

Introduction to Alteryx Platform SDK

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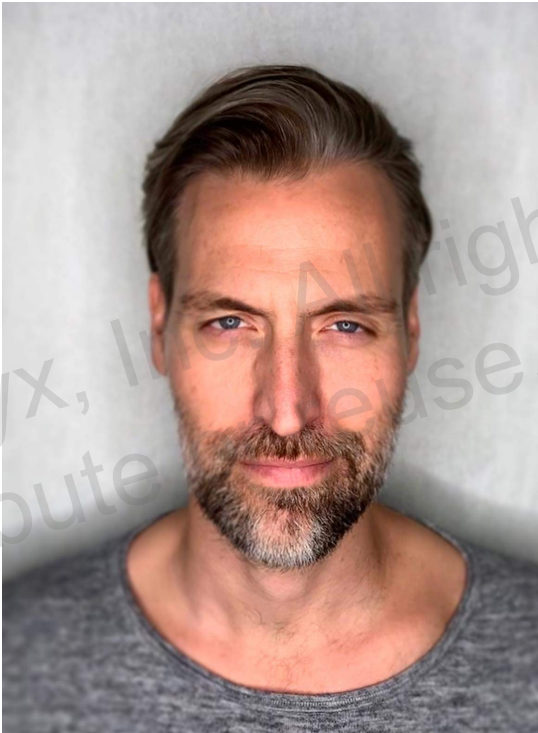
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Learning Objectives

In this session, you will learn to do the following:

- **Understand the fundamentals of Alteryx Extensibility.**
 - Scaffold, package, and deploy custom tools.
 - Review the custom tool development life cycle.
 - Summarize the core functionality of the Alteryx CLI and SDK.
- **Develop the ability to customize tools on top of Alteryx products. (hands-on practice)**
 - Make API data connections and integrations.
 - Perform customized data transformations.
 - Perform customized data analysis and data science.
 - Process large data at scale.
 - Integrate with third-party libraries.

Agenda

- 01 Session Overview
- 02 Basics of Alteryx
Developer Experience
- 03 Walkthrough 1
API Connections and Data Manipulation
- 04 Tool Development:
Step-by-Step Recap
- 05 Walkthrough 2
Data Processing at Scale
- 06 Closing Thoughts and Office Hours

Session Overview

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Extensibility at Alteryx

Who are we?

The Developer Experience and Extensibility product group **provides products and experiences for both cloud and on-premises** users across numerous applications under the Alteryx portfolio.

What do we own?

We build **SDKs and client libraries** that allow technical users to **customize and extend Alteryx**.

Additionally, we provide infrastructure and services that support a smooth developer experience.

Required Materials for Training

- Alteryx Designer 21.4+
 - Recommended: latest preferred
- Miniconda ([Install Miniconda](#))
- Git ([Install Instructions](#))
- Python compatible IDE or editor
 - Recommended: [VS Code](#), [PyCharm](#)

Note: Python and Node are required but will be installed via Miniconda.

Walk-Through Material:

[ayx-developer-sdk/inspire](#)

- Code
- Examples
- Guides
- Test data
- Training walk-through

Alteryx SDK and CLI Installation

Once you have installed all the required materials, perform the following steps via Terminal/PowerShell:

1. The recommended way to install Python or Node on Windows is through Conda.
 - a) Run this command: `conda create -n MyEnvName python=3.8.5 doit`.
 - b) For Python and Node: `conda create -n MyEnvName python=3.8.5 nodejs=14 doit`.
2. Activate the Conda environment: `conda activate MyEnvName`.
 - a) Check the python version with `python --version`.
 - b) Ensure that the environment is fresh by running `pip list`.
3. Install the CLI and SDK: `pip install ayx-plugin-cli ayx-python-sdk`.

Basics of Alteryx Developer Experience

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General Terminology

Software Development Kit (SDK)

An SDK includes bundled functions, modules, APIs, and CLIs that enable the active ability to build technology or interactions with specific systems and services.

SDKs often come with a suite of developer necessities such as testing suites, documentation, examples, guides, and other enablement to support a smooth development experience.

At Alteryx, SDKs allow individuals to **build, scaffold, package, and deploy custom extensions and tools on top of Alteryx products.**

Command Line Interface (CLI)

A CLI provides a series of operations and guides you through a specific development process or system. CLIs are often bundled companions within an SDK product.

At Alteryx, our CLI allows for a guided experience from scaffolding to deployment for an Alteryx plugin.

Alteryx SDKs allow developers and partners to **extend the power of Alteryx** with tools that Designer does not support out of the box and thus opens the gate for **infinite possibilities and solutions.**

Common Use Cases for Custom Tools

1

New Data Connections

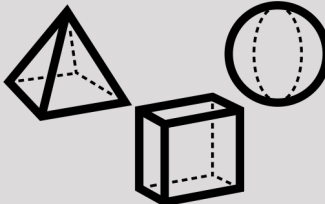
Build new connectors to reach otherwise inaccessible data.



2

Advanced Transforms

Augment workflows with custom Python functions, machine learning models, and more.



3

Workflow Simplification

Reduce the burden of complex workflows and macros with a single custom tool.



4

Proprietary Integrations

Integrate Alteryx with proprietary code and executables.

