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Update

2. September 2, 2011: The guide was revised to allow for the removal of the statewide Infrastructure Trial and to replace specific technical setup instructions (which may become outdated) with a reference to use the most recent test administration manual. More specifically, the following revisions were made:
   - General: Language updated from referring to an annual statewide Infrastructure Trial (for 2010-2011 only) to a more generic local trial that can be conducted at any time.
   - Configuring the Infrastructure Trial Environment: This section was replaced with a reference to access the most recent test administration manual.
3. December 5, 2011: The guide was revised to include instructions for using the accommodated TestHear version of the Infrastructure Trial to test out workstations using the TestHear software.
4. September 10, 2012: The guide was revised to include:
   - The latest version of the TestHear software
   - References to the Technology Coordinator Guide instead of the Test Administration Manual
   - Additional edits for clarification of instructions
5. February 6, 2013: The guide was revised to include instructions for a two-session TestNav Infrastructure Trial form, including seal codes.
Infrastructure Trial Overview

The Infrastructure Trial is an opportunity for districts and schools to prepare for the operational computer-based test administrations by simulating test-day network utilization, determining any school or district issues, and confirming that all workstations that will be used for testing can run the appropriate software.

- Schools will prepare by reading preparation materials and downloading and installing Proctor Caching software and TestNav and/or the latest version of TestHear software (if it has not already been installed).
- Districts may create an environment that matches expected school bandwidth utilization that will be used during testing.
- Schools may create the same testing environment (e.g., testing rooms, number of computers, appropriate switches and hubs, power supplies) that will be used for testing.
- Schools will manage the test sessions in the PearsonAccess Training Center and will use the tools (e.g., TestNav System Check) provided by Pearson to determine network user capacity and bandwidth requirements.
- Prior to the largest computer-based administration of the year (e.g., Spring Reading, Mathematics, and Science), or as directed by the district, schools will run a trial which simulates the appropriate number of student logins based on the total number of computers that they intend to use concurrently for testing.
- Infrastructure Trial logins can be used by adults or students who may or may not be participating in a computer-based administration (e.g., not necessary to use computer-based testing students).
- The Trial should take approximately thirty minutes for users to log in, supply random answers, and submit the test.
- Schools are encouraged to run the Trial in their testing rooms on their testing workstations and troubleshoot any local issues prior to a district-wide Infrastructure Trial.
- Schools are encouraged to provide any feedback on the Infrastructure Trial or instructions to districts, and districts should contact the K-12 Assessment Administration office with suggestions.

The Infrastructure Trial should only be used to test the school and district infrastructure; the content used for the Infrastructure Trial is **not appropriate for student practice**. To create a Trial that is slightly larger than the tests used by Florida, reading passages and items from Florida’s practice tests are repeated throughout the Infrastructure Trial and Mathematics items will appear with Reading passages. Content-specific practice tests, called Electronic Practice Assessment Tools (ePATs), for students are posted to [www.FLAssessments.com/ePATs](http://www.FLAssessments.com/ePATs). Also included on this page are ePATs for students requiring CBT accommodations using the TestHear software.

You may also reference Pearson’s general guides for TestNav and for Proctor Caching, which are posted at [www.FLAssessments.com/AdditionalResources](http://www.FLAssessments.com/AdditionalResources); however, all instructions required to run an Infrastructure Trial are included in this guide.
Infrastructure Readiness Guide Overview

The purpose of this guide is to provide district and school assessment and technology personnel with necessary information and instructions to complete critical tasks related to infrastructure readiness for computer-based testing. This guide will define important terms, walk you through tasks required before, during, and after a Trial, and familiarize you with the PearsonAccess Training Center and technical requirements. It is recommended that you read through the entire guide before installing software and completing the setup for an Infrastructure Trial.

The major topics covered in this guide are:

1.0 Contacting Pearson Support. This section will provide instructions and information on contacting Pearson Support with questions or technical issues.

2.0 Configuring the Infrastructure Trial Environment. See the most recent Technology Coordinator Guide for updated instructions.

3.0 PearsonAccess Training Center. This section discusses the PearsonAccess Training Center account you will receive, and it describes the website you will be working with as you prepare for an Infrastructure Trial. Because most of the setup for computer-based testing occurs at a school level, these instructions are directed to the school assessment coordinator.

4.0 Sample Students. This section describes how to create sample students in the PearsonAccess Training Center for an Infrastructure Trial.

