Input Panel**](image) icon, which is also indicated in Figure 6.
5. In the Input Panel group, select a policy setting to view its description or double-click it to change its state; current policy settings are shown in the State column, indicated in (Figure 7).

6. To enable (turn off) an item, double-click on that item in the Setting column to open the Disable [policy setting] dialog box, which is shown in Figure 7 for the setting “Turn off AutoComplete integration with Input Panel.” The following settings should be enabled:
   a. Turn off AutoComplete integration with Input Panel
   b. Prevent Input Panel tab from appearing
   c. For tablet pen input, don’t show the Input Panel icon
   d. For touch input, don’t show the Input Panel icon
   e. Disable text prediction

7. To enable the setting, select the Enabled radio button, and then select [OK]. This dialog box also gives the user the option to disable the setting. Select [Apply] and then the [Next Setting] or [Previous Setting] button to move to the next or previous item displayed in the "Settings" list.

8. Close the Local Group Policy Editor.
Configuring the Touch Keyboard on Microsoft Surface Pro Tablet

Some students using Surface Pro tablets and accessing the touch keyboard may have the touch keyboard disappear when they select outside a text box while testing or when they type an answer into a text box and then select [Next]. Then, the touch keyboard fails to reappear when they select inside the next text box. To avoid these issues, a student’s touch keyboard must be set to show up automatically.

When following these instructions, note that the settings for the device the user is configuring may be slightly different than those in the figure due to user interface changes by the manufacturer.

To set the touch keyboard to show up automatically:

1. Access the device’s Settings (which can be done on devices using Windows 8.1 and above by using the keyboard shortcut [Windows] + [I]).
2. Select [Devices] (indicated in Figure 8).

![Figure 8. Surface Pro 3 Settings interface](image-url)
3. Select **Typing** from the left pane (shown in **Figure 9**).

![Figure 9. Touch keyboard settings interface](image)

4. Scroll down and toggle on **Automatically show the touch keyboard in windowed apps when there’s no keyboard attached to your device**, which is indicated in **Figure 9**. (Depending on the version of Windows that is running, the text might alternatively read **Show the touch keyboard or handwriting panel when not in tablet mode and there’s no keyboard attached.**)

**Disabling the Two-finger Scrolling Feature in HP Stream Notebooks with Synaptics TouchPad**

The trackpad software on the HP Stream notebooks can cause the secure browser to close and display an "environment not secure" error. This can occur when a student tries to use the advanced trackpad features such as scrolling gesture. The Synaptics TouchPad driver is the driver that allows full use of all trackpad features. To avoid this error and having the student exited from the secure browser, disable the TouchPad two-finger scrolling feature.

*To disable the TouchPad feature in HP notebooks with Synaptics TouchPad:*

1. Select the Start menu [ ] and then type `mouse` in the **Search programs and files** field.
2. Select *Mouse* from the list of options to open the *Mouse Properties* dialog box ([Figure 10](#)).

![Mouse Properties dialog box](image)

**Figure 10. Mouse Properties dialog box**


4. From the *Devices* list, select “Synaptics LuxPad V7.5” and then select [Settings...] (indicated in [Figure 10](#)).

5. Uncheck the *Two-Finger Scrolling* box, which is indicated in [Figure 11](#).

![Properties for Synaptics TouchPad V7.5 on PS/2 Port dialog box](image)

**Figure 11. Properties for Synaptics TouchPad V7.5 on PS/2 Port dialog box**
6. Select [Close] and then [OK].
7. In the Mouse Properties dialog box, select [Apply].

**Configuring ZoomText to Recognize the Secure Browser**

When displaying a test with a print-size accommodation above 4× magnification, the secure browser automatically enters streamlined mode. To retain the standard layout of a test but display it with a print magnification above 4×, then consider using ZoomText, a magnification and screen-reading software that can be used with the secure browser.

To ensure ZoomText recognizes the secure browser:

1. If ZoomText is running, close it.
2. Go to the installation directory for ZoomText in Windows Explorer. For example, with ZoomText version 10.1:
   - C:\Program Files (x86)\ZoomText 10.1\ (Windows 64-bit)
   - C:\Program Files\ZoomText 10.1\ (Windows 32-bit)
3. In a text editor, open the file ZoomTextConfig.xml.
4. Search for line containing the D2DPatch property, similar to the following:
   
   `<Property name="D2DPatch" value="*,~dwm,~firefox,~thunderbird"/>`

5. In the value attribute, add the prefix for California’s Secure Browser:
   
   `<Property name="D2DPatch" value="*,~dwm,~firefox,~CAsecurebrowser,~thunderbird"/>`

6. Save the file.
7. Restart ZoomText.

**Disabling Automatic Volume Reduction**

A feature in Windows automatically lowers or mutes the volume of some apps if Windows detects audio recording.

To disable automatic volume reduction in Windows:

1. Select [Start].
2. Access “Sound.” One way to do this is to navigate to Control Panel → Sound.
3. Select the [Communications] tab.
4. By default, the selected option is Reduce the volume of other sounds by 80%. Change this to Do nothing.
5. Select [OK].
Disabling Fast User Switching in Windows

Microsoft Windows (7, 8.0, 8.1, and 10) has a “Fast User Switching” feature that allows more than one user to be logged on at the same time. This is a security risk because students can potentially start a new Windows session during the test and use that session to search the internet for answers, pausing the test in the meantime. The following subsections describe how to disable Fast User Switching for Windows, if it is enabled.

Disabling Fast User Switching in Windows 7
To disable Fast User Switching using the Group Policy Editor:

1. Select [Start].
2. Type `gpedit.msc` in the Search programs and files field (Figure 12) and then press the [Enter] key. The Local Group Policy Editor screen appears.

![Figure 12. Windows 7 Search box](image)

3. Navigate to Local Computer Policy → Computer Configuration → Administrative Templates → System → Logon (Figure 13).

![Figure 13. Windows 7 Local Group Policy Editor screen options](image)

5. Select the Enabled radio button (Figure 14), and then select [OK].

![Figure 14. Finish in the Windows 7 Local Group Policy Editor screen](image)

6. Close the Local Group Policy Editor.

**Disabling Fast User Switching in Windows 8.0 and 8.1**

*To disable Fast User Switching under Windows 8.0 and 8.1:*

1. In the Search charm, type `gpedit.msc` (Figure 15).

![Figure 15. Windows 8.0 and 8.1 Search charm](image)

2. Double-click the `gpedit` icon in the Apps pane. The Local Group Policy Editor screen opens.


4. In the Setting pane, double-click `Hide entry points for Fast User Switching` (Figure 16).

![Figure 16. Windows 8.0 and 8.1 Local Group Policy Editor options](image)
5. Select the **Enabled** radio button, and then select [**OK**]. Both are indicated in Figure 17.

![Figure 17. Windows 8.0 and 8.1 Local Group Policy Editor selection](image)

6. In the Search charm, type **run**.

7. Select the [**Run**] icon in the Apps pane. The **Run** dialog box opens.

8. Enter the command `gpupdate /force` into the **Run** dialog box and then select [**OK**] (Figure 18). (Note the space before the forward slash.)

![Figure 18. Windows 8.0 and 8.1 **Run** dialog box](image)
9. The *Command* window opens ([Figure 19](#)). The message **Computer Policy update has completed successfully** is the notification that Windows has successfully disabled Fast User Switching.

![Figure 19. Notification in the Windows 8.0 and 8.1 Command window](image)

**Disabling Fast User Switching in Windows 10**

*To disable Fast User Switching under Windows 10:*

1. In the task bar *Search* box, type `gpedit.msc` ([Figure 20](#)) and then press the [Enter] key. The *Local Group Policy Editor* screen opens.

![Figure 20. Windows 10 Search box](image)

2. Navigate to *Local Computer Policy* → *Computer Configuration* → *Administrative Templates* → *System* → *Logon.*
3. In the Setting pane, double-click *Hide entry points for Fast User Switching* (Figure 21).

![Figure 21. Windows 10 Local Group Policy Editor options](image)

4. Select the *Enabled* radio button, and then select [OK]. Both are indicated in Figure 22.

![Figure 22. Windows Local Group Policy Editor selection](image)
Disabling Task Manager

The Windows Task Manager allows users to switch to applications running in the background. This is a security risk because students can switch to other applications while running the secure browser. Disable the Task Manager before the start of testing to mitigate this risk.

Because devices running Windows 7 Home Edition cannot access the Local Group Policy Editor, Task Manager is disabled using the Registry Editor.

Disabling the Task Manager Using the Registry Editor in Windows 7

To disable the Task Manager in Windows 7 Home Edition using the Registry Editor:

1. Select [Start].
2. Type `regedit.exe` in the Search programs and files field (Figure 23) and then press the [Enter] key. The Registry Editor screen appears.

![regedit.exe](image)

Figure 23. Windows 7 Search box

5. Change the value data to 1.
6. Select [OK].
7. Close the Local Group Policy Editor.

Disabling Task Manager Using the Local Group Policy Editor in Windows 8.0, 8.1, and 10

To disable the Task Manager using the Local Group Policy Editor:

1. Select [Start].
2. Type `gpedit.msc` in the Search programs and files field (Figure 24) and then press the [Enter] key. (This is the Search box in Windows 10.) The Local Group Policy Editor screen appears.

![gpedit.msc](image)

Figure 24. Windows 8.0 and 8.1 Search box
3. Navigate to **User Configuration → Administrative Templates → System → Ctrl+Alt+Del Options** (Figure 25).

![Figure 25. Local Group Policy Editor screen options](image)

4. Double-click **Ctrl+Alt+Del Options** and then **Remove Task Manager** (indicated in Figure 26).

![Figure 26. Ctrl+Alt+Del Options settings](image)
5. Select the *Enabled* radio button in the *Remove Task Manager* dialog box shown in Figure 27, and then select [OK].

![Figure 27. Remove Task Manager screen](image)

6. Close the Local Group Policy Editor.

**MacOS X Testing Device Configuration**

**Additional Resources in This Subsection:**
- CAASPP and ELPAC Secure Browsers web page—[https://ca.browsers.airast.org/](https://ca.browsers.airast.org/)

This subsection describes how to configure macOS X devices for online testing.

Several features on Mac workstations must be disabled before testing begins. Installing the Mac Secure Profile disables the hot keys for enabling Dictation, Mission Control, and Spaces and the trackpad gestures for accessing Lookup, Space Switching, Exposé, and Notification Center, and also sets function keys to standard functions for all users of the deployed Mac. Without Secure Profile, these settings must be disabled manually. As a result, technology coordinators are recommended to download the Secure Profile for Mac.
Following installation of the Secure Profile, users will need to disable third-party app updates, iTunes updates, Siri, and Fast User Switching, all of which are detailed in this section.

**Installing the Mac Secure Profile**

The Mac Secure Profile is a script that can be used to configure Mac workstations for online testing. The profile can be downloaded from the CAASPP and ELPAC Secure Browsers web page. Upon installation, the profile disables the hot keys for enabling Dictation, Mission Control, and Spaces and the trackpad gestures for accessing Lookup, Space Switching, Exposé, and Notification Center, and also sets function keys to standard functions for all users of the deployed Mac.

To download and install the Mac Secure Profile:

1. Select the [Download the Secure Profile] button (link) on the Mac tab of the CAASPP and ELPAC Secure Browsers web page to download the Mac Secure Profile (Figure 28).

![Download the Secure Profile button](image)

**Figure 28.** [Download the Secure Profile] button

2. Run the Mac Secure Profile installer.
3. Upon installation, restart the computer.

**Disabling Fast User Switching**

Fast User Switching is a feature in macOS X 10.9 and higher that allows for more than one user to be logged on at the same time. If Fast User Switching is not disabled and students try to access it during a test, the secure browser will pause the test. The following instructions describe how to disable Fast User Switching.

1. Choose the Apple menu → System Preferences.
2. Select the [Users & Groups] option (indicated in Figure 29).

![Figure 29. [Users & Groups] button in OS X System Preferences](image)

3. If the padlock in the lower left corner of the Users & Groups is locked as indicated in Figure 30, select it and authenticate with administrator credentials.

![Figure 30. Users & Groups window](image)
4. Select the [Login Options] button to open the Login Options window (Figure 31).

![Login Options window](image)

**Figure 31. Login Options window**

5. Uncheck the *Show fast user switching menu as...* box to disable Fast User Switching. Its icon will no longer appear in the menu bar.

**Disabling iTunes Updates Manually**

Disable updates to iTunes prior to testing. If iTunes updates pop up during a test, the secure browser will pause the test and the student will be disconnected from the testing session.

The following instructions are based on OS X 10.13; similar instructions apply for other versions of OS X.

*To disable updates to iTunes:*

1. Log on to the student’s account.
2. Start iTunes.
3. Select *iTunes ➔ Preferences.*
4. Under the [Advanced] tab, clear the Check for new software updates automatically checkbox (Figure 32).

![Advanced Preferences options](image)

**Figure 32. Advanced Preferences options**

5. Select [OK].

**Disabling Look-Up Gesture Manually**

Supported OS X versions include a look-up gesture function, which permits users to highlight a word and then, after tapping with three fingers on the trackpad, to access a dictionary for the highlighted word. This feature can compromise testing security. This subsection describes how to disable the look-up gesture.

The following instructions are based on OS X 10.13; similar instructions apply for other versions of OS X.

*To disable updates to third-party apps:*

1. Choose the Apple menu → System Preferences.

**Disabling Siri Manually**

Siri is a virtual assistant that uses voice commands to answer questions and perform actions on Mac desktops and laptops. If Siri is not disabled, students could potentially have access to features and information that they should not access while taking a secure assessment.

*To disable the Siri feature:*

1. Choose the Apple menu → System Preferences.
2. Select [Siri] from the System Preferences options (Figure 33).

![Figure 33. [Siri] button in OS X System Preferences](image)

3. Uncheck the *Enable Siri* box (indicated in Figure 34).

![Figure 34. Siri system preferences options in OS X](image)

With Siri disabled, the menu bar icon is removed. Depending on the Macintosh, Siri can still be activated from the dock or the Touch Bar. It is important to note that while in a test, the AIRSecureBrowser app will detect if a user tries to enable Siri during testing and the app will disconnect the student from the test.
Disabling Third-Party Apps Updates Manually

Updates to third-party apps may include components that compromise the testing environment. This subsection describes how to disable updates to third-party apps.

