2020–21 Test Administration

CAASPP and ELPAC
ISAAP Tool
User Guide

- CAASPP Summative Assessments
- CAASPP Interim Assessments
- ELPAC Summative Assessments
- ELPAC Interim Assessments
- Alternate ELPAC Operational Field Test

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<td>California Assessment of Student Performance and Progress</td>
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<td>English language arts/literacy</td>
</tr>
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<td>ELPAC</td>
<td>English Language Proficiency Assessments for California</td>
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<td>individualized education program</td>
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<td>Individual Student Assessment Accessibility Profile</td>
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<td>Statewide Student Identifier</td>
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<td>TOMS</td>
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<td>UDAs</td>
<td>Universal tools, designated supports, and accommodations</td>
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</tbody>
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Introduction

Additional Resources in this Section:

- California Assessment Accessibility Resources Matrix
- CA Assessment Accessibility Resources Matrix web page
- Smarter Balanced Usability, Accessibility and Accommodations Guidelines

The Individual Student Assessment Accessibility Profile (ISAAP) process represents a thoughtful and systematic approach to addressing student access needs for both the California Assessment of Student Performance and Progress (CAASPP) summative and interim assessments as well as the English Language Proficiency Assessments for California (ELPAC). The ISAAP Tool helps create an ISAAP for each student by matching the appropriate accessibility resources to each student’s needs in order to ensure a fair and valid testing experience. The ISAAP is part of a larger process that includes preparatory steps, a step for creating the ISAAP itself, and steps that allow educators to verify that designated supports and accommodations are entered correctly into the test delivery system—via the Test Order Management System (TOMS)—for the appropriate students.

The overall goal of using the ISAAP process and the ISAAP Tool is to provide students with a fair and valid testing experience that allows them to demonstrate what they know and what they can do. For students with individualized education programs (IEPs) or Section 504 plans, ISAAP decisions are determined by the IEP or Section 504 plan teams, respectively. For other students who can benefit from the use of designated supports, including English learner students, a team approach is optimal.

The ISAAP Tool should be used in conjunction with the California Assessment Accessibility Resources Matrix available on the CA Assessment Accessibility Resources Matrix web page. The matrix displays embedded and non-embedded universal tools, designated supports, and accommodations (UDAs) allowed as part of CAASPP and the ELPAC for 2021–22. Additionally, the user may refer to the Smarter Balanced Usability, Accessibility, and Accommodations Guidelines and state regulations and policies related to assessment accessibility as a part of the ISAAP process. A link to the Smarter Balanced Usability, Accessibility, and Accommodations Guidelines PDF can be found on http://www.caaspp.org/administration/accessibility/index.html.

Federal law—the Family Educational Rights and Privacy Act—prohibits the release of any student’s personally identifiable information. Any printed or electronic materials with student information must be securely stored.
Getting Started

These instructions are a resource to assist users—including IEP and Section 504 plan teams—in creating an ISAAP using the web-based ISAAP Tool. The instructions speak to both the content and functionality of the ISAAP Tool.

**ISAAP Tool Web Page**

1. Access the online [ISAAP Tool](#) web page, which will display the ISAAP Tool home page.
2. Select a program from the *Program* drop-down list. Accessibility resources will be available for students based on the program selected. Note that once a user starts working on either CAASPP or ELPAC files, the work on that program’s files must be continued until completed and the updates saved. Student lists and accessibility resources for CAASPP and ELPAC cannot be edited simultaneously.

**Import Accessibility Resources Web Page**

On this web page the user can download an empty CAASPP “ISAAP FOR TOOL” file or empty ELPAC “ISAAP FOR TOOL” file, import an ISAAP FOR TOOL file with an initial set of students and no accessibility resources, import an ISAAP FOR TOOL file that has previously been exported, and manually add students without importing an existing file.