5.0 Session Management. This section provides all the necessary information and steps for setting up sessions for an Infrastructure Trial, managing student assignments for sessions, and printing Student Authorization Tickets and Seal Codes. You will then find instructions on how to start, monitor, and stop sessions in the Training Center, as well as how to resume students.

6.0 Follow-Up. The final section will include instructions for providing the district and Pearson with feedback regarding your Infrastructure Trial.
**Glossary of Important Terms**

**ePAT** is the Electronic Practice Assessment Tool that provides students an opportunity to practice using the computer-based platform prior to testing. The ePATs are provided at [www.FLAssessments.com/ePAT](http://www.FLAssessments.com/ePAT).

**PearsonAccess** ([www.PearsonAccess.com/FL](http://www.PearsonAccess.com/FL)) is a website used for almost all test preparation (e.g., PreID), setup, administration, and reporting tasks. The correct test administration should be verified every time you log in. PearsonAccess requires username and password setup.

**PearsonAccess Training Center** provides an opportunity to practice PearsonAccess tasks and is the means of managing the Infrastructure Trial in preparation for testing. The Training Center requires username and password setup. It can be accessed at [www.FLAssessments.com/TrainingCenter](http://www.FLAssessments.com/TrainingCenter).

**Proctor Caching** is the process of loading or “caching” test content locally on a computer at a school level. It does not require a separate caching server, and can run on any workstation on the network that meets the minimum requirements. Proctor Caching software is provided by Pearson. Proctor Caching is used to reduce test delays due to network congestion and provides students with a more seamless testing experience. Proctor Caching is required for all FCAT/FCAT 2.0/EOC computer-based testing in Florida.

**Seal Code** is the four-digit number students need to access Session 2 of a two-session computer-based test. Seal Codes are available in PearsonAccess.

**TestHear** is the platform that is used for accommodated computer-based test forms. It is similar to TestNav 6.9 but provides computer-based large print, zoom, color contrast, and screen reader forms, and allows the use of assistive devices. TestHear must be installed on each computer that will be used by students testing with accommodated CBT forms.

**TestNav 6.9 (TestNav)** is the platform that Florida uses for computer-based statewide assessments. The software application is installed either on a file server or on each computer that will be used for testing.
1.0 Contacting Pearson Support

If technical assistance is needed at any point during your Infrastructure Trial, contact Pearson Support at 877-847-3043 or florida@support.pearson.com. Make sure that you know the answers to all relevant questions below so that Pearson can assist you effectively and efficiently.

- PearsonAccess
  - Are you using a PC or a Mac?
  - What is your role (district assessment coordinator, district technology coordinator, school assessment coordinator, school technology coordinator, or test administrator)?
  - What screen are you on? Provide the path if possible. See screenshot below.
  - What task were you trying to complete when you encountered an error?
  - What was the error message? If there wasn’t an error message, what are you unable to do?
  - If you were working from the guide, what page were you on?

- TestNav/TestHear
  - Is the student using a PC or a Mac?
  - What step of the Infrastructure Trial was the student/volunteer trying to complete in TestNav or TestHear when he/she encountered an error?
  - Did an error code or message appear?
  - What is the IP address of the Proctor Caching computer?
  - Do you use a proxy server, and if so, what is the IP address?
  - Have the TestNav/TestHear URLs been allowed through your Firewall/Content filter?

- Proctor Caching
  - Are you using a PC or a Mac?
  - Were you setting up Proctor Caching on a workstation or a server?
  - Have you installed the Proctor Caching software?
  - Did you start the Proctor Caching software prior to attempting to Proctor Cache?
  - Did you add an IP address to your Proctor Caching server locations? This needs to be the IP address of the Proctor Caching computer. Did you add the appropriate port? This is typically port 4480 but could vary depending on your district/school firewall or content filtering software.
  - Did you add the whitelist URLs to your firewall and content filtering software? The whitelist URLs that need to be added can be found under Network Configuration Notes in the most recent Technology Coordinator Guide.
2.0 Configuring the Infrastructure Trial Environment

In order to configure the Infrastructure Trial environment (conduct System Check, download and install appropriate software), see the most recent Technology Coordinator Guide. Disregard any references to completing tasks in PearsonAccess; the Infrastructure Trial is managed via the Training Center.