The following instructions are based on OS X 10.9; similar instructions apply for other versions of OS X.

To disable updates to third-party apps:

1. Log on to the student’s account.
2. Choose the Apple menu → System Preferences. The System Preferences dialog box opens (Figure 35).

![Figure 35. Apple System Preferences dialog box](image)

3. Select the [App Store] icon. The App Store screen opens (Figure 36).

![Figure 36. App Store screen](image)

4. Check the Automatically check for updates box.
5. Clear the Download newly available updates in the background checkbox.
6. Clear the Install app updates checkbox.
7. Check the Install system data files and security updates box.
This subsection describes how to configure Linux devices for online testing.

**Libraries and Packages**

**Required for 32-bit and 64-bit Workstations**
The following libraries and packages are required to be installed on all 32-bit and 64-bit Linux workstations:

- GTK+ 2.18 or higher
- GLib 2.22 or higher
- Pango 1.14 or higher
- X.Org 1.0 or higher (1.7+ recommended)
- libstdc++ 4.3 or higher
- libreadline6:i386 (required for Ubuntu only)
- GNOME 2.16 or higher

**Required for 64-bit Workstations Only**
The following libraries and packages are required to be installed on all 64-bit Linux workstations:

- Sox
- Net-tools

**Recommended for 32-bit and 64-bit Workstations**
The following libraries and packages are recommended to be installed on all 32-bit and 64-bit Linux workstations:

- NetworkManager 0.7 or higher
- DBus 1.0 or higher
- HAL 0.5.8 or higher

**Adding the Verdana Font**

Additional Resources in This Subsection:

- SourceForge: An easy way to install Microsoft’s TrueType core fonts on Linux web page—[http://corefonts.sourceforge.net/](http://corefonts.sourceforge.net/)
Some tests have content that requires the Verdana TrueType font. Therefore, ensure that Verdana is installed on Linux devices used for testing. The easiest way to do this is to install the Microsoft core fonts package for distribution.

- **Fedora**—Follow the steps in the “How to Install” section of the instructions on the [An easy way to install Microsoft's TrueType core fonts on linux](https://www.openfonttools.org/blog/2010/06/how-to-install-microsofts-true-type-core-fonts-on-linux/) web page.
- **Ubuntu**—In a terminal window, enter the following command to install the msttcorefonts package:

  ```
  sudo apt-get install msttcorefonts
  ```

**Disabling the On-Screen Keyboard**

Fedora and Ubuntu feature an on-screen keyboard that should be disabled before online testing. To disable the on-screen keyboard:

1. Open System Settings.
2. Select [Universal Access].
3. In the “Typing” section, toggle Screen Keyboard to "off."

**IOS Testing Device Configuration**

This subsection describes how to configure Apple mobile devices for online testing.

**Using Autonomous Single App Mode (ASAM)**

A user with iOS tablets running version 11 or higher who is responsible for a device running iOS version 10.10 or higher can use Autonomous Single App Mode (ASAM) to quickly create a secure testing environment on all iPads used for testing. There is no need to activate ASAM on each iPad before each test session. To set up ASAM, a user must also have access to a desktop or laptop running macOS X 11 or higher.

**TIP:** Users with iPads running iOS 11 or later can use the automatic assessment configuration that comes with the AIRSecureTest app to save time with automatic assessment configuration. For details, refer to the instructions for [Using Automatic Assessment Configuration](#).

Take the following steps to manage multiple iPads using ASAM:

1. **Step 1. Create a mobile device management profile.**
2. **Step 2. (Optional) Restrict features in iOS 11 or later.**
3. **Step 3. Create a supervisory profile.**
4. **Step 4. Place iPads in Autonomous Single App Mode.**

After completing these steps, each time a student starts a test, the iPad enters ASAM and the test environment is secure.
Step 1. Create a mobile device management profile.

Additional Resources in This Subsection:


The first step in provisioning iPads with ASAM is to create a mobile device management (MDM) profile. Any profile with default settings is compatible with the secure browser. However, a user may wish to restrict certain features in devices with iOS 11 or later (refer to the next step for instructions). Deploy the profile to a host that the iPads can access.

Creating an MDM profile is beyond the scope of this specification manual. The following references provide introductory information:

- Education Deployment Guide
- Apple Configurator 2 Help
- Pro tip: How to Use OS X Server Profile Manager for MDM

Step 2. (Optional) Restrict Features in iOS 11 or later.

A user can restrict features in supervised devices with iOS 11 or later that may give students an unfair testing advantage, including the dictionary, predictive keyboard, spell check, and auto correction. A user may restrict any of these features when creating the MDM profile for these devices.

Note: The current version of Apple Configurator does not allow these features to be restricted. Instead, a user can create a profile that implements these restrictions with a third-party MDM solution such as Casper or AirWatch.
To restrict features in iOS 11 or later:

1. In the “Custom Settings” section of the MDM solution, insert the profile key for each feature to be restricted. Table 14 provides a list of the relevant profile keys. Note that disabling the Dictionary also disables Share Selected Text.

<table>
<thead>
<tr>
<th>Feature</th>
<th>Profile Key</th>
<th>Recommended Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dictionary, Share Selected Text</td>
<td>&lt;key&gt;allowDefinitionLookup&lt;/key&gt;</td>
<td>False</td>
</tr>
<tr>
<td>Predictive Keyboard</td>
<td>&lt;key&gt;allowPredictiveKeyboard&lt;/key&gt;</td>
<td>False</td>
</tr>
<tr>
<td>Spell Check</td>
<td>&lt;key&gt;allowSpellCheck&lt;/key&gt;</td>
<td>False</td>
</tr>
<tr>
<td>Auto Correction</td>
<td>&lt;key&gt;allowAutoCorrection&lt;/key&gt;</td>
<td>False</td>
</tr>
</tbody>
</table>

2. The following snippet turns off the iPad’s auto correction feature. The snippets for dictionary, predictive keyboard, and spell check are similar.

```xml
<dict>
  <key>allowAutoCorrection</key>
  <false />
  <key>PayloadDisplayName</key>
  <string>Restrictions</string>
  <key>PayloadDescription</key>
  <string>RestrictionSettings</string>
  <key>PayloadIdentifier</key>
  <string>31eb53ac-3a08-46f7-8a0a-82e872382e15.Restrictions</string>
  <key>PayloadOrganization</key>
  <string></string>
  <key>PayloadType</key>
  <string>com.apple.applicationaccess</string>
  <key>PayloadUUID</key>
  <string>56199b2c-374d-4152-bc50-166d21fa9152</string>
  <key>PayloadVersion</key>
  <integer>1</integer>
</dict>
```
Step 3. Create a supervisory profile.

To create a supervisory profile:

1. On a device running Mac 11 and later, download and install Apple Configurator from the Mac App Store. When the installation completes, open Apple Configurator.

2. Select [Prepare] and then [Settings]. The Settings screen appears (Figure 37).

![Figure 37. Settings options in Apple Configurator](image-url)
3. Select ‡ below the Profiles list (Figure 37) and select [Create New Profile…]. The configuration screen shown in Figure 38 appears.

![Configuration Screen](image)

**Figure 38. Create New Profile configuration options**

4. In the “General” section, enter a name for the profile in the Name field.

5. In the “Restrictions” section, select [Configure]. A list of restrictions appears.
   a. Make any required changes to the restrictions, or retain the default settings.
   b. Select [Save]. The user returns to the [Settings] tab, and the profile appears in the Profiles list.

6. Select the [Export] right-arrow [►] icon to export the profile to the Mac.

Creation of the supervisory profile is complete.

Additional Resources in This Subsection:
- CAASPP and ELPAC Secure Browsers website—http://ca.browsers.airast.org/

**TIP:** Before starting this procedure, connect the iPads to the Mac through a USB hub to perform the installation on multiple iPads at once.

To install the MDM profile, supervisory profile, and secure browser:

1. On the Mac used in Step 3. Create a supervisory profile, open the Apple Configurator.
2. From the Apple Configurator menu, select Preferences. The Preferences screen opens (Figure 39).

![Figure 39. Preferences options](image)

3. In the [General] tab, clear the Automatically refresh and Remove apps and profiles Configurator did not install checkboxes.
4. Close the Preferences screen.
5. Back in the Apple Configurator, select [Prepare] and then [Settings]. The Settings screen appears (refer to Figure 37).
6. In the Name field, enter a name to apply to the iPads.
7. **Optional:** Mark the *Number sequentially starting at 1* checkbox. This adds a number to each iPad’s name. For example, if the *Name* field says Garden Elementary School, and if three iPads are connected, each device receives a name like Garden Elementary School 1, Garden Elementary School 2, and Garden Elementary School 3.

8. Set *Supervision* to [On].

Select **Organization Info**... The *Organization Info* screen appears (Figure 40).

![Organization Info](image)

**Figure 40. Organization Info screen**

9. In the *Name* field, enter [Local Educational Agency Name or Test Site Name] and then select **Done**. The *Organization Info* screen closes.

10. If the profile created in **Step 3. Create a supervisory profile** does not appear in the *Profiles* list, import it by taking the following steps:

    a. Select + below the *Profiles* list and select **Import Profile**....
    
    b. Navigate to the profile saved as a result of this process, and then select [Open].

11. Check the box for the profile to be prepared onto the iPads (refer to Figure 37).

12. Connect each iPad to the Mac via a USB cable or USB hub.

13. On each connected iPad, uninstall any existing versions of the secure browser.

Select [Apply] in the confirmation message. Preparation starts and may take several minutes, after which the iPad restarts. The Apple Configurator displays progress messages during the prepare process (Figure 41).

![Figure 41. Apple Configurator screen](image)

**Note:** Apple Configurator may force the iPads to upgrade to the latest version of iOS.

15. After the iPad restarts, follow the prompts on the iPad to configure it until the home screen appears.

16. **Optional:** Confirm the supervisory profile is installed on the iPad. Go to Settings ➔ General ➔ Profiles. The profile name used in Step 4. Place iPads in Autonomous Single App Mode appears under Configuration Profiles.

17. On the iPad, download and install the MDM profile created in Step 1. Create a mobile device management profile.

18. After the MDM profile installation completes, install the secure browser onto the iPad. A user can download the secure browser for iOS from the CAASPP and ELPAC Secure Browsers website. (Detailed instructions for installing the secure browser are in the subsection “Installing the Secure Browser on iOS” of Chapter 4: Secure Browser Configuration.)

19. **Optional:** To confirm installation, attempt to open the secure browser on the testing device. If it opens and the student is able to access a practice or training test, installation was successful. If it does not, then repeat this process.

20. Repeat steps 12–19 to prepare additional iPads.

21. In the Apple Configurator, select [Stop] and close the Apple Configurator.

Setting the iPad into ASAM is complete. When a student starts a test, the iPad enters ASAM mode.
Using Automatic Assessment Configuration

**Caution:** Apple strongly recommends that schools use Automatic Assessment Configuration to prepare iPads for online testing.

If students are using iPads with iOS 11 or later, use Automatic Assessment Configuration. This configuration includes a preset profile in the AIRSecureTest app that automatically suppresses the features listed in Table 6.

When a student taps [Begin Test Now] on an iPad with Automatic Assessment Configuration, a message similar to that in Figure 42 appears.

![Confirm App Self-Lock](image)

**Figure 42. Notification when starting test with automatic assessment configuration**

Removing the Emoji Keyboard from an iOS Device

Emoticons are characters that express an emotion or represent a facial expression, such as a smile or a frown. Some text messaging apps replace sequences of characters with an emoticon, such as replacing “:)” with “😊.”

IOS has an Emoji keyboard that contains emoticons (Figure 43). This keyboard, if activated, can be confusing for test takers or scorers. Use the following procedure to remove the Emoji keyboard from an iOS device.

![Emoji keyboard for iOS](image)

**Figure 43. Emoji keyboard for iOS**
To remove the Emoji keyboard:

1. Tap the [Settings] icon (Figure 44).

   ![Figure 44. [Settings] icon](image)

2. Navigate to General → Keyboard.
3. Tap the [Keyboards] icon.
4. Delete Emoji from the list by sliding it to the left (Figure 45).

   ![Figure 45. Keyboards configuration interface](image)

**Disabling Dictation**

When students speak into an Apple mobile device, utilizing the Dictation feature that suggests words or spellings, they may compromise testing security or violate the construct of the assessment.

Take these steps to disable Dictation in an OS X device:

1. Tap the [Settings] icon.
2. Navigate to General → Keyboard.
3. Move the slider to turn off Enable Dictation (Figure 46).

   ![Figure 46. Disabled dictation](image)
**Disabling Keyboard Functions**

Disable keyboard functions by taking the following steps:

1. Under Settings, tap *General → Keyboard*.
2. Turn off all settings (Figure 47)

![Figure 47. Keyboard Settings for iOS 11 (other versions of iOS are similar)](image)

**Android Testing Device Configuration**

This subsection describes how to configure mobile devices running Android.

**Disabling the Default Keyboard and Enabling the Secure Browser Keyboard on Android**

The default keyboard for the Android allows predictive text, which may provide students with hints for answers to tests. For this reason, the secure browser for Android requires that a mobile secure browser keyboard be configured for the secure browser itself. The secure browser keyboard is a basic keyboard, with no row for predictive text functionality.

---

**Note about the Secure Browser Keyboard and General Settings:**

- Once the secure browser keyboard is set, it becomes the default keyboard for all Android tablet applications, not just for the secure browser. To return to the default Android keyboard after using the secure browser, navigate to *Settings → Language & Input* and uncheck the secure browser keyboard.

- If a user changes back to the default Android keyboard, the user will be prompted to select the secure browser keyboard the next time the secure browser is opened. The secure browser will not allow access to the student logon page until the secure browser keyboard has been selected.
To enable the secure browser keyboard.

1. Open Settings.
2. Open General management.
3. Open Language & Input.
4. Open the on-screen keyboard.
5. Select Manage keyboards.
7. Select [OK], and then [OK] again. The AIR Secure Test keyboard is now enabled.

Disabling the Multi Window on Samsung Tablets

Samsung tablets are equipped with a Multi Window feature to display app launchers. Depending on the available app launchers, the Multi Window can compromise testing security. To avoid this scenario, disable the Multi Window on Samsung tablets.

The following instructions are based on Android 7.1 and 8.1 on a Samsung Galaxy Tab S4; similar instructions apply for other versions of Android on Samsung tablets.

