



Data Procedures Manual 2023

Section 7: Common oral assessment task

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Disclaimer: screenshots are for illustration purposes only. Any representations that show a date prior to 2023 should be treated as examples only. Representations that display new information have been updated.

7.1 Overview

All students enrolled in the Year 12 English as an Additional Language or Dialect (EAL/D) ATAR course are required to complete the common oral assessment task (COAT) developed by the Authority for that course. The COAT is compulsory and forms part of the school-based assessment for the Year 12 EAL/D ATAR course.

Schools are required to:

- administer the COAT to all students studying the Year 12 EAL/D ATAR course
- mark the COAT and upload the marks into SIRS. The process for uploading COAT marks is set out below.

7.2 Deadline for COAT marks

Refer to the Authority website for dates when marks for students studying the Year 12 EAL/D ATAR course are due to be uploaded into SIRS.

7.3 Recording data for COAT marks

Data can be entered into school database systems, including, but not restricted to, Civica MAZE, Administration of Schools (AoS), Reporting to Parents (for most public schools), SEQTA and Synergetic. To find out how to record data in these systems, contact the software supplier or refer to [Database programs](#) for user manuals.

If your school records data using Excel, the data must be formatted correctly. Failure to format data correctly will ultimately prevent the data from being uploaded into SIRS. Refer to the instructions below on how to set up an Excel database for COAT marks.

7.4 Setting up a COAT marks database in Excel

Schools that use Excel as their database for collection of COAT marks are required to lay out data in a specific format to ensure it can be uploaded into SIRS.

Information can be found in this section on how to set up an Excel database for COAT marks (RSCOT).

	A	B	C	D	E	F	G	H	I	J	K	L	M
	Record Type	Provider Code	Course Code	WA Student Number	Student Family Name	Student Given Name	Calendar Year	Academic Year	COAT Criterion 1 Mark	COAT Criterion 2 Mark	COAT Criterion 3 Mark	COAT Criterion 4 Mark	COAT Absent flag
1	RSCOT	1234	ELD	23345678	White	Aster	2023	12	8	5	5	2	N
2	RSCOT	1234	ELD	23345967	Green	Andy	2023	12	6	3	4	1	N
3	RSCOT	1234	ELD	23345675	Brown	Petunia	2023	12	4	4	4	2	N
4	RSCOT	1234	ELD	23345896	Grey	John	2023	12					Y

The screenshot above shows a section of the required format for the COAT marks database in Excel. For example, the **Record Type** is required in Column A, the **Provider Code** is required in Column B etc. Each row records a student's result in a COAT for the Year 12 EAL/D ATAR course.

The layout requirements for all columns in the COAT Excel database are specified in the following table.

Note: once the table has been formatted and data entered, the Excel document must be saved as a **.CSV** or a **.SCSV** file before it can be uploaded into SIRS.

Table 1: Section 7 – Excel file format for COAT marks (RSCOT)

Column number	Column reference	Field name	Comment
1	A	Record type	RSCOT Maximum field length = 5
2	B	Provider code	Mandatory Maximum field length = 10 Unique code for the course provider
3	C	Course code	Mandatory Maximum field length = 10 Unique code for the course
4	D	Western Australian student number (WASN)	Mandatory Maximum field length = 15 Must be a valid WASN issued by the Authority
5	E	Student family name	Mandatory Maximum field length = 40 Recommend using title case, not block capitals e.g. 'van Gogh' not 'VAN GOGH'
6	F	Student given name	Mandatory (Optional if student only has a family name) Maximum field length = 40 Recommend using title case, not block capitals
7	G	Calendar year	Mandatory Maximum field length = 4 In yyyy format
8	H	Academic year	Mandatory Maximum field length = 2 Must be the following values only: 10, 11, 12
9	I	COAT criterion 1 mark	Mandatory if not absent Maximum field length = 2 A whole number (0 to max COAT criterion mark 1) or blank if absent Must be blank if COAT absent flag = Y
10	J	COAT criterion 2 mark	Mandatory if not absent Maximum field length = 2 A whole number (0 to max COAT criterion mark 2) or blank if absent Must be blank if COAT absent flag = Y
11	K	COAT criterion 3 mark	Mandatory if not absent Maximum field length = 2 A whole number (0 to max COAT criterion mark 3) or blank if absent Must be blank if COAT absent flag = Y

Column number	Column reference	Field name	Comment
12	L	COAT criterion 4 mark	Mandatory if not absent Maximum field length = 2 A whole number (0 to max COAT criterion mark 4) or blank if absent Must be blank if COAT absent flag = Y
13	M	COAT absent flag	Mandatory if not absent Maximum field length = 1 Y or No Y = the student was absent N = the student was not absent

7.5 Saving data for upload into SIRS

Once all required information has been entered into a database, the data must be saved (or exported) as a **.CSV** or a **.SCSV** file before it can be uploaded into SIRS. Failure to save in this format will ultimately prevent the data from being uploaded into SIRS.