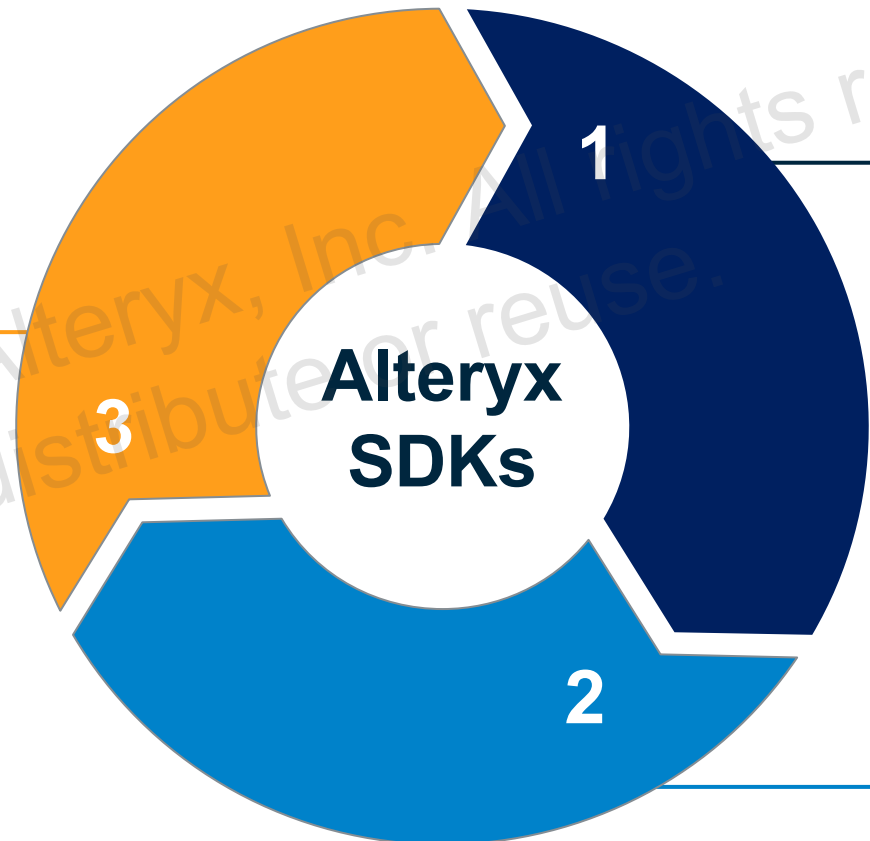


Our Process Is Easy!

The typical development life cycle of an Alteryx extension/plugin developer:

Package and Deploy

Use the Alteryx Platform SDK and CLI to package your tool after testing and install into Alteryx Designer.



Scaffold and Code

Use the Alteryx Platform SDK and CLI to scaffold your project and begin coding!!!

Add your business logic!

Use the Testing Client

Use the Alteryx Testing Client to scaffold and perform unit and client-side testing.

Test your plugin backend without having to launch Alteryx Designer.

Common Development Steps

01

02

03

04

05

Create Workspace

Users need to create a workspace to house all of their tool code.

sdk-workspace-init: This command initializes a workspace that contains all of the source code and configuration details for a set of Alteryx SDK plugins.

Define Scaffold Tool

Once your workspace is ready, you need to define the tool that will be scaffolded.

create-ayx-plugin: This command generates the boilerplate code, configs, and UI for a new Alteryx tool in the workspace.
(Tool Name, Tool Type, Description, Tool Version.)

Add Business Logic

Once the base tool and configs are scaffolded into your workspace, you can now begin coding your business logic.

We scaffolded **four core functions** for you to add to your business logic:

- `__Init__()`
- `on_incoming_connect()`
- `on_complete()`
- `on_record_batch()`
- `on_complete()`

Generate Plugin YXI

When your tool is ready for use, you will need to package your tool into a YXI.

YXI is an archive containing everything needed to install a new tool.

create-yxi: This command packages your workspace (plugin, configs, code, metadata) and saves it as a YXI format.

Install Tool into Designer

The final step is to install the tool into Designer.

You can use these two commands to install tools directly into Alteryx Designer.

install-yxi installs ANY arbitrary YXI given a path.

designer-install creates and installs the YXI from the current workspace.

Core Concepts: Where Do I Add My Code?

PluginV2 Class

The Plugin class is the basis. The Plugin class provides the **required abstract operations** that **need to be implemented so that a tool can interact with Alteryx Designer**. These interactions are mediated by the “**Providers**,” which provide simplified interfaces for Designer functionality and drive the execution of the Alteryx plugin tools.

Four Core Functions:

`__init__()`

`on_incoming_connection_complete()`

`on_record_batch()`

`on_complete()`

Core Concepts: Auto-generated Basic Skeleton

Created during the `create-ayx-plugin` command step.

After this command finishes, you will notice a file named <YOUR_TOOL>.py under `~/backend/ayx_plugins/` with the boilerplate code.

When you open the file,
you should find
something like this.



```
class APITool(PluginV2):
    """Concrete implementation of an AyxPlugin."""

    def __init__(self, provider: AMPProviderV2) -> None:
        self.provider = provider
        # truncated code

    def on_incoming_connection_complete(self, anchor: namedtuple) -> None:
        # truncated code

    def on_record_batch(self, batch: "Table", anchor: namedtuple) -> None:
        # truncated code

    def on_complete(self) -> None:
        import pandas as pd
        import pyarrow as pa

        df = pd.DataFrame(
            {
                "x": [1, 2, 3],
                "y": ["hello", "world", "from ayx_python_sdk!"],
                "z": [self.config_value, self.config_value, self.config_value],
            }
        )

        packet = pa.Table.from_pandas(df)

        self.provider.write_to_anchor("Output", packet)
        self.provider.io.info("APITool tool done.")
```

Walkthrough 1

API Connections and Data Manipulation

Training Material:

<https://github.com/Alteryx/ayx-developer-sdk/tree/main/inspire>

Tool Development: Step-by-Step Recap

Step 0: Help and Versioning

How do I find command references?

```
ayx_plugin_cli --help
```

How do I find arguments/default values?

```
ayx_plugin_cli <command> --help
```

How do I check the CLI version?

```
ayx_plugin_cli version
```

```
(MyEnvName) ~$ ayx_plugin_cli version
Alteryx CLI Version: 1.0.4
(MyEnvName) ~$
```

```
(MyEnvName) ~$ ayx_plugin_cli --help
Usage: ayx_plugin_cli [OPTIONS] COMMAND [ARGS]...

The Alteryx CLI for SDK Development.

Options:
  --install-completion [bash|zsh|fish|powershell|pwsh]
                        Install completion for the specified shell.
  --show-completion [bash|zsh|fish|powershell|pwsh]
                        Show completion for the specified shell, to
                        copy it or customize the installation.

  --help
                        Show this message and exit.

Commands:
  create-ayx-plugin      Create a new Alteryx plugin in this workspace.
  create-yxi              Create a YXI from the tools in this workspace.
  designer-install        Install the tools from this workspace into Alteryx...
  generate-config-files   Generate the config files for the tools in this...
  generate-tests          Generate the test files for tools in this...
  install-yxi             Install a YXI into Designer.
  sdk-workspace-init      Initialize the current directory as an Alteryx SDK...
  test                    Run the tests command for the language in question.
  version                 Display the version of the Alteryx CLI.
```

Step 1: Creating a Workspace

The first step of tool creation is to make a workspace.