To disable the Multi window:

1. Tap [Settings].
2. Navigate to Device → Sound and display.
3. Turn off the Multi window using its slider (indicated in Figure 48).

---

Figure 48. Disable the Multi window
Chromebook Mobile Testing Device Configuration

This subsection describes how to configure Chromebook mobile devices for online testing.

**Disabling Auto Updates for Chrome OS**

### Additional Resources in This Subsection:
- Google Set Chrome device policies web page—
  [https://support.google.com/chrome/a/answer/1375678](https://support.google.com/chrome/a/answer/1375678)

A user may want to disable auto updates during the LEA’s or test site’s selected testing window to avoid unknown issues that may be introduced by future operating system updates (although versions of Chrome are presumed to be supported). For example, if AIR supports up to Chrome OS version 75, and version 76 is installed on students’ Chromebooks, a user can prevent auto updates to any later version. (Alternatively, a user can allow auto updates to a specific version supported by AIR; for details, refer to the next subsection “Limiting Chrome OS Updates to a Specific Version for Managed Chrome Devices.”)

To disable auto updates for Chrome OS:

1. Display the Device Settings page by following the procedure in the Set Chrome device policies web page. The steps in that procedure assume that the Chromebooks are managed through the admin console.
2. From the Auto Update list, select Stop auto-updates.
3. Select [Save].

**Limiting Chrome OS Updates to a Specific Version for Managed Chrome Devices**

AIR has tested the operational software being used (such as the Test Administrator Interface) and the practice and training tests up to version 76 of the Chrome OS; a user may want to prevent a Chromebook from auto-updating beyond that version. (Alternatively, a user can disable auto updates entirely; for details, refer to the subsection “Installing the AIRSecureTest Kiosk App on Managed Chromebooks.”)

To limit Chrome OS updates to a specific version:

1. Display the Device Settings page by following the procedure in the Google Set Chrome device policies web page. The steps in that procedure assume that Chromebooks are managed through the admin console.
2. From the Auto Update list, select Allow auto-updates.
3. From the Restrict Google Chrome version to at most list, select the required version.
4. Select [Save].
Securing Chrome OS for High-Stakes Assessments

2. Select the Do not allow any user to sign-in option from the Restrict sign-in list (Figure 49).

![Figure 49. Chrome Sign-in Settings options](image)

Configuring Network Settings for Online Testing

Local area network (LAN) settings on testing devices should be set to automatically detect network settings.

Windows Devices

Take the following steps to set LAN settings to auto detect on Windows devices:

1. Access “Internet Options.” One way to do this is to navigate to Control Panel → Network and Sharing Center → Internet Options.
2. In the Internet Options dialog box, select the [Connections] tab.
3. Select the [LAN Settings] button.
4. Check the Automatically detect settings box.
5. Select [OK] to close the Local Area Network (LAN) Settings dialog box.
6. Select [OK] to close the Internet Options dialog box.
7. Close the Control Panel.
MacOS Devices

To set LAN settings to auto detect on macOS devices:

1. Choose the Apple menu → System Preferences.
2. Select [Network].
4. Select [Advanced].
5. Select the [Proxies] tab.
6. Check the Auto Proxy Discovery box.
7. Select [OK] to close the dialog box.
8. Select [Apply] to close the Network dialog box.
9. Close System Preferences.

Linux Devices

Take the following steps to set LAN settings to auto detect on Linux devices:

1. Open System Settings.
2. Open Network.
4. From the Method drop-down list, select None.
5. Select X to close the Network dialog box.

Installing CloudReady on PCs and Macs

CloudReady is a reduced-feature operating system, built on the same technology as Chrome OS, that runs on devices with limited resources. If the school or LEA has older devices that do not run newer versions of Windows or OS X, consider installing CloudReady on those devices. This installation can postpone or prevent a costly hardware upgrade.

Warning: Process Erases All Data

- The procedure described in this subsection erases all data on the device on which the user is installing CloudReady. Be sure to back up all necessary data before starting this procedure.
To install CloudReady:

1. Ensure the device on which the user is installing CloudReady meets the following requirements. It
   a. is supported for use with CloudReady;
   b. has a USB port; and
   c. can boot from a USB drive.
2. Visit the Neverware website to purchase a CloudReady license for the device. (Bulk licenses may be available.)
3. If a user receives a USB drive from Neverware with the CloudReady image, proceed to step 18. Otherwise, prepare a bootable image by following steps 4 through 17. Ideally, perform these steps on a device on which the Google Chrome web browser is already installed.
4. Obtain a blank 8 GB USB drive.
5. Install Google Chrome if it is not already installed.
6. In a web browser, go to the URL for the image file provided by Neverware. This URL downloads a file with a name similar to cloudready_site646.bin. Note the location of the file on the device.
7. Insert the USB drive into the device.
8. Start Chrome, and then navigate to the Chrome Web Store.
9. Search for the app Chromebook Recovery Utility (Figure 50).  

![Chromebook Recovery Utility](image)

Figure 50. Chromebook Recovery Utility

10. Select [ADD TO CHROME]; and in the confirmation prompt, select [Add app].
11. After installation has completed, select [Launch App].
12. Select the gear [⚙️] icon in the top-right corner and then select *Use local image* (Figure 51).

![Figure 51. Selecting the CloudReady image](image)


14. At the prompt (Figure 52), select the USB drive inserted in step 7.

![Figure 52. CloudReady media insertion prompt](image)

15. Select [Continue].

16. In the next screen, select [Create Now]. The recovery utility creates a bootable image of CloudReady onto the USB drive. This operation takes 15–30 minutes.

17. When copying is complete, eject the USB drive from the device.

18. On the device where the user is installing CloudReady, do the following:
   a. Back up all files to be saved. The installation procedure erases all data on the device.
   b. Boot the device from the USB drive. Booting and installation take 10–15 minutes, depending on the device. When the installation is complete, the device turns off.
   c. Remove the USB drive and power on the device.
   d. Install the AIRSecureTest Kiosk App; refer to Chapter 4: Secure Browser Configuration for details.
Configurations for Testing Students Using Accessibility Resources

For information about configuring operating systems and software for testing with accessibility resources, including braille, text-to-speech and the NeoSpeech voice pack, and permissive mode, refer to the CAASPP and ELPAC Accessibility Guide for Online Testing, which will be available on both the CAASPP and ELPAC websites.
Chapter 4: Secure Browser Configuration
Overview of Secure Browsers

The information in this section provides an overview of secure browsers and their use with online assessments. The requirement to use the secure browser to administer assessments supports a secure online testing environment, which is a state in which a device is restricted from accessing prohibited computer applications (local or internet-based), or copying or sharing test data. The purpose of this environment is to maintain test security and provide a stable testing experience for students across multiple platforms.

This section includes the following topics:

- About the Secure Browser
- Secure Browser Versions for Online Testing
- Forbidden Application Detection
- Secure Browser Error Messages

About the Secure Browser

All devices that students will use to access online assessments must have a secure browser installed on that device. The secure browser prevents students from accessing another computer or internet application or copying test information.

The secure browser is available for all major operating systems referenced throughout this guide. Technology coordinators with responsibility for managing a large number of machines across a school or local educational agency (LEA) can likely use the same tools as those used currently to push the secure browser out to all of machines at scale. For example, the secure browser ships as an MSI package that enables use of MSIEXEC.

For iPads, Android tablets, and Chromebooks, the AIRSecureTest app is the American Institutes for Research’s (AIR’s) mobile version of the secure browser. It is available in each app store to download and install. The first time this app is opened, it will ask the user to choose the state and assessment program. The choice is saved and from then on, the mobile secure browser works just like the desktop version, allowing access operational tests, practice tests, and the network diagnostic tool. Any mobile device management utility can be used to install the secure browser on multiple managed devices and configure those devices.

This subsection contains instructions for downloading and installing the secure browsers. The LEA or school information technology staff should ensure that the secure browser has been installed correctly on all computers and devices that will be used for student testing.

While the secure browser is an integral component of test security, test administrators and test examiners perform an equally important role in preserving test integrity. Test administrators and test examiners should be aware of the following requirements and employ the necessary precautions while administering online assessments:
Close External User Applications

Prior to administering the online assessments, all nonrequired applications on computers and devices should be closed. After closing these applications, the secure browser can be launched.

The secure browser will not work if the device detects that a forbidden application is running. For more information, refer to the “Forbidden Application Detection” subsection.

Turn Off Background Jobs

Ensure and verify that all background jobs, such as virus scans or software auto updates, are scheduled outside of testing windows. For example, if testing takes place between 8 a.m. and 3 p.m., schedule background jobs (e.g., attendance and payroll jobs) outside of these hours.

**Warning: Scheduling Background Jobs**
- Failure to schedule background jobs for times outside the testing window could result in a student’s being exited from the secure browser during testing should a process begin to run.

**Warning: Disabling Auto Update**
- It is recommended that all application and operating system software on all devices used for test operations and student testing (in conjunction with the secure browser) be configured to turn auto update features off during testing hours. Refer to the software’s documentation or Help feature to verify the software uses auto update and for instructions on disabling this feature for the duration of the LEA’s or test site’s selected testing window.

Testing on Computers with Dual Monitors

Systems that use a dual monitor setup typically display an application on one monitor screen while another application is accessible on the other screen. **This typical dual monitor setup is not allowed for California Assessment of Student Performance and Progress and English Language Proficiency Assessments for California.**

However, in extremely rare circumstances, a test administrator or test examiner is administering a test via read-aloud and wants to have a duplicate screen to view exactly what the student is viewing for ease of reading aloud. In these rare cases where a dual monitor is allowed, monitors should be set up to “mirror” each other. School technology coordinators can assist test administrators and test examiners in setting up the two monitors to ensure they mirror each other rather than operate as independent monitors.
In these cases, all security procedures must be followed, and the test must be administered in a secure environment, to prevent others from hearing the questions or viewing the screens for a student, test administrator, or test examiner.
Secure Browser Versions for Online Testing

Table 15 lists the secure browsers for each operating system. A secure browser must be downloaded and installed on each device used for student testing. **LEAs that installed a secure browser with a version older than the versions listed in Table 15 must uninstall it before installing the secure browser for the 2019–20 school year.**

<table>
<thead>
<tr>
<th>Operating Systems</th>
<th>Secure Browser</th>
</tr>
</thead>
<tbody>
<tr>
<td>Windows 7 SP1 (Professional and Enterprise)</td>
<td>CA Secure Browser 12</td>
</tr>
<tr>
<td>Windows 8.0 (Professional and Enterprise)</td>
<td>CA Secure Browser 12</td>
</tr>
<tr>
<td>Windows 8.1 (Professional and Enterprise)</td>
<td>CA Secure Browser 12</td>
</tr>
<tr>
<td>Windows 10 and 10 in S mode (Professional, Educational, and Enterprise)</td>
<td>CA Secure Browser 12</td>
</tr>
<tr>
<td>• Versions 1507–1809</td>
<td></td>
</tr>
<tr>
<td>• Version 1903 (upon acceptance)</td>
<td></td>
</tr>
<tr>
<td>Windows Server</td>
<td>CA Secure Browser 12</td>
</tr>
<tr>
<td>• 2008</td>
<td></td>
</tr>
<tr>
<td>• 2012</td>
<td></td>
</tr>
<tr>
<td>• 2016 (thin client)</td>
<td></td>
</tr>
<tr>
<td>macOS X</td>
<td>CA Secure Browser 12</td>
</tr>
<tr>
<td>• Versions 10.9–10.15</td>
<td></td>
</tr>
<tr>
<td>Linux Fedora 28–30 LTS (Gnome)</td>
<td>CA Secure Browser 12</td>
</tr>
<tr>
<td>Linux Ubuntu LTS (Gnome)</td>
<td>CA Secure Browser 12</td>
</tr>
<tr>
<td>• Version 16.04</td>
<td></td>
</tr>
<tr>
<td>• Version 18.04</td>
<td></td>
</tr>
<tr>
<td>• Version 20.04 (64-bit only)</td>
<td></td>
</tr>
<tr>
<td>iOS (iPads)</td>
<td>AIRSecureTest Mobile Secure Browser 6</td>
</tr>
<tr>
<td>• Version 11.4</td>
<td></td>
</tr>
<tr>
<td>• Version 12.2</td>
<td></td>
</tr>
<tr>
<td>• Version iPadOS</td>
<td></td>
</tr>
<tr>
<td>Android</td>
<td>AIRSecureTest Mobile Secure Browser 6</td>
</tr>
<tr>
<td>• Version 7.1</td>
<td></td>
</tr>
<tr>
<td>• Version 8.1</td>
<td></td>
</tr>
<tr>
<td>Chrome OS 75+ and above</td>
<td>AIRSecureTest kiosk application 6</td>
</tr>
</tbody>
</table>
Forbidden Application Detection

This feature automatically detects certain applications that are prohibited from running on a computer while the secure browser is open. The secure browser checks the applications currently running on a computer when it is launched. If a forbidden application is detected, the student is denied entry and receives a message indicating the open application. Similarly, if a forbidden application launches while the student is already logged on to an assessment—for example, if a scheduled task or background job begins (e.g., antivirus scans)—the student is automatically logged off and a message is displayed.

**Warning: Forbidden Applications and Testing**

- If a forbidden application is launched in the background while the student is testing, the student will be automatically logged off and a message displayed. This typically occurs when a process such as a web browser or an antivirus program is triggered in the background for a software auto update to occur. It is recommended to check all software auto updates and ensure that they are scheduled to occur outside of planned testing hours.

Before administering tests, LEA technology coordinators, test administrators, and test examiners should take proper measures to ensure that forbidden applications are not running on student devices.
Installing the Secure Browser on Desktops and Laptops

This section contains installation instructions for Windows and Macintosh systems under a variety of deployment scenarios.

Installing the Secure Browser on Windows

Additional Resources in This Subsection:

- California Assessment of Student Performance and Progress (CAASPP) Portal website—http://www.caaspp.org/
- CAASPP and ELPAC Secure Browsers website—http://ca.browsers.airast.org/
- English Language Proficiency Assessments for California (ELPAC) website—https://www.elpac.org/

This subsection provides instructions for installing the secure browser on computers running on versions 7 SP1, 8.0, 8.1, 10, and 10 in S mode. (The secure browser does not run on other versions of Windows.)