**Download an Empty ISAAP FOR TOOL File**

If the user prefers to start by importing a new student list, an empty CAASPP “ISAAP FOR TOOL” file or empty ELPAC “ISAAP FOR TOOL” file can be downloaded:

1. Select the [download empty ISAAP FOR TOOL file] link.
2. After download, the user can open the file and enter the student information noting that *SSID* is a required field.

   **Note:** Do not manually enter accessibility resources into the template.
Import an ISAAP FOR TOOL File

The user can choose to import either an empty ISAAP FOR TOOL file that has been updated with basic student data and no accessibility resources, or an ISAAP FOR TOOL file that was previously saved from the ISAAP Tool. Basic student data consists of:

- First name
- Last name
- SSID
- Grade (from the grade drop-down)
- School name
- Last modified date (if blank, it will be imported as the current date)
- Author
- Comments

Note that only the Statewide Student Identifier (SSID) is required. Up to 500 rows of SSIDs can be imported in a single file.

To import an ISAAP FOR TOOL file:

1. Select the [Select File] button.
2. Navigate to the location on the device where the file is located.
3. Select the appropriate, previously saved .xlsx file.
4. Select the [Open] button, which will display the file’s name in the file box.
5. Select the [Import] button.

The Student List web page will then populate with student information from the imported file and the number of students imported will be displayed.

6. If there are additional student data files to import:
   a. Select the [Import More] button.
   b. Repeat steps 1 to 5 to import additional files.
When importing a file, the following errors may be encountered, as shown in Table 1. If this is the case, follow the suggested remediation steps to correct the data in the file and reimport it until the Student List web page is displayed.

### Table 1. Import Error Messages

<table>
<thead>
<tr>
<th>Error Message</th>
<th>Remediation needed</th>
</tr>
</thead>
<tbody>
<tr>
<td>Invalid file format. File must be a Microsoft Excel Open XML Spreadsheet (.XLSX) file (or) Caret-Delimited text file (.TXT).</td>
<td>Select the correct file with the .XLSX extension (or) .TXT extension</td>
</tr>
<tr>
<td>No data found in the file. File must have SSIDs to import.</td>
<td>An empty file cannot be uploaded. SSIDs are required. Update the file with the basic student information to import.</td>
</tr>
<tr>
<td>Invalid file format. File contains invalid column headers.</td>
<td>Select the correct file to import. Heading should not be changed.</td>
</tr>
<tr>
<td>Invalid file format. File contains more than 2 sheets. Please correct and import again.</td>
<td>Select the correct file to import.</td>
</tr>
<tr>
<td>Invalid data found in one or more rows for columns: SSID, Grade, Complete Flag, Last Modified Date, Test Settings Fields</td>
<td>Data has been found in the listed columns that is invalid. Correct and reimport the file.</td>
</tr>
<tr>
<td>Duplicate SSID(s) found in the file. Please correct and import again.</td>
<td>There are rows in the files with the same SSID. There can be only one row for an SSID in the file. Correct the file and reimport.</td>
</tr>
<tr>
<td>Duplicate SSID(s) found in the student list and import file. Please correct and import again.</td>
<td>There is an SSID in the file that has been imported or added and exists in the Student List. Delete the student record from the Student List or delete the row from the file and reimport the file.</td>
</tr>
</tbody>
</table>

### Add Manually

To add a student manually when not starting with an existing saved file, select the [Add Manually] link to display the Student Detail web page, where the student can be added.
Exit ISAAP Tool

If the user has selected the wrong program or decides not to import any students or add any manually, the user can select the [Exit {CAASPP|ELPAC} ISAAP Tool] link at the top of the page, to return to the ISAAP Tool home page.

Note that the ISAAP Tool does not store students or accessibility resources from one session to another. Therefore, it is important to save the data to an external file before exiting the application when done with the session. To save any students and accessibility resources—that were imported or added manually—for a later session, select the [Return to Student List] link ➔ [Ready to Save ISAAP Files] button ➔ [Save as ISAAP FOR TOOL File] button before exiting the tool.
Student List Web Page

After a successful file import, the Student List web page displays the imported students. The web page also shows the number of records that were added to the list and the total number of students in the list.

