

Florida Standards Assessments

Infrastructure Trial Guide

2019–2020

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Infrastructure Trial Overview

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

Please note the following important information about the Infrastructure Trial:

- Schools will prepare by reading the applicable guides and manuals.
- 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 or devices, appropriate switches and hubs, power supplies, etc.) that will be used for testing.
- Schools will use the web-based Diagnostic Readiness Tool provided by AIR to determine network user capacity and bandwidth requirements.
- Prior to the largest computer-based administration of the year, 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.
- The trial should take approximately fifteen minutes. During this time, users will log in, supply random answers, and submit the trial.
- Schools are encouraged to run the trial in their testing rooms on their testing computers or devices and troubleshoot any local issues prior to a district-wide Infrastructure Trial.

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**. Subject-specific [practice tests](#) are available for students at on the FSA Portal. The practice tests are intended to familiarize students with the types of items that will make up the tests and with the tools available in AIR's Test Delivery System (TDS).

Infrastructure Trial Guide Overview

The purpose of this guide is to provide district and school assessment and technology personnel with necessary information and instructions to administer the FSA Infrastructure Trial. This guide will define important terms; explain the tasks required before, during, and after a trial; and describe the Test Administrator (TA) Interface and TDS. It is recommended that all assessment personnel read the entire guide before starting the Infrastructure Trial.

The major topics covered in this guide are:

- [Contacting the FSA Help Desk](#) – This section provides instructions and information on contacting the FSA Help Desk with questions or technical issues.
- [Using the Web-Based Diagnostic Readiness Tool](#) – This section includes instructions for determining how many students can test simultaneously on your network using a web-based tool.
- [Running the Infrastructure Trial](#) – This section provides the instructions for the TA Interface, the Student Interface, and the Infrastructure Trial.
- [Follow-Up](#) – The final section includes instructions for providing the district and AIR with feedback regarding your Infrastructure Trial.

Glossary of Important Terms

Diagnostic Readiness Tool: This web-based tool performs a system check to assess the readiness of a particular computer or device for testing.

FSA Portal: Resources and information for district and school personnel are located on the FSA Portal, which is accessed at www.FSAssessments.org. The portal also includes links to TDS, TIDE, and the FSA Reporting System.

Secure Browser: The secure browser allows students to access the computer-based FSA assessments. This software must be installed on all computers or devices that will be used for student testing. A link to download the secure browser is located on the FSA Portal.

Session ID: Session IDs are unique codes generated in the TA Interface. In addition to their first names and usernames, students use the Session ID to log into computer-based FSA assessments. Test administrators must record the Session ID as part of their required administration information.

Test Delivery System (TDS): All computer-based FSA assessments are administered via TDS, which includes the TA Interface and the secure browser.

Test Information Distribution Engine (TIDE): TIDE is the enrollment and user management system for FSA assessments. Student enrollment and test eligibility information is managed in TIDE. All school and district personnel involved in the administration of FSA assessments must have TIDE user accounts.

Contacting the FSA Help Desk

If technical assistance is needed at any point during the Infrastructure Trial, contact the FSA Help Desk at 866-815-7246 or fsahelpdesk@air.org.

Make sure that you know the answers to all relevant questions below so that AIR can assist you effectively and efficiently:

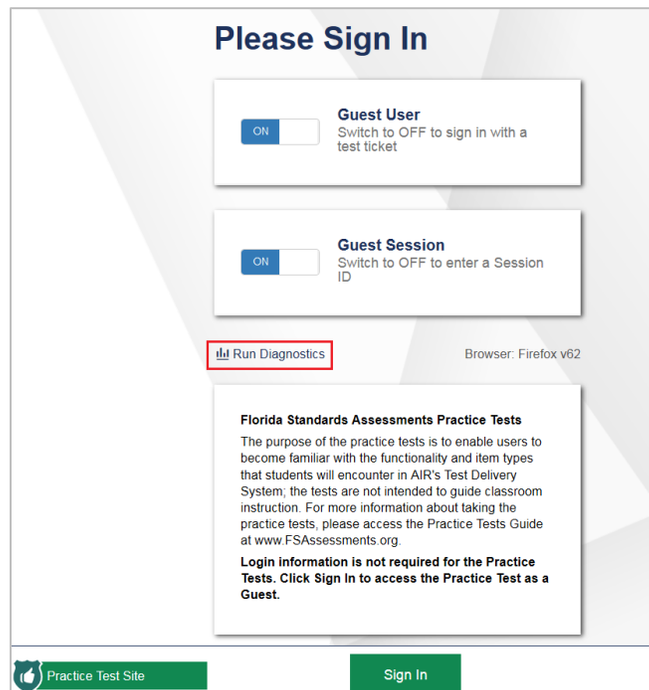
- What device are you using (Windows, Mac, mobile device, etc.)? What device is the student using?
- What is your role (district assessment coordinator, district technology coordinator, school assessment coordinator, school technology coordinator, or test administrator)?
- What task were you trying to complete when you encountered an error?
- Was there an error message? If there wasn't an error message, what are you unable to do? If there was an error message, what error code or message appeared?
- What step of the Infrastructure Trial was the student/volunteer trying to complete when he/she encountered an error?

Using the Web-Based Diagnostic Readiness Tool

Prior to running the Infrastructure Trial, schools should use the web-based Diagnostic Readiness Tool to assess the readiness of a particular computer for testing. The tool also provides a download and upload speed analysis that includes an estimate of the number of simultaneous students who can test at the same location. The Diagnostic Readiness Tool uses a sophisticated statistical model of the testing process that replicates variation in instantaneous demand (e.g., the number of students who simultaneously press the Next button) and evaluates the likelihood that peaks will exceed network free capacity (network capacity not used by other processes) with a frequency likely to cause noticeable delays in testing.

To access the Diagnostics Readiness Tool, follow these steps:

1. From the Student Practice Test **Please Sign In** screen (on the secure browser or at <https://flpt.tds.airast.org/student>), click **Run Diagnostics**, found in the middle of the screen, as displayed in the following graphic.



- The Diagnostic Readiness Tool asks the user to indicate the number of students that they expect to simultaneously test, and the system will test the bandwidth and calculate the peak simultaneous loads given the desired number of testers.

This page allows you to check the **current** bandwidth of your network. Select a test from the drop-down list and enter the maximum number of students likely to test at one time, then click **Run Network Diagnostics Tests**.

Your Operating System: Windows 7	Your Browser Version: Secure v12
Secure Browser: true	

Network Diagnostics:

Select Test:

Enter the total number of students you would like to test at one time:

- After the Diagnostic Readiness Tool runs, the system either confirms that bandwidth is adequate (as seen below) or suggests a likely maximum number of students supported.

Download Results: 15.038 Mbps download.	Upload Results: 0.509 Mbps upload.
Bandwidth Summary:	
<p>Given the current load on your system, you should be able to test the requested number of students at this location. (Please note: The throughput estimates include the encryption/decryption overhead for data transfer. Throughput estimates change as the network conditions change and can vary each time you run this tool)</p>	

- Work with your district technology coordinator to ensure that you can test the appropriate number of students for each administration.

Running the Infrastructure Trial

Download and Install the Secure Browser

Visit the [Secure Browser](#) page on the FSA Portal to download the latest version of the secure browser and review the *Configurations, Troubleshooting, and Secure Browser Installation* for your OS for instructions on how to do so. Install the secure browser on each computer or device to be used for the Infrastructure Trial.

Session Management

This section provides all the necessary information and steps for setting up sessions in the TA Interface for the Infrastructure Trial. For more detailed information on the TA Interface, see the *Test Administrator User Guide*, available on the portal.

Creating a Test Session

Accessing the TA Training Site

1. Select the **Test Administration** card on the portal.

FSA Portal Card



2. Select **TA Training Site**.

Portal Card for TA Training Site

You will be directed to the TA Training Site landing page.

3. Select **TA Training Site**.

You will be directed to the login screen. Enter your email address and password.