Steps:

1. To initialize the tool workspace, we first **create a new, empty directory**.
2. Run the command inside that directory and answer the prompts. This starts the workspace initialization process.

```
ayx_plugin_cli sdk-workspace-init
```

Note: The **only required** arguments for this command are the package name and the backend language.

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```
~$ mkdir sdk-api-tool
~$ cd ./sdk-api-tool/
~/sdk-api-tool$ ayx_plugin_cli sdk-workspace-init
Package Name: API Tool
Tool Category [Python SDK Examples]: Python SDK Examples
Description []: API Tool
Author []: Alteryx
Company []: Alteryx
Backend Language (python): python
```

```
[Workspace initialization] started
[Workspace initialization] . Create configuration directory
[Workspace initialization] . Create DCM Schemas directory
[Workspace initialization] . Create .gitignore
[Workspace initialization] . Create README.md
[Workspace initialization] . Initialize backend
[Workspace initialization] Creating ~\sdk-api-tool\backend\ayx_plugins
[Workspace initialization] Creating file ~\sdk-api-tool\backend\requirements-local.txt
[Workspace initialization] Creating file ~\sdk-api-tool\backend\requirements-thirdparty.txt
[Workspace initialization] Creating file ~\sdk-api-tool\backend\setup.py
[Workspace initialization] Creating file ~\sdk-api-tool\backend\ayx_plugins\__init__.py
[Workspace initialization] . Create tests directory
[Workspace initialization] . Initialize UI
[Workspace initialization] finished
Created Alteryx workspace in directory: ~\sdk-api-tool
Workspace settings can be modified in: ayx_workspace.json
[Generating config files] started
[Generating config files] . generate_config_files:generate_config_xml
[Generating config files] Generating top level config XML file...
[Generating config files] finished
```

Step 2: Create a Plugin

The next step is to **add a plugin to the workspace**.

Plugins are the individual tools that show up in Designer.

Workspaces can have one or many plugins.

Steps:

1. Run the create plugin command **in the workspace**.
2. Answer the prompts and then you will have the template code for your SDK tool.

```
ayx_plugin_cli create-ayx-plugin
```

Notes:

- The **only required** argument for this command is the tool name.
- When a YXI is installed into Designer, all the tools from the workspace are installed at once.

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```
~/sdk-api-tool$ ayx_plugin_cli create-ayx-plugin
Tool Name: API tool
Tool Type (input, multiple-inputs, multiple-outputs, optional, output,
Description []: My API Tool
Tool Version [1.0]: 1.0
DCM Namespace []:
Creating input plugin: API tool
```

```
[Create plugin] started
[Create plugin] Downloading UI components via git
[Create plugin] Cloning into '.ayx_cli.cache\ui_tool_template'...
[Create plugin] . Create plugin
[Create plugin] Installing UI components via npm
[Create plugin] Creating Alteryx Plugin...
[Create plugin] Copying example tool to ~\sdk-api-tool\backend\ayx_plugins...
[Create plugin] Added new tool to package directory: ~\sdk-api-tool\backend\ayx_plugins\ap_i_tool.py
[Create plugin] finished
[Generating config files] started
[Generating config files] . generate_config_files:generate_config_xml
[Generating config files] Generating top level config XML file...
[Generating config files] . generate_config_files:generate_tool_config_xml
[Generating config files] Generating tool configuration XMLs...
[Generating config files] Generating APItool XML...
[Generating config files] Done!
[Generating config files] . generate_config_files:generate_manifest_jsons
[Generating config files] Generating manifest.json for APItool...
[Generating config files] Done!
[Generating config files] finished
[Generating test files for APItool] started
[Generating test files for APItool] . Generate tests
[Generating test files for APItool] finished
```

Step 2 (Continued): Anchor Permutations Supported (1)

Single-input-single-output



A tool with a single input anchor and a single output anchor. The default code acts as a pass-through tool (receiving data from the input anchor and writing it to the output anchor).

Input



A tool with no input anchors and a single output anchor. The default code generates a small amount of data and writes to the output anchor.

Optional



A tool with one optional input anchor and one output anchor. The default code combines the functionality of the input and single-input-single-output code (generating data if no input is provided and passing data through if input is provided).



Output

A tool with one input anchor and no output anchors. The default code takes in a record batch and prints its metadata within Designer.

Step 2 (Continued): Anchor Permutations Supported (2)



Multiple-inputs

A tool with two input anchors and one output anchor. The default code acts like a union tool, combining the data from the two input anchors.



Multiple-outputs

A tool with one input anchor and two output anchors. The default code acts like a filter tool, filtering input data by an integer “Value” column, writing odd rows to the first anchor and even rows to the second anchor.



Multi-connection-input-anchor

A tool with one multi-connection input anchor, and five output anchors. The default code passes data from the first four connections to the first four output anchors, then performs a union operation on the data from all of the other input connections and writes the union to the last output anchor.

Step 3: Add Business Logic

Once the base plugin and configs are scaffolded into your workspace, **you can now begin coding your business logic.**

We scaffolded **four core functions** for you to add your business logic:

- `__Init__()`
- `on_incoming_connection_complete()`
- `on_record_batch()`
- `on_complete()`

Note: You will notice the generate file named `<TOOL_NAME>.py` inside the workspace directory `~/backend/ayx_plugins/`.