Follow all instructions for the activities below:

**Before the Infrastructure Trial**
- Downloading and installing the Proctor Caching software, if necessary
- Downloading and installing TestNav 6.9 software, if necessary
- Downloading and installing TestHear software, if necessary
- Verifying that Proctor Caching and TestNav or TestHear are communicating
- Completing any additional configuration requirements
- Conducting the System Check Tool
- Configuring browser settings to cache test content
- Caching test content

**During the Infrastructure Trial**
- Starting proctor caching software

**After the Infrastructure Trial**
- Purging test content

3.0 PearsonAccess Training Center

The PearsonAccess Training Center is the site used to administer an Infrastructure Trial. Within the Training Center, users can create sample students, assign the Infrastructure Trial to sample students, create sample sessions, and add students to these sessions. The Training Center is also used to monitor sessions during the Infrastructure Trial. Sessions and sample students are deleted from the PearsonAccess Training Center on a yearly basis, after the conclusion of the summer test administration.

Because most of the setup for computer-based testing occurs at a school-level, these instructions are directed to the school assessment coordinator.

3.1 Logging in to the PearsonAccess Training Center

The district assessment coordinator will be responsible for creating an account for you in the Training Center. If you are responsible for creating other school user accounts, your district assessment coordinator will provide you with instructions for how to do this. You should receive an email with your username and instructions for creating your password. If you have not received these instructions, contact your district assessment coordinator.

Logging in for the first time

After you receive the email providing your username, complete the following steps:

1. Click on the link within the email.
2. Create a password; you will be prompted to enter it twice, and then click Set Password.
3. Click OK.
4. To return to the Training Center, go to www.FLAssessments.com/TrainingCenter. Then click Log into PearsonAccess Training Site.
5. Read the Privacy Policy and Terms and Conditions of Use and click Accept.

You have only five chances to enter the correct username and password on the login screen. If the fifth attempt is unsuccessful, your account will be locked.

To reset your password

2. On the Login screen, click Reset your password to go to the Reset Password screen.
3. Enter your username and email address, and then click Reset Password. You must enter your exact username and email address. If you do not know your username, contact your
district assessment coordinator. If either your username or email does not match the name and email associated with your user account, you will not be able to reset the password.

**Log in again**

The second time that you log in, use the following login procedure:


2. Enter your username and password, and then click Login.
4.0 Sample Students

Because the purpose of an Infrastructure Trial is to test district and school infrastructure, it is not necessary to use real student data. The Training Center provides a simple means of creating sample students that can be used for a Trial. This section will go over the process by which sample students will be created and managed for an Infrastructure Trial.

Note: Disable pop-up blocking software for the PearsonAccess website. A pop-up blocker will block screens from opening on administrative workstations.

4.1 Creating Sample Students

Sample students must be created within the Training Center in order to administer an Infrastructure Trial. You must be signed in as a school-level user to access the Create Sample Students wizard. The number of sample students to be created should be based on the maximum number of computers that will be used concurrently during testing. We also recommend creating at least ten percent additional sample students so you will have extra student authorization tickets in the event of any login complications. Each ticket is valid for one login attempt, unless the student is resumed in PearsonAccess.

To create sample students within the Training Center:

1. Log in to the Training Center (www.FLAssessments.com/TrainingCenter).

2. On the home page, click Create Students.

3. You should see your school listed under the Organization drop-down menu.
4. Next, you must designate a class name (create a new class or select an existing class from the drop-down list), test name (Florida Infrastructure Trial), and the number of sample students you would like to create. Up to 99 sample students can be created at a time. The class name must be in all caps.

5. Click Create Students.

6. The next screen will prompt you to continue with creating students. Click Yes – Create Students to continue, or No – Cancel Create to cancel.

7. A confirmation screen will appear once the sample students have been created.

8. Repeat the steps above until you have created sample students for the number of computers that will be tested concurrently, plus at least 10% additional sample students.
5.0 Session Management

5.1 Creating a Sample Test Session

Once sample students are available, a sample session must be created in order to administer an Infrastructure Trial. For an Infrastructure Trial, only one session is necessary, although you may want to create a separate session for a TestHear Trial. For operational administrations, the test administration manuals will include guidance on determining the most appropriate method of setting up sessions for your school.

