The Workflows Specification The missing piece of the API puzzle? #apidays



I'm Frank Kilcommins

- > Principal API Technical Evangelist @ SmartBear
- > Developer and Architect (APIs & Developer Experience)
- > Governance Board member on OpenAPI Initiative (OAI)
- > Contributor on Workflows Specification

> Connect:

/* insert embarrassing photo here */

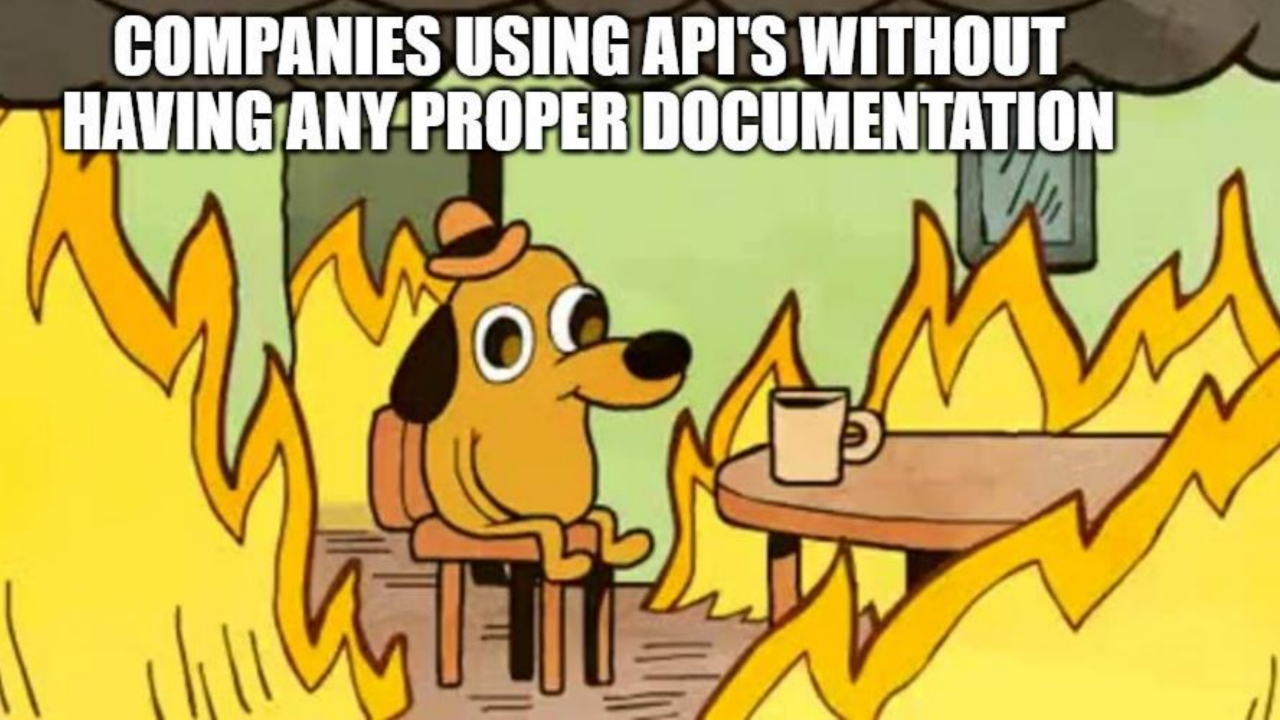




Talk Track

- > What is the Workflows Specification
- > Use cases
- > Workflows Specification structure
- > Example
- > Q&A







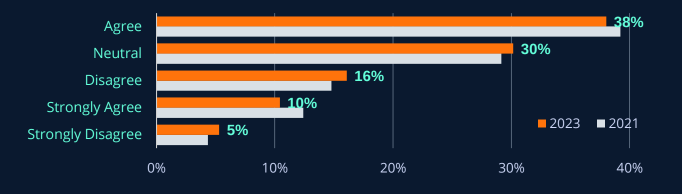




GIF by Butler University

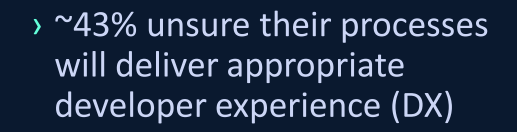
Alignment Gap

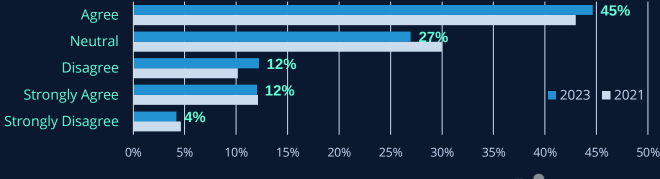
Our APIs are well documented for our consumers



 Only 48% are confident their
APIs are well documented and explain value for consumers

Our organization has good processes in place to ensure APIs can be efficiently consumed









What is the Workflows Specification

 It describes an approach to document use-case oriented workflows in a programmatically readable format.

> A workflow is a series of API calls which together accomplish some business objective.

The additional human readable nature improves the ability of API specifications to tell the story of the API(s) in a manner that can improve the consuming developer experience.



Use cases

> Deterministic recipes for the use of APIs

- > Make sense of large unwieldy API definitions
- > Bridge the *gap* where business flows span more than one API definition

> Living API documentation and improved consumer developer experience (DX)