The instructions in this subsection assume devices are running a 64-bit version of Windows and that the secure browser will be installed to C:\Program Files (x86)\CASecureBrowser\ (64 bit) or C:\Program Files)\CASecureBrowser\ (32 bit). If a 32-bit version of Windows is running, adjust the installation path to C:\Program Files\.

Installing the Secure Browser on an Individual Computer

This subsection contains instructions for installing the secure browser on individual computers.

Installing the Secure Browser via Windows

In this scenario, a user with administrator rights installs the secure browser using standard Windows. (If a user does not have administrator rights, refer to the subsection “Installing the Secure Browser Without Administrator Rights.”)

1. If a user installed a previous version of the secure browser in a location other than a default location—C:\Program Files (x86)\CASecureBrowser\ (64 bit) or C:\Program Files)\CASecureBrowser\ (32 bit)—manually uninstall the secure browser and its associated desktop shortcut. (If it was installed in the default location, the installation package automatically removes it.) Refer to the instructions in the subsection “Uninstalling the Secure Browser on Windows.”
2. Navigate to the CAASPP and ELPAC Secure Browsers web page by going to the CAASPP Portal or ELPAC website and selecting the [Secure Browsers] button.

3. Scroll down the CAASPP and ELPAC Secure Browsers web page to the “Download Secure Browsers” section.

4. Select the [Windows] tab and then select the [Download Browser] button (shown as highlighted in Figure 53). A dialog box opens.

5. Take one of the following steps; this step may vary depending on the web browser being used:
   a. If presented with a choice to run or save the file, select [Run]. This opens the Secure Browser Setup wizard.
   b. If presented only with the option to save, save the file to a convenient location. After saving the file, double-click the installation file CASecureBrowser-Win.msi to open the setup wizard.

6. Follow the instructions in the setup wizard. When prompted for setup type, select [Install].

7. Select [Finish] to exit the setup wizard. The following items are installed:
   - The secure browser to the default location C:\Program Files (x86)\CASecureBrowser \(64 \text{ bit}\) or C:\Program Files\CASecureBrowser \(32 \text{ bit}\)
   - A shortcut CASecureBrowser to the desktop (shown in Figure 54).

8. Ensure all background jobs, such as virus scans or software updates, are scheduled outside of test windows. For example, if testing takes place between 8 a.m. and 3 p.m., schedule background jobs outside of these hours.

9. Optional: Apply proxy settings by taking the following steps:
   a. Right-click the [CASecureBrowser] shortcut icon on the desktop and select “Properties.”
b. Under the [Shortcut] tab, in the Target field, modify the command to specify the proxy. Refer to Table 16 for available forms of this command.

c. Select [OK] to close the Properties dialog box.

For more information about proxy settings, refer to “Proxy Settings for Desktop Secure Browsers.”

10. Run the secure browser by double-clicking the [CASecureBrowser] shortcut icon on the desktop (shown in Figure 54). The secure browser opens displaying the student logon screen. The secure browser fills the entire screen and hides the task bar.

11. To exit the secure browser, select [CLOSE SECURE BROWSER] in the upper-right corner of the screen.

**Installing the Secure Browser via the Command Line**

In this scenario, a user with administrator rights installs the secure browser from the command line. If the user does not have administrator rights, refer to the subsection “Installing the Secure Browser Without Administrator Rights.”

1. If a user installed a previous version of the secure browser in a location other than C:\Program Files (x86)\ (64 bit) or C:\Program Files\ (32 bit), manually uninstall the secure browser. (If it was installed in C:\Program Files (x86)\, the installation package automatically removes it.) Refer to the instructions in the subsection “Uninstalling the Secure Browser on Windows.”

2. Navigate to the CAASPP and ELPAC Secure Browsers web page by going to the CAASPP Portal or ELPAC website and selecting the [Secure Browsers] button.

3. Scroll down the CAASPP and ELPAC Secure Browsers web page to the “Download Secure Browsers” section.

4. Select the [Windows] tab and then select the [Download Browser] button (shown in Figure 55). A dialog box opens.

5. Save the file on the computer (this step may vary depending on the web browser being used):

   a. If presented with a choice to run or save the file, select [Save] and save the file to a convenient location.

   b. If presented only with the option to save, save the file to a convenient location.

6. Note the full path and file name of the downloaded file, such as c:\temp\CASecureBrowser-Win.msi.
7. Open a command prompt as the administrator.

8. Run the command `msiexec /I <Source> [/quiet] [INSTALLDIR=<Target>]`.

   - `<Source>` Path to the installation file, such as `C:\temp\CASecureBrowser-Win.msi`
   - `<Target>` Path to the location to install the secure browser (If absent, it installs to the directory described in step 10; the installation program creates the directory if it does not exist.)
   - `/I` Perform an install
   - `[/quiet]` Quiet mode, no interaction

For example, the command

```
msiexec /I c:\temp\CASecureBrowser-Win.msi /quiet
INSTALLDIR=C:\AssessmentTesting\BrowserInstallDirectory
```

installs the secure browser from the installation package at `C:\temp\CASecureBrowser-Win.msi` into the directory `C:\AssessmentTesting\BrowserInstallDirectory` using quiet mode

9. Follow the instructions in the setup wizard. When prompted for setup type, select [Install].

10. Select [Finish] to exit the setup wizard. The following items are installed:

    - The secure browser to the default location `C:\Program Files (x86)\CASecureBrowser\` *(64 bit)* or `C:\Program Files\CASecureBrowser\` *(32 bit)*
    - A shortcut `CASecureBrowser` to the desktop

11. Ensure all background jobs, such as virus scans or software updates, are scheduled outside of testing windows. For example, if testing takes place between 8 a.m. and 3 p.m., schedule background jobs outside of these hours.

12. Run the secure browser by double-clicking the `[CASecureBrowser]` shortcut icon on the desktop (shown in Figure 56). The secure browser opens, displaying the student logon screen. The secure browser fills the entire screen and hides the task bar.

   ![CASecureBrowser shortcut icon](image)

   **Figure 56. [CASecureBrowser] shortcut icon**

13. To exit the secure browser, select [CLOSE SECURE BROWSER] in the upper-right corner of the screen.
Copying the Secure Browser Installation Directory to Testing Computers

In this scenario, a network administrator installs the secure browser on one machine and copies the entire installation directory to testing computers.

1. On the machine from where the user will copy the installation directory, install the secure browser following the directions in the subsection “Installing the Secure Browser on an Individual Computer.” Note the path of the installation directory, such as C:\Program Files (x86)\CASecureBrowser.

2. Identify the directory on the local testing computers to which the user will copy the secure browser file (it should be the same directory on all computers). For example, a user may want to copy the directory to \AssessmentTesting\. Ensure selection of a directory in which the students can run executables.

3. Take the following steps on each local testing computer:
   a. Ensure all background jobs, such as virus scans or software updates, are scheduled outside of testing windows. For example, if testing takes place between 8 a.m. and 3 p.m., schedule background jobs outside of these hours.
   b. Copy the installation directory used in step 1 from the remote machine to the directory selected in step 1. For example, if the target directory is \AssessmentTesting\, create a new folder \AssessmentTesting\CASecureBrowser.
   c. Copy the shortcut \AssessmentTesting\CASecureBrowser\CASecureBrowser.exe – Shortcut.lnk to the desktop.
   d. Run the secure browser by double-clicking the CASecureBrowser shortcut on the desktop. The secure browser opens, displaying the student logon screen. The secure browser fills the entire screen and hides the task bar.
   e. To exit the secure browser, select [CLOSE SECURE BROWSER] in the upper-right corner of the screen.

Installing the Secure Browser for Use with an NComputing Terminal

In this scenario, a network administrator installs the secure browser on a Windows server accessed through an NComputing terminal. Prior to testing day, the technology coordinator connects consoles to the NComputing terminal, logs on from each console to the Windows server, and starts the secure browser so it is ready for the students.

This procedure assumes that there is already a working NComputing topology with consoles able to reach the Windows server.
For a listing of supported terminals and servers for this scenario, refer to Chapter 1: System Requirements.

1. Log on to the machine running the Windows server.
2. Install the secure browser following the directions in the subsection “Installing the Secure Browser on an Individual Computer.”
3. Open Notepad and type the following command (no line breaks):
   
   "C:\Program Files (x86)\CASecureBrowser\CASecureBrowser.exe" -CreateProfile %SESSIONNAME%
   
   If a different installation path on the Windows server was used, use that in the previous command.
4. Save the file to the desktop as logon.bat.
5. Create a group policy object that runs the file logon.bat each time a user logs on. For details, refer to Appendix E: Creating Group Policy Objects to Assign Logon Scripts in Microsoft Windows.
6. On each NComputing console, create a new [CASecureBrowser] desktop shortcut by taking the following steps. This subprocess is necessary because the default shortcut created by the installation program has an incorrect target.
   a. Connect to the NComputing terminal.
   b. Log on to the Windows server with administrator privileges.
   c. Delete the secure browser’s shortcut currently appearing on the desktop.
   d. Navigate to the secure browser’s installation directory, usually C:\Program Files (x86)\CASecureBrowser\.
   e. Right-click the file CASecureBrowser.exe and select Send To → Desktop (create shortcut).
   f. On the desktop, right-click the new shortcut and select Properties. The Shortcut Properties dialog box appears.
   g. Under the [Shortcut] tab, in the Target field, type the following command:
      "C:\Program Files (x86)\CASecureBrowser\CASecureBrowser.exe" -P%SESSIONNAME%
      If a different installation path on the Windows server was used, use that in the previous command. Note that “(x86)” is not present in the directory name on 32-bit installations.
   h. Select [OK] to close the Properties dialog box.
7. Verify the installation by double-clicking the shortcut to start the secure browser.
Installing the Secure Browser on a Terminal Server or Windows Server

In this scenario, a network administrator installs the secure browser on a server—either a terminal server or a Windows server. Testing machines then connect to the server’s desktop and run the secure browser remotely. This scenario is supported on Windows server 2012 R2 and 2016 R2.

Warning: Poor Quality of Secure Browser Functionality When Launched from a Server

- Launching a secure browser from a terminal or Windows server typically does not create a secure test environment because students can use their local devices to search for answers. Additionally, this sort of configuration can compromise the stability and performance of the secure browser, especially during peak testing times, because it creates contention among students’ client devices for local area network bandwidth and shared drive input and output. Therefore, this installation scenario is not recommended for testing.

LEA CAASPP or ELPAC coordinators should contact the California Technical Assistance Center for instructions and technical support before the secure browser is installed using this scenario.

Installing the Secure Browser Without Administrator Rights

In this scenario, the user copies the secure browser from one machine where it is installed onto another machine on which the user does not have administrator rights.

1. Log on to a device on which the secure browser is installed.
2. Copy the entire folder where the secure browser was installed (usually C:\Program Files (x86)\CASecureBrowser) to a removable drive or shared network location.
3. Copy the entire directory from the shared location or removable drive to any directory on the target computer.
4. In the folder where the user copied the secure browser, right-click CASecureBrowser.exe and select Send To → Desktop (create shortcut).
5. Ensure all background jobs, such as virus scans or software updates, are scheduled outside of testing windows. For example, if testing takes place between 8 a.m. and 3 p.m., schedule background jobs outside of these hours.
6. Double-click the desktop shortcut to run the secure browser.
About Sharing the Secure Browser Over a Network

**Warning: Sharing the Secure Browser Over a Network Is Not Recommended**

- While the secure browser can be installed on a server’s shared drive and then shared to each testing computer’s desktop via a shortcut, AIR strongly discourages this setup as it can compromise the stability and performance of the browser, especially during peak testing times.

Uninstalling the Secure Browser on Windows

The following subsections describe how to uninstall the secure browser from Windows or from the command line. Older versions of the secure browser will be automatically uninstalled during the installation of a new version.

**Uninstalling via the User Interface**

The following instructions may vary depending on the version of Windows.

1. Navigate to **Settings → System → Apps & features** (Windows 10) or **Control Panel → Add or Remove Programs or Uninstall a Program** (previous versions of Windows).

2. Select the secure browser program **CASecureBrowser** and select [**Remove**] or [**Uninstall**].

3. Follow the instructions in the uninstall wizard.

**Uninstalling via the Command Line**

1. Open a command prompt.

2. Run the command `msiexec /X <Source> /quiet`

   - `<Source>` Path to the executable file, such as `C:\MSI\CASecureBrowser.exe`
   - `/X` Perform an uninstall
   - `[/quiet]` Quiet mode, no interaction

   For example, the command

   ```
   msiexec /X C:\AssessmentTesting\CASecureBrowser.exe /quiet
   ```

   uninstalls the secure browser installed at `C:\AssessmentTesting` using quiet mode.
Secure Browser for Windows and the Microsoft Take a Test App

Windows 10 and Windows 10 in S Mode come with Microsoft’s Take a Test app, which enforces a locked-down, secure testing environment similar to AIR’s secure browser. **Users of the Take a Test app do not need to install the CA Secure Browser on the testing machine.**

**Creating a Dedicated Test Account for Non–Permissive Mode Users**

Users not using permissive mode should create a dedicated test account for the Take a Test app; permissive mode features will not be available when using this method. To access permissive mode features, refer to the next subsection, “Creating Desktop Shortcuts for Permissive Mode Users.”

---

**Note:** Assessments administered through the Take a Test app will detect some forbidden apps are running in the background even if users do not start these apps, which causes the Take a Test app to log a user off his or her account. (For more information, refer to the Microsoft Windows help topic [Take tests in Windows 10](https://docs.microsoft.com/en-us/windows/multitasking/take-tests-in-windows) ) Because of this, AIR has disabled the forbidden app check when using the Take a Test app through a dedicated test account.

Take the following steps to create a dedicated test account:

1. Sign into the device with an administrator account.
2. Go to **Settings** → **Accounts** → **Work or school access** → **Set up an account for taking tests**.
3. Select an existing account to use as the dedicated testing account.
   
   **Note:** If a user does not have an account on the device, the user can create a new account. To do this, go to **Settings** → **Accounts** → **Family & Other Users** → **Add someone else to this PC** → **I don’t have this person’s sign-in information** → **Add a user without a Microsoft account**.

4. In the **Enter the test’s web address** field, enter [https://ca.tds.airast.org/student](https://ca.tds.airast.org/student).
5. Select [Save].