**Note:** Any field in PearsonAccess with an arrow next to it allows the option to filter by that field.

To create a sample test session:

1. In the Training Center, go to the Test Management tab and click Manage Test Sessions.
2. Click New Session.

Florida Training Administration [Change]

<table>
<thead>
<tr>
<th>View By:</th>
<th>Test Sessions</th>
<th>Students</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="check" alt="New Session" /></td>
<td><img src="x" alt="Delete" /></td>
<td>Currently Scheduled Sessions</td>
</tr>
<tr>
<td><img src="clear" alt="Clear All Filters" /></td>
<td></td>
<td></td>
</tr>
<tr>
<td><img src="check" alt="Session Name ▲" /></td>
<td><img src="check" alt="Status" /></td>
<td><img src="check" alt="Start Date" /></td>
</tr>
<tr>
<td>aslin test session</td>
<td>Stopped</td>
<td>11/09/2010</td>
</tr>
<tr>
<td>DAY 1</td>
<td>Started</td>
<td>10/18/2010</td>
</tr>
</tbody>
</table>

There are no sessions to display.
3. Enter the Session Name, School, Test to be Administered (“Infrastructure Trial”), Default Form Group Type (“TestHear Reading Test” or “TestNav”), Scheduled Start Date, Scheduled Start Time, and Location/Room.

Choose the “TestNav” Form Group Type when running the Infrastructure Trial for non-accommodated TestNav workstations. The “TestNav” Infrastructure Trial is now a two-session Trial and requires a seal code to access Session 2. Choose the “TestHear Reading Test” when running the Infrastructure Trial on workstations that will be used for administering the accommodated CBT forms with the TestHear software. The "TestHear Reading Test" is a larger sized test and is appropriate for testing your system for all accommodated TestHear FCAT 2.0 and EOC subjects and assessments.

Please note that scheduling a date and start time for a session is intended primarily for planning purposes. A test session will not start until you click Start on the Session Details screen, regardless of the scheduled start date and time.

4. Click View By: Classes to see a list of classes. Click the box next to the name of the class to be added. (View By: Students can also be used and individual students can be selected.)

5. Click Save to create the session. A confirmation page will be displayed once the session has been created.

5.2 Adding Additional Sample Students to a Session

1. In the Training Center, go to the Test Management tab and click Manage Test Sessions.

2. Click the session name. The Session Details screen will be displayed. This is the primary location for all test management activities.

3. To add students to a session, click Add Students.
4. Students can be added by selecting an entire class at once or selecting individual students. To add students by class, select the View By: Classes button and check the box next to the class containing the sample students you would like to add to the session. Then click Add to Session.

5.3 Printing Authorization Tickets and Seal Codes

Authorization tickets include a Login ID and Test Code for each individual sample student. This information is necessary in order to log in to the Infrastructure Trial.

1. In the Training Center, go to the Test Management tab and click Manage Test Sessions.

2. Click the session name to go to the Session Details screen for that test session.

3. To print authorization tickets, click on Authorizations > Student Authorizations and then select the format in which you would like to download the tickets. The authorization tickets can be downloaded in three different formats: Detail View, Grid View, and List View.

   a. **Detail View** only shows one authorization ticket per page.

   b. **Grid View** shows six authorization tickets per page in a three row/two column layout.
c. **List View** displays three authorization tickets per page separated horizontally.

It is strongly recommended that you select one format and use it consistently at your school.

4. Once you have selected the file you want, open it and print the authorization tickets.

Seal codes are used for two-session computer-based tests. There is only one sealed section, which is accessed during Session 2 of testing. There is one seal code included on the PDF within the Session Details page, and all sample students within a session will use the same seal code for Session 2.

1. In the Training Center, go to the **Test Management** tab and click **Manage Test Sessions**.

2. Click the session name to go to the **Session Details** screen for that test session.

3. To print seal codes, click on **Authorizations > Seal Codes**.

4. Open and print the seal code.

5.4 **Configuring Browser Settings for Caching Content and Caching Test Content**

Once the sessions have been created, the test content has to be cached. In order to configure the browser settings for caching test content and then to cache test content, see the most recent Technology Coordinator Guide. Disregard any references to completing tasks in PearsonAccess; the Infrastructure Trial is managed via the Training Center.

Follow all instructions for the activities below:

- Configuring browser settings to cache test content
- Caching test content


5.5 **Starting a Session**

The session must be started before sample students are able to log in to the Infrastructure Trial.

1. In the Training Center, go to the **Test Management** tab and click **Manage Test Sessions**.
2. Click the session name to go to the **Session Details** screen for that test session.

3. Click **Start** in the top left corner of the **Session Details** screen.

![Session Details](image)

4. A confirmation screen will appear. Click **Yes – Start Session** to start the session or **No – Cancel** if you don’t want to start the session yet.

