

NIAS - Support for Distributed Marking of Writing

Section 1 - NSIP Integration As a Service (NIAS)

1.1 What is NIAS?

NIAS is a suite of open-source tools designed to help users integrate and extract value from data based on the Australian SIF Data Model for Education. NIAS includes generic functionality for system integration as well as support for specific applications such as validation and manipulation of data contained in the Results and Reporting Dataset files (RRD) produced by the National Assessment Platform.

These notes describe the use of NIAS tools to extract data from the RRD to support the distributed marking of NAPLAN Online writing responses.

Section 2 - Installation

2.1 Pre-requisites

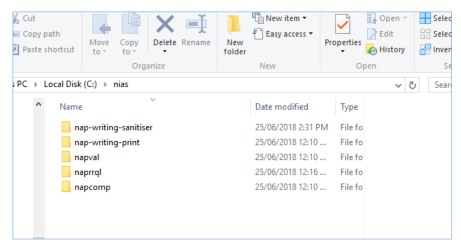
NIAS can be installed on Windows (32 or 64-bit), Linux (32 or 64-bit), or Macintosh. A browser is not required to support the writing extraction process using NIAS as it uses a command line interface. A browser will be required however to view the HTML writing scripts produced. On Windows machines, Firefox and Chrome are recommended. On Mac, Safari, Chrome and Firefox are recommended.

The NIAS toolset takes up approximately 40MB in hard disk space.

2.2 Installing files

- Click on the following URL, or enter it in your browser: https://github.com/nsip/nias2/releases/latest
- 2. Click on the installation file relevant to your platform, to download the NIAS tools.
- 3. Extract the contents of the zip file (e.g. Win64-1-0-0.zip) to a suitable high-level folder e.g.: c:\nias





Note: Don't nest the folder structure too deeply in Windows; this can have an impact on permissible file name length.

The installation creates 5 folders:

- nap-writing-sanitiser
- nap-writing-print
- napval
- naprrql
- napcomp

For further information about all components please refer to the NIAS and NAPRR Install and User Guide.

Section 3 – Writing Extract

The NIAS tool contains a component to extract all writing responses from the Results and Reporting data set to support upload into existing writing marking systems.

The NIAS writing extract process generates a CSV file with one row per student, for all students registered for a writing test. It includes the participation status for the student, the year level, the ACARA ID for their school, the student's local and TAA-assigned identifier, their Platform Student Identifier, and the contents of their writing script where available. The writing script output is in the same HTML format as in the Results and Reporting data set. The extract also includes one random anonymised identifier for each student record. This identifier, which is not contained in the Results and Reporting data set, can be used instead of the PSI when supplying writing scripts to external marking services to preserve student anonymity.

The extract includes all writing responses for all year levels represented in the Results and Reporting data set; Year 3 will not be represented, as no registrations for Year 3 (offline) Writing are recorded in the National Assessment Platform.



3.1 Running the Writing Extract

Download the zipped Results and Reporting Dataset (RRD) file available from the NAPLAN
 Online Assessment Platform (one file for a given sector - NIAS should be provided one RRD file
 at a time) and unzip the file (SIF.xml) to the NIAS subfolder: naprrql\in

IMPORTANT: NIAS comes bundled with a sample RRD file (**sample.xml.zip**) which includes sample student writing scripts. Move or delete the **sample.xml.zip file** from **naprrql\in** if you are using NIAS in production.

- 2. Navigate to the \naprrql folder in a console or terminal (in Windows type cmd in the Windows search box, then, if NIAS was extracted to C:\NIAS, type cd\nias\naprrql) and run:
 - naprrql -ingest on Windows
 - naprrql --ingest on Linux and Macintosh
 - This launches the various components and services of NAPRRQL and begins processing of data files in the **naprrql\in** folder.
- 3. Wait for the application to ingest the data. Progress will be displayed in the console. Note that the ingest process only needs to be done once unless the data changes (a Results Reporting data set with 50,000 students takes 6 minutes to ingest on a Quad Core i7 MacBook Pro).
- 4. **Ingestion complete** followed by **Datastore closed** indicates the ingest process has completed. Don't close the console/terminal window.
- 5. Whilst still in the **naprrql** folder (e.g. C:\nias\naprrql) in a console or terminal, run: **naprrql -writingextract** on Windows, **naprrql -writingextract** on Linux and Macintosh.
- 6. Wait for the process to complete (the writing extract from a RRD with 50,000 students takes 2 minutes to generate on a Quad Core i7 MacBook Pro.)
- 7. Navigate to the \naprrql\out\writing_extract folder. Two files have been created: writing_extract.csv and qaSchools.csv.
 - The writing_extract.csv report contains a row for every student in the source file that was
 registered for a writing test in the RRD, whether they have actually sat the test or not.
 Because the source RRD does not track paper tests, there will be no entries for Year 3
 students.