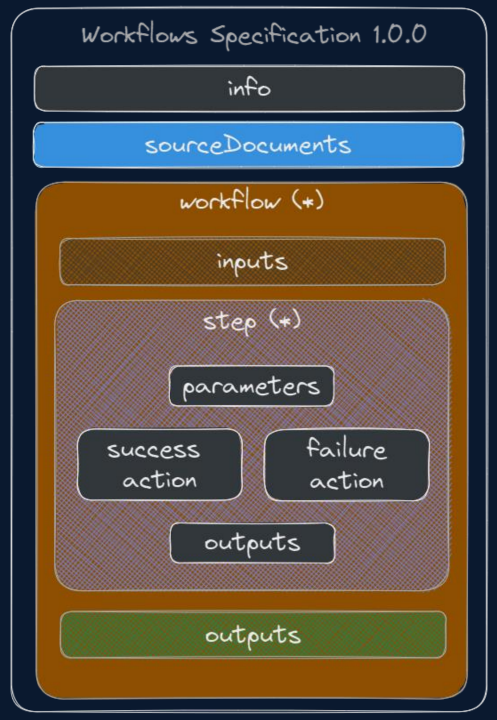
> Assertable business value

> Targeted code generation tooling for APIs driven by use cases

> Improved regulatory checks via assertable workflows

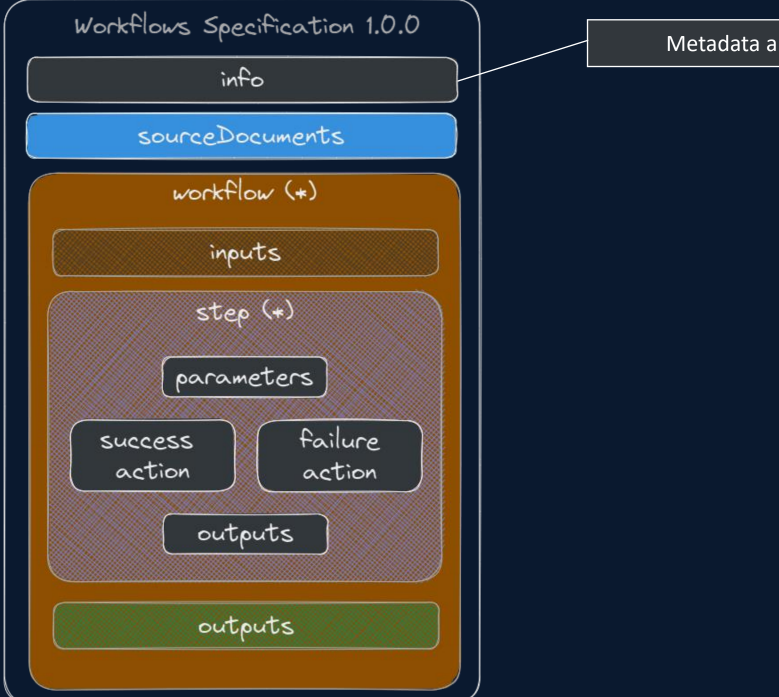
> The AI potential for value orientated interaction with APIs





Workflows Specification Structure





Metadata about the defined workflows document



```
Workflows Specification 1.0.0
```

Workflows Specification – Info Object

```
workflowSpec: 1.0.0
```

info:

title: A pet adoption workflow

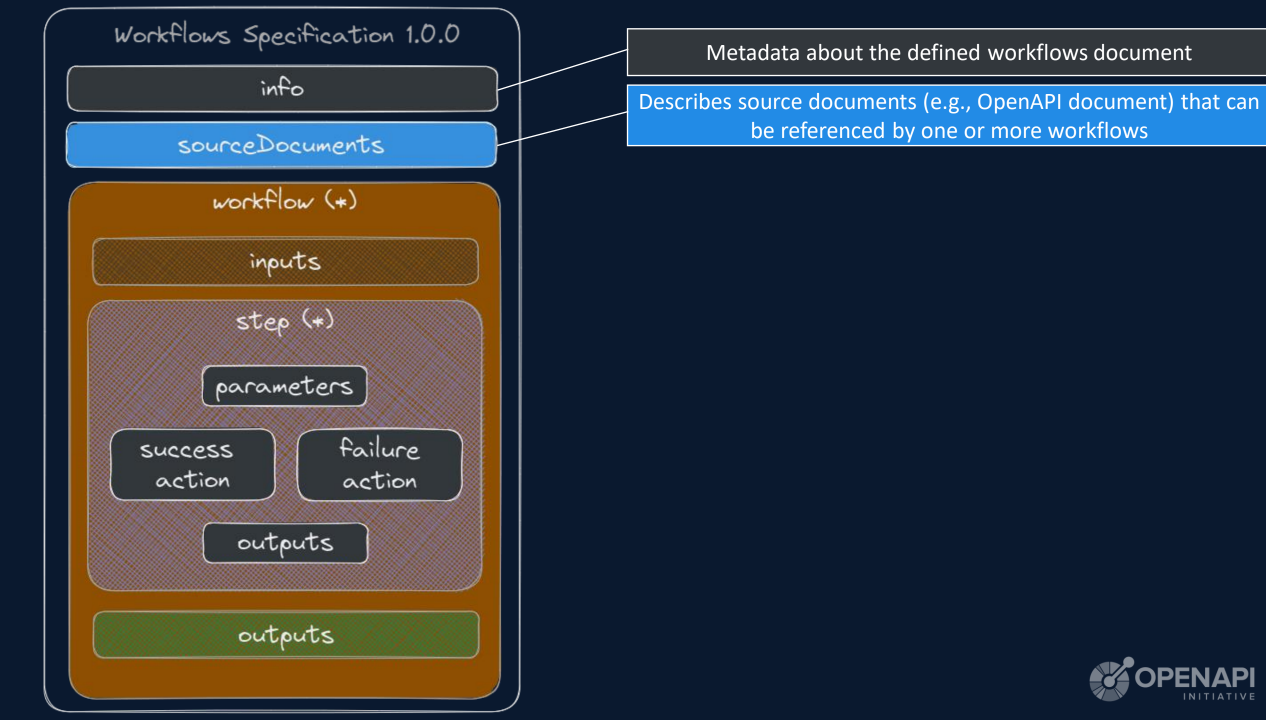
summary: Search for and adoption a pet via PetCo APIs.

