

Validation Test Guide for AIS-API 2.0 (For Self-Testing)

Applicable for period from Aug 2025 to Dec 2026 (including YA 2026 submissions)

Introduction

We are pleased to inform you that our test environment is now open for self-testing.

While the Annual Validation Test is expected to commence in Jul 2025, we encourage you to begin your preparation and testing now, using the scenarios outlined in this document. During this self-testing period, you may conduct tests independently without the need to update IRAS on the test results.

When the validation test commences, you will be notified via email and can then submit your test results based on the preparation work you have already completed. The test scenarios provided in this document are expected to remain largely unchanged, though minor updates may be necessary if technical issues are identified during the testing period. This approach allows you to maximise your preparation time while we finalise some internal system configurations.

This guide is designed for:

- (1) Payroll Software Vendors looking to be listed as an AIS-supporting payroll software vendor (<u>https://go.gov.sg/iras-ais-vendor</u>),
- (2) AIS Employers using an in-house payroll software to submit your employees' employment income information, <u>or</u> Payroll Service Providers using an in-house payroll software to submit employment income information on behalf of your clients in the AIS.

Please navigate to the section relevant to your role to commence your testing. For example, if you are a payroll software vendor, please refer to Section 1.

(1) For payroll software vendors

This section is intended for payroll software vendors looking to be listed as an AIS-supporting payroll software vendor (<u>https://go.gov.sg/iras-ais-vendor</u>) for the period from Aug 2025 to Dec 2026 (including YA 2026 submissions).

To qualify,

- your payroll software must be able to integrate directly with IRAS' server to submit employment income information via the "Submission of Employment Income Records 2.0 (AIS-API 2.0)" API.
- you must also complete an annual validation test, which includes a self-verification exercise of your payroll software in APEX's Sandbox.

Please refer to the steps below to commence your self-testing.

Step 1: Onboarding to APEX and subscribe to the sandbox AIS-API 2.0 Proceed to Step 2 if you have already done so

Refer to Section 2 of the <u>interface specifications</u> for further details on onboarding to APEX.

Thereafter, subscribe to the sandbox AIS-API 2.0. We will notify you once you can commence sandbox testing.

Step 2: Identify your test scenario

Refer to the following tables to identify your test scenario based on the combination of form(s) which your software supports. E.g. if your software supports the IR8A and A8A, then you are only required to test based on Scenario 2.

For vendors having multiple products, test based on the scenario with the most form(s) your software can support.

Scenario	Combination of
No.	form(s)
1	IR8A
2	IR8A and A8A

Scenario	Combination of
No.	form(s)
3	IR8A and A8B
4	IR8A, A8A and A8B

Step 3: Generate test data based on identified test scenario [Set A]

Generate test data (*submissionType=O*) containing the same values^{*} as specified in the identified test scenario[#] downloadable from <u>IRAS website</u>.

* The values in the test scenarios are fictitious and are solely meant for the purpose of the Validation Test. These values are NOT to be used as reference for any computation purposes (e.g. CPF computation).

The IR8A, A8A and A8B forms used for the test scenarios are solely meant for the purpose of the Validation Test. For the finalised YA 2026 forms, please wait for it to be published on IRAS' website (IRAS | Reporting Employee Earnings (IR8A, App 8A/8B, IR8S)).

Perform self-verification on your test data

Use a comparison tool (e.g. <u>https://onlinetextcompare.com/json</u>) to compare the test data generated from your payroll software with the expected .json output file (attached in each scenario).

- If the comparison shows any differences, you should review whether the differences are expected e.g. "softwareName" should not match the expected since you are required to input your actual software name.
- If the differences are unexpected, investigate the root cause in your payroll software's data processing/ generation and regenerate your test data after fixes are implemented, to ensure the outputs match the expected results.

Once your test data for Set A is ready, submit it in APEX Sandbox with the following test credentials to conduct your self-testing:

Singpass ID = S9991257Z Password = Spcp1111

- As the test scenarios are for basis year 2025, you may ignore the following warning message during the validation by making use of the "bypassWarning" indicator in your request payload "Warning: Please note that you are making submission for advance year records for Income Year 2025".
- For production, please build your system to set "bypassWarning = false" by default and allow your users to have the option to switch to "true" after acknowledging the warning messages returned (if any).

Step 4: Generate random test data [Set B]

Generate another set of test data with submissionType=O, containing random data from your system. The generated test data should consist of:

- At least 20 IR8A records, and 5 records for each form(s) your payroll software supports,
- Fictitious employee data and income information (with valid ID no.), and
- Preferably a mixture of the <u>categories of employees</u>.

E.g. test data for Scenario 4 should have at least 20 records of IR8A, 5 records of A8A and 5 records of A8B.