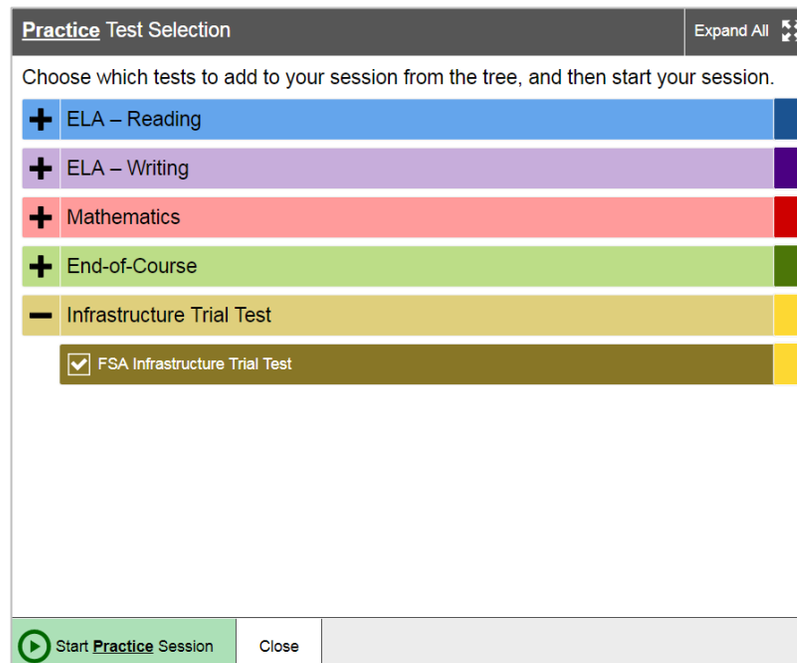


4. Select **Secure Login**. You will be directed to the TA Training Site.

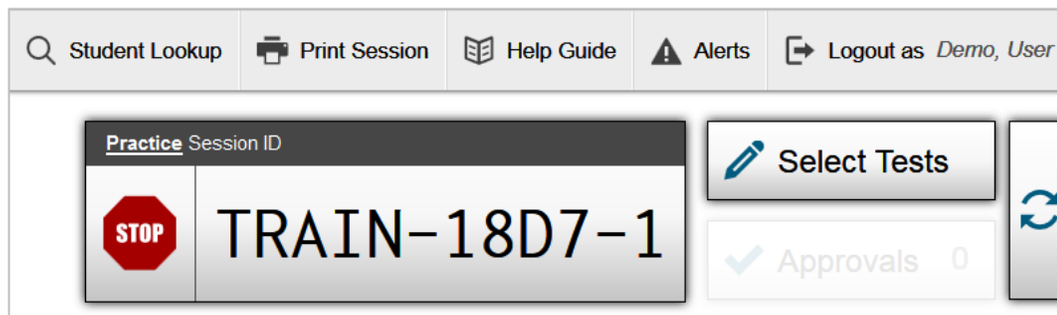
Starting a Session

A session must be started before guest students are able to log in to the secure browser for the Infrastructure Trial.

1. In the TA Training Site, the ***Practice Test Selection*** window opens automatically when you log in.
2. Select the checkbox next to the **FSA Infrastructure Trial Test** to include it in the test session. Once you have selected the test, the **Start Practice Session** button will become active.



3. Select the **Start Practice Session** button.
 - a) The ***Practice Test Selection*** window will close.
 - b) The Session ID will generate and appear next to the Stop button.



4. Provide the Session ID to the users who will log in to your test session. Display this Session ID in a location where it is visible to all users. For example, write the Session ID on the board. **Users must enter the Session ID exactly as it appears on the TA Training Site.**

Starting the Infrastructure Trial

1. Before students or volunteers arrive, ensure that the testing room is prepared as it will be on the day of the test.
2. Ensure that each student or volunteer has a pen or pencil and paper to write any issues on.
3. Ensure that all software applications, including Internet browsers, are closed on all student computers or devices before the trial begins.
4. If using earbuds or headphones, check that each student or volunteer has plugged them in and adjusted volume prior to launching the trial.

Logging in as Guest Users

Because the purpose of an Infrastructure Trial is to test district and school infrastructure, it is not necessary to use real student data. Users will log in to the secure browser as Guest Users.

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.