7.1.1 File naming

The file name convention is:

XXXXXSSSSTTTY.csv

Where **XXXXX** = record type, e.g. RSCOT

SSSS = the provider/school code, e.g. 1234

TT = Y1 for year-long data

YYY = Y12 for Year 12 data

Example

A file from provider/school 1234, with Year 12 students, would be **RSCOT1234Y1Y12.CSV**.

7.1.2 Further changes

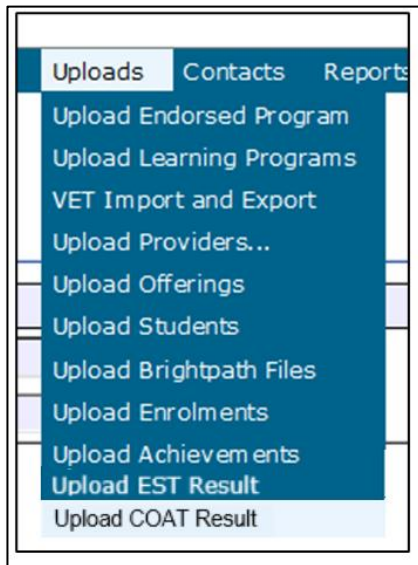
If any further changes need to be made to the spreadsheet, make sure you edit your original Excel document and not the **.CSV** or the **.SCSV** file, as opening the file again will result in the loss of any text formatting.

7.6 Uploading data into SIRS

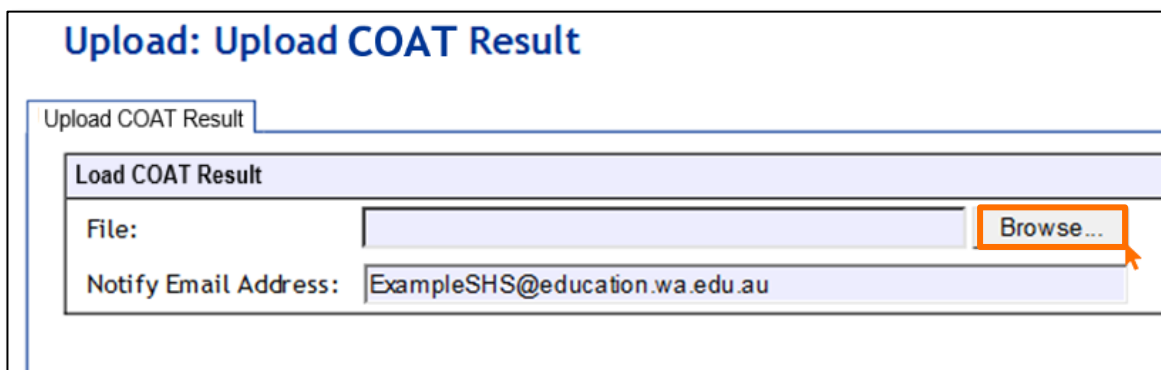
Once data has been saved as a **.CSV** or a **.SCSV** file, it can be uploaded into SIRS.

To upload COAT marks:

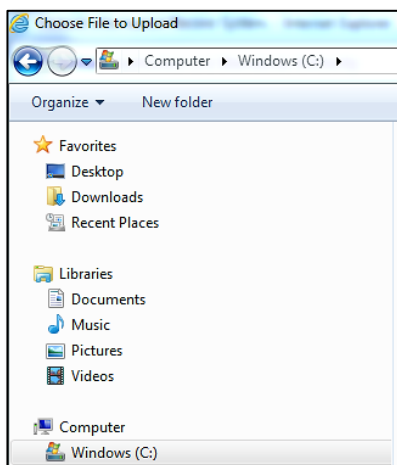
- In the blue horizontal navigation bar, hover over the **Uploads** tab. Click on **Upload COAT Result** (see screenshot below).



- The **Upload COAT Result** fields will appear. To locate the required file on your computer, click on the **Browse** button (see screenshot below).

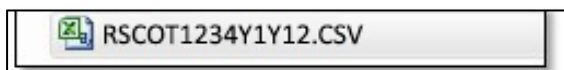


- On a Windows operating system, the **Choose File to Upload** page will appear.