Search Function

To search for a specific student:

1. Type the first three characters of a first name, last name, or the SSID in the Search box.
2. Select the [Search] button. This returns all records matching the search criteria. The count of students returned in the list will be displayed.
3. To redisplay all rows, select the [Show All Students] link. The count of all students in the list will be displayed.

Student List Row Icons

Each row on the Student List web page has an Actions column that contains two icons: an [Edit Student] pencil [] icon and a [Delete] trash can [🗑️] icon.

- Select the [Edit Student] pencil [] icon to edit the student information or accessibility resources for the SSID on the row. The student information will then be displayed on the Student Detail web page.
- Select the [Delete] trash can [🗑️] icon to delete the ISAAP for the SSID.

If the [Delete] trash can [🗑️] icon is selected, a pop-up message will be displayed for the user to confirm the deletion:

- Select the [OK] button to continue with the deletion or select the [Cancel] button to cancel the delete action. Deleting a row will remove the student’s ISAAP from the list.
  - A message will indicate that one student was deleted.
- Immediately after being deleted, the student record can be restored if it was deleted in error:
  - Select the [Undo] link. This restores the student record to the list.

Ready to Save ISAAP Files

When all students and accessibility resources have been added and edited, or the session is over, select the [Ready to Save ISAAP Files] button to display the Save ISAAP Files web page.
Add Students

To add additional students to the list, select the [+ Add Student] button to display the Student Detail web page where new student records can be added.

Import More Students

To import more student records from an external file, Select the [Import More] button to display the Import Accessibility Resources web page.
Student Detail Web Page

To return to the Student List at any time without saving any changed data in the student, status, or accessibility resources sections, select the [Back to Student List] link at the top of the Student Detail web page.

The Student Detail web page contains three areas of information: the Student Information section, the Status section, and the Accessibility Resources section.

Student Information Section

The Student Information section captures basic information about the student. The fields are for information only and freeform text can be entered with the exception of SSID and Grade. SSID is required and must be 10 numeric digits. Grade must be selected from the drop-down grade list.

Status Section

The Status section is used to capture information and comments about who is making the student updates. The following fields are available in this section:

- When all accessibility resources have been entered for a student, check the Completion box.
- The Last Modified Date field will contain the date the student record was last modified. When the record is saved, the last modified data will be updated to the current date.
- The user’s name can be entered in the Author field.
- To save any comments about the student, enter them in the Comments field.

Accessibility Resources Section

The Accessibility Resources section allows the user to select the designated supports and accommodations for a student. The information displayed in this section of the screen depends on the program chosen on the ISAAP Tool home page. Note that there are six subsections within this section:

- Filter by Assessment
- Assessment Abbreviations
- Method of Determination for the Student Need(s)
- Student Need(s)
- Designated Supports
- Accommodations
Filter by Assessment

Use the *Filter by Assessment* checkboxes to limit the accommodations and designated supports that are displayed. When one or more filters are selected, only designated supports and accommodations associated with those filters are displayed. When the web page first appears, all filters—to show all designated supports and accommodations—are displayed.

1. For CAASPP, the values for *Filter by Assessment* are content areas:
   a. ELA
   b. Math
   c. Science
   d. Spanish

2. For ELPAC, the values for *Filter by Assessment* are programs:
   a. Initial
   b. Summative
   c. Alternate

Assessment Abbreviations

This section of the *Student Detail* web page shows a list of program abbreviations and the corresponding full program name for reference. The accessibility resources themselves contain the abbreviations to indicate which program a particular resource applies to.

Method of Determination for the Students Need(s)

Before any accessibility resources are displayed, the user must select one or more methods to indicate how it was determined that a student needs accessibility resources for testing.