SAY	Thank you for participating in the Infrastructure Trial. If you encounter any problems during the trial, please describe the problem and record the number of times it occurred on your sheet of paper. If the problem prohibits you from proceeding with the trial, please raise your hand and someone will assist you.
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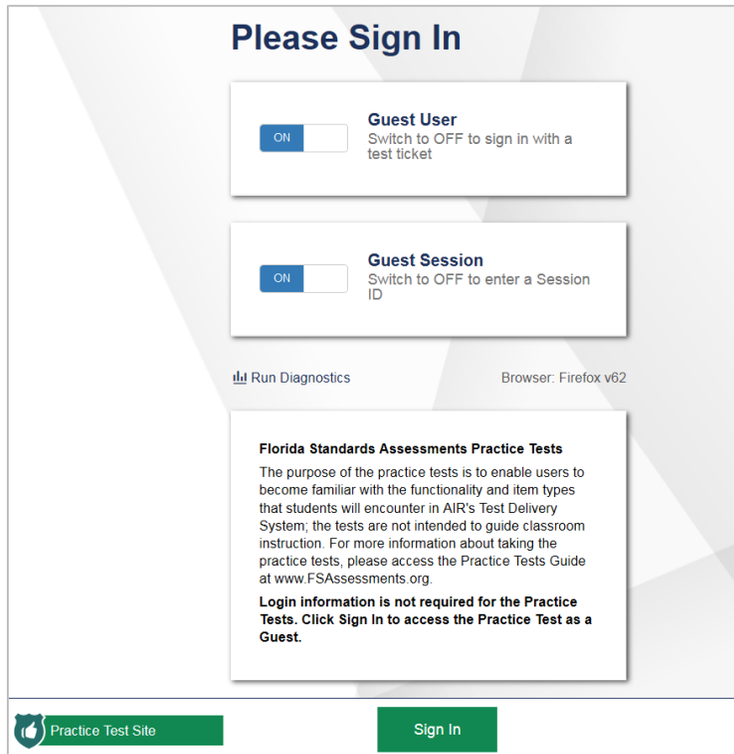
If students are participating in the trial, please say the following:

SAY	<p>Please remember that the Infrastructure Trial is only for the purpose of testing our school's systems for online testing. It is not meant to introduce you to the test items or to be used for practice.</p> <p>Practice tests are provided to introduce you to the tools and the format of the computer-based test questions. After testing today, I will provide you with a web address you can use to access the practice tests.</p> <p>Are there any questions?</p>
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Answer any questions.

SAY	<p>Launch the FSA Secure Browser icon on your computer or device.</p> <p>Click Go to the Practice Test Site to access the Student Practice Test site.</p> <p>A Please Sign In screen should be displayed. Raise your hand if you do not see the Please Sign In screen.</p>
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Assist users as needed and make sure that everyone is able to get to the Student Practice Test **Please Sign In** page, as shown below.



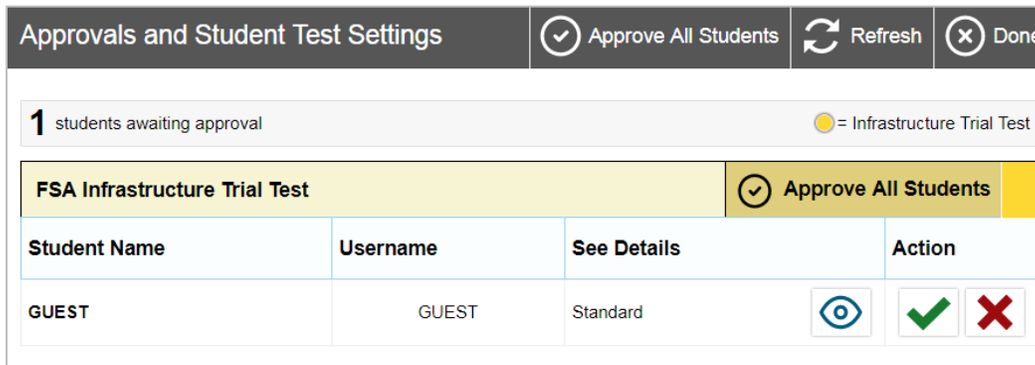
SAY	<p>Make sure the box for Guest User is switched to ON. Make sure that the box for Guest Session is switched to OFF and enter the Session ID TRAIN-_____-_____. Click Sign In.</p> <p>The Your Tests screen will appear. From the Student Grade Level dropdown, select any grade level.</p> <p>Select the arrow beside Start FSA Infrastructure Trial Test. Raise your hand if you are having trouble with any of these steps.</p>
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Assist users as needed and make sure that everyone has proceeded to the **Waiting for Approval** screen.