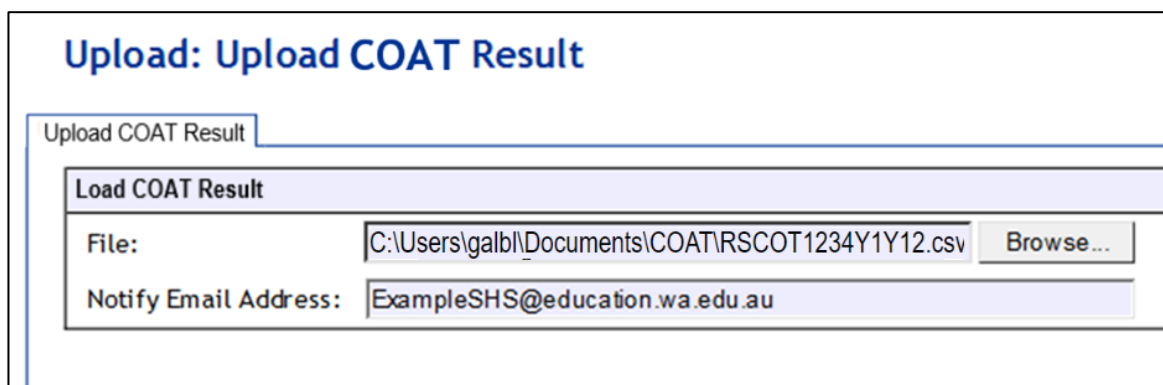


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12. Navigate to the folder where the required file is stored on your computer.
13. Click on the required file (see example below).



14. Click on **Open**. The drive, folders path and file name will appear in the **File** field (see screenshot below).

A screenshot of a web form titled 'Upload: Upload COAT Result'. The form has a header 'Upload COAT Result' and a sub-header 'Load COAT Result'. It contains two input fields: 'File:' with the value 'C:\Users\galbl\Documents\COAT\RSCOT1234Y1Y12.csv' and a 'Browse...' button, and 'Notify Email Address:' with the value 'ExampleSHS@education.wa.edu.au'.

Note: the email address of the person uploading the file will automatically appear. SIRS will send an email message to this person to report the status of the upload.

15. Click **Upload File for Processing** or you can click on the **Close** button to exit without continuing with the upload.
16. You can check the progress of your upload in either your email inbox or in **Private Messages**, available from the home page of SIRS.

7.6.1 Email messages

Email messages are generated by SIRS and sent to the person uploading the file. These emails may have any of the following messages.

Successfully verified

The system will place the file in the queue for processing and you will receive another email regarding processing.

Successfully processed

The system has processed the file and there were no problems found.

Processed with warnings

This file has been processed, but the system has ignored certain records.

Failed verification

The system is unable to verify the file and send for processing, as there are errors that need to be fixed. Check all error messages produced by SIRS and try to resolve them.

Failed processing

The system was able to verify the file, but there were errors that prevented the information from being processed by SIRS. Check all error messages produced by SIRS and try to resolve them before contacting the Data Services team at dataservices@scsa.wa.edu.au.

7.6.2 Upload confirmation

You can expect a message reporting the progress of your file within 15 minutes of the upload (processing time depends on the number of files already queued in the system as well as the size of the files to be processed) in either your email inbox or in **Private Messages**, available from the home page of SIRS.

Note: if you successfully upload a file with data that already exists in SIRS, data from the latest file will replace the previous values.

Schools must ensure that all COAT marks are uploaded into SIRS. There are a number of reports available to monitor the progress of a school's upload of COAT marks.

7.7 SIRS reports relating to COAT marks

- **COT001 – COAT achievements by class**
This report lists, for each Year 12 class, students' raw COAT marks.
- **COT002 – COAT with missing results**
This report lists each student who has a missing raw COAT mark. COAT marks must be uploaded for these students into SIRS. For students who were absent, enter Y in the absent flag column and upload the file again.
- **COT005 – COAT with missing recordings**
This report identifies if any recordings are missing from the FTP.
- **COT010 – COAT mean school mark vs mean reviewer mark**
This report provides a graphical comparison of the COAT marks mean (by school and by reviewer) in a school in relation to the statewide COAT marks means (by school and by reviewer) distribution. Each school is shown as a dot with the horizontal axis being the mean reviewer mark and the vertical axis being the mean school mark.
- **COT011 – COAT school mark vs reviewer mark**
This report lists the school and the reviewer mark for each selected script, the mean of the school marks and the mean of the reviewer marks and the differences between the two mean values by each class.
- **COT013 – COAT marks comparison (school vs reviewer)**
This report lists by class, the COAT school marks submitted for each student and the reviewer mark for selected scripts.
- **COT014 – COAT school marks frequency**
This report shows the frequency distribution of COAT school marks in comparison with the statewide COAT school marks distribution, with selected students and not selected students to be externally marked being identified.
- **COT017 – COAT marks breakdown by provider**
This report shows a breakdown of reviewer marks by question for each selected student.
- **COT018 – COAT percentage school marks and grades**
This report is a visual presentation of COAT school marks and grades relative to the statewide marks distribution, with selected students and not selected students to be externally marked being identified.

7.8 Further help

For issues relating to the information contained in the *Data Procedures Manual 2023*, contact the Data Services team at dataservices@scsa.wa.edu.au.