- If the student has qualified for special educational services, check the *Individualized Education Program* box.
- If the student has a Section 504 plan, check the *504 Plan* box.
- If the student needs educator-recommended accessibility resources, check the *Educator(s) Recommendation* box.

Student Need(s)

After selecting the *Method of Determination for the Student Need(s)* checkboxes, do the following:

1. Select the *Student Need(s)* to view their associated accessibility resources.

   Two types of accessibility resource sections are displayed, *Designated Supports* and *Accommodations*. The Designated Supports section will appear as long as one of the *Methods of Determination for the Student Need(s)* boxes is checked. Accommodations will only appear if the values of *IEP* or *504 Plan* boxes are checked.
2. Select from the list of *Student Need(s)* checkboxes for which the student needs accessibility resources. More than one may be selected at a time.

As the *Student Need(s)* boxes are checked, a list of associated designated supports appears on the right. If a *Method of Determination for the Student Need(s)* box of IEP or Section 504 plan is checked, the list of accommodations for the selected *Student Needs* appears.

One designated support or accommodation may be associated with multiple *Student Need(s)*. As a result, when multiple *Student Need(s)* are selected and some are later deselected, not all the designated supports and accommodations changes are evident. As an example:

1. If the *Student Need(s)* value of *Support for executive functioning: attention, cognition control, and processing* box is checked, the following appear in the Designated Supports list:

- Color Contrast (EMBEDDED) (Computer—E, M, S, CE, CM, CS, RO)
- **Color Contrast (NON-EMBEDDED) (Computer—E, M, S, CE, CM, CS, RO)
- Color Overlay (NON-EMBEDDED) (Computer—E, M, S, CE, CM, CS, RO)
- **Magnification (ET) (NON-EMBEDDED) (Computer—E, M, S, CE, CM, CS, RO)
- Masking (EMBEDDED) (Computer—E, M, S, CE, CM, CS, RO)
- Mouse Pointer (Size and Color) (EMBEDDED) (Computer—E, M, S, CE, CM, CS, RO)
- **Noise Buffers (NON-EMBEDDED) (Computer—E, M, S, CE, CM, CS, RO) (Paper—E, M, S)
- Permissive Mode (EMBEDDED) (Computer—E, M, S, CE, CM, CS, RO)
- Print Size (EMBEDDED) (Computer—E, M, S, CE, CM, CS, RO)
- **Simplified Test Directions (NON-EMBEDDED) (Computer—E, M, S, CE, CM, CS, RO) (Paper—E, M, S)
- **Text-to-Speech (EMBEDDED) (Computer—E, M)
- Streamline (EMBEDDED) (Computer—E, M, S, CE, CM, CS, RO)
- Turn Off Any Universal Tool(s) (EMBEDDED)
  (Computer—E, M, S, CE, CM, CS, RO)

2. If an additional Student Need(s) value Support for persistent calculation disability, dyscalculia checkbox is selected, the same designated supports are displayed. This is because the designated supports for both the student needs are the same.

3. If an additional Student Need(s) value of Support for reading-related disabilities, print disabilities, struggling readers is now selected and the list of designated supports is scrolled through, an additional resource is now displayed:

- **Read-Aloud Items** (NON-EMBEDDED)
  (Computer—E, M, S, CE, CM, CS, RO) (Paper—E, M, S)

4. Finally, if the first two checkboxes—(1) Student Need(s) values of Support for executive functioning: attention, cognition control, and processing, and (2) Support for persistent calculation disability, dyscalculia—are deselected, only the designated supports for the Student Need(s) value of Support for reading-related disabilities, print disabilities, struggling readers, are now displayed. These do not include the following designated supports—which were displayed previously—as they do not apply to the currently selected student needs:

- Mouse Pointer (Size and Color) (EMBEDDED)
  (Computer—E, M, S, CE, CM, CS, RO)

- **Noise Buffers** (NON-EMBEDDED)
  (Computer—E, M, S, CE, CM, CS, RO) (Paper—E, M, S)

- **Simplified Test Directions** (NON-EMBEDDED)
  (Computer—E, M, S, CE, CM, CS, RO) (Paper—E, M, S)

### Designated Supports

Designated supports are individual accessibility resources that do not require an IEP or Section 504 plan but do require an educator’s recommendation. As described in the Student Need(s) section, they are displayed when they are associated with the selected Student Need(s) checkboxes.