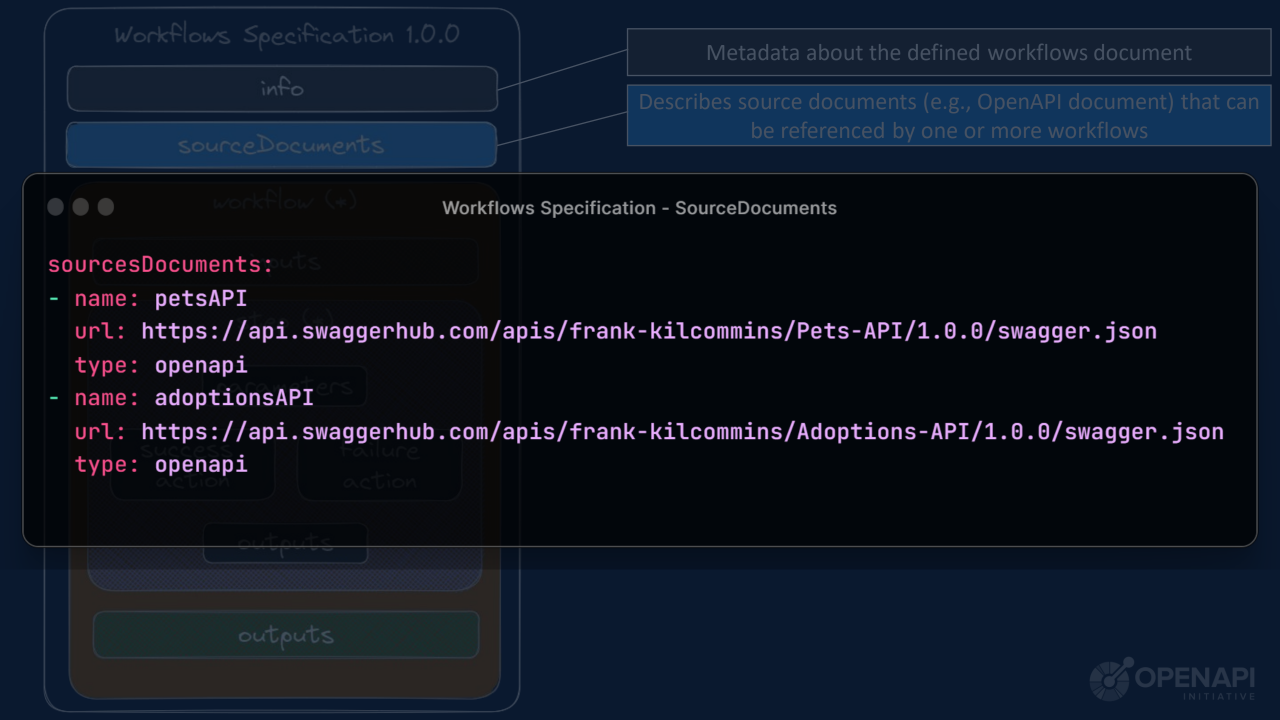
```
description:
```

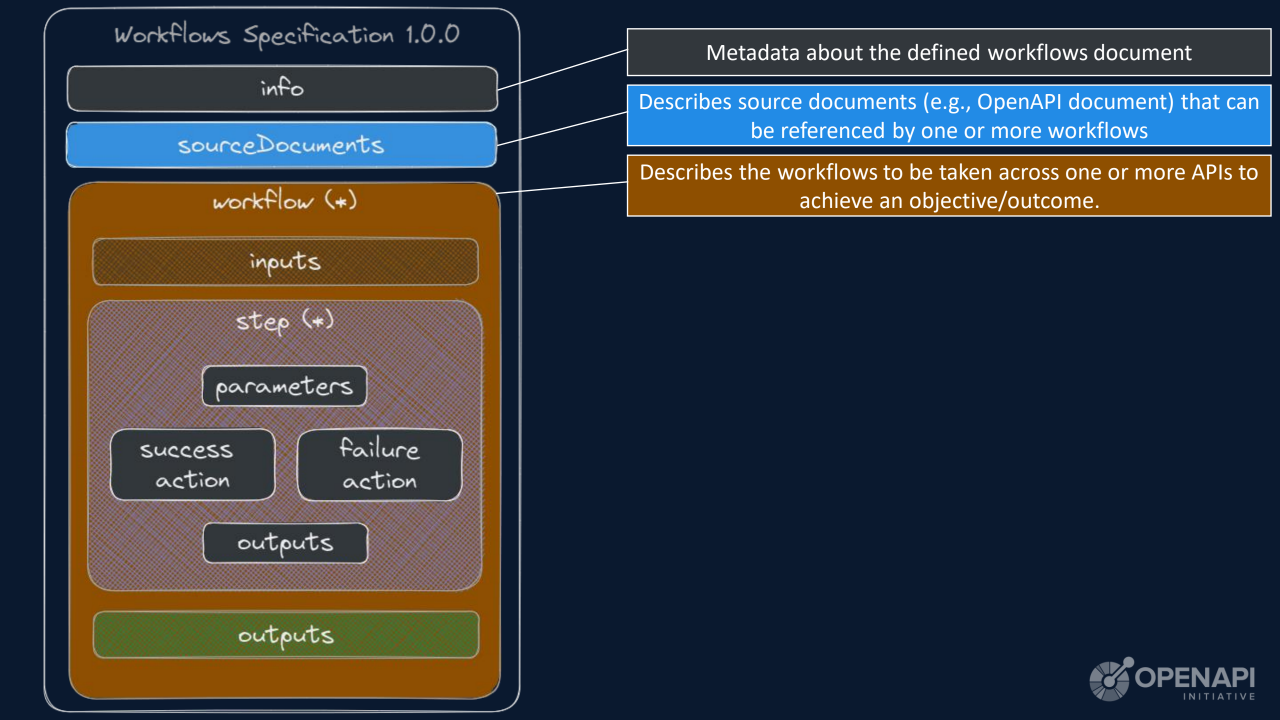
This workflow walks you through the steps of `searching` and `adopting` an available pet.

