

PUBLICATION 5719

Information Returns Intake System (IRIS)
Test Package for Information Returns



Changes to October TY2023/PY2024 Revision

Location	Changes
Throughout Publication	Updated Processing Year
Throughout Publication	Updated Tax Years
1. Introduction	Updated verbiage
1.1 Background	Updated verbiage
1.2 References	Updated verbiage and added reference table
2. IRIS Assurance Testing System	Updated verbiage
2.1 Who Must Test?	Added requirement to acquire an API Client ID
3. IRIS Application for Transmitter Control	Renamed IRIS Application needed prior to
Code (TCC)	testing
3.1 API Client ID	Added new section for API Client ID
4.1 Overview of IRIS ATS Customer	Added instructions on how to access SOR
Experience	mailbox and how to subscribe to Quick Alerts
4.2 Validating Manifest Elements in Test	Updated verbiage
Transmission	
6. Testing Guidelines for Software	Updated verbiage
Developers	
7. Acronym List	Added API definition and SOR definition

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1. Introduction

The Information Returns Intake System (IRIS) Application to Application (A2A) uses Extensible Markup Language (XML) format to bulk file large volumes of information returns directly to the Internal Revenue Service (IRS).

This publication outlines the process and the system used to test software and electronic transmissions using the IRIS Assurance Testing System (IRIS ATS). Software Developers must complete and pass the applicable IRIS ATS test scenarios prior to being accepted in the IRIS A2A Production System. Transmitters must pass a one-time Communication Test for the forms they will file prior to being accepted.

Note: The term, Transmitters, refers to both Issuers and Transmitters throughout this document. Please visit www.irs.gov/irisats for test scenarios.

1.1 Background

The Taxpayer First Act (TFA) was signed into law in July 2019. TFA Provision 2102, Internet Platform for 1099 Filings, required the IRS to develop an Internet portal by January 1, 2023, to allow taxpayers the ability to electronically file Forms 1099.

The Information Returns Intake System (IRIS) was developed as a result of this legislation. There are two components to IRIS.

- 1) Taxpayer Portal requires no special software to use. It allows users to manually key in data to create information returns. Users can also submit up to 100 records per upload with Comma Separated Values (.csv) templates, eliminating the need to manually key in data.
- 2) Application to Application (A2A) special software is needed to use. A2A uses Extensible Markup Language (XML) format. Allowing users to bulk file large volumes of information returns.

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1.2 References

The procedures in this publication should be used in conjunction with the most current version of the following publications:

- Publication 5718 Information Returns Intake System (IRIS) Electronic Filing Application to Application (A2A) Specification
- Publication 5717 Information Returns Intake System (IRIS) Taxpayer Portal User Guide
 - The procedures in Publication 5717 should be followed when using the IRIS Taxpayer Portal.

Table 1-1: References

Webpage References	Description
www.irs.gov/inforeturn	Learn about the differences between IRIS
	and other filing systems such as the Filing
	Information Returns Electronically (FIRE)
	system.
www.irs.gov/iris	Find general information about IRIS,
	subscribe to quick alerts and locate Help
	Desk contacts.
www.irs.gov/irisats	Find ATS scenarios, known issues and
	solutions.
www.irs.gov/irisschema	Find information about IRIS schemas and
	business rules.
www.irs.gov/iristcc	Apply for a Transmitter Control Code (TCC)
	to e-file with IRIS.

1.3 Forms and Conditions Covered by the Test Package

The following forms are the information returns available for electronic filing through the IRIS system for Tax Year (TY) 2023.

- Form 1099-A, Acquisition or Abandonment of Secured Property
- Form 1099-B, Proceeds From Broker and Barter Exchange Transactions
- Form 1099-C, Cancellation of Debt
- Form 1099-CAP, Changes in Corporate Control and Capital Structure
- Form 1099-DIV, Dividends and Distributions
- Form 1099-G, Certain Government Payments
- Form 1099-H, Health Coverage Tax Credit (HCTC) Advance Payments
- Form 1099-INT, Interest Income
- Form 1099-K, Payment Card and Third-Party Network Transactions
- Form 1099-LS, Reportable Life Insurance Sale
- Form 1099-LTC, Long-Term Care and Accelerated Death Benefits
- Form 1099-MISC, Miscellaneous Income
- Form 1099-NEC, Nonemployee Compensation
- Form 1099-OID, Original Issue Discount
- Form 1099-PATR, Taxable Distributions Received From Cooperatives
- Form 1099-Q, Payments From Qualified Education Programs (Under Sections 529 & 530)
- Form 1099-QA, Distributions From ABLE Accounts
- Form 1099-R, Distributions From Pensions, Annuities, Retirement or Profit-Sharing Plans, IRAs, Insurance Contracts, etc.
- Form 1099-S, Proceeds From Real Estate Transactions
- Form 1099-SA, Distributions From an HSA, Archer MSA, or Medicare Advantage MSA
- Form 1099-SB, Seller's Investment in Life Insurance Contract

