ACCESS for ELLs Single-Device Installation Instructions

Introduction
For schools with very few English learners (ELs), it may not be feasible to install the ACCESS for ELLs testing software as described in other documents. This document is designed to walk someone with modest technical skills through the installation and testing of software, and the administration of ACCESS for ELLs on a laptop or single desktop.

This type of install will not allow multiple students to test at one time, a key feature of ACCESS for ELLs 2.0. For this reason, it is inappropriate for schools which need to test more than just a handful of students.
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Websites
There are two websites that are required for ACCESS for ELLs administration:

WIDA Website
- https://www.wida.us/index.aspx
- ACCESS for ELLs training materials

WIDA Assessment Management System (AMS)
- https://www.wida-ams.us/default.aspx
- all ACCESS for ELLs test administration duties
- user guides
- software downloads
- order paper materials
- add students to test sessions
- designate accommodations
- create test sessions
- print test tickets
- monitor student progress
- view/print reports

District Assessment Coordinators (DACs) should have access to both websites, and should be able to create and modify permissions for other staff in their district involved in ACCESS for ELLs testing.

If you are a DAC and do not have access, ensure you are listed as a DAC on the DPI website (link below) and contact help@wida.us for access to the WIDA website, and WIDA@datarecognitioncorp.com for access to the WIDA AMS.

If you are not a DAC and do not have access, please contact your DAC. A list of DACs can be found here: http://dpi.wi.gov/assessment/dac/update (download the DAC contact list)

Training

Testing Roles
There are three roles for testing:

Test Coordinators
- responsible for the overall coordination of test administration
- set up user accounts within the new WIDA Assessment Management System (WIDA AMS)
- ensure everyone has access to the WIDA website (wida.us) for training
- complete the Training Course and verify that Test Administrators and Technology Coordinators have also completed their trainings and checklists
Technology Coordinators

- responsible for all technical and system setup for online testing
- troubleshoot and provide tech support during testing
- complete web-based trainings and checklists available through the WIDA website (wida.us)

Test Administrators

- responsible for administering ACCESS for ELLs
- complete the WIDA Training Course, including review of all applicable Test Administration Manuals and web-based modules
- complete checklists that will be available through the WIDA website (wida.us) to prepare for test administration activities

You must complete the training on the WIDA.us website for the roles you will be filling. There are additional training modules, presentations, and recorded webinars on the ACCESS for ELLs 2.0 preparation page: https://www.wida.us/assessment/access20-prep.aspx. Please note: the Technology Coordinator roles does not have required trainings. However, there are checklists of duties, recorded webinars, and manuals available on the ACCESS 2.0 preparation page.

Technology Requirements

The technology requirements for the software used to administer ACCESS for ELLs are fairly low. Most computers made in the last decade should meet these standards. In general, you will need a laptop or desktop (not a Chromebook, iPad, or similar) with:

- 1GHz processor or better
- 4 GB of ram or better
- 20 GB of free hard drive space or better
- Firefox Browser (Chrome, Internet Explorer, and Safari can have some issues)

(For full technology requirements see: https://www.wida.us/assessment/access20-tech.aspx)

- You will need administrative privileges on the laptop or desktop you are installing this software on.
- You will need to be able to modify firewall settings, if any block HTTP/HTTPS on ports 80 and 443
- You will need to ensure that you can access the following websites, and that no firewall or proxy is preventing access:
  - http://wida-insight-client.drcedirect.com
  - https://wida-insight.drcedirect.com
  - https://wbte.drcedirect.com
  - https://dtk.drcedirect.com
  - https://www.wida-ams.us
Downloading and Installing Software
Prior to anything else, download and install Firefox if it’s not already installed on your computer.

There are two pieces of software required to administer ACCESS for ELLs, both available on the WIDA AMS:

**DRC INSIGHT Secure Browser**
- students use this to take ACCESS for ELLs

**DRC Testing Site Manager (TSM)**
- handles system readiness checks, load simulation, tech readiness checks, etc.
- caching server

Downloading the Software
1. Log into the WIDA AMS ([https://www.wida-ams.us/default.aspx](https://www.wida-ams.us/default.aspx))
   - If this is your first time visiting the site, you may be asked to accept a self-signed security certificate. On Firefox, it comes with a scary warning about an untrusted connection. This is ok if it is your first time visiting the site. If this warning shows after you add an exception and accept the security certificate the first time, it may be cause for concern.

2. Open the ‘Test Setup’ menu on the left menu bar, and select ‘Technology Downloads’

3. You should see a list of available software downloads similar to the list above
   - If you do not, you likely do not have the appropriate permissions. Contact your DAC and explain that you need Technology Coordinator permissions to access the software downloads.

4. You will need to download the following
   - DRC INSIGHT for your platform
   - Testing Site Manager for your platform
c. (We will assume you are on a Windows platform for the remainder of these instructions. These should be mostly similar for Mac OS X or Linux, but may differ in some places.)

5. Click on the box to the right of the software you need to download, and it should prompt you to Save File

6. When you have downloaded both files, you can begin the installation process

**Installing the Software**

**Installing the TSM**
You will need information from the TSM in order to install the DRC INSIGHT secure browser. Begin by installing the TSM.

1. Locate the TSM download. Double-click on it.
2. An installer window will appear

3. Click Run

4. The TSM will extract some files to prepare for installation
5. You will be asked if you want to allow the program to make changes to the computer. Click ‘Yes’.