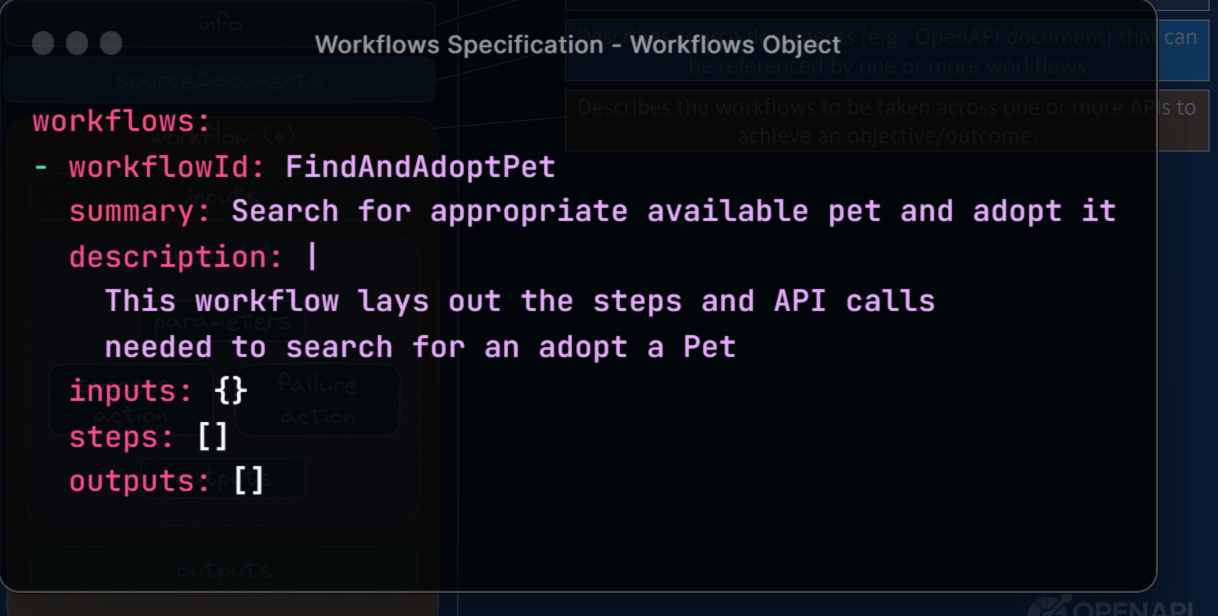
```
version: 1.0.0
```

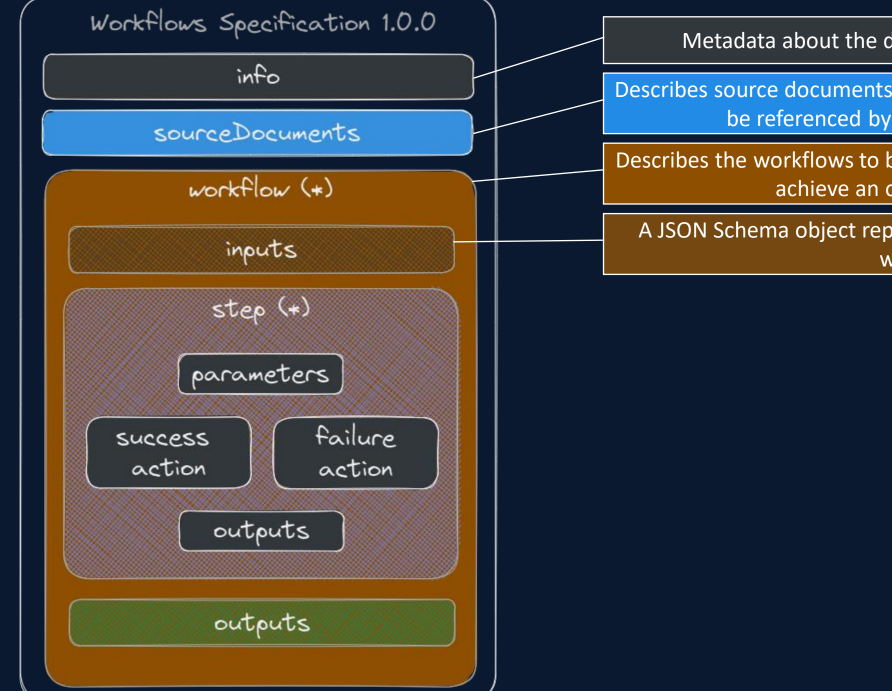












Metadata about the defined workflows document

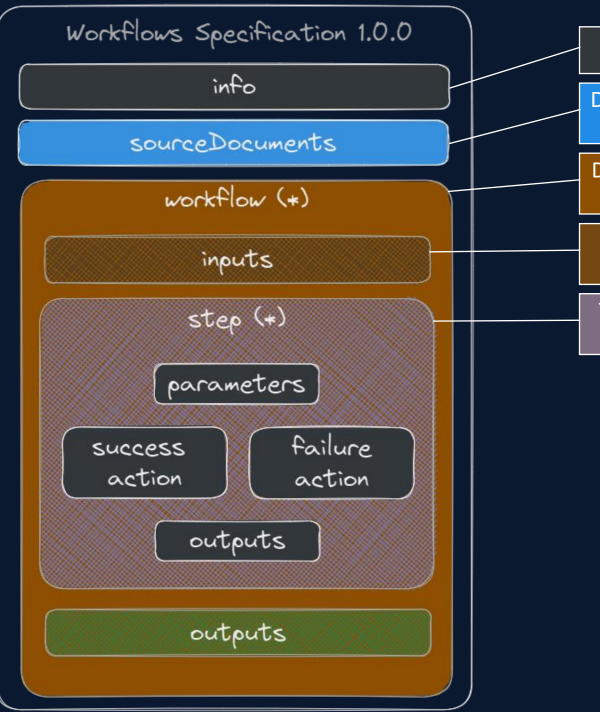
Describes source documents (e.g., OpenAPI document) that can be referenced by one or more workflows

Describes the workflows to be taken across one or more APIs to achieve an objective/outcome.

A JSON Schema object representing the inputs used by this workflow



Workflows Specification 1.0.0	
	ation - Workflow Inputs
linfo	Describes source documents (e.g., OpenAPI document) that can
inputs: sourceDocuments	be referenced by one or more workflows
type: object	Describes the workflows to be taken across one or more APIs to
workflow properties:	achieve an objective/out <mark>come</mark> .
apiKey:	A JSON Schema object representing the inputs used by this
type: string	
category:	
type: string	
porameters breed:	
type: string	
success location:	
action activpe: string	
required:	
- apiKey	
- category	
butputs- breed	



Metadata about the defined workflows document

Describes source documents (e.g., OpenAPI document) that can be referenced by one or more workflows

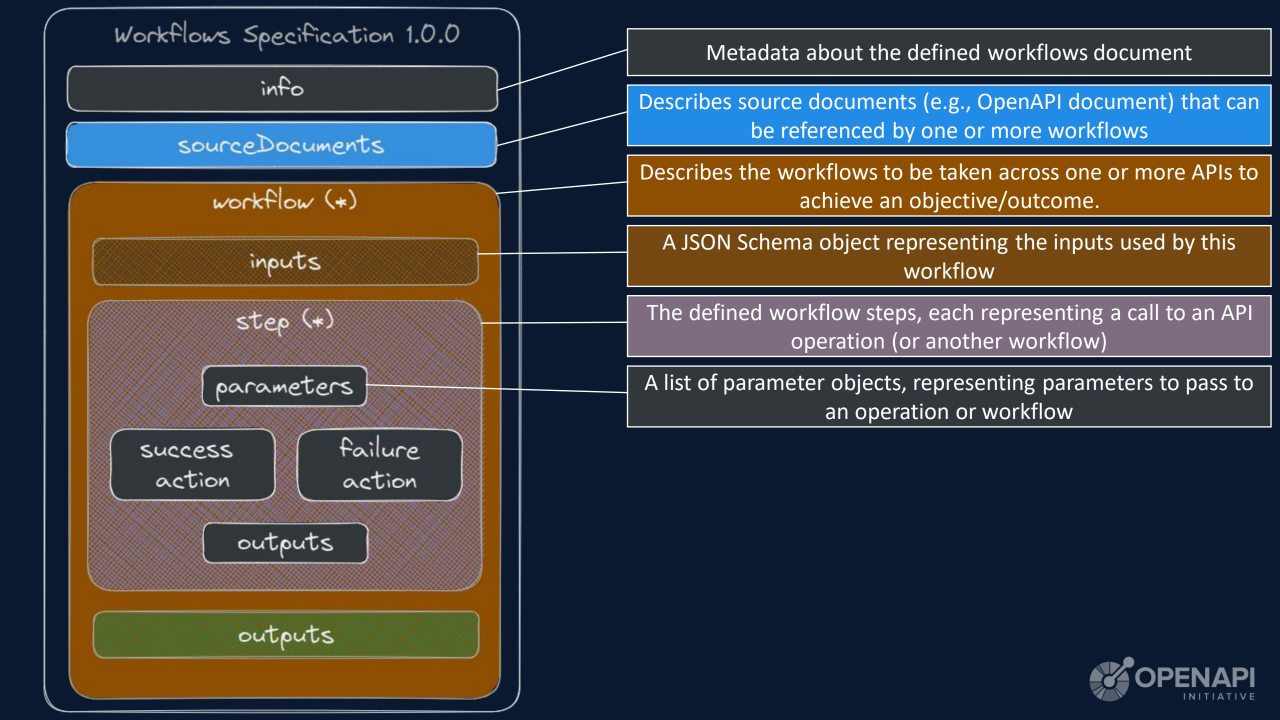
Describes the workflows to be taken across one or more APIs to achieve an objective/outcome.