Once your test data for Set B is ready, submit it in APEX Sandbox with the following test credentials to conduct your self-testing:

employerTaxRefNumber in payload = 180011032C Singpass ID = S9991257Z Password = Spcp1111

Step 5: Generate Amendment submission [Set C] ^{new!} Set C is only applicable if your software supports Amendment submissions

Generate test data with submissionType=A to amend your submission from Set A. If Set A contains appendices, then your amendment submission in Set C should also cover appendices. You may decide the data item and values to be amended, but it <u>must</u> consist of a mix of positive and negative values.

Once your test data for Set C is ready, submit it in APEX Sandbox with the following test credentials to conduct your self-testing:

employerTaxRefNumber in payload = 180011032C Singpass ID = S9991257Z Password = Spcp1111 Step 6: Generate Revision submission [Set D] *new!* Set D is only applicable if your software supports Revision submissions

Generate test data with submissionType=R to revise your submission from Set A. If Set A contains appendices, then your revision submission in Set D should also cover appendices. You may decide the data item and values to be revised. For info - revision submissions will overwrite any previously-submitted employment income information.

Once your test data for Set D is ready, submit it in APEX Sandbox with the following test credentials to conduct your self-testing:

employerTaxRefNumber in payload = 180011032C Singpass ID = S9991257Z Password = Spcp1111

- For self-testing, you are <u>not required</u> to update IRAS on the results. You will be notified via email in July 2025 to proceed with the Annual Validation Test and the submission of the test results, via a self-verification form, to IRAS. We will also share with you the next course of action to onboard to the production AIS-API 2.0.
- With effect from 18 Aug 2025, AIS submissions via API must be made via AIS-API 2.0. Hence, you are strongly encouraged to complete the Annual Validation Test by 1 Aug 2025 if you have clients who require to make submissions after AIS-API 2.0 go-live. Otherwise, do target to complete the test by 14 Nov 2025 in order to be ready to support YA 2026 submissions.

(2) For AIS employers or payroll service providers

This section is intended for AIS employers or payroll service providers who will be submitting for your own company/ your clients' employment income information via the "Submission of Employment Income Records 2.0 (AIS-API 2.0)" API for YA 2026.

Please refer to the steps below to commence your self-testing.

Step 1: Onboarding to APEX and subscribe to the sandbox AIS-API 2.0 *Proceed to Step 2 if you have already done so*

Refer to Section 2 of the <u>interface specifications</u> for further details on onboarding to APEX.

Thereafter, subscribe to the sandbox AIS-API 2.0. We will notify you once you can commence sandbox testing.

Step 2: Generate random test data

Generate a set of test data with submissionType=O, containing random data from your system. The generated test data should consist of:

- At least 20 IR8A records, and 5 records for each form(s) your payroll software supports,
- Fictitious employee data and income information (with valid ID no.), and
- Preferably a mixture of the <u>categories of employees</u>.

E.g. if your payroll software caters for IR8A, A8A and A8B, then your test data should have at least 20 records of IR8A, 5 records of A8A and 5 records of A8B.

- If your test data is crafted for basis year 2025, you may ignore the following warning message during the validation by making use of the "bypassWarning" indicator in your request payload "Warning: Please note that you are making submission for advance year records for Income Year 2025".
- For production, please build your system to set "bypassWarning = false" by default and allow your users to have the option to switch to "true" after acknowledging the warning messages returned (if any).

Once your test data is ready, submit it in APEX Sandbox with the following test credentials to conduct your self-testing:

employerTaxRefNumber in payload = 180011032C Singpass ID = S9991257Z Password = Spcp1111

Step 3 (Optional): Additional test scenarios for self-testing

You may wish to conduct self-testing on other scenarios that your payroll software may support, e.g. Amendment submissions, Revision submissions, or submissions via Tax Agents.

If you would like to do so, you may refer to Section (1) "For payroll software vendors" > Steps 4 and 6 for the suggested test scenarios and test credentials to use.

You <u>do not</u> need to inform IRAS on the test results for these tests conducted internally.

- For self-testing, you are <u>not required</u> to update IRAS on the results. You will be notified via email in July 2025 to proceed with the Annual Validation Test and the submission of the test results, via a self-verification form, to IRAS. We will also share with you the next course of action to onboard to the production AIS-API 2.0.
- With effect from 18 Aug 2025, AIS submissions via API must be made via AIS-API 2.0. Hence, you are strongly encouraged to complete the Annual Validation Test by 1 Aug 2025 if you have clients who require to make submissions after AIS-API 2.0 go-live. Otherwise, do target to complete the test by 14 Nov 2025 in order to be ready to support YA 2026 submissions.

Contact Information

For enquiries on this guide, please email data mgmt@iras.gov.sg

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