Software packages that support the Combined Federal/State Filing (CF/SF) Program and/ or the Information Return Correction Process, testing must include the relevant schema elements.

Note: To file other information returns, please visit www.irs.gov/inforeturn.

2. IRIS Assurance Testing System Overview

This section describes general information for completing IRIS ATS:

- IRIS ATS performs schema and business rules validation
- IRIS ATS does not support stress or load testing
- Response times in IRIS ATS do not mirror expected response times in Production
- IRIS ATS will not accept live taxpayer data
- IRS downstream systems will not process Test submissions

For instructions regarding testing, refer to Section 6, Testing Guidelines for Software Developers.

2.1 Who Must Test?

Prior to testing, all Software Developers and Transmitters must obtain an IRIS Transmitter Control Code (TCC) and an Application Program Interface (API) Client ID through the application process.

Transmitters: A Transmitter is an entity/business filing information returns for their own company and/or on behalf of other businesses or individuals as a third-party.

Software Developers: A Software Developer is an entity/business that creates software applications that interface with IRS systems to allow authorized users to transmit information returns directly to the IRS via an A2A interface. Software Developers includes companies that produce software for in-house use.

Software Developers must obtain a new Software ID for each tax year and for each information return type that the software supports. The software information must be updated yearly on the IRIS Application for Transmitter Control Code (TCC). The IRIS Application for TCC is located at www.irs.gov/iristcc.

Note: For tax year 2023, the only information return type accepted is the 1099 series.

2.2 What is Tested?

The type of testing is determined by the selected role on the IRIS Application for TCC. Transmitters must complete a communication test for IRIS. The Transmitter must be able to view the Receipt ID and use the Receipt ID to retrieve the Acknowledgement "Accepted" status for the transmission.

Software Developers must complete all of the applicable IRIS ATS test scenarios. The ability of a Software Developer to communicate is part of their IRIS ATS testing; no separate communication test is required for a Software Developer. To pass IRIS ATS testing, the transmission must be error free.

2.3 When to Test?

Please visit www.irs.gov/irisats for additional information.

2.4 Why is Testing Required?

IRIS ATS testing allows:

- Verification of two-way communications between external transmitting systems and IRIS systems
- Verification of Transmitter accounts
- Verification of product functionality for third-party Software Developers and Transmitters
- Verification of data format and adherence to electronic filing specifications
- Verification of Combined Federal/State Filing (CF/SF)
- Verification of correction process
- Reduction of rejected transmissions

3. IRIS Application Needed Prior to Testing

3.1 Application for TCC

External users are required to validate their identities using the latest authentication process prior to completing the IRIS Application for TCC. The IRIS Application for TCC is available at www.irs.gov/iristcc.

Note: Any TCC obtained to use any other intake system, such as the Filing Information Returns Electronically (FIRE) system, cannot be used for IRIS.

3.2 Application for API Client ID

The IRIS A2A Channel uses the API Client ID to authenticate and authorize access to IRIS A2A services. All IRIS A2A users must apply for an API Client ID prior to submitting IRIS ATS test scenarios. Please refer to Publication 5718 Information Returns Intake System (IRIS) Electronic Filing Application to Application (A2A) Specification for more information regarding the API Client ID Application.

4. IRIS Assurance Testing Transmissions

This section describes the general process for transmitting IRIS ATS scenarios.