A JSON Schema object representing the inputs used by this workflow

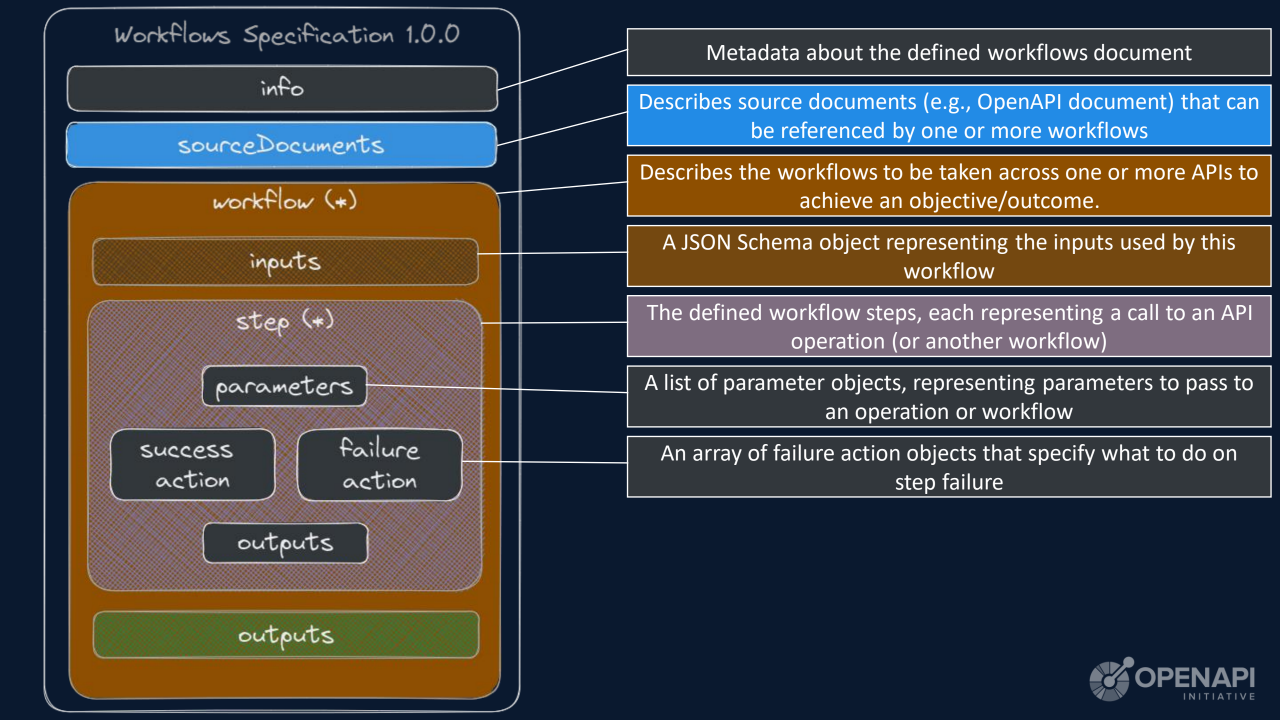
The defined workflow steps, each representing a call to an API operation (or another workflow)



Metadata about the defined workflows document Workflows Specification - Steps Object steps: - stepId: searchPets description: This step demonstrates the search pets flow for the first pet matching the criteria operationId: petsAPI.getPets parameters: successCriteria: onSuccess: onFailure: outputs: []



	cation - Step Parameters bout the defined workflows document
parameters: - name: category	Describes source documents (e.g., OpenAPI document) that can be referenced by one or more workflows
in: query	Describes the workflows to be taken across one or more APIs to
value: \$inputs.cat - name: breed	
in: query value: \$inputs.bre	A JSON Schema object representing the inputs used by this workflow
<pre>step - name: location in: query</pre>	The defined workflow steps, each representing a call to an API operation (or another workflow)
value: \$inputs.loc - name: page	cation of parameter objects, representing parameters to pass to an operation or workflow
success action in: query value: 1	
- name: pageSize in: query	
value: 1 - name: status	
in: query value: available	