SAY	<p>I will now approve you to enter the trial.</p>
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To approve users in the TA Interface, first select the Approvals button on the right side of the screen; this will open the **Approvals and Student Test Settings** screen. A list of all users/students waiting for approval will appear.

- If you wish to view or modify a student's test settings before approving the user/student to test, click the test settings icon [] in the See Details column. The **Test Settings** window will appear. In this window, you can assign students accommodations, such as Text-to-Speech and Masking. After assigning accommodations, click **Set** at the top of the window.
- *To approve individual users/students*, select the green checkmark button [] for each user/student. The student will be approved.
- *To approve all users currently displayed in the list*, select the **Approve All Students** button at the top right of the test table. All users/students listed will be approved. However, please note that if you use this option, any users/students who reach the **Waiting for Approval** screen after you have selected Approve All Students will need to be approved separately.



SAY	<p>The Audio Checks screen will appear.</p> <p>In the Sound Check section, click the sound icon [🔊] to hear the sound. If you cannot hear the sound, raise your hand. If you can hear the sound, click Yes. (<i>Assist any users/students who raised their hands.</i>)</p> <p>If Text-to-Speech was assigned, in the Text-to-Speech Sound Check section, click the speaker icon [🔊] to make sure that you can hear the voice. Then click I heard the voice. If you do not hear the spoken phrase, click I did not hear the voice, and raise your hand. (<i>Assist any users/students who raised their hands.</i>)</p> <p>Scroll to the bottom of the Audio Checks screen and click Continue. On the bottom of the Help Guide and Test Settings screen, click Begin Test Now.</p> <p>Now that the Infrastructure Trial has loaded, take about 10 seconds on each item before proceeding to the next question by selecting the forward arrow at the top of the screen. Your answers do not need to be correct; just mark a random answer and move on.</p> <p>For the purposes of this trial, do not pay attention to the content of the questions. During the course of this Infrastructure Trial, take some time to use each tool, as available. These include the Tutorial, Mark for Review, Calculator, Notepad, Highlighter, Zoom, Notes, Strikethrough, and Line Reader tools. Click play on the audio passage in Session 1 to ensure it plays correctly. The audio passage can be found in Question 4 in the reading passage panel. Does anyone have any questions about how to use the tools or how to navigate between questions?</p> <p>You will proceed to the second session of the trial by clicking Next on the first Review screen and clicking Yes on the pop-up window. After you reach the last question of the test, click End Test on the Review screen. Use your sheet of paper to record any additional comments about your experience.</p> <p>Now, proceed through the trial by spending about 10 seconds on each item.</p>
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Walk around the room and assist users as needed to complete the trial.

SAY	<p>When you have completed the Infrastructure Trial, click End Test on the Review screen and Yes on the pop-up window. Then click Submit Test. A pop-up will appear asking if you are sure you want to submit the test. Click Yes. Click Log Out to be directed back to the Login page.</p>
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When everyone in the session has completed the trial, stop the session in the TA Training Site.

Stopping a Session

To stop the trial session:

1. Click **Stop** in the upper-right corner of the screen. An ***Important!*** box will appear, requesting verification that you want to end the session and log students out.
2. Click **OK** to continue. The test session will close.

Follow-Up

If students participated in the trial and they are interested in accessing practice tests, direct them to [practice tests](#) posted on the FSA Portal.

Once your Infrastructure Trial has been completed, the computer-based testing team at your school should review all notes from the Infrastructure Trial. Follow up with the FSA Help Desk on any specific technology issues. The school should also share these notes with the computer-based testing team at the district level. The district may also request additional confirmation that the trial has been completed successfully. Please report any additional issues or concerns to your district assessment coordinator.

Appendix A. Change Log

Location	Change	Date
Using the Web-Based Diagnostic Readiness Tool	Updated screenshots.	8/9/19
Script for the Infrastructure Trial	Minor text updates.	8/9/19
Glossary of Important Terms, Using the Web-Based Diagnostic Readiness Tool, Running the Infrastructure Trial	Minor text updates.	1/13/20