4.1 Overview of IRIS ATS Customer Experience

Form instructions provide guidance for required data. Business rules and schemas enforce the filing requirements identified in the form instructions. All data provided in submissions are subject to schema and business rule validations. IRIS schemas and business rules will be delivered to the Software Providers e-Services Secure Object Repository (SOR). You must have an active registered user account in e-Services to access the SOR mailbox. If you do not have an account, you will need to set one up. See e-Services Online Tools for Tax Professionals. Instructions to Access the Secure Object Repository (SOR) Mailbox | Internal Revenue Service (irs.gov)

The IRS sends QuickAlert messages informing users when the Schema and Business Rule Packages are in their SOR and ready for pick-up. Software providers log into the SOR using their existing credentials to obtain the Schema and Business Rule Packages. Subscribe to QuickAlerts, to sign up to receive "up-to-the-minute" information regarding

IRIS. Subscribe To Quick Alerts | Internal Revenue Service (irs.gov)

Using the Test scenarios available at www.irs.gov/irisats, the Software Developer creates the applicable files in XML format for the forms they will test. Each IRIS ATS transmission must include a new Unique Transmission Identifier (UTID). Information regarding the UTID is in Publication 5718 Information Returns Intake System (IRIS) Electronic Filing Application to Application (A2A) Specification.

Note: When resubmitting a rejected transmission, make sure a new UTID generates for the resubmission.

After receiving a transmission, IRIS ATS will return the Receipt ID or a detailed error message. The Receipt ID (or UTID) will be used by the Transmitter/Software Developer to retrieve the status (Acknowledgement) of the test transmission package.

The following table describes the status type, response, and action.

Table 4-1: Transmission Statuses and Actions

Status	Description	Action
Processing	IRS is processing the transmission. The Transmitter must check back later.	If this status persists for more than two days, contact the Help Desk for further assistance.
Accepted	IRS has completed processing the transmission and found no errors.	Contact the Help Desk for a review of the IRIS ATS Scenarios. The TCC and/or Form Indicator updates upon confirmation that the scenarios have passed IRIS ATS.
Partially Accepted	IRS has rejected at least one submission in the transmission.	Fix all errors and resubmit all scenarios containing errors as an original transmission prior to contacting the Help Desk for an IRIS ATS review.

Status	Description	Action
Accepted with Errors	IRS has found error(s) in the transmission or submission.	Fix all errors and resubmit all scenarios containing errors as an original transmission prior to contacting the Help Desk for an IRIS ATS review.
Rejected	IRS has rejected all the submissions in the transmission.	Fix all errors and resubmit all scenarios containing errors as an original transmission prior to contacting the Help Desk for an IRIS ATS review.
Not Found	IRS could not find a transmission corresponding to the Receipt ID or UTID provided.	Verify Receipt ID or UTID and resubmit Acknowledgement request using Receipt ID or UTID.

Note: In IRIS ATS only, resubmit scenarios as original transmissions until you receive an "Accepted" status. In IRIS Production, a replacement or correction transmission must never be resubmitted as an original transmission.

If you have questions, you can contact the Help Desk at 866-937-4130 between 7:30 a.m. and 7:00 p.m., ET, Monday through Friday. If you are out of the country and need assistance, you can call +1-470-769-5100 (not toll-free).

- The Transmitter continues to send test transmissions until the status reaches "Accepted".
- Software Developers must contact the Help Desk once all scenarios have been 'Accepted' and the test scenarios are ready for review. Once the Software Developer passes IRIS ATS, the Software Package Status and Software ID Status will move from "Test" to "Production." The IRS will not send a notification when the Software Package Status and the Software ID Status indicators have moved to Production status. To verify the status change, you may review your IRIS Application for TCC online.

4.2 Validating Manifest Elements in Test Transmissions

A few of the manifest validation examples are specified here:

- Test transmission requires the inclusion of a Test File Indicator set to "T" to match the status of the Form T/P Indicator. If the Test File Indicator is not set to "T," the transmission will reject.
- The TransmitterControlCd (TCC) is required. If the TCC does not exist, is incomplete or inactive, the transmission will reject.
- The transmission requires the inclusion of a Form Type Code to identify the forms that
 are submitted. The IRS maintains a status for each Form Type Code for each TCC
 based on the request in the IRIS TCC Application and the form types submitted into
 IRIS ATS.
- The transmission must include a verifiable Software ID. IRIS ATS will accept transmissions from a verifiable Software ID regardless of the Software ID status ("Production" or "Test"). If IRIS ATS cannot verify the Software ID, the transmission will reject.