Workflows Specification 1.0.0

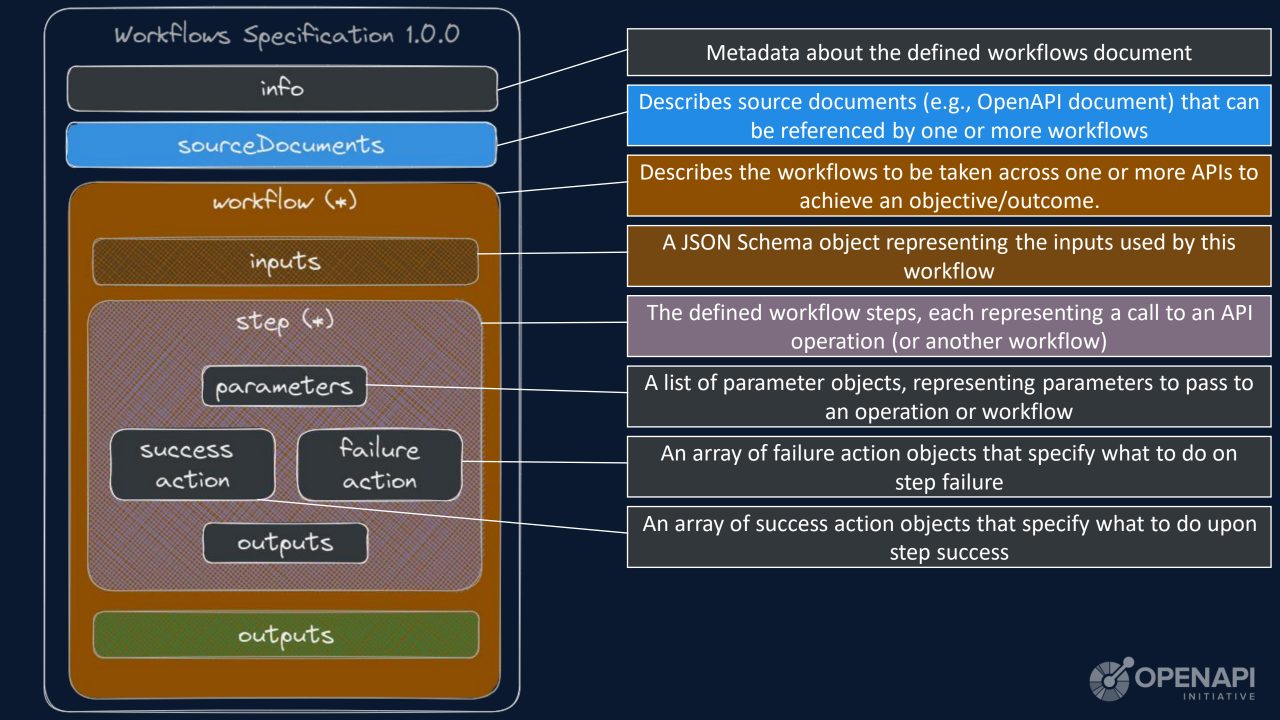
info

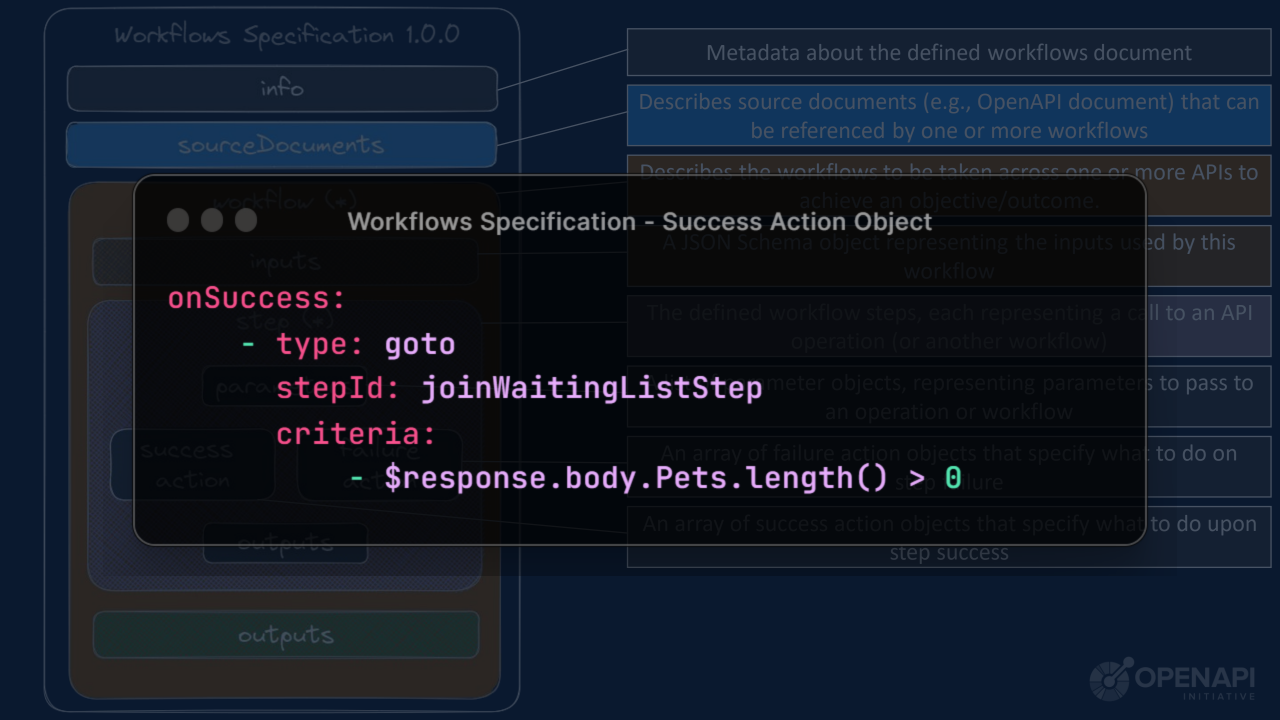
Metadata about the defined workflows document

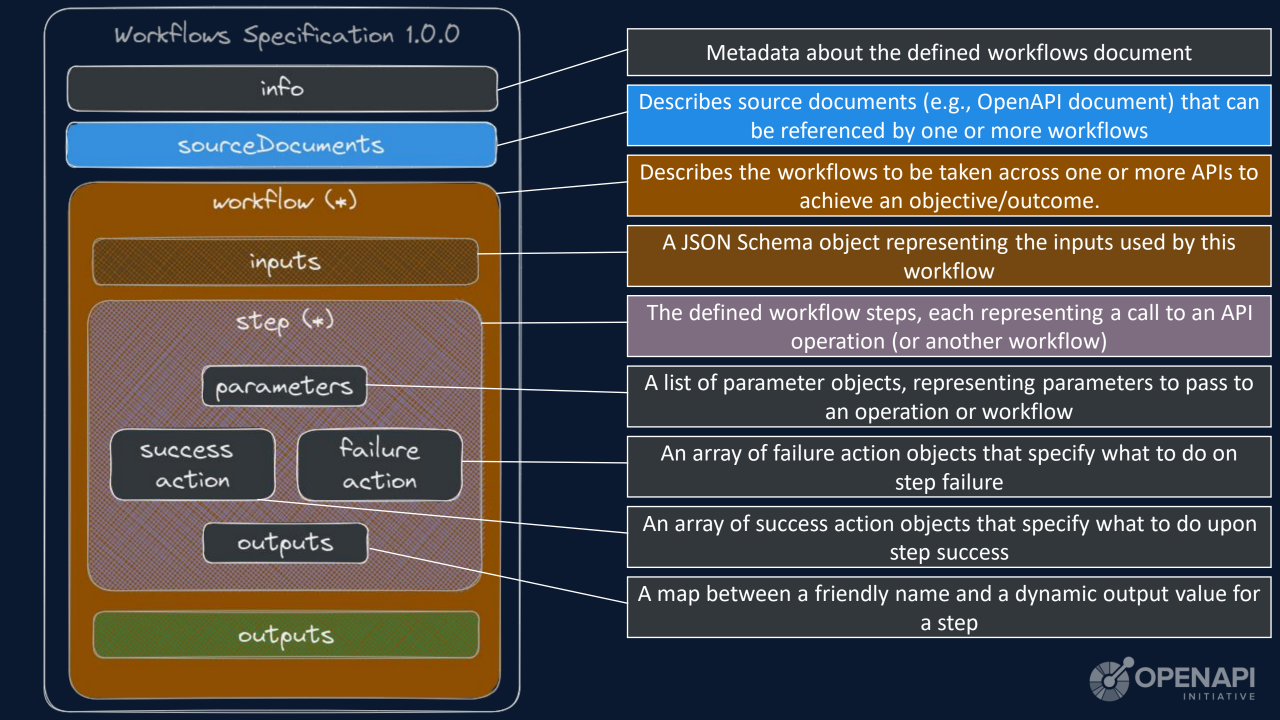
Describes source documents (e.g., OpenAPI document) that can