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```
class APITool(PluginV2):
    """Concrete implementation of an AyxPlugin."""

    def __init__(self, provider: AMPPProviderV2) -> None:
        self.provider = provider
        # truncated code

    def on_incoming_connection_complete(self, anchor: namedtuple) -> None:
        # truncated code

    def on_record_batch(self, batch: "Table", anchor: namedtuple) -> None:
        # truncated code

    def on_complete(self) -> None:
        import pandas as pd
        import pyarrow as pa

        df = pd.DataFrame(
            {
                "x": [1, 2, 3],
                "y": ["hello", "world", "from ayx_python_sdk!"],
                "z": [self.config_value, self.config_value, self.config_value],
            }
        )

        packet = pa.Table.from_pandas(df)

        self.provider.write_to_anchor("Output", packet)
        self.provider.io.info("APITool tool done.")
```

Step 3 (Continued): Where Should I Add My Code?

`__init__()`

Initializes relevant properties. It is the **access point** to the plugin.

The “init” is also the point when the anchors are set from the provider.

`on_incoming_connection_complete()`

Handles any **additional work for a completed anchor**.

The method is called when the **connection is finished** sending records for an anchor.

`on_record_batch()`

Called for each input connection on an anchor in **batches**.

In this method, the plugin writer can manipulate the data before writing the data to the output anchor.

`on_complete()`

Called at the **end of the runtime execution**. Do any required cleanup here.

If the plugin is an Input tool, this method is used to read and push to the output anchor.

Step 3 (Continued): Working with AMPProviderV2

Provider Functions	Usage
<code>write_to_anchor()</code>	The method you will use to write data to an output anchor. This takes in the name of the output anchor, and the data in the form of a PyArrow RecordBatch.
<code>io()</code>	A set of methods for displaying messages in Designer's Results pane. There are three message types (info, warn, and error) and all can be accessed as methods of provider.io().
<code>push_outgoing_metadata()</code>	The method you would use to set metadata on an output anchor. For the most part, arrows can infer this information from a Table/RecordBatch, but you could set this information manually.
<code>tool_config()</code>	The data sent over from the tool's UI component, if applicable, in the form of a Python dictionary.
<code>environment()</code>	Designer environment variables (Designer version, workflow directory, Designer installation directory, Designer-managed temporary directory, proxy configurations, etc.)
<code>dcm()</code>	The methods that are used to work with Alteryx Data Connection Manager.

Step 4: Creating a YXI

When your plugin is ready for use, you will need to **package your plugins** into a YXI.

Steps:

1. Return to the workspace.
2. Run the yxi creation command. This command packages your workspace (plugin, configs, code, metadata) and saves it as a YXI format.

```
ayx_plugin@2023 Alteryx Inc. Do not distribute or
```

```
ayx_plugin_cli create-yxi
```

Note: This argument takes no parameters, and **the created YXI will live under the “build/yxi/” directory.**