The student can now sign in to the dedicated account to take the specified test.
Creating Desktop Shortcuts for Permissive Mode Users

Permissive mode users should create a desktop shortcut for the Take a Test app. Take the following steps to create a desktop shortcut for Take a Test:

1. Log on to Windows as the user taking a test.
2. Right-click on the Desktop and select New → Shortcut. The Create Shortcut dialog box appears (Figure 57).

![Create Shortcut dialog box](image)

3. In the Type the location of the item field, enter `ca-edu-secureassessment:https://ca.tds.airast.org/student`
4. Select [Next].
5. In the next dialog box, enter a name for the shortcut in the Type a name for this shortcut field.
6. Select [Finish].

The shortcut appears on the desktop. To run the Take a Test app, double-click the shortcut. To exit the Take a Test app, press [Ctrl] + [Alt] + [Del].
Installing the Secure Browser on macOS X

Additional Resources in This Subsection:
- CAASPP Portal website—http://www.caaspp.org/
- CAASPP and ELPAC Secure Browsers website—http://ca.browsers.airast.org/
- ELPAC website—https://www.elpac.org/

This subsection provides instructions for installing the secure browser on Macintosh desktop or laptop computers only; it does not apply to Apple mobile devices such as the iPad.

Installing the Secure Browser on an Individual Apple Computer

In this scenario, a user installs the secure browser on Apple desktop and laptop computers running macOS X 10.9 through 10.15. The steps in this procedure may vary depending on the version of macOS X and the web browser.

1. Remove any previous version of the secure browser by dragging its folder to the Trash.
2. Navigate to the CAASPP and ELPAC Secure Browsers web page by going to the CAASPP Portal or ELPAC website and selecting the Secure Browsers button.
3. Scroll down the CAASPP and ELPAC Secure Browsers web page to the “Download Secure Browsers” section.
4. Select the [Mac OS X 10.9–10.145] tab and then select the [Download Browser] button (shown as highlighted in Figure 58). A dialog box opens.

Figure 58. [Download Browser] button

5. If prompted for a download location, select the Downloads folder.
6. Open Downloads from the dock, and then select CASecureBrowser-OSX.dmg to display its contents (Figure 59).

![Figure 59. Contents of the CASecureBrowser-OSX.dmg folder](image)

7. If running macOS X 10.11, follow these additional steps to temporarily allow installation from any source. Otherwise, proceed to step 8.
   a. Open System Preferences (Apple → System Preferences).
   b. Select the [Security and Privacy] icon.
   c. In the [General] tab, select the lock in the bottom-left corner of the screen (indicated in Figure 60) and then type the password to enable changes.

![Figure 60. Security & Privacy screen for macOS X 10.11](image)
d. In the “Allow apps downloaded from” section, first note which radio button is highlighted, and then select the Anywhere radio button (also indicated in Figure 60).

e. Select [Allow From Anywhere] in the confirmation message.

8. Drag the [CASecureBrowser] icon to the folder. This installs the secure browser into Applications.

9. Ensure all background jobs, such as virus scans or software updates, are scheduled outside of test windows. For example, if testing takes place between 8 a.m. and 3 p.m., schedule background jobs outside of these hours.

10. Disable Mission Control/Spaces. Instructions for disabling Spaces are in the “macOS X Devices” subsection in chapter 3.

11. In Finder, navigate to Go → Applications, and then double-click CASecureBrowser to launch the secure browser. (The user must launch the secure browser to complete the installation.) The secure browser opens displaying the student logon screen. The secure browser fills the entire screen and hides the dock.

Caution: The secure browser disables Exposé (hot corner) settings if they are set, and the settings remain disabled after the secure browser is closed.

12. To exit the secure browser, select [CLOSE SECURE BROWSER] in the upper-right corner of the screen.

13. To create a desktop shortcut, from the Applications folder, drag CASecureBrowser to the desktop.

14. MacOS X 10.11 only: Restore security settings by reversing the process in step 7 and resetting the “Allow apps downloaded from” setting to what it had been previously.

Cloning the Secure Browser Installation to Other Macs

Depending on the local networking and permissions, it may be faster to install the secure browser onto a single Mac, take an image of the disk, and then copy the image to other Macs.

To clone the secure browser installation to other Macs:

1. Take the following steps on the Mac where the user will clone the installation:
   a. Install the secure browser following the directions in the subsection “Installing the Secure Browser on an Individual Apple Computer.” Be sure to run and then close the secure browser after the installation.
   b. In Finder, display the Library folder.
Secure Browser Configuration | Installing the Secure Browser on Desktops and Laptops

c. Open the Application Support folder. The Application Support configuration interface opens.

d. Delete the CASecureBrowser folder containing the secure browser (indicated in Figure 61).

e. Delete the Mozilla folder (also indicated in Figure 61).

![Figure 61. Apple Application Support configuration interface](image)

2. Create a shell script that creates a new secure browser profile when a user logs on. The basic command to create a profile is `<install_directory>/Contents/MacOS/CASecureBrowser--CreateProfile profile_name`, where `profile_name` is unique among all testing computers.

3. Clone the OS X image.

4. Deploy the image to the target Macs.

Uninstalling the Secure Browser on OS X

To uninstall an OS X secure browser, drag its folder to the Trash.
Installing the Secure Browser on Linux

Additional Resources in This Subsection:

- CAASPP Portal website—http://www.caaspp.org/
- CAASPP and ELPAC Secure Browsers website—http://ca.browsers.airast.org/
- ELPAC website—https://www.elpac.org/

This subsection provides instructions for installing the secure browser on computers running a supported Linux distribution. For additional information about Linux requirements, refer to the subsection “Linux Testing Device Configuration.”

Installing the Secure Browser on 32-Bit Versions of Linux

The instructions in this subsection are for installing the Linux secure browser onto 32-bit versions of Linux systems. These instructions may vary for the individual Linux distribution.

1. Uninstall any previous versions of the secure browser by deleting the directory containing it.
2. Obtain the root or superuser password for the computer on which the user is installing the secure browser.
3. Navigate to the CAASPP and ELPAC Secure Browsers web page by going to the CAASPP Portal or ELPAC website and selecting the [Secure Browsers] button.
4. Scroll down the CAASPP and ELPAC Secure Browsers web page to the “Download Secure Browsers” section.
5. Select the [Linux] tab and then select the [Download Browser] button (shown as highlighted in Figure 62).

![Figure 62. [Download Browser] button](image)

6. Save the file to the desktop.
7. Create the CASecureBrowser folder on the desktop.
   a. For Ubuntu 16.04, right-click the downloaded file CASecureBrowserX.X-YYYY-MM-DD-i686.tar.bz2 and select [Extract Here] to expand the file.
   b. For Fedora, launch the terminal, enter `tar xfjv CASecureBrowser.tar.bz2`, and then press the [Enter] key.
8. In a file manager, open the CASecureBrowser folder.
9. Open the terminal and go to the secure browser directory location that was extracted in the previous step. Switch to a root or superuser by typing `su [UserName]` into the terminal. When prompted, enter the root or superuser password obtained in step 2.

10. Enter `install-icon.sh` into the terminal to run the `install-icon.sh` file as an executable. When prompted, enter the root or superuser password obtained in step 2.

11. Enter `su [UserName]` into the terminal to switch back to the standard user. When prompted, enter the standard user password. Then, run the `install-icon.sh -i` command through the terminal to install icons for the standard user.

12. The script installs all dependent libraries and supported voice packs and creates a [CASecureBrowser] icon on the desktop (Figure 63). In Fedora 29, the icon is installed in the Charm. The installation script prompts the user for the root or superuser password obtained in step 2.

![Figure 63. [CASecureBrowser] shortcut icon](image)

13. Ensure all background jobs, such as virus scans or software updates, are scheduled outside of testing windows. For example, if testing takes place between 8 a.m. and 3 p.m., schedule background jobs outside of these hours.

14. If text-to-speech testing is performed on this computer, reboot it.

15. From the desktop, double-click the [CASecureBrowser] icon to launch the secure browser. (If an Untrusted App Launcher error message appears, select [Trust and Launch].) The student logon screen appears. The secure browser fills the entire screen and hides any panels or launchers.

16. To exit the secure browser, select the [X] in the upper-right corner of the screen.

### Installing the Secure Browser on 64-Bit Versions of Linux

The instructions in this subsection are for installing the Linux secure browser onto 64-bit versions of Linux systems. These instructions may vary for the individual Linux distribution.

1. Uninstall any previous versions of the secure browser by deleting the directory containing it.

2. Obtain the root or superuser password for the computer on which the user is installing the secure browser.

3. Navigate to the CAASPP and ELPAC Secure Browsers web page by going to the CAASPP Portal or ELPAC website and selecting the [Secure Browsers] button.
4. Scroll down the CAASPP and ELPAC Secure Browsers web page to the “Download Secure Browsers” section.

5. Select the [Linux] tab and then select the [Download Browser] button (shown as highlighted in Figure 64).

![Download Browser button](image)

**Figure 64.** [Download Browser] button

6. Save the file to the desktop.

7. Create the CASecureBrowser folder on the desktop:
   a. For Ubuntu 16.04, right-click the downloaded file CASecureBrowserX.X-YYYY-MM-DD-x86_64.tar.bz2 and select [Extract Here] to expand the file.
   b. For Ubuntu 18.04 and Fedora, launch the terminal, enter `tar xfjv CASecureBrowser.tar.bz2`, and then press the [Enter] key.

8. In a file manager, open the CASecureBrowser folder.

9. Open the terminal and go to the secure browser directory location that was extracted in the previous step. Switch to a root or superuser by typing `su [UserName]` into the terminal. When prompted, enter the root or superuser password obtained in step 2.

10. Enter `install-icon.sh` into the terminal to run the `install-icon.sh` file as an executable. When prompted, enter the root or superuser password obtained in step 2.

11. Enter `su [UserName]` into the terminal to switch back to the standard user. When prompted, enter the standard user password. Then, run the `install-icon.sh -i` command through the terminal to install icons for the standard user.

12. The script installs all dependent libraries and supported voice packs and creates a [CASecureBrowser] icon on the desktop (Figure 65). In Fedora 29, the icon is installed in the Charm. The installation script prompts the user for the root or superuser password obtained in step 2.

![CASecureBrowser shortcut icon](image)

**Figure 65.** [CASecureBrowser] shortcut icon

13. Ensure all background jobs, such as virus scans or software updates, are scheduled outside of testing windows. For example, if testing takes place between 8 a.m. and 3 p.m., schedule background jobs outside of these hours.
14. If text-to-speech testing is performed on this computer, reboot it.

15. From the desktop, double-click the [CASecureBrowser] icon to launch the secure browser. (If an Untrusted App Launcher error message appears, select [Trust and Launch].) The student logon screen appears. The secure browser fills the entire screen and hides any panels or launchers.

16. To exit the secure browser, select the [X] in the upper-right corner of the screen.

Extracting the Secure Browser TAR File

Users attempting to install the secure browser on Fedora 27–28 or Ubuntu 18.04 may encounter an issue where the secure browser extracts to the Home folder and not the Desktop folder. This is a feature in these operating systems and not an error in the secure browser. The following procedure explains how to extract the secure browser TAR file manually using terminal commands.

1. Launch Terminal.
2. Type `tar xfjv [Secure Browser File Name].tar.bz2`.
3. Press [Enter].

Creating a Shortcut to Secure Browser 12

Installation of secure browser version 12 on machines running Fedora or Ubuntu Linux will not automatically install a shortcut to the browser. Users must manually create a shortcut. The following procedure explains how to complete this process.

1. Open Terminal.
2. Type the following:
   
   ```
   cd /location of Secure Browser/
   ```
3. Type the following:
   
   ```
   cd /location of Secure Browser/
   ```
4. Press [Enter].
5. Close Terminal.
6. Open the Secure Browser folder.
7. Select [install-icon.sh]; a window displaying “Do you want to run install-icon.sh or display its contents?” will appear.
8. Select [Run].

Uninstalling the Secure Browser on Linux

To uninstall a secure browser, delete the directory containing it.
Installing the Secure Browser on Mobile Devices

This section contains information about installing AIRSecureTest, the secure browser app for iOS, Android, and Chrome OS. For information about configuring supported tablets and Chromebooks to work with the secure browser, refer to Chapter 3: System Configuration.

Installing the Chrome OS AIRSecureTest Kiosk App

This subsection contains instructions for installing AIRSecureTest, the secure browser app for Chrome OS, as a kiosk application.

Caution: Users with Chromebooks manufactured in 2017 or later who do not have an Enterprise or Education license will not be able to use those machines for assessments. Google no longer allows users without these licenses to set up kiosk mode, which is necessary to run the AIR Secure Browser. (This change restricting kiosk mode does not affect the Chrome operating system. A user can still use any version of the Chrome OS on hardware manufactured in 2016 or earlier.)

Installing the AIRSecureTest App on Stand-Alone Chromebooks

These instructions are for installing the AIRSecureTest secure browser on stand-alone Chromebook devices that were manufactured prior to 2017.

Warning: This procedure erases all data on the Chromebook. Be sure to back up data before beginning.

1. A user should obtain the following from the network administrator:
   - The wireless network to which the Chromebook connects. This typically includes the network’s service set identifier, password, and other access credentials.
   - An email address and password for logging on to Gmail.
2. Power off and then power on the Chromebook.
3. If the OS verification is Off message appears, take the following steps; otherwise, skip to step 4.
   a. Press the [Spacebar]. In the confirmation screen, press [Enter]. The Chromebook reboots.
b. In the *Welcome* screen shown in Figure 66, select a language, keyboard, and the wireless network information acquired from the network administrator, and then select [Continue].

![Welcome screen](image)

*Figure 66. Chromebook Welcome screen*

c. In the *Google Chrome OS Terms* screen, select [Accept and continue].

4. When the *Sign in* screen appears, wipe data from the Chromebook by taking the following steps:

   a. Press [Esc] + [Space] + [Power] ([Esc] + [Reload] + [Power]). The screen displays a yellow exclamation point (!) similar to that in Figure 67.

![Missing message](image)

*Figure 67. Chrome OS Missing message*

b. Press [Ctrl] + [D] to begin developer mode. A message similar to that in Figure 68 will appear, indicating that the user must press the [Enter] key to turn OS verification off, and that the system will reboot and clear local data.

![Turn OS Verification Off message](image)

*Figure 68. Turn OS Verification Off message*
c. Press [Enter]. A message similar to that in Figure 69 will appear, indicating that verification is off and that pressing [Spacebar] will reenable it.