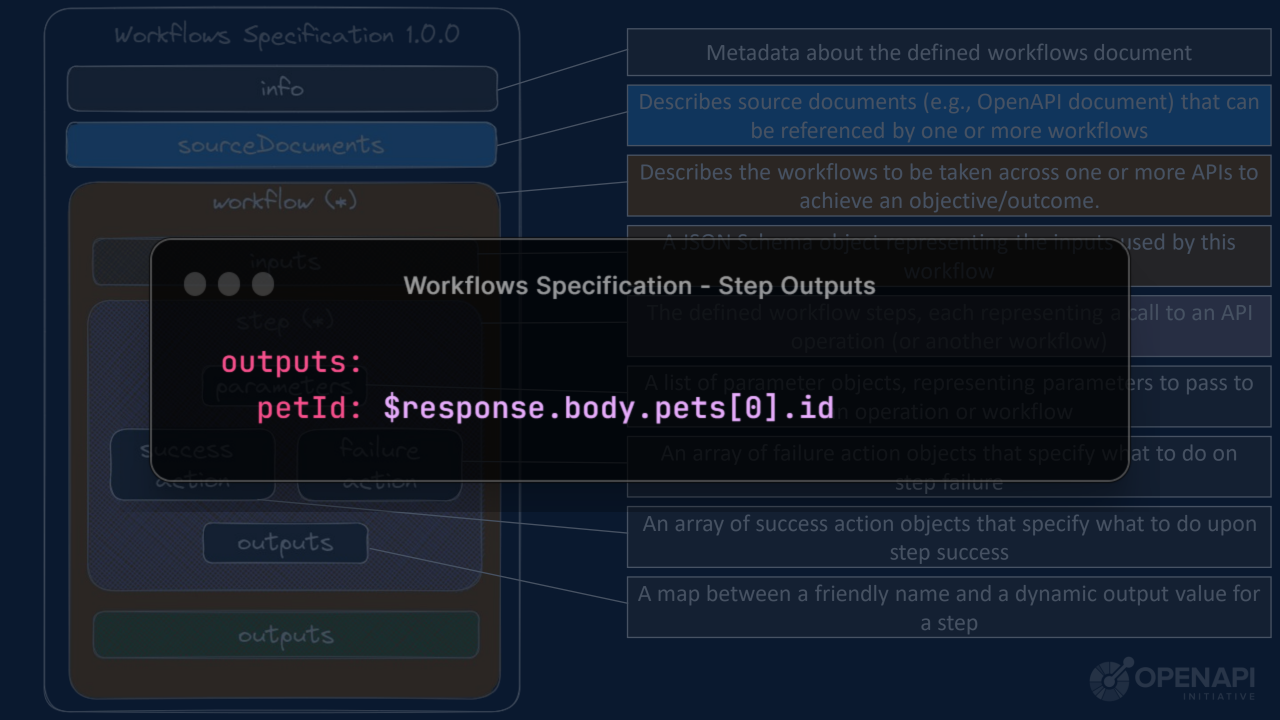
Workflows Specificati	on - Failure Action Object taken across one or more APIs to achieve an objective/outcome.
onFailure:	A JSON Schema object representing the inputs u sed by this workflow
- type: retry retryAfter: 1000	The defined workflow steps, each representing a call to an API operation (or another workflow)
criteria:	A list of parameter objects, representing parameters to pass to an operation or workflow
- \$statusCode	An array of failure action objects that specify what to do on == 503 step failure