```
~/sdk-api-tool$ ayx_plugin_cli create-yxi
[Creating YXI] started
[Creating YXI] -- generate_config_files:generate_config_xml
[Creating YXI] -- generate_config_files:generate_tool_config_xml
[Creating YXI] . generate_config_files:generate_manifest_jsons
[Creating YXI] Generating manifest.json for APItool...
[Creating YXI] Done!
[Creating YXI] . generate_artifact:build_artifacts
[Creating YXI] Creating APItool.yxi...
[Creating YXI] Creating shiv artifact...
[Creating YXI] [Installing local dependencies]: python -m pip install -r
[Creating YXI] [Compiling shiv artifact]: shiv --compile-pyc --reproducible
[Creating YXI] Created shiv artifact at: ~\sdk-api-tool\main.pyz
[Creating YXI] . create_yxi:create_yxi
[Creating YXI] finished
```

What is a YXI?

YXI is an Alteryx-specific packaging archive containing everything needed to install a new tool into Designer.

Step 5: Install Plugin to Designer

The final step is to install into Designer!!!

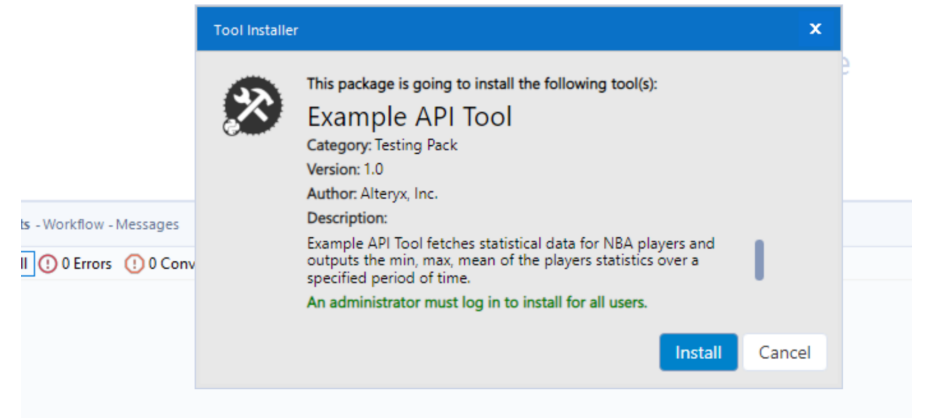
Several options:

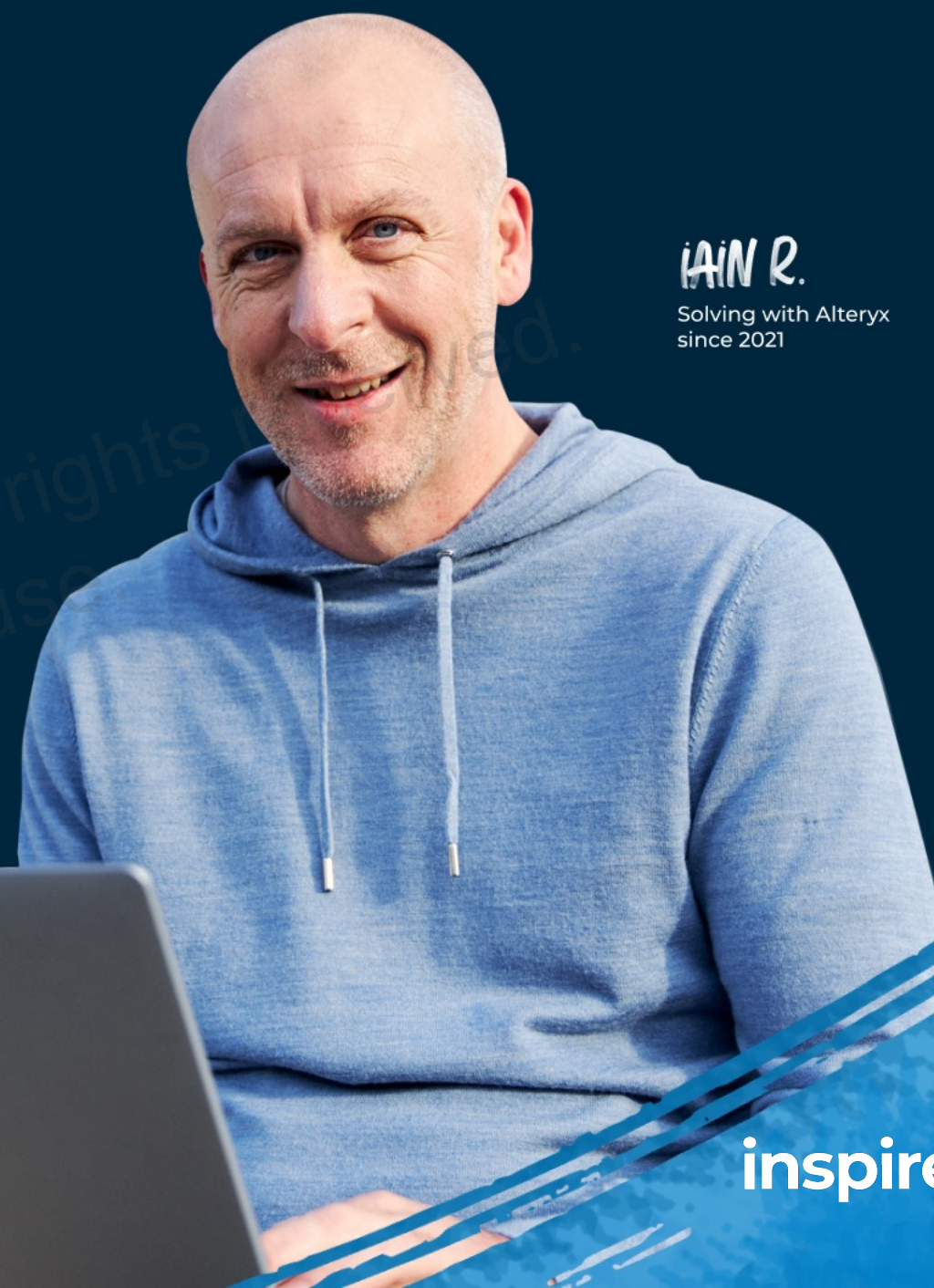
- install-yxi installs **ANY arbitrary YXI** given a path. (For sharing)
ayx_plugin_cli install-yxi
- designer-install creates and installs the YXI from the current workspace.
(Composite of create-yxi and install-yxi)
ayx_plugin_cli designer-install
- Double-clicking the YXI: After you create a .yxi, you can double-click the .yxi to install it into Designer. This opens Designer and prompts you to install the package in a new dialog box.

Warning: First-time tool installations require a close and relaunch of Designer. For subsequent reinstallations, tools dragged onto Designer's canvas should reflect the most up-to-date state.

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```
~/sdk-api-tool$ ayx_plugin_cli designer-install
Install Type (user, admin) [user]: user
[Creating YXI] started
[Creating YXI] -- generate_config_files:generate_config_xml
[Creating YXI] -- generate_config_files:generate_tool_config_xml
[Creating YXI] . generate_config_files:generate_manifest_jsons
[Creating YXI] Generating manifest.json for APItool...
[Creating YXI] Done!
[Creating YXI] . generate_artifact:build_artifacts
[Creating YXI] Creating APItool.yxi... # <-- .yxi generated here
[Creating YXI] Creating shiv artifact...
[Creating YXI] [Installing local dependencies]: python -m pip install -r requirement
[Creating YXI] [Compiling shiv artifact]: shiv --compile-pyc --reproducible --extend
[Creating YXI] Created shiv artifact at: ~/sdk-api-tool/main.pyz
[Creating YXI] . create_yxi:create_yxi
[Creating YXI] finished
[Installing yxi ~/sdk-api-tool/build/yxi/APItool.yxi into designer] started
[Installing yxi ~/sdk-api-tool/build/yxi/APItool.yxi into designer] . install_yxi
[Installing yxi ~/sdk-api-tool/build/yxi\APItool.yxi into designer] finished
If this is your first time installing these tools, or you have made modifications to
```





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since 2021

**Intermission!!!
(10 minutes)**

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inspire

Walkthrough 2

Data Processing at Scale

Training Material:

<https://github.com/Alteryx/ayx-developer-sdk/tree/main/inspire>



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Closing Thoughts and Office Hours

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Peter Ott, Manager of Product Management

Magen Harron, Principal Product Manager

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- Installation and step up
- Solutioning
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inspire THE
ANALYTICS
EVENT

References

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Additional Functionality: Building Tools with UI

For custom tools that require front-end components (icons, forms, input boxes, dropdown menus, etc.), Alteryx offers a UI SDK that is a companion to the Platform SDK.

UI SDK

- The AYX UI SDK is a React-based software development kit that lets you build custom applications to use within the Alteryx platform.
- The UI SDK provides many product-specific messaging systems. You can use these across the Alteryx platform, as well as the entire core segment of the Alteryx Components Library.
- The UI SDK consists of three components:
 - The [Communication Bridge](#)
 - The [Alteryx Components Library](#)
 - All associated walk-throughs and help guides
- For the real-time Dev Harness that assists in developing a tool UI, check out [this repository](#).

Additional Functionality: Unit Testing

The CLI autogenerates a set of unit tests alongside the plugin code.