6. You will see a welcome screen. Click Next.

7. You will be asked to view and accept a License Agreement. If you can agree, select ‘I accept…’ and click ‘Next’.

8. By default, Content and Response Caching should be checked. Ensure that they are both

   Enabled before clicking ‘Next’.

9. Ensure that ‘Automatic Update’ is enabled, and click ‘Next’
10. The TSM installer will set up the software on your computer. You will see a status bar indicating what is happening.

11. When complete, a window will appear with information needed to connect the INSIGHT browser to the TSM. Ensure that you copy this information down. (Information listed below may not be the same as what your system reports. Ensure you capture your specific information.)

![Setup Complete Window]

12. The TSM install is now complete

**Installing the DRC INSIGHT Secure Browser**

Once the TSM is installed, install INSIGHT:

1. Locate the DRC INSIGHT download. Double-click on it.
2. An installer window will appear.
3. Click Run. DRC INSIGHT will extract some files to prepare for installation.
13. You will see a welcome screen. Click Next.

14. You will be asked to view and accept a License Agreement. If you can agree, select ‘I accept…’ and click ‘Next’.
4. Decide if you want shortcuts to the INSIGHT secure browser

5. Click Next. Then Click ‘Install’ to complete the installation.

6. You may be asked to allow the installer to proceed. If so, click ‘Yes’.

7. When the installation is complete, you will see the following screen.

8. Uncheck the box labeled ‘Launch System Readiness Check’. This requires the TSM be set up and running. We will run the System Readiness Check at a later time.
TSM Setup and Configuration

This is somewhat more complicated than a normal TSM setup, as it’s likely that you will NOT have a static IP address, especially if installing on a laptop and changing locations. Therefore you will need to be able to find your IP address and update the TSM at each location.

1. Open the windows menu (windows key or button at the bottom left of the screen)
2. Click ‘All Programs’ > ‘TestingSiteManager’ > ‘TestingSiteManager’
   a. The TSM should open in a Firefox browser window
   b. Enter a name for your TSM. Be descriptive. Include District/School, and other clear identifiers.
   c. Once you click ‘Save’, the TSM will be named and you will have access to other functions.

3. Check that the Content List is up-to-date. If it is not, click the ‘Update Content’ button.
4. Next, create an Organization Unit in the WIDA AMS.

Create an ORG Unit in the WIDA AMS

1. Log into the WIDA AMS again
2. Open the ‘Test Setup’ menu on the left menu bar, and select ‘Device Toolkit’

   a. A new tab will open

3. Choose your district
   a. You will need to click on the district name – just typing it and hitting enter may not be enough to select it

4. Choose a school
5. After a few seconds, a green button labeled ‘Add a new ORG Unit’ should appear. Click this button.
6. Type in a descriptive name and click ‘Save Changes’

   ![Add New ORG Unit]

   a. Your new Org Unit should appear below the green button

**ORG Unit Configuration**

1. On the Device Tookit screen, select your district and school.
2. Click on the ORG Unit you need to configure
   a. Configuration Details should appear to the right in a panel

   ![Configuration Details]

3. Ensure that the following are set, as shown above
   a. Enable Auto Update
   b. Enable Content Caching
   c. Enable Load Simulation
   d. TSM Caching and Simulation Server name is: [https://localhost:8443/](https://localhost:8443/)
   e. Enable Response Caching
   f. TSM Response Caching Server name is: [https://localhost:8443/](https://localhost:8443/)
4. Click ‘Update Configuration’
Linking the INSIGHT Secure Browser to the TSM
1. In the ORG Unit that you just created, select the ‘ORG Unit ID’ at the top of the page
2. Copy this ID
3. Open the DRC INSIGHT Online Assessments program from the Windows Menu
   a. DRC INSIGHT opens in a kiosk mode that you can’t alt-tab out of. Ensure you have the ORG Unit ID copied, as you will not be able to go back and look at it.
   b. DRC INSIGHT also disallows screen captures, so there will be no images for this section
4. Click ‘Assign Device to ORG Unit’
5. Paste in the ORG Unit ID you copied
6. Click ‘Add’
7. Click ‘Register’
8. You should see a screen with sample items and a practice test

Practice Tests
It is extremely beneficial to run some practice tests, both for yourself and your students. It allows you to become familiar with what the student should be seeing, and ensures that everything is working properly.

1. Plug a headset into the computer
   a. Ensure that it is installed correctly and functioning
2. Ensure that the TSM is running
3. Open the DRC INSIGHT Online Assessments program from the Windows Menu
   a. If properly configured, it should open to Sample Items and Practice Tests
4. Select the appropriate grade and domain for your student

Running the System Readiness Check
To check the status of the DRC Insight browser and its connection to the TSM, perform the following:

1. Open the Device Toolkit once again
2. Below the dropdown menu to choose your district, there will be a System Readiness Check Access Code
   a. Copy this number down
3. Open the Insight Browser
4. There is a check-mark near the bottom left that is nearly the same color as the background
5. Click on the check-mark
6. Enter the Access Code you copied down above
7. You will see a large amount of information that can be helpful in tracking down issues

Future Versions of these Instructions
Please check the DPI website regularly throughout the fall, as this and other pieces of information will continue to be revised and added to.