![OS verification is OFF. Press SPACE to re-enable.]

**Figure 69. OS Verification Is Off message**

d. Press [Ctrl] + [D]. The Chromebook indicates it is transitioning to developer mode (Figure 70). The transition takes approximately 10 minutes, after which the Chromebook reboots.

![Preparing system for Developer Mode. This may take a while. Do not turn your computer off until it has restarted.]

**Figure 70. Preparing for Developer Mode message**

e. After the Chromebook reboots, the **OS verification is Off** message (Figure 69) appears again.

f. Press the [Spacebar] and then press [Enter]. The Chromebook reboots, and the **Welcome** screen appears (Figure 66).

5. In the **Welcome** screen, select a language, keyboard, and a network. The **Join WiFi Network** screen appears (Figure 71).

![Join WiFi network. SSID: AIRNetwork. Password: Password masked with dots.]

**Figure 71. Join WiFi Network screen**

6. Enter the network’s password obtained in step 1.

7. Select **[Connect]** on the **Join WiFi Network** screen and then **[Continue]** on the **Welcome** screen.
8. In the **Google Chrome OS Terms** screen, select **[Accept and continue]**. The **Sign in** screen (Figure 72) appears.

![Figure 72. Chromebook Sign in screen](image)

9. In the **Sign in** screen, press **[Ctrl] + [Alt] + [K]** to open the **Automatic Kiosk Mode** screen (Figure 73).

![Figure 73. Automatic Kiosk Mode message](image)

10. Select **[Enable]** and then select **[OK]** to open the **Sign in** screen (Figure 72).

11. In the **Sign in** screen, enter the Gmail address obtained in step 1, select **[Next]**, enter the password, and then select **[Next]** again.

12. When the desktop opens, select the **[Chrome]** icon [()] to open Chrome.

13. In the URL bar, enter **chrome://extensions** to open the **Extensions** screen (Figure 74).

![Figure 74. Extensions screen](image)
14. Mark the checkbox for **Developer Mode** (indicated in **Figure 74**).

15. Select the **Manage kiosk applications** button—also indicated in **Figure 74**—to open the **Manage Kiosk Applications** screen (**Figure 75**).

![Manage Kiosk Applications](image)

**Figure 75. Manage Kiosk Applications screen**

16. Take these steps in the **Manage Kiosk Applications** screen:

   a. Enter *hblfbmjaalalhifajnnodlkiloengc* into the **Add kiosk application** field.

   b. Select **Add**. The AIRSecureTest application appears in the Manage Kiosk Applications list.

   c. Select **Done**.

17. Select the icon in the lower-right corner and then select **Sign Out**.

18. Back on the desktop, select **Apps** at the bottom of the screen and then select **AIRSecureTest**. The secure browser launches.

19. If the system displays the following error message, then the secure browser is not configured to run in kiosk mode:

   The AIRSecureTest application requires kiosk mode to be enabled.

   Reinstall the app in kiosk mode by following the procedure in this subsection.

20. Configure the test administration by following the procedure in the subsection “**Opening the AIRSecureTest Kiosk App and Selecting the Assessment Program**.”
Installing the AIRSecureTest Kiosk App on Managed Chromebooks

These instructions are for installing the AIRSecureTest secure browser as a kiosk app on domain-managed Chromebook devices. The steps in this procedure assume that the Chromebooks are already managed through the admin console.

Chromebooks manufactured in 2017 or later must have an Enterprise or Education license to run in kiosk mode, which is necessary to run the secure browser.

**Caution:** AIRSecureTest is not compatible with public sessions.

1. Set up a free Google Apps for Education account and enroll all managed Chromebooks.
2. As the Chromebook administrator, access the Sign in web page to log on to the Admin console.
3. When the Google Admin console opens, select [Devices], which is indicated in Figure 76.

![Figure 76. Google Admin console](image-url)
4. When the *Device management* screen appears, select the [Chrome management] link (indicated in Figure 77).

![Figure 77. Chrome Device management screen](image-url)
5. In the **Chrome Management** screen, select **[Apps & extensions]** (indicated in **Figure 78**).
6. The *Apps & extensions* screen opens. Select the [Kiosks] tab (Figure 79).

![Google Admin screenshot](image)

**Figure 79. Apps & extensions screen**

7. If an AIR Secure Test app requires removal before deployment, remove it by selecting the app name to display the app settings, and then selecting the [Remove] trash can
Secure Browser Configuration | Installing the Secure Browser on Mobile Devices

[ ] icon (indicated in Figure 80) and then [SAVE]. Otherwise, select the [X] icon to the right of the [Delete] icon to close App Settings (also indicated in Figure 80).

Figure 80. App Settings screen

8. Take the following steps to add the AIRSecureTest app:
   a. Hover over the [Add] plus-sign [+] icon (refer to Figure 79).
   b. Select the [Add Chrome app or extension by ID] dotted-box [ ] icon to add a Chrome app or extension by ID. The Add Chrome app or extension by ID screen appears (Figure 81).

Figure 81. Add Chrome app or extension by ID screen
c. Enter the character string hblfbmjdaalalhifaaajnnodlkiloengc in the Extension ID field.
d. Make sure that From the Chrome Web Store is selected in the drop-down list.
e. Select [Save]. The AIRSecure Test app appears in the app list.
f. Ensure Installed is selected in the Installation Policy drop-down list.

9. The only setting to be toggled in the “On” position is Enable Plug-ins. All other settings, including Allow Virtual Keyboard, must be toggled “Off.” This is shown in Figure 82. (Select [SAVE] if any edits were made.)

Figure 82. Google app settings

Notes:
- The AIRSecureTest app will be installed on all managed devices the next time each managed device is turned on.
- This process may take up to 15 minutes.
10. To launch the secure browser, select the [Apps] link in the menu row of the Chromebook’s logon screen and select the [AIRSecureTest - Secure Browser] app (indicated in Figure 83).

![Figure 83. Chromebook logon screen](image)

Opening the AIRSecureTest Kiosk App and Selecting the Assessment Program

The first time the AIRSecureTest kiosk app is opened, a Launchpad appears. The Launchpad establishes the state and test administration for students.

1. In the Please Select Your State drop-down list (indicated in Figure 84), select California.

![Figure 84. Select the state from the Launchpad](image)
2. Select an option in the *Choose Your Assessment Program* drop-down list (indicated in Figure 85).

![Figure 85. Select the assessment from the Launchpad](image)

3. Tap or select [OK]. The student logon page appears. The secure browser is now ready for students to use.

The *Launchpad* screen appears only once. The student logon page appears the next time the secure browser is launched.

### Installing the Secure Browser on iOS

**Additional Resources in This Subsection:**
- CAASPP Portal website—http://www.caaspp.org/
- CAASPP and ELPAC Secure Browsers website—http://ca.browsers.airast.org/
- ELPAC website—https://www.elpac.org/

**Note:** To run the secure browser or Classroom in iOS, the user must first disable any speech-to-text function such as Dictation. (Refer to the subsection “Disabling Dictation” for instructions for disabling Dictation; and “Guidance on iOS Classroom and Summative Testing” for more information on the Classroom app.)

**TIP:** To install the secure browser on many iOS devices simultaneously, consider using Autonomous Single App Mode. For more information, refer to the subsection “Using Autonomous Single App Mode (ASAM).”
Instructions for Installation

This subsection contains instructions for downloading and installing AIRSecureTest and selecting the state and assessment program. The AIRSecureTest Mobile Secure Browser for iPads is available from the App Store. The process for installing the secure browser is the same as for any other iOS application.

1. On the iPad, navigate to the CAASPP and ELPAC Secure Browsers web page by going to the CAASPP Portal or ELPAC website and selecting the [Secure Browsers] button.

2. Scroll down the CAASPP and ELPAC Secure Browsers web page to the “Download Secure Browsers” section.

3. Select the [iOS] tab.

4. Select the [Download on the App Store] button, shown as highlighted in Figure 86. (The user also can search for AIRSecureTest in the App Store to find the secure browser app.)

5. The AIRSecureTest download web page, shown in Figure 87, opens.

6. Tap the [Download] cloud icon, indicated in Figure 87. The iPad downloads and installs the secure browser, and the button changes to [Open]. (Note that the user must be signed in to the App Store to download AIRSecureTest.)
7. After installation, an [AIRSecureTest] icon like the one shown in Figure 88 appears on the iPad’s home screen.

Figure 88. [AIRSecureTest] icon, iOS

8. Tap [Open]. The first time the user opens AIRSecureTest, the Launchpad screen appears. The Launchpad establishes the state and test administration for students.

9. In the Please Select Your State drop-down list (indicated in Figure 89), select California.

Figure 89. Select the state from the Launchpad

10. In the Choose Your Assessment Program drop-down list (indicated in Figure 90), select California Assessment System.

Figure 90. Select the assessment from the Launchpad

11. Tap [OK]. The student logon page opens. The secure browser is now ready for students to use.
The Launchpad screen appears only once. The student logon page appears the next time the secure browser is launched.

**Guidance on iOS Classroom and Summative Testing**

Classroom allows a teacher or proctor to remotely view and monitor a student’s iPad. This feature can be disabled via mobile device management (MDM), by uninstalling Classroom, or by turning off Bluetooth on the teacher iPad during testing windows.

**Using MDM to Disable Classroom Observation**

A user can use the Boolean key `allowScreenShot` to disable access to the Classroom observation feature on student devices. This key is defined as part of the Restrictions profile payload. Refer to the Apple Configuration Profile Reference web page for instructions and more information about using this key.

**Installing AIRSecureTest on Android**

Additional Resources in This Subsection:

- Google Admin console Sign in web page—[https://admin.google.com](https://admin.google.com)
- ELPAC website—[https://www.elpac.org/](https://www.elpac.org/)

The user can download AIRSecureTest from the CAASPP and ELPAC Secure Browsers web page or from the Google Play store. The process for installing the secure browser is the same as for any other Android application.

**Downloading and Installing the Android AIRSecureTest Mobile Secure Browser**

1. On the Android tablet, navigate to the CAASPP and ELPAC Secure Browsers web page by going to the CAASPP Portal or ELPAC website and selecting the [Secure Browsers] button.
2. Scroll down the CAASPP and ELPAC Secure Browsers web page to the “Download Secure Browsers” section.
3. Tap the [Android] tab.
4. Tap [Get it on Google play], shown as highlighted in Figure 91. (The user can also search for AIRSecureTest in the Google Play store to find the secure browser app.)

![Figure 91. [Get it on Google play] button](image)

5. The AIRSecureTest download web page appears (Figure 92).

![Figure 92. AIRSecureTest Google Play download web page](image)

6. Tap [Install] and then tap [Accept]. The tablet downloads and installs the secure browser. (Note that the user must be signed in to Google Play to download AIRSecureTest.)

7. Open Settings.

8. Tap [Cloud and accounts]

9. Tap [Users].

10. Tap [Add user or profile].

11. Tap [Restricted profile]. The new profile opens with a list.

12. Tap [New profile], enter a name, and then tap [OK].

13. Enable AIRSecureBrowser from the list. Users will have access to the secure browser in the restricted profile; all other apps will be disabled.

14. Tap [Back]

15. Swipe down from the top of the table with two fingers to open Quick Settings.

16. Tap [Switch user].
17. Tap the [AIRSecureTest] icon like the one shown in Figure 93 on the tablet’s home page.

![Figure 93. [AIRSecureTest] icon, Android](image)

18. Tap [Open]. The first time the user opens AIRSecureTest, the Launchpad screen appears. The Launchpad establishes the state and test administration for students.

19. In the Please Select Your State drop-down list (indicated in Figure 94), select California.

![Figure 94. Select the state from the Launchpad](image)

20. In the Choose Your Assessment Program drop-down list (shown in Figure 95), select California Assessment of Student Performance and Progress.

![Figure 95. Select the assessment from the Launchpad](image)

21. Tap [OK]. The student logon page appears. The secure browser is now ready for students to use.
The Launchpad screen appears only once. The student logon page appears the next time the secure browser is launched.

**Caution:** If the secure browser keyboard has not been selected via device settings on Android tablets, it will need to be selected upon opening the AIRSecureTest app. For more information about the Android secure browser keyboard, including instructions for enabling it, refer to Chapter 3: System Configuration.

**Installing the Secure Browser on Windows Mobile Devices**

The procedure for installing the secure browser on Windows mobile devices is the same for installing it on desktops. Refer to the subsection “Installing the Secure Browser via Windows” for details.
Proxy Settings for Desktop Secure Browsers

This section describes the commands for passing proxy settings to the secure browser, as well as how to implement those commands on the desktop computer.

Specifying a Proxy Server to Use with the Secure Browser

By default, the secure browser attempts to detect the settings for the network’s web proxy server. Users of web proxies should execute a proxy command once from the command prompt; this command does not need to be added to the secure browser shortcut. Table 16 lists the form of the command for different settings and operating systems. To execute these commands from the command line, change to the directory containing the secure browser's executable file.

Note: The commands in Table 16 use the domain fake-url.com. When configuring for a proxy server, use the actual testing domain names as listed in Appendix B: URLs for Testing Systems.