These tests can help you quickly iterate on your business logic by running your code's individual methods and allow you to compare them against expected output, without having to rebuild the YXI every time.

```
@pytest.mark.parametrize("record_batch_set", ["small_batches", "medium_batches", "large_batches"])
@pytest.mark.parametrize("anchor", [
    Anchor("Input", "1"),
])
def test_on_record_batch(scratch_passthrough_plugin_service, anchor, record_batch_set, request):
    """
    This function is where you should test your plugin's on_record_batch method.
    Use scratch_passthrough_plugin_service.run_on_record_batch to run the specified record batch
    through the specified input anchor.

    Once the method has run, you can compare the output data against expected values,
    by accessing the corresponding data from scratch_passthrough_plugin_service.data_streams.
    Use the output anchor name as the dictionary key.
    If no data was written, scratch_passthrough_plugin_service.data_streams will be an empty dictionary.

    You can also compare IO calls made to designer through scratch_passthrough_plugin_service.io_stream.
    The message type (INFO, WARN, ERROR) will be prepended to the message's text with a colon.
    If no provider.io methods were called, scratch_passthrough_plugin_service.io_stream will be an empty list.
    """
    input_record_batch, expected_output_record_batch = request.getfixturevalue(record_batch_set)
    scratch_passthrough_plugin_service.run_on_record_batch(input_record_batch, anchor)
    assert scratch_passthrough_plugin_service.data_streams["Output"] == [expected_output_record_batch]
    assert scratch_passthrough_plugin_service.io_stream == []
```

Additional Functionality: Testing Client

Maximize development cycles by **testing your tools** ahead of time **without Designer**.



The standalone **ayx-sdk-cli** Test Client offers the ability to **simulate the “run”** of a plugin while allowing passing of input and output testing data for supported custom tool formats and anchor permutations while producing comprehensive debug logs of the simulated “run.”

Notes:

- [Download the Test Client](#).
- The Test Client does NOT use Engine/AMP at all.
- The Test Client “runs” the plugin and **mimics** passing data as if the Designer backend was doing it.

Additional Functionality: DCM

Improve **security** by moving your credentials outside the workflows and **synchronizing** them across the Alteryx product suite.

Securely Store

Secure and store all your credentials. Credential storage can be used to securely store database keys, cloud services tokens, and more.

Synchronize

Connection objects join data sources to credentials and are used by one or many tools in your workflows. DCM stores your credentials and syncs them across the Alteryx product suite.

Management

A centralized location to create, read, update, and delete your credentials across the Alteryx product suite.

Arrows or Pandas?

Arrows is built to be very fast and very memory-efficient.

It is excellent at working with large datasets and has great documentation and support available.

PyArrows has integrations with Pandas:

```
# Convert from pandas to Arrow
table = pa.Table.from_pandas(df)
# Convert back to pandas
df_new = table.to_pandas()
```

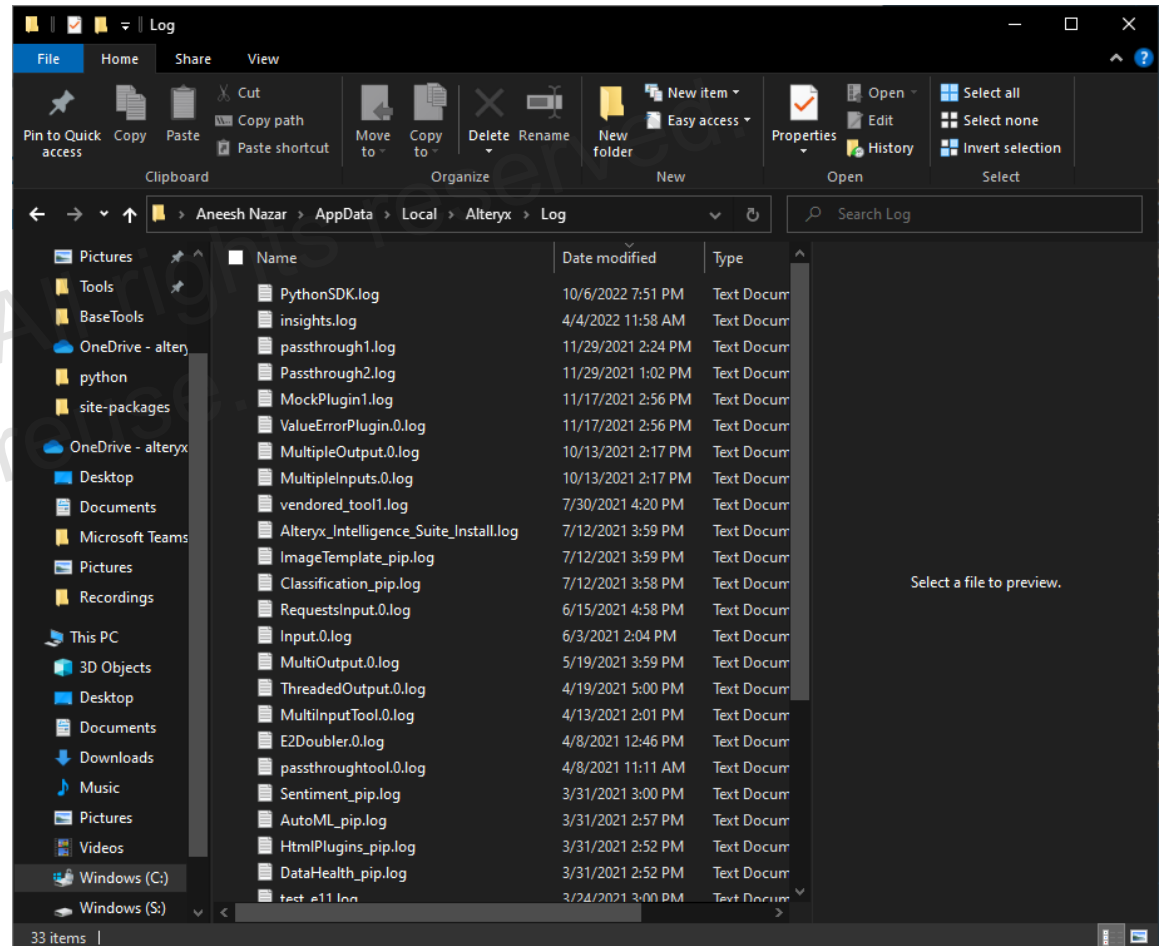
These conversions can be rather slow. Try to work within PyArrow as much as you can, and if you do need to convert back and forth between PyArrow and Pandas, do so sparingly.

```
scratch_multi_output.py
49     metadata = batch.schema
50     if not any([field_name == "Value" for field_name in metadata.names]):
51         raise RuntimeError(
52             "Incoming data must contain a column with the name 'Value'"
53         )
54     if not pa.types.is_integer(metadata.field("Value").type):
55         raise RuntimeError("'Value' column must be of 'int' data type")
56     input_dataframe = batch.to_pandas()
57
58     grouped = input_dataframe.groupby("Value")
59     odds = grouped.filter(lambda row: (row["Value"] % 2 == 1).any())
60     evens = grouped.filter(lambda row: (row["Value"] % 2 == 0).any())
61
62     odd_batch = pa.RecordBatch.from_pandas(odds, preserve_index=False)
63     even_batch = pa.RecordBatch.from_pandas(evens, preserve_index=False)
64     self.provider.write_to_anchor("Output1", odd_batch)
65     self.provider.write_to_anchor("Output2", even_batch)
66
ScratchMultiOutput > on_record_batch()
scratch_multi_output_no_pandas.py
48     metadata = batch.schema
49     if not any([field_name == "Value" for field_name in metadata.names]):
50         raise RuntimeError(
51             "Incoming data must contain a column with the name 'Value'"
52         )
53     if not pa.types.is_integer(metadata.field("Value").type):
54         raise RuntimeError("'Value' column must be of 'int' data type")
55
56     even_batch = batch.filter(pc.equal(pc.bit_wise_and(batch[0], 1), 0))
57     odd_batch = batch.filter(pc.equal(pc.bit_wise_and(batch[0], 1), 1))
58
59     self.provider.write_to_anchor("Output1", odd_batch)
60     self.provider.write_to_anchor("Output2", even_batch)
61
62
```