For more information on the IRIS ATS Manifest, refer to Publication 5718 - Information Returns Intake System (IRIS) Electronic Filing Application to Application (A2A) Specification, found at www.irs.gov/iris.

For technical assistance in resolving manifest errors, you can ontact the Help Desk at 866-937-4130 between 7:30 a.m. and 7:00 p.m., ET, Monday through Friday. If you are out of the country and need assistance, you can call +1-470-769-5100 (not toll-free).

5. Communication Test for Transmitters

Transmitters must use approved software that has passed IRIS ATS to prepare and transmit information returns and they must complete an error-free communication test.

The communication test is completed by selecting one test scenario from the IRIS ATS webpage. The communication test has passed when the customer receives their acknowledgement, see Table 4-1. If accepted, Transmitters must contact the Help Desk and provide their Receipt ID to have their TCC moved from "Test" to "Production". This will complete the communication test.

Software Developers, who are also Transmitters, are not required to perform a separate communication test.

6. Testing Guidelines for Software Developers

For the Software Developer role, the TCC is permanently set to "T" for test.

IRIS ATS Transmissions must contain the following:

- Transmission manifest
- A minimum of five submission groups
- To expedite review, please submit one transmission with a scenarios for five different
 Form 1099 types
- If you do not develop software for at least five form types, please send at least one submission for each form type you are developing, repeating form types as needed for a total of five submissions with two recipients each
- If your software supports corrections, a second transmission with one submission and one record is needed to pass ATS

You may choose any five of the twenty scenarios and each scenario must include a minimum of two recipients. You must include Combined Federal/State Filing (CF/SF) information in one scenario if you stated in your application that your software supports the CF/SF Program.

If you stated in your application that your software supports corrections, you must include a correction scenario. This will be a separate sixth scenario in addition to the required five scenarios. After passing IRIS ATS testing, Software Developers may continue testing throughout the year with their own test data.

6.1 Steps for Passing IRIS ATS

Software Developers should choose the necessary scenarios based on form type.

All transmissions submitted should be error free and receive a status of "Accepted."

Software Developers should contact the Help Desk to request a review of their IRIS ATS "Accepted" Receipt IDs. They will need to provide the following to the Help Desk:

- "Accepted" Receipt IDs
- TCC
- Software Package ID
- Form Type
- Contact information including an email address

Once all scenarios have passed IRIS ATS, the Software Package status and the Software ID status will move from "Test" to "Production."

6.1.1 Taxpayer Identification Number (TIN) Requirements

All IRIS ATS TINs must begin with three zeros and have a combination of any digits after (Ex.000-11-1111 or 00-0111111). Taxpayer live data must not be submitted in IRIS ATS. The IRIS ATS environment is not a secure environment and testing of live TINs will result in a rejection.

6.2 Scenarios

Test scenarios are available at www.irs.gov/irisats. Each test scenario contains all the information needed to complete the scenario.

All forms included in the Schema Package are available for testing in IRIS ATS. Software Developers are not limited to testing only the scenarios provided. The IRS strongly recommends that Software Developers use the IRIS ATS system to test all forms supported by the software prior to the filing season.

6.2.1 Additional Conditions

- If your application indicates your Software Package supports corrections, then a correction scenario is required.
- If your application indicates your Software Package supports CF/SF, then a CF/SF scenario is required.

7. Acronyms List

Acronym	Definition
A2A	Application to Application
API	Application Program Interface
ATS	Assurance Testing System
CF/SF	Combined Federal/State Filing
ID	Identification
IR	Information Returns
IRIS	Information Returns Intake System
IRS	Internal Revenue Service
Р	Production
SOR	Secure Object Repository
Т	Test
TCC	Transmitter Control Code
TFA	Taxpayer First Act
TIN	Tax Identification Number
TY	Tax Year
UTID	Unique Transmission Identifier
XML	Extensible Markup Language

8. XML Resources

Below are resources that relate to XML Schemas, software tools and parsers. The IRS does not endorse any products, whether commercial, open source, or privately produced. These resources are for information only. Any third-party editor or parser yielding valid, well-formed XML may be used.

- Altova XMLSpy XML Editor
- Apache Project Directory
- W3C XML Home Page
- W3C XML Schema Home Page
- xerces.apache.org/