1	Α	В	C	D	E	F	G	Н		J		
	Test	Test Jurisdiction				Local school	TAA	Participation				
1	Year	level	ld	ACARA ID	PSI	student ID	student ID	Code	Item Response	Anonymised Id		
2	2017	5	9	21212	R100000021D	150257312	150257312	P	This is a sample of 300	DWoxoII79Xtm3rXpOEwysa		
3	2017	9	9	21212	R100000010G	124225509	124225509	P	This is a sample of 300	dDDCo0ph42gWaJ6YPxE7oT		
4	2017	9	9	21212	R100000013A	588738409	588738409	P	This is a sample of 300	8pbu96rxKYOgXsZvyuxNjx		
5	2017	9	9	21212	R100000024K	707847237	707847237	P	This is a sample of 300	qsMqN1Bfa4kzcJV11gd9L8		
6	2017	7	9	21212	R100000003S	442580663	442580663	S	This is a sample of 600	ExUIYxLK2z2onhDVLYi63v		
7	2017	7	9	21212	R100000004R	557839832	557839832	P	This is a sample of 600	alPzTe2bSUqioYLdlclpYa		
8	2017	7	9	21212	R100000001E	591445176	591445176	P	This is a sample of 600	v4lRBiVm5beTOEXsui7Y6U		

 qaSchools.csv contains a row per school with numbers of students against year levels, writing tests and participation codes. The counts of students registered for writing tests can be used to validate the contents of the writing_extract.csv report.

.4	A	В	C	D	E	F	G	н	1	J	K	L	M	N	0	Р	Q	R	S	T	U	V	W	X
											Total Reg. Students													
															Participated								Sanctioned	
1	SchoolName	Sector	System	Independent	Туре	Local ID	ACARA ID	State ID	District	Address	Writing	Reg. yrS	Reg. yr7	Reg. yr9	Yr 5 Writing	Yr 7 Writing	Yr 9 Writing	Enrolled	Absent	Cancelled	Exempt	Withdrawn	Abandon.	Refused
2	Altica Second	Non-Government				x72860	21212				18		6	8	4	4	6				2		1	. 1
3	Bardish Secon	Non-Government				x72861	21213				19		9	4	6	7	4					1		1
4	Dictyosiphoni	Non-Government				×72852	21214				19	11		3	11	5	3							
5	Dogmatician 5	Non-Government				x72863	21215				22	8	7	7	7	5	5				1	2		2
6	Empyreumati	Non-Government				x72864	21216				18	- 4	6	8	4	6	6					1	1	
7	Entertain Sec	Non-Government				×72855	21217				18		4	7	7	3	7					1		
8	Feeless Secon	Non-Government				x72856	21218				21		- 11		- 4	8	4				2	1		2

NOTE: If you wish to run a further validation to compare the csv file generated by the NIAS Writing Extract tool against the original source RRD file, NSIP has a tool available which runs on Linux or Mac. NSIP has used this tool in testing and can provide further information on request.



3.2 NAP Writing Sanitiser

NAP-writing-sanitiser is a standalone tool that sanitises the writing extract from NAPLAN student responses, to strip extraneous HTML styling introduced through copy-paste, and to wrap responses in HTML where responses lack any HTML markup.

It is designed to work with the .csv file that is output by the naprrql data analysis tool when naprrql is run with the --writingextract flag. The use of the NAP-writing-sanitiser is optional.

- 1. To run, the steps for data ingest and writing extract must have already been run. See instructions in section 3.1. (steps 1-6)
- 2. Navigate to the \naprrql\out\writing_extract folder. Copy the file writing_extract.csv to the folder \nap-writing-sanitiser\in.
- 3. Navigate to the \nap-writing-sanitiser folder in a console or terminal (in Windows type cmd in the Windows search box, then, if NIAS was extracted to C:\NIAS, type cd\nias\nap-writing-sanitiser) and run: nap-writing-sanitiser. The napwriting-sanitiser tool will then generate two files:
 - out/writing_extract_sanitised.csv: a file with the same structure as writing_extract.csv, but with the HTML content sanitised
 - out/sanitise_report.csv: a before-and-after list of all sanitised responses

The following HTML markup in the responses is preserved during the sanitation process:

- The elements "strong", "em", "span", "p", "ol", "ul", "li", "br", "u", "font", "h1", "h2", "h3", "h4", "h5", "h6"
- The attribute "size" on the element "font", with a numeric value.
- The following values of the attribute "style" on any element, singly or in combination:
 - text-decoration:underline;
 - text-decoration-line:underline;
 - font-size:16px;
 - font-size:18px;
 - font-size:large;
 - text-align:left;
 - text-align:center;
 - text-align:start;
 - background-color:rgba(255, 255, 255, 0);

All other attributes are stripped, including CSS classes, and other values of the "style" attribute. All other elements are stripped; this includes the bulk of elements in the Writing prompt.

If any responses lack any HTML markup, the tool inserts a wrapper around the response, and in any instances of double carriage return.