Where Do I Find Developer/Tool Logs?

You can find your log files under
%LOCALAPPDATA%\Alteryx\Log.

Look for <plugin name>.log and
PythonSDK.log.



Running the Plugin Artifact

Sometimes, you may see an “Internal error: Failed to read port assignment” issue in Designer. Sometimes, this can be due to simple syntax errors.

If you navigate to %APPDATA%\Alteryx\Tools after installing, then find the folder with your artifact in it (use the manifest.json file to locate the main.pyz artifact), you can run

```
python .\main.pyz --help
```

in order to ensure that your python code is being imported properly.

If this works, then try running

```
python .\main.pyz start-sdk-tool-service  
ayx_plugins <Tool you want to test>
```

to ensure the service is starting up properly.

```
Windows PowerShell
(new_env) PS C:\Users\aneesh.nazar\AppData\Roaming\Alteryx\Tools\Input> ls

Directory: C:\Users\aneesh.nazar\AppData\Roaming\Alteryx\Tools\Input

Mode                LastWriteTime     Length Name
----                -----        ----- 
d----
```

Core Concept: PluginV2 Class (Detailed Version)

- **PluginV2 Class**

The Plugin class is the basis. The Plugin class provides the required abstract operations that need to be implemented so that a tool can interact with Alteryx Designer. These interactions are mediated by the “Providers,” which provide simplified interfaces for Designer functionality and drive the execution of the Alteryx plugin tools.

- **Registering the Plugin**

Every plugin must be registered with the SDK after the new tool class is defined. The tool must implement the base PluginV2 class so that the SDK can acknowledge the registered plugin. The registration process indicates to the SDK that the plugin exists, what the name of the class is, and provides a means of execution of the Alteryx plugin tools.

Four Core Functions:

`__Init__()`

`on_incoming_connection_complete()`

`on_record_batch()`

`on_complete()`

Core Concept: Four Functions (Detailed Version)

__Init__()

The `__init__` method in the Ayx Plugin Tool class **initializes relevant properties**. It is also the access point for the `BaseProvider` object to all of the plugin methods, so the provider is typically stored as a class variable in the `init` method.

The init is also the point when the anchors are set from the provider.

on_incoming_connection_complete()

The `on_incoming_connection_complete` method is called to handle any **additional work for a completed anchor**. The method is called when there are no more records left. It notifies the plugin that the connection is done sending data.

This method receives an anchor object that contains the anchor name (`anchor.name`) and the corresponding input connection (`anchor.connection`).

on_record_batch()

The `on_record_batch` method is called for each input connection on an **anchor**. This method also receives an `Anchor` object in the form of a PyArrows Table.