<table>
<thead>
<tr>
<th>Table 16. Specifying Proxy Settings Using a Shortcut or the Command Line</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Description</strong></td>
</tr>
<tr>
<td>Use the secure browser without any proxy</td>
</tr>
<tr>
<td>Use the secure browser without any proxy</td>
</tr>
<tr>
<td>Use the secure browser without any proxy</td>
</tr>
<tr>
<td>Set the proxy for HTTP requests only</td>
</tr>
<tr>
<td>Set the proxy for HTTP requests only</td>
</tr>
</tbody>
</table>
Table 16 (first continuation)

<table>
<thead>
<tr>
<th>Description</th>
<th>System</th>
<th>Command</th>
</tr>
</thead>
<tbody>
<tr>
<td>Set the proxy for HTTP requests only</td>
<td>Linux</td>
<td>./CASecureBrowser.sh -proxy 1:<a href="http://fake-url.com:80">http://fake-url.com:80</a></td>
</tr>
<tr>
<td></td>
<td></td>
<td>aHR0cHM6Ly9jYS50ZHMuYWllyYXN0Lm9yZy9zdHVkZW50</td>
</tr>
<tr>
<td>Set the proxy for all protocols to mimic the “Use this proxy server for all protocols” of Firefox</td>
<td>Windows</td>
<td>CASecureBrowser.exe -proxy 1:*:fake-url.com:80</td>
</tr>
<tr>
<td></td>
<td></td>
<td>aHR0cHM6Ly9jYS50ZHMuYWllyYXN0Lm9yZy9zdHVkZW50</td>
</tr>
<tr>
<td>Set the proxy for all protocols to mimic the “Use this proxy server for all protocols” of Firefox</td>
<td>Mac 10.9–10.15</td>
<td>./CASecureBrowser -proxy 1:*:fake-url.com:80</td>
</tr>
<tr>
<td></td>
<td></td>
<td>aHR0cHM6Ly9jYS50ZHMuYWllyYXN0Lm9yZy9zdHVkZW50</td>
</tr>
<tr>
<td>Set the proxy for all protocols to mimic the “Use this proxy server for all protocols” of Firefox</td>
<td>Linux</td>
<td>./CASecureBrowser.sh -proxy 1:*:fake-url.com:80</td>
</tr>
<tr>
<td></td>
<td></td>
<td>aHR0cHM6Ly9jYS50ZHMuYWllyYXN0Lm9yZy9zdHVkZW50</td>
</tr>
<tr>
<td>Specify the URL of the PAC file</td>
<td>Windows</td>
<td>CASecureBrowser.exe -proxy 2:fake-url.com</td>
</tr>
<tr>
<td></td>
<td></td>
<td>aHR0cHM6Ly9jYS50ZHMuYWllyYXN0Lm9yZy9zdHVkZW50</td>
</tr>
<tr>
<td>Specify the URL of the PAC file</td>
<td>Mac 10.9–10.15</td>
<td>./CASecureBrowser -proxy 2:fake-url.com</td>
</tr>
<tr>
<td></td>
<td></td>
<td>aHR0cHM6Ly9jYS50ZHMuYWllyYXN0Lm9yZy9zdHVkZW50</td>
</tr>
<tr>
<td>Specify the URL of the PAC file</td>
<td>Linux</td>
<td>./CASecureBrowser.sh -proxy 2:fake-url.com</td>
</tr>
<tr>
<td></td>
<td></td>
<td>aHR0cHM6Ly9jYS50ZHMuYWllyYXN0Lm9yZy9zdHVkZW50</td>
</tr>
<tr>
<td>Auto detect proxy settings</td>
<td>Windows</td>
<td>CASecureBrowser.exe -proxy 4</td>
</tr>
<tr>
<td></td>
<td></td>
<td>aHR0cHM6Ly9jYS50ZHMuYWllyYXN0Lm9yZy9zdHVkZW50</td>
</tr>
</tbody>
</table>
Table 16 (second continuation)

<table>
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<tr>
<th>Description</th>
<th>System</th>
<th>Command</th>
</tr>
</thead>
<tbody>
<tr>
<td>Auto detect proxy settings</td>
<td>Mac 10.10–10.15</td>
<td>./CASecureBrowser -proxy 4 aHR0cHM6Ly9jYS50ZHMuYW1lyYXN0Lm9yZy9zdHVkZW50</td>
</tr>
<tr>
<td>Auto detect proxy settings</td>
<td>Linux</td>
<td>./CASecureBrowser.sh -proxy 4 aHR0cHM6Ly9jYS50ZHMuYW1lyYXN0Lm9yZy9zdHVkZW50</td>
</tr>
<tr>
<td>Use the system proxy setting (default)</td>
<td>Windows</td>
<td>CASecureBrowser.exe -proxy 5 aHR0cHM6Ly9jYS50ZHMuYW1lyYXN0Lm9yZy9zdHVkZW50</td>
</tr>
<tr>
<td>Use the system proxy setting (default)</td>
<td>Mac 10.10–10.15</td>
<td>./CASecureBrowser -proxy 5 aHR0cHM6Ly9jYS50ZHMuYW1lyYXN0Lm9yZy9zdHVkZW50</td>
</tr>
<tr>
<td>Use the system proxy setting (default)</td>
<td>Linux</td>
<td>./CASecureBrowser.sh -proxy 5 aHR0cHM6Ly9jYS50ZHMuYW1lyYXN0Lm9yZy9zdHVkZW50</td>
</tr>
</tbody>
</table>

Modifying Desktop Shortcuts to Include Proxy Settings

This subsection provides guidelines for passing a proxy setting to the secure browser. All commands in this subsection are examples only and assume that there is a shortcut for the secure browser on the student’s desktop.

Modifying Desktop Shortcuts on Microsoft Windows

1. Right-click the desktop shortcut for the secure browser and select Properties from the shortcut menu.
2. Select the [Shortcut] tab.
3. If the Target field is disabled, do the following (otherwise, skip to step 4):
   a. Close the Properties dialog box and delete the desktop shortcut for the secure browser.
   b. /Program Files (x86) subdirectory: Create a new desktop shortcut in Windows Explorer by navigating to the relevant 32-bit subdirectory, C:\Program Files (x86)\. Right-click the file CASecureBrowser.exe and then select Send To → Desktop (create shortcut).
   c. /Program Files (x86) subdirectory: Create a new desktop shortcut in Windows Explorer by navigating to C:\Program Files\CASecureBrowser\, right-clicking the file CASecureBrowser.exe, and then selecting Send To → Desktop (create shortcut).
d. Right-click the desktop shortcut for the secure browser and select Properties.

e. Select the [Shortcut] tab.

4. In the Target field, modify the command as specified in Table 16. For example:

```
"C:\Program Files (x86)\CASecureBrowser\CASecureBrowser.exe" -proxy 1:http:fake-url.com:80 aHR0cHM6Ly9jYS50ZHMuYWlyYXN0Lm9yZy9zdHVkZW50
```

5. Select [OK].

**Modifying Desktop Shortcuts on macOS X**

1. In Finder, navigate to Applications → Utilities and open Terminal.
2. Change to the desktop directory.
   ```
   cd ~/Desktop
   ```
3. Create a file `securebrowser.command` on the desktop using a text editor such as pico.
   ```
   pico securebrowser.command.
   ```
4. Copy or type the following lines:
   ```
   #!/bin/sh
   /Applications/CASecureBrowser.app/Contents/MacOS/./CASecureBrowser -proxy 1:http:fake-url.com:80 & aHR0cHM6Ly9jYS50ZHMuYWlyYXN0Lm9yZy9zdHVkZW50
   ```
5. Be sure to specify the complete path to the secure browser and the desired proxy option. Ensure the command ends with an ampersand (&). Save the file and exit the editor by pressing [Ctrl] + [O], [Enter], and then [Ctrl] + [X].
6. Apply execute permission to the file. In Terminal, type
   ```
   chmod a+x securebrowser.command
   ```
7. Close Terminal.
8. Select the `securebrowser.command` icon on the desktop. The secure browser opens with the configured proxy setting.
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Appendices

A supported operating system is one for which American Institutes for Research (AIR) provides updates to the secure browser for that operating system. AIR provides such updates as the supported operating systems are updated or as bugs in the secure browser are detected and fixed.

The support plan describes AIR’s plan for supporting operating systems during the upcoming test administration and following years. This plan helps local educational agencies (LEAs) and schools manage operating system deployments based on the support timelines.

There are two parts to the support plan: the “Timing of Secure Browser Updates” subsection and Table 17 through Table 22, the supported operating systems tables.

Timing of Secure Browser Updates

AIR will support major and minor version upgrades for Windows, Macintosh, Linux, iOS, Android, and Chrome OS upon the completion of internal testing following their release. AIR may provide secure browser updates for new major and minor version upgrades of Windows, Macintosh, Linux, iOS, Android, and Chrome OS if necessary.

A “major version upgrade” of an operating system is usually denoted by an increase in the version designation’s whole number. For example, the upgrade from Windows 8 to Windows 10 was a major version upgrade.

A “minor version upgrade” is usually denoted by an increase in a number after a decimal point. For example, the upgrade from macOS 10.9 to 10.10 was a minor version upgrade. For minor version upgrades to iOS, Android, or Chrome operating systems, AIR will provide mobile secure browser updates to ensure compatibility.
Support Plan for Operating Systems

Table 17 through Table 22 list the operating systems and the anticipated end-of-support dates.

Table 17. Supported Operating Systems—Windows

<table>
<thead>
<tr>
<th>Supported Operating System</th>
<th>Release Date</th>
<th>Anticipated End-of-Support Date</th>
</tr>
</thead>
<tbody>
<tr>
<td>7 SP1 (Professional and Enterprise)</td>
<td>October 2009</td>
<td>End of 2019–20 school year</td>
</tr>
<tr>
<td>8 (Professional and Enterprise)</td>
<td>October 2012</td>
<td>End of 2021–22 school year</td>
</tr>
<tr>
<td>8.1 (Professional and Enterprise)</td>
<td>October 2013</td>
<td>End of 2022–23 school year</td>
</tr>
<tr>
<td>10, 10 in S mode (Educational, Professional, and Enterprise) (Versions 1507–1803 and 1809 upon acceptance)</td>
<td>July 2015</td>
<td>End of 2024–25 school year</td>
</tr>
<tr>
<td>Server 2012 R2</td>
<td>October 2013</td>
<td>End of 2022–23 School Year</td>
</tr>
<tr>
<td>Server 2016 R2</td>
<td>October 2016</td>
<td>End of 2025–26 school year</td>
</tr>
</tbody>
</table>

Notes:

- AIR’s support for a Windows operating system ends 10 school years after its release date. For the most part, this coincides with Microsoft’s official end-of-life policies for its operating systems.
- If Microsoft or Apple ends support for an operating system sooner than six years after its release, then AIR will stop supporting that system after one full school year.
Table 18. Supported Operating Systems—macOS X (Intel)

<table>
<thead>
<tr>
<th>Supported Operating System</th>
<th>Release Date</th>
<th>Anticipated End-of-Support Date</th>
</tr>
</thead>
<tbody>
<tr>
<td>10.9</td>
<td>October 2013</td>
<td>After official support for macOS 10.15 is announced.</td>
</tr>
<tr>
<td>10.10</td>
<td>October 2014</td>
<td>End of 2020–21 school year</td>
</tr>
<tr>
<td>10.11</td>
<td>September 2015</td>
<td>End of 2021–22 school year</td>
</tr>
<tr>
<td>10.12</td>
<td>September 2016</td>
<td>End of 2022–23 school year</td>
</tr>
<tr>
<td>10.13</td>
<td>September 2017</td>
<td>End of 2023–24 school year</td>
</tr>
<tr>
<td>10.14</td>
<td>September 2018</td>
<td>End of 2024–25 school year</td>
</tr>
<tr>
<td>10.15</td>
<td>Pending acceptance</td>
<td>End of 2025–26 school year</td>
</tr>
</tbody>
</table>

Notes: MacOS X computers with PowerPC processors are not supported.

- Apple does not document end-of-life status for its products. AIR recommends using the most recent releases.
- As long as Apple continues to release new versions of macOS annually, AIR will support the six latest versions for any given school year. Support for macOS X 10.9 will end upon the release and testing of macOS 10.15. If Microsoft or Apple ends support for an operating system sooner than six years after its release, then AIR will stop supporting that system after one full school year.
## Table 19. Supported Operating Systems—Linux

<table>
<thead>
<tr>
<th>Supported Operating System</th>
<th>Release Date</th>
<th>Anticipated End-of-Support Date</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fedora 28 LTS (Gnome)</td>
<td>May 2018</td>
<td>End of 2020–21 school year</td>
</tr>
<tr>
<td>Fedora 29 LTS (Gnome)</td>
<td>October 2018</td>
<td>End of 2021-22 school year</td>
</tr>
<tr>
<td>Fedora 30 LTS (Gnome)</td>
<td>May 2019</td>
<td>End of 2021–22 school year</td>
</tr>
<tr>
<td>Ubuntu 16.04 LTS (Gnome)</td>
<td>April 2016</td>
<td>End of 2020–21 school year</td>
</tr>
<tr>
<td>Ubuntu 18.04 LTS (Gnome)</td>
<td>April 2018</td>
<td>End of 2022–23 school year</td>
</tr>
<tr>
<td>Ubuntu 20.04 LTS (Gnome)</td>
<td>April 2020</td>
<td>End of 2023–24 school year</td>
</tr>
</tbody>
</table>

### Notes:

- Official Fedora support typically ends one to two years after a release.
- Ubuntu typically supports long-term support (LTS) distributions for five years after a release.
- For Linux distributions, AIR will end support at the end of a full school year after the official distributor’s announced end-of-life support date.
Table 20. Supported Operating Systems—iOS

<table>
<thead>
<tr>
<th>Supported Operating System</th>
<th>Release Date</th>
<th>Anticipated End-of-Support Date</th>
</tr>
</thead>
<tbody>
<tr>
<td>11.4</td>
<td>January 2016</td>
<td>Apple iOS operating systems are released on a rolling basis. AIR supports the three most recent major releases of iOS.</td>
</tr>
<tr>
<td>12.2</td>
<td>September 2018</td>
<td>Apple iOS operating systems are released on a rolling basis. AIR supports the three most recent major releases of iOS.</td>
</tr>
<tr>
<td>iPadOS</td>
<td>Pending acceptance</td>
<td>Apple iOS operating systems are released on a rolling basis. AIR supports the three most recent major releases of iOS.</td>
</tr>
</tbody>
</table>

**Note:** Supported iPads have 9.7" or larger displays and run a supported version of iOS/iPadOS.

Table 21. Supported Operating Systems—Android

<table>
<thead>
<tr>
<th>Supported Operating System</th>
<th>Release Date</th>
<th>Anticipated End-of-Support Date</th>
</tr>
</thead>
<tbody>
<tr>
<td>7.1</td>
<td>August 2016; rolling</td>
<td>Android operating systems are released on a rolling basis. AIR supports the three most recent minor releases of Android.</td>
</tr>
<tr>
<td>8.1</td>
<td>August 2016; rolling</td>
<td>Android operating systems are released on a rolling basis. AIR supports the three most recent minor releases of Android.</td>
</tr>
</tbody>
</table>

**Note:** Supported tablets are any Android tablet running a supported version of Android OS and capable of running a restricted profile.
### Table 22. Supported Operating Systems—Chrome OS

<table>
<thead>
<tr>
<th>Supported Operating System</th>
<th>Release Date</th>
<th>Anticipated End-of-Support Date</th>
</tr>
</thead>
<tbody>
<tr>
<td>75 and above</td>
<td>June 2019; rolling</td>
<td>For any given school year, AIR supports the version of Chrome OS available during the summer months and all subsequent versions. For example, if Chrome OS version 75 is released in July, it and all versions of Chrome after it will be supported until July of the following year.</td>
</tr>
</tbody>
</table>

**Note:** Google releases new versions of Chrome OS every six weeks. Support may require updating the Chrome kiosk application.
Appendix B: URLs for Testing Systems

This appendix presents information about the URLs for California Assessment of Student Performance and Progress (CAASPP) and English Language Proficiency Assessments for California (ELPAC) online testing. Ensure the network’s firewalls are open for these URLs.