To make sense of the sanitise_report.csv report, we suggest a visual diff tool, that highlights the changes to markup introduced by the sanitiser. https://text-compare.com is one example of such a tool.

3.3 NAP Writing Print Tool

The nap-writing-print tool allows generation of HTML files for each student's writing response. These files can support manual marking of writing scripts if needed.

The nap-writing-print tool is included in the standard install (as per Section 2 above).



IMPORTANT: NIAS comes bundled with a sample writing extract file (**sample_writing_extract.csv**) which includes sample student writing scripts. Move or delete the **sample_writing_extract.csv** file from **\nap-writing-print\in** if you are using NIAS in production.

WARNING: the writing tool code is hardcoded to the headers of the writing_extract file. Users should refrain from renaming the headers of the writing_extract file (i.e. don't edit the /app/naprrgl/reporting_templates/writing_extract/itemWritingPrinting_map.csv columns).

This section assumes that the earlier steps (to create the writing_extract.csv) in section 3.1 and the <u>optional</u> steps to run the NAP-writing-sanitiser in section 3.2 of this document have already been completed.

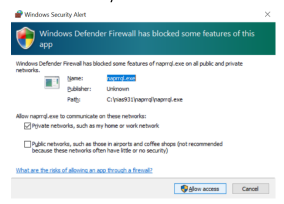
To generate the writing scripts (in HTML format):

- If you have used the Nap-writing-sanitiser tool, copy the file writing_extract_sanitised.csv from \nap-writing-sanitiser\out to the \nap-writing-print\in folder. If you have not used the sanitiser tool, copy the file writing_extract.csv from \naprrql\out\writing_extract to the \nap-writing-print\in folder.
- Navigate to the \nap-writing-print folder (e.g. at the command prompt type cd \nias\nap-writing-print) in a console or terminal and run nap-writing-print on Windows, Linux and Macintosh.
- 3. The nap-writing-print tool will then create individual HTML files for each writing response that it finds in the **writing_extract.csv** file, under the structure outlined below.
- 4. A number of files will be generated in the \nap-writing-print\out and backup folders.
- 5. The **backup** folder contains backup/s of the input CSV file. This allows regeneration of HTML files from the source writing_extract.csv file (with the same anonymous student identifiers).
- 6. The **out** folder will contain a **schools** folder, outputting HTML scripts for each student organised per school (ACARA Id), and a **yr-level** folder, outputting HTML scripts for each student per year level.
- 7. Each numbered folder within the **school** folder and **yr-level** folder contains an **audit** folder and a **script** folder.
- 8. The **script** folder contains a HTML file per student. The file name for each HTML file is N_X_ID.html where N is the state identifier, X is the student's participation status, and ID is the anonymised ID. The HTML internally consists of the anonymised ID for the student, followed by the response (or a notice that there was no response).
- 9. The **audit** folder contains a HTML file per student, with the same naming convention; its contents are the full information known about that writing script from the input CSV file, including the student's PSI. This means scripts can be distributed independently, but manually reconciled if needed.



Additional Notes:

- Performance: NIAS runs best on machines with a SSD drive and at least an i5 processor and 8Gig
 of RAM. Current performance on an i5 MacBook creates 200,000 html files (4 files for each of
 50k students) in around 1 minute.
- As the html output is constructed entirely from the contents of the input file
 (writing_extract.csv), for safety at the end of a run a timestamped folder is created in the
 /backup folder of the nap-writing-print folder so that the same html files can be generated at
 any time in the future even if the working .csv file has been over-written.
- The output HTML script files maintain the paragraphing of the original input from the user: bold text, underlined text, italic text, and ordered and unordered lists are supported as provided via the online NAPLAN editor component.
- As the writing extract tool will generate a lot of files, it is best run on 64-bit environments where constraints on the number of files in a directory or folder are not an issue if large input files are being processed.
- Virus scanners & firewall requests: On Windows, NIAS may request network access on the local machine (as seen via a Windows firewall request). Note that NIAS does not access outside networks, websites, or the assessment platform directly. Internal NIAS components transfer information locally, internal to the current machine only and requires this internal access to function correctly.



Further support:

For additional NIAS support please contact Anthony at Anthony.yaremenko@nsip.edu.au or call 03 9910 9828



Appendix A: Contents of file writing_extract.csv

From NIAS version 1.01+, the following fields will be included in the writing_extract.csv file:

- i. Test Year (e.g. 2018)
- ii. Test Level (e.g. 5,7,9)
- iii. Jurisdiction ID (e.g. 2 = Victoria)
- iv. ASL school ID
- v. PSI
- vi. Local school student ID
- vii. TAA student ID
- viii. Participation code
- ix. Item Response (the student's response in HTML text)
- x. Anonymised ID (random alphanumeric GUID mix of numbers, upper/lower case letters)
- xi. Test ID (the local test ID for the writing test e.g. x00115999)