5. A confirmation page will be displayed once the session has been started successfully.
5.6 Conducting an Infrastructure Trial at a School

On the day of your Infrastructure Trial, volunteers will be needed to simulate the testing process. A volunteer is not necessary for each computer, because one person can log in and navigate through the test on multiple computers.

Volunteers should be provided with authorization tickets so they may log in on multiple computers (5-8 tickets per volunteer is recommended). Once authorization tickets have been designated for each volunteer and seal codes have been posted (for TestNav Infrastructure Trials), call the volunteers into the room.

Ensure that volunteers sign into TestNav or TestHear according to which software you are using for the Trial. They will need to be in the correct session and assigned the correct Form Group Type to be able to successfully sign into the software (see pages 13-14).

Once the Infrastructure Trial session has been started, a volunteer must be logged in to each computer to be used for testing.

5.7 Script for the Infrastructure Trial

Note: The Infrastructure Trial is not to be used for student practice. The Infrastructure Trial uses mock content to allow districts and schools to simulate a computer-based administration for testing hardware and network connectivity prior to the operational administration.

Instructions for conducting a TestHear Infrastructure Trial are in parentheses and italics and should be read as applicable.

1. Distribute the designated authorization tickets to each volunteer and ensure that the seal code has been posted (for TestNav Infrastructure Trials). Each volunteer should be provided a pen or pencil and should log any issues on the back of his or her student authorization ticket.

   Say Thank you for participating in the Infrastructure Trial. I have provided you with student authorization tickets and a pen or pencil. If you encounter any problems during the Infrastructure Trial, please describe the problem and state the number of times it occurred on your student authorization ticket. If the problem prohibits you from proceeding with the test, please raise your hand and I or someone else will assist you. Are there any questions? (Pause).

2. If students are used to conduct the Trial, please say the following:

   Say Please remember that the Infrastructure Trial, which has a yellow background and a watermark, is only for the purpose of testing our school’s infrastructure. (The TestHear version of the Infrastructure Trial has a white background and has reading passages and items repeated several times.) It is not meant to introduce...
you to the test items or format.

Practice tests, which have a blue (or white background), are provided to introduce you to the tools and the format of the computer-based test questions. After testing today, I can provide you with a website you can use to access a practice test. The operational test will have a white background, unless you have certain accommodations. Are there any questions?

Say Double-click on the TestNav (TestHear) icon on the desktop. When TestNav (TestHear) loads, enter the URL in the address line exactly as shown on the authorization ticket and click Go.

A login screen should be displayed after a few seconds. Raise your hand if you do not see the login screen.

3. Assist volunteers as needed and make sure everyone is able to get to the login screen.

Say Now enter the Login ID and Test Code as shown on the authorization ticket and click Login.

4. The Infrastructure Trial will take a few seconds to load.

Say The Welcome screen will appear after a few seconds. Raise your hand if the Welcome screen does not appear.

5. Assist volunteers as needed and make sure everyone is able to see the Welcome screen.

Say Once you are on the Welcome screen, click Next to proceed to the first Reading passage.

Now that the Infrastructure Trial has loaded, take about 10 seconds on each item before proceeding to the next question by clicking the Next button at the bottom of the screen. Don’t bother taking time to work the questions, just mark a random answer and move on.

You will see questions repeated and Mathematics items paired with Reading Passages. (TestHear Trials will have only Reading Passages and items, and some Reading Passages are repeated with no items afterwards.) For the purposes of this Trial, do not pay attention to the content of the questions.

During the course of the Infrastructure Trial, take some time to use each tool. These include the Eliminate Choice, Highlighter, Eraser, Notepad, Straightedge, Calculator, and Exhibit tools. The Math tools (Straightedge, Calculator, and Exhibit) are only available on the Math questions. Also make sure to use each button at the bottom of the screen. Does
anyone have any questions about how to use the tools or how to navigate between questions?

6. Answer any questions.

Say (TestNav only:)

When you reach the end of Section 1, click **Next Section**, then click **Next**.

You will see a Stop sign on the screen. Enter the seal code (provide seal code here) in the box at the bottom right of the page, then click **Next**. This will take you into Section 2 of the test where you will enter a Test Group Code. You may enter any 4-digit number here and click **Next**.

When you reach the end of Section 2 of the Infrastructure Trial, click **Submit**, **“Yes, submit my test”** and **Yes** once more. Use your Student Authorization Ticket to record any additional comments about your experience and turn in your ticket.

Now begin working.