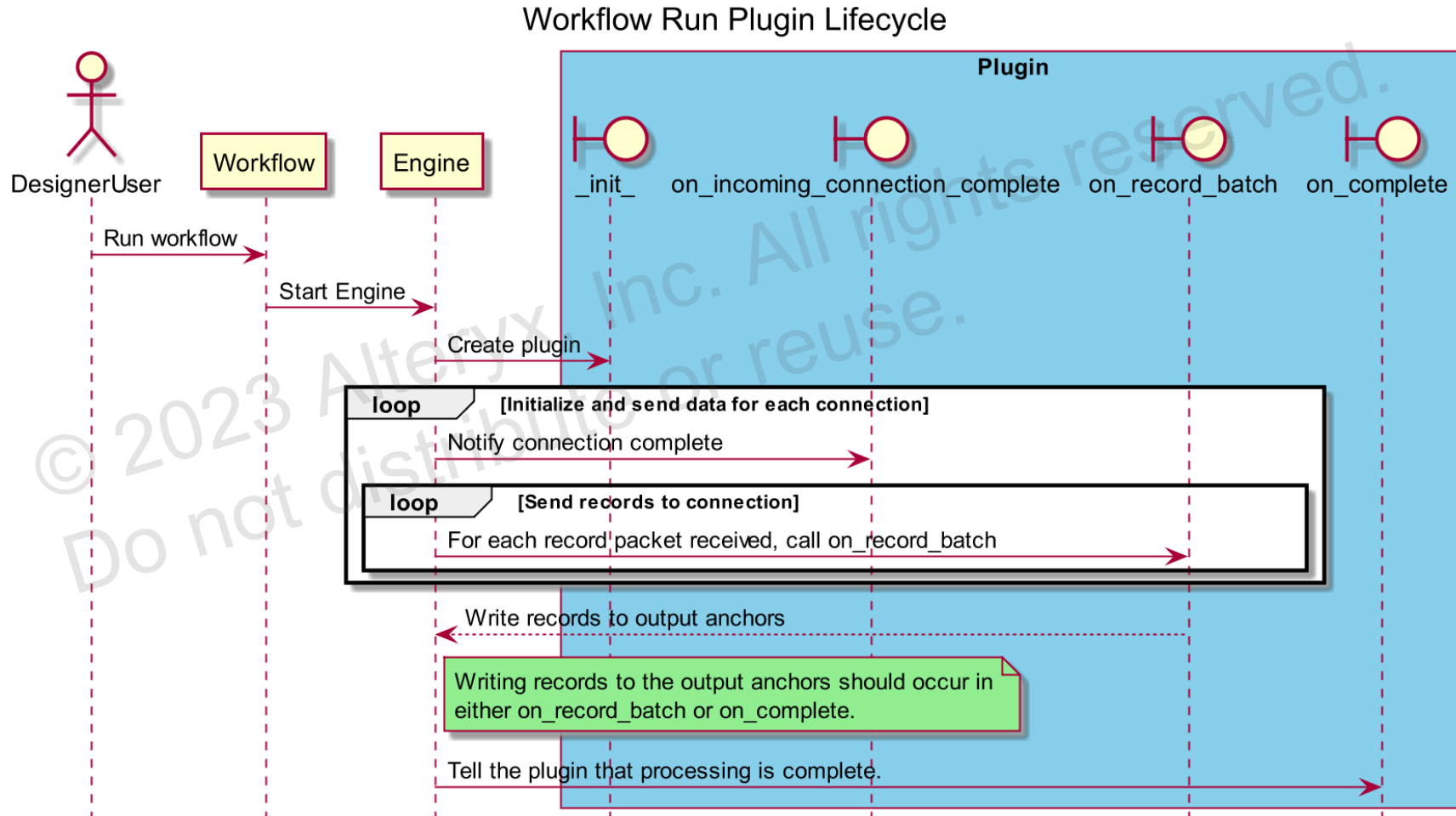
In this method, the plugin writer can manipulate the data before writing the data to the output anchor using
`self.provider.write_to_anchor(self.output_anchor_name, table)`.

on_complete()

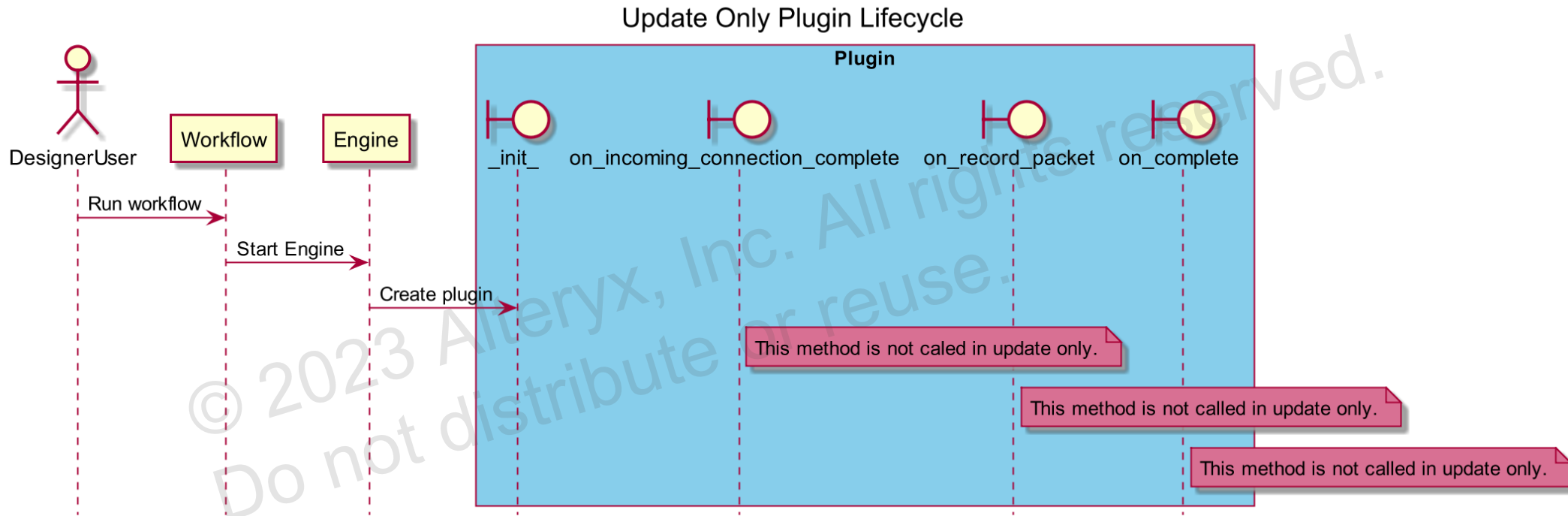
The `on_complete` method is called at the end of the runtime execution.

This typically does any cleanup required for the plugin. If the plugin is an Input tool-type, this method is used to read in the data from the data source and push it to the output anchor.

Core Concept: Life Cycle of a Plugin



Core Concept: Life Cycle of a Plugin (for Update Only)



Update only “Run” is a mode that runs in Designer all the time. The purpose of this mode is to generate the metadata that each tool will output the next time a workflow runs. This allows new tools on the canvas to know which columns they can operate on.

Update only “Run” occurs when:

- A new tool is added to the canvas.
- An event on Designer interface affects a tool.
- There is a change in the configuration panel.
- A tool on the canvas has a change in configuration.