An example of a designated support is Color Contrast as shown in figure 1.

![Figure 1. Color Contrast Designated Support](image-url)
Designated Supports have labels. As an example, the label for Color Contrast in figure 1 is Color Contrast (EMBEDDED) (Computer—E, M, S, CE, CM, CS, RO). This label has the following meaning:

- The designated support name is Color Contrast.
- The term in the first set of parentheses, identifies the designated support as embedded (provided by the delivery system) or non-embedded (external to the delivery system). In this case it is EMBEDDED.
- The first word in the second set of parentheses identifies whether the delivery mode is Computer or Paper. In this example it is Computer.
- A list of the program abbreviations that the designated support is applicable to, appears following the delivery mode. In this example the applicable programs are:
  - E for Smarter Balanced for English Language Arts/Literacy (ELA)
  - M for Smarter Balanced for Mathematics
  - S for California Science Test
  - CE for California Alternate Assessment for ELA
  - CM for California Alternate Assessment for Mathematics
  - CS for California Alternate Assessment for Science
  - RO for California Spanish Assessment

When the Student Detail web page is displayed for a new student, or for an existing student who has no accessibility resources yet chosen, the value of all designated supports is Not Selected. When editing a student who had values for designated supports previously chosen and saved, or when editing a student imported with values for designated supports, those values will be displayed.

To select a value for a designated support:

1. Scroll to the desired designated support.
2. Select the down arrow in the selection box.
A list of all values for the designated support will be displayed. For the Color Contrast designated support, the list of values is displayed in **figure 2**.

**Figure 2. Color Contrast List of Values**
3. Select the desired value from the drop-down list.
   Yellow on Blue is now displayed in the selection box as the selected value as shown in figure 3.

![Figure 3. Color Contrast Yellow on Blue Selected](image)

To change or deselect a value for a designated support previously selected:

1. Select the Student Need(s) checkboxes associated with the previously selected designated support. If the selected Student Need(s) is not known, select all student needs by selecting all the Student Need(s) checkboxes. This will display all the designated supports.
2. Scroll through the list of designated supports displayed to find the one to change.
3. Select the drop-down arrow in the selection box to display all the possible values.
4. To change the value, select the new value from the drop-down list.
5. To deselect the designated support, select the value of Not Selected in the selection box, which in effect, clears the selection.

Once a value for a designated support has been selected, that value will remain selected until it is deselected. It does not matter whether the designated support appears in the list of designated supports currently displayed based on the selected Student Need(s) or whether all Methods of Determination for the Student Need(s) have been deselected. Once a value for a designated support is chosen, the only way to remove it is to change the value for the designated support to Not Selected.

**Accommodations**

Accommodations are individual accessibility resources requiring the student to have an IEP or Section 504 plan. Accommodations are labeled and displayed, and values are selected and deselected in the same manner as designated supports with the following exceptions:

1. Accommodations will only be displayed when the selected Method of Determination for the Student Need(s) checkbox is IEP or 504 Plan.
2. If a value other than Not Selected is chosen for any accommodation and subsequently the selected Method of Determination for Student Need(s) checkboxes are changed such that neither IEP nor 504 Plan is selected, the values for all accommodations will be changed to Not Selected.
In the event that the *Method of Determination for the Student Need(s)* was incorrectly identified and needs to be changed from *IEP* to *504 Plan* or vice-versa, check the *Method of Determination for the Student Need(s)* boxes for both *IEP* and *504 Plan* and then deselect the incorrect one. This will ensure that the selected accommodations’ values will remain intact.