Say (TestHear only:)

When you reach the end of the Infrastructure Trial, click **Submit**, **“Yes, submit my test”** and **Yes** once more. Use your Student Authorization Ticket to record any additional comments about your experience and turn in your ticket.

Now begin working.

7. Walk around the room and assist volunteers as needed in order to complete the Infrastructure Trial.

8. If students were used for the Trial and they are interested in accessing practice tests, direct them to [www.FLAssessments.com/ePATs](http://www.FLAssessments.com/ePATs).

9. See the Follow-Up section for how to provide your district and Pearson with feedback on your experience in the Infrastructure Trial.

5.8 Monitoring Sessions

Once a session has been started, there are a number of actions that may need to be carried out in order to complete the Infrastructure Trial. These actions include resuming sample students, resuming sample students with saved responses, and marking complete.
The following table lists the statuses that may appear for a student in the Session Details and a description of what each status indicates.

<table>
<thead>
<tr>
<th>Status</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ready</td>
<td>The student has not logged in to the session yet, but is ready to log in.</td>
</tr>
<tr>
<td>Active</td>
<td>The student is currently in the test.</td>
</tr>
<tr>
<td>Exited</td>
<td>The student has exited the session, but has not submitted his or her responses yet.</td>
</tr>
<tr>
<td>Completed</td>
<td>The student has completed the test and has successfully submitted his or her responses.</td>
</tr>
<tr>
<td>Marked Complete</td>
<td>The student’s responses have been submitted manually.</td>
</tr>
<tr>
<td>Resumed</td>
<td>The student is ready to log back in to the session.</td>
</tr>
<tr>
<td>Resumed-Upload</td>
<td>The student is ready to log back in to the session with saved responses.</td>
</tr>
</tbody>
</table>

If a student logs out of the session at any point before the test is completed, the student will need to be “Resumed” before the student can log in again. For this Trial, a student can be given a new, unused ticket instead of resuming the student. This decision can be left up to the discretion of the school assessment coordinator running the Trial.

A student will show as “Exited” if they have exited the session before the test is submitted. Before a session can be stopped, students must be either in “Completed” or “Marked Complete” status.
To Resume a Student

1. To resume a sample student, go to the session page and check the box next to the Student Name that needs to be resumed. Then click Resume Test.
2. After Resume Test is clicked, a confirmation page will display. Click Yes – Resume Tests to resume the sample student or No – Cancel if you don’t want to resume the student yet.

3. Another confirmation page will be displayed once the student has been successfully resumed.

4. Go back to the session page and the student’s status will now show “Resumed” and the sample student will now be able to log back in to the session.
5.9 After the Infrastructure Trial

Once an Infrastructure Trial has been completed, the Infrastructure Trial session can be stopped and test content can be purged from the Proctor Caching computer(s).

5.10 Stopping a Session

1) Before a session can be stopped, students must be either in “Completed” or “Marked Complete” status. You will also need to remove all “Ready” students from the session.
   a) To remove “Ready” students from a test session:
      1) Go to the Session Details screen and check the box beside the student to be removed.
      2) Click Remove.
      3) Click Yes – Remove Students and a confirmation page will be displayed.
   b) To mark a student's test complete:
      1) Go to the Session Details screen and check the box beside the student to be marked complete. These students will be in "Exited" status.
      2) Click Mark Test Complete.
      3) A confirmation page will be displayed and the student's status will now show “Marked Complete”.

2) To stop the session, click Stop in the top left corner of the session page. After Stop is clicked, a confirmation page will display. Click Yes – Stop Session to stop the session or No – Cancel if you don’t want to stop the session.

3) Another confirmation page will be displayed once the session has been stopped successfully.

5.11 Purging Test Content

Once the Infrastructure Trial has been conducted, the test content should be purged from the proctor cache. See the most recent Technology Coordinator Guide for instructions. Disregard any references to completing tasks in PearsonAccess; the Infrastructure Trial is managed via the Training Center.

The Technology Coordinator Guide is posted to www.PearsonAccess.com/FL under the Support tab.
6.0 Follow-Up

Once your Infrastructure Trial has been completed, the computer-based testing team at the school should review all notes from the Infrastructure Trial. Follow up with Pearson support on any specific technology issues. The school should also share these notes with the district computer-based testing team. The district may also request additional confirmation that the trial has been completed successfully. Report to the district any issues that cannot be resolved with assistance from Pearson, or any comments that will help in designing future Infrastructure Trials.