### URLs for Nontesting Sites

Table 23 lists URLs for nontesting sites, such as the Test Operations Management System (TOMS), Test Information Distribution Engine (TIDE), Online Reporting System (ORS), and Learning Point Navigator.

Note: The Single Sign-on system, which allows users to access using one username and password, provides access to the following systems (although the type of access is determined by the user role):

- TOMS
- ORS
- Test Administrator Interface
- TIDE (used in association with the Completion Status and Roster Management systems)
- Interim Assessment Hand Scoring System (for interim assessments)

<table>
<thead>
<tr>
<th>Destination</th>
<th>URL</th>
</tr>
</thead>
<tbody>
<tr>
<td>Completion Status/Roster Management</td>
<td><a href="https://ca.tide.airast.org/">https://ca.tide.airast.org/</a></td>
</tr>
<tr>
<td>ELPAC website</td>
<td><a href="https://www.elpac.org/">https://www.elpac.org/</a></td>
</tr>
<tr>
<td>Interim Assessment Hand Scoring System</td>
<td><a href="https://ca.tss.airast.org/">https://ca.tss.airast.org/</a></td>
</tr>
<tr>
<td>ORS</td>
<td><a href="https://ca.reports.airast.org/">https://ca.reports.airast.org/</a></td>
</tr>
<tr>
<td>Secure browser installation files</td>
<td><a href="http://ca.browsers.airast.org/">http://ca.browsers.airast.org/</a></td>
</tr>
</tbody>
</table>
| SurveyGizmo (This website hosts CAASPP and ELPAC forms and surveys.) | [http://www.surveygizmo.com](http://www.surveygizmo.com)  
[http://www.surveygizmo.com](http://www.surveygizmo.com)  
[http://www.surveygizmo.eu](http://www.surveygizmo.eu) |
| TOMS                                             | [https://mytoms.ets.org/](https://mytoms.ets.org/) |
| Test Administrator Interface                      | [https://ca.tds.airast.org/testadmin](https://ca.tds.airast.org/testadmin) |
URLs for Testing Sites

Testing sites provide test items as well as support services such as dictionaries and thesauruses.

Test Administrator, Test Examiner, and Student Testing Websites

Testing servers and satellites may be added or modified during the school year to ensure an optimal testing experience. As a result, a user is strongly encouraged to whitelist at the root level. This requires using a wildcard. URLs for testing websites are listed in Table 24.

<table>
<thead>
<tr>
<th>Systems</th>
<th>URLs</th>
</tr>
</thead>
<tbody>
<tr>
<td>Test administrator, test examiner, and student testing websites</td>
<td>*.airast.org</td>
</tr>
<tr>
<td>Assessment viewing application</td>
<td>*.tds.airast.org</td>
</tr>
<tr>
<td></td>
<td>*.cloud1.tds.airast.org</td>
</tr>
<tr>
<td></td>
<td>*.cloud2.tds.airast.org</td>
</tr>
<tr>
<td>Certificate revocation list</td>
<td><a href="http://crl.verisign.com/">http://crl.verisign.com/</a></td>
</tr>
<tr>
<td></td>
<td>*.thawte.com</td>
</tr>
<tr>
<td></td>
<td>*.geotrust.com</td>
</tr>
<tr>
<td></td>
<td>*.ws.symantec.com</td>
</tr>
</tbody>
</table>

Online Dictionary and Thesaurus

Some online assessments contain an embedded dictionary and thesaurus provided by Merriam-Webster. The Merriam-Webster internet protocol (IP) addresses listed in Table 25 also should be whitelisted to ensure that students can use them during testing.

<table>
<thead>
<tr>
<th>Domain Name</th>
<th>IP Address</th>
</tr>
</thead>
<tbody>
<tr>
<td>media.merriam-webster.com</td>
<td>64.124.231.250</td>
</tr>
<tr>
<td><a href="http://www.dictionaryapi.com">www.dictionaryapi.com</a></td>
<td>64.124.231.250</td>
</tr>
</tbody>
</table>
Appendix C: Technology Coordinator Checklist

This checklist can be printed out and referred to during review of networks and devices used for testing.

☐ ACTIVITY: Verify that all devices at a school that will be used for online testing meet the operating system requirements.

  Estimated Time to Complete: 5–10 hours
  
  **Target Completion Date:** 3–4 weeks before testing begins in the school, which can be as early as September 3, 2019
  
  **Reference:** Chapter 1: System Requirements

☐ ACTIVITY: Verify that the school's network and internet are properly configured for testing, conduct network diagnostics, and resolve any issues.

  Estimated Time to Complete: 5–10 hours
  
  **Target Completion Date:** 3–4 weeks before testing begins in the school, which can be as early as September 3, 2019
  
  **Reference:** Chapter 2: Network Configuration

☐ ACTIVITY: Confirm that URLs for testing sites and the online dictionary and thesaurus have been whitelisted on the server.

  Estimated Time to Complete: 30 minutes
  
  **Target Completion Date:** 3–4 weeks before testing begins in the school, which can be as early as September 3, 2019
  
  **Reference:** Appendix B: URLs for Testing Systems

☐ ACTIVITY: Verify that auto updating for all software installed on testing devices has either been turned off or configured to run before or after school hours or at some other time when testing is not scheduled.

  Estimated Time to Complete: 5–10 hours
  
  **Target Completion Date:** 3–4 weeks before testing begins in the school, which can be as early as September 3, 2019
  
  **Reference:** Turn Off Background Jobs

☐ ACTIVITY: Install the secure browser on all devices that will be used for testing.

  Estimated Time to Complete: 5–10 hours
  
  **Target Completion Date:** 3–4 weeks before testing begins in the school, which can be as early as September 3, 2019
  
  **Reference:** Chapter 4: Secure Browser Configuration
ACTIVITY: Review software requirements for each operating system.

Estimated Time to Complete: 5–10 hours

Target Completion Date: 1–2 weeks before testing begins in the school, which can be as early as September 3, 2019

Reference: Chapter 3: System Configuration

ACTIVITY: Enable pop-up windows on student devices.

Estimated Time to Complete: 5–10 hours

Target Completion Date: 1–2 weeks before testing begins in the school, which can be as early as September 3, 2019

Reference: Enabling Pop-Up Windows

ACTIVITY: On Windows devices, disable Fast User Switching. If a student can access multiple user accounts on a single device, consider disabling the Fast User Switching function.

Estimated Time to Complete: 5–10 hours

Target Completion Date: 1–2 weeks before testing begins in the school, which can be as early as September 3, 2019


ACTIVITY: On Mac devices, install the Mac Secure Profile.

Estimated Time to Complete: 5–10 hours

Target Completion Date: 1–2 weeks before testing begins in the school, which can be as early as September 3, 2019

Reference: Installing the Mac Secure Profile

ACTIVITY: On iPads, ensure that Automatic Assessment Configuration is enabled.

Estimated Time to Complete: 5–10 hours

Target Completion Date: 1–2 weeks before testing begins in the school, which can be as early as September 3, 2019

Reference: Using Automatic Assessment Configuration

ACTIVITY: On iOS devices, ensure that features that might pose a security risk are disabled.

Estimated Time to Complete: 5–10 hours

Target Completion Date: 1–2 weeks before testing begins in the school, which can be as early as September 3, 2019

Reference: MacOS X Testing Device Configuration
ACTIVITY: On Android tablets, ensure that the secure browser keyboard is enabled.

Estimated Time to Complete: 5–10 hours

Target Completion Date: 1–2 weeks before testing begins in the school, which can be as early as September 3, 2019

Reference: Android Testing Device Configuration
Appendix D: Scheduling Online Testing

Number of Devices and Hours Required to Complete Online Tests

It is recommended that schools arrange their resources to accommodate the number of students who will be testing at the same time for ease of test administration. The Sample Test Scheduling Worksheet in this appendix shows how to estimate the number of testing hours needed to administer one testing opportunity.

Note: This worksheet may need to be modified based on the network setup. Technology coordinators may want to work with the California Assessment of Student Performance and Progress test site coordinator or site English Language Proficiency Assessments for California coordinator to adapt this worksheet as necessary, so the school does not risk overloading its wired or wireless network.

Sample Test Scheduling Worksheet

For each school, enter the following for each online test:

<table>
<thead>
<tr>
<th>Number</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of devices available for testing at once:</td>
<td>[number]</td>
</tr>
<tr>
<td>Number of students who need to take the test:</td>
<td>[number]</td>
</tr>
<tr>
<td>Number of test administrators and test examiners who need a device:</td>
<td>[number]</td>
</tr>
<tr>
<td>Estimated number of hours needed per student to complete the test: (This estimate should include approximately 15 minutes for students to get set up and logged on as well as the average estimated time to complete the test.)</td>
<td>[number]</td>
</tr>
<tr>
<td>Number of hours that must be scheduled to administer the test: [(students) × hours ÷ devices =]</td>
<td>[number]</td>
</tr>
</tbody>
</table>

Example:

- School A has a total of 60 student devices available for testing at once.
- 120 students in grade five will need to take the mathematics assessment.
- Number of hours needed to administer test is 120 students × 1 hour per student ÷ 60 devices = 2 hours (plus 15 minutes for setup).
Appendix E: Creating Group Policy Objects to Assign Logon Scripts in Microsoft Windows

Additional Resources in This Section:

Some of the procedures in the subsection “Installing the Secure Browser on Windows” refer to creating a group policy object that contains instructions for Windows to execute upon certain events. The procedure in this appendix explains how to create a group policy object that runs a script when a user logs on. The script itself is saved in a file called logon.bat.

1. In the task bar (Windows 10), or in Start → Run (previous versions of Windows), enter gedit.msc and then select the link. The Local Group Policy Editor window, shown in Figure 96, appears.

![Figure 96. The Local Group Policy Editor window](image)

2. Expand Local Computer Policy → User Configuration → Windows Settings → Scripts (Logon/Logoff) (indicated in Figure 96).

3. Select [Logon] and then select [Properties]. The Logon Properties dialog box appears.
4. Select [Add] (indicated in Figure 97). The Add a Script dialog box appears.

![Figure 97. The Logon Properties dialog box](image)

5. Select [Browse…] (indicated in Figure 98) and navigate to the logon.bat to be run.

![Figure 98. The Add a Script dialog box](image)

6. Select [OK] (also indicated in Figure 98) to return to the Logon Properties dialog box.
7. Select [OK] to return to the Local Group Policy Editor.
8. Close the Local Group Policy Editor.
Appendix F: Resetting Secure Browser Profiles

A user who has been advised by the California Technical Assistance Center to reset the secure browser profile should use the instructions in this appendix.

Resetting Secure Browser Profiles on Windows

1. Log on as an admin user or the user who installed the secure browser and close any open secure browsers.

2. Delete the contents of the following folders:
   - C:\Users\username\AppData\Local\AIR\n   - C:\Users\username\AppData\Roaming\AIR\n
   where username is the Windows user account where the secure browser is installed. (Keep the AIR\ directories; just delete their contents.)

3. Start the secure browser.

Resetting Secure Browser Profiles on macOS X

1. Log on as the admin user or the user who installed the secure browser and close any open secure browsers.

2. Start the Finder.
3. While pressing [Option], select Go → Library. The contents of the Library folder appear (shown in Figure 99).

![Figure 99. Resetting the secure browser on OS X](image)

4. Open the Caches folder.
5. Delete the folder containing the secure browser.
6. Restart the secure browser.
Resetting Secure Browser Profiles on Linux

1. Log on as a superuser or the user who installed the secure browser and close any open secure browsers.

2. Open a terminal and delete the contents of the following directories:
   
   /home/username/.air
   /home/username/.cache/air

   where username is the user account where the secure browser is installed. (Keep the directories; just delete their contents.)

3. Restart the secure browser.
Appendix G: User Support

Local educational agency (LEA) California Assessment of Student Performance and Progress (CAASPP) and English Language Proficiency Assessments for California (ELPAC) coordinators should first contact the LEA technology coordinator or system administrator prior to contacting the California Technical Assistance Center (CalTAC).

Technology coordinators, CAASPP test site coordinators, and site ELPAC coordinators should contact their LEA CAASPP or ELPAC coordinators for assistance.

CalTAC for LEA CAASPP and ELPAC Coordinators

When contacting CalTAC, a user will be asked to provide as much detail as possible about the issue(s).

<table>
<thead>
<tr>
<th>CalTAC</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hours: 7 a.m. to 5 p.m., Monday–Friday</td>
</tr>
<tr>
<td>Toll-Free Phone Support: 800-955-2954</td>
</tr>
<tr>
<td>Email Support: <a href="mailto:caltac@ets.org">caltac@ets.org</a></td>
</tr>
</tbody>
</table>

*Always* include the following information:

- Test administrator or test examiner name and information technology or network contact person and contact information
- Statewide Student Identifier(s) of affected students
- Session ID for the affected student test session
- Operating system and secure browser version information
- Any error messages and codes that appeared, if applicable
- Information about the network configuration:
  - Secure browser installation (to individual devices or network)
  - Wired or wireless internet network setup

**Warning:** *Never* provide any other student information, as doing so may violate Family Educational Rights and Privacy Act policies.
# Appendix H: Change Log

<table>
<thead>
<tr>
<th>Change(s)</th>
<th>Section(s)</th>
<th>Date</th>
</tr>
</thead>
<tbody>
<tr>
<td>[to be determined]</td>
<td>[to be determined]</td>
<td>[to be determined]</td>
</tr>
<tr>
<td>[to be determined]</td>
<td>[to be determined]</td>
<td>[to be determined]</td>
</tr>
</tbody>
</table>