**Clear All Accessibilities**

To start over, due to making mistakes while entering values for a student’s accessibility resources, select the [Clear All Accessibility Resources] link at the top of the *Accessibilities* section.

This will accomplish the following:

- All selected *Filter by Content Area* checkboxes for CAASPP and all *Filter by Program* checkboxes selected for the ELPAC will be deselected.
- All selected *Method of Determination for the Student Need(s)* will be deselected.
- All selected *Student Need(s)* checkboxes will be deselected.
- All values currently selected for any designated support or accommodation will be deselected and reverted to a value of *Not Selected*.
- All information typed into the *Student Information* and *Status* sections will remain and not be cleared.

**Save and View Student List**

After selecting all the values for the accessibility resources applicable for a student, save the student’s record.

- To save the record and return to the *Student List* web page, select the [Save and View Student List] button.
- If the student is new, the student will now appear in the list on the *Student List* web page.
Save ISAAP Files

After the user finishes editing or adding students during the current session, the data must be saved to a file. The ISAAP Tool application does not store any data between sessions.

Saving ISAAP Files

There are two options for saving the student data:

1. The first option is to save the student data as an “ISAAP FOR TOOL” file.
   - No data is saved in the application from one session to another. Always save the “ISAAP FOR TOOL” file to be able to import it again in the future.
   - This saves all the entered data in a file format that can be imported back into the ISAAP Tool.
   - This file will be saved to the default download location with a file name of “Program Name_ISAAP_FOR_TOOL_2021_22_YYYYMMDD_hhmmss.xlsx.”
     - The program name is CAASPP or ELPAC.
     - The current date is in the format of “YYYYMMDD” which identifies the 4-digit year, two-digit month, and two-digit day.
     - The current time is in the format of “hhmmss” which identifies the two-digit hour, two-digit minute, and two-digit second.

2. The second option is to save the student data as an “ISAAP FOR TOMS” file.
   - When all the accessibility resources for the students have been entered, the data can be saved in a file format acceptable for importing test settings into TOMS.
   - This saves all the entered data in a file format that can be uploaded into TOMS.
   - This file will be saved to the default download location with a file name of “Program Name_ISAAP_FOR_TOMS_2021_22_YYYYMMDD_hhmmss.xlsx.”
     - The program name is CAASPP or ELPAC.
     - The current date is in the format of “YYYYMMDD” which identifies the four-digit year, two-digit month, and two-digit day.
     - The current time is in the format of “hhmmss” which identifies the two-digit hour, two-digit minute, and two-digit second.
   - Note that only those students marked with a completion status of “Y” will be saved in this file.
     - The completion status of “Y” indicates that the entry of a student’s accessibility resources has been completed and is ready to be uploaded to TOMS.

Note that the format of both files is .xlsx.
Exiting the ISAAP Tool

After the files on the *Save ISAAP Files* web page have been successfully saved, there are two ways to exit the ISAAP Tool:

- If there is no other ISAAP work to complete, simply close the browser.
- Otherwise, select the [Back to {CAASPP|ELPAC} Student List] link at the top left of the *Student Detail* web page to return to the *Student List* web page.
  1. On the *Student List* web page, select the [Exit {CAASPP|ELPAC} ISAAP Tool] link at the top left of the page.
     - A pop-up message contains a reminder that any unsaved data will not be saved.
  2. Select the [OK] button to continue.

The ISAAP TOOL home page appears, where a different program can be selected.

An ISAAP Tool session will remain active for 3 hours and 55 minutes of inactivity at which time the user will receive a Session Timeout Warning pop-up message indicating the session will expire in 5 minutes and all data entered will be lost if files are not saved.

- Select the [OK] button to continue
- Select the [Exit ISAAP Tool] button to exit without saving any files

If no action is taken, the session will expire and the user will be taken the *Session Expired* web page.