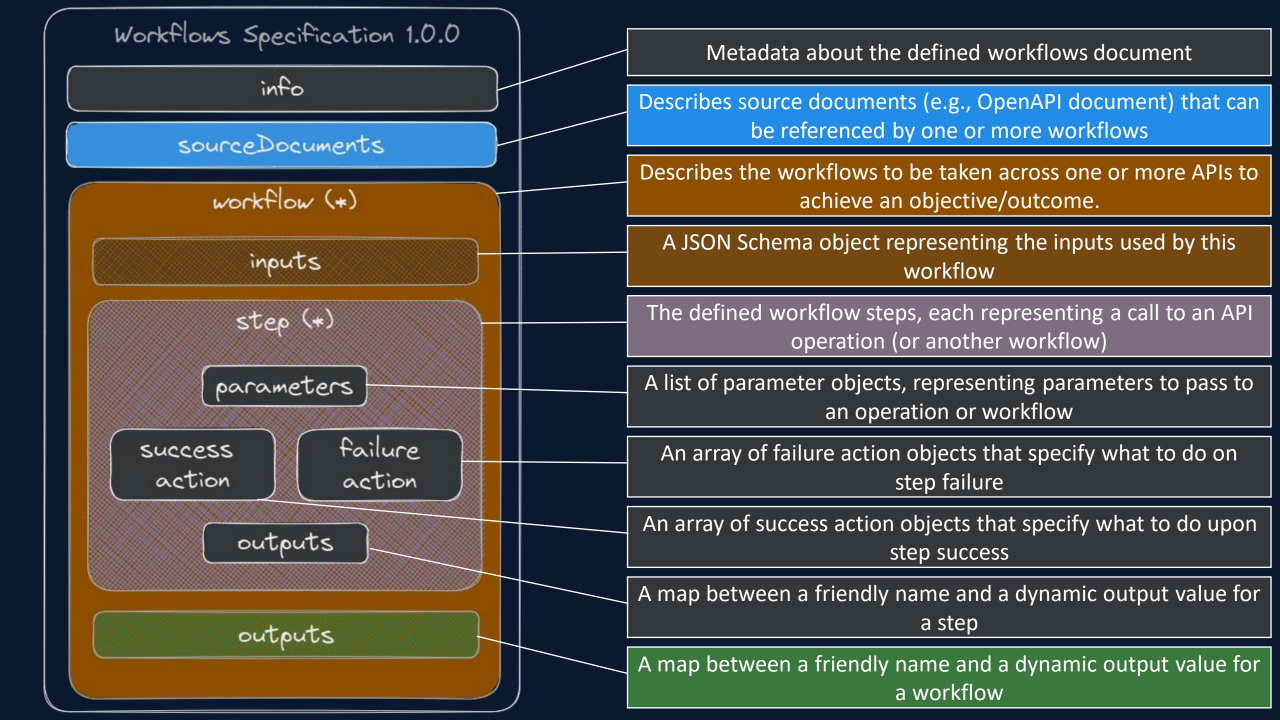


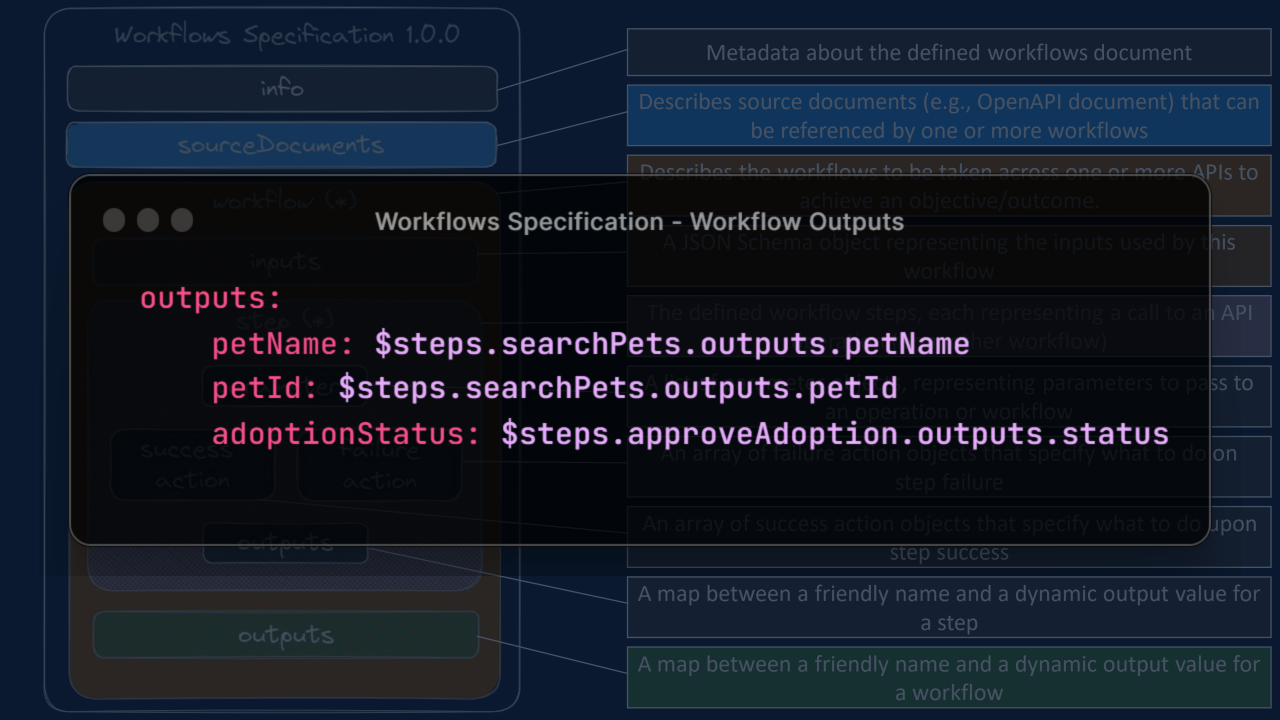












Creating a Creating a Pet Co Pet Adoption Service

Problem:

We're overwhelmed by the number of pets being abandoned at our pet store.

Solution: Following research and evaluation, we've decided to create the ability to search for and adopt pets that we catalog.

We'll offer the service via our website but also with a wider eco-system of shelters, charities, and pet orphanages.



Example Workflow Use Case

 Adopt a pet matching specific criteria

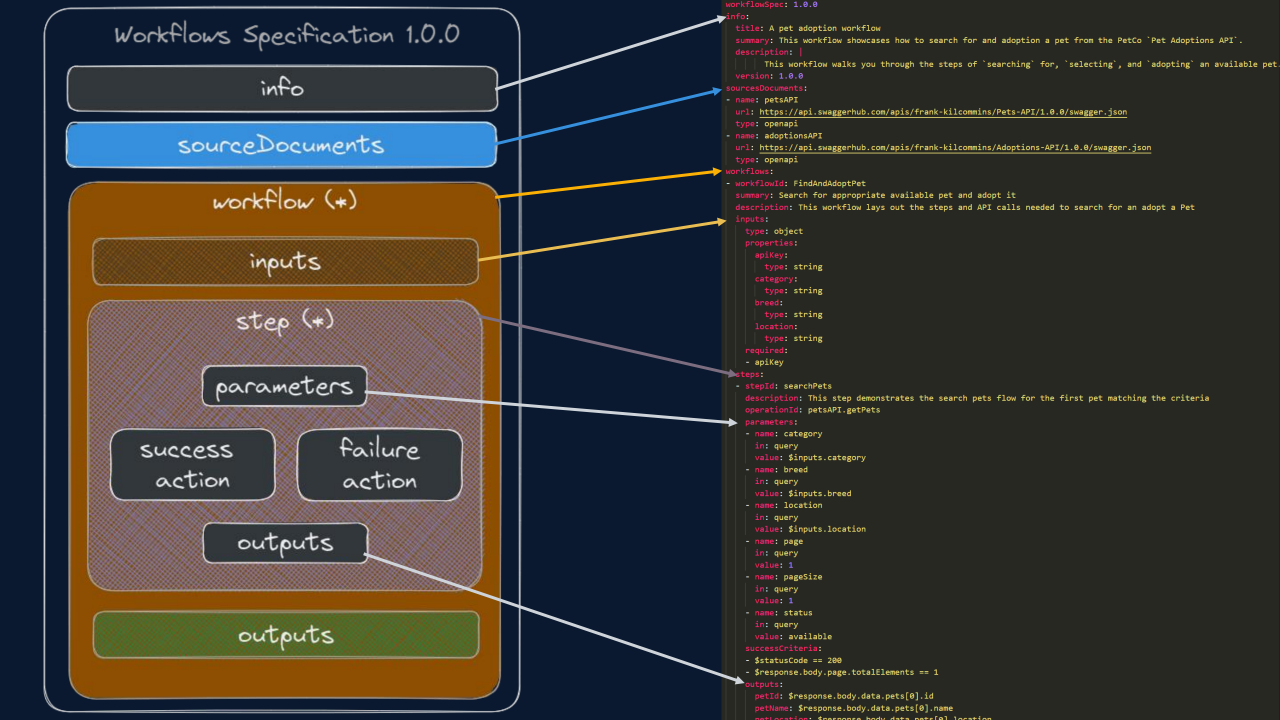
> Steps:

- 1. Search for a pet
- 2. Initiate adoption request
- 3. Confirm adoption by updating status
- 4. Verify pet has been updated to adopted

pets of	ering you everything required for successful pet adoptions	^
GET	/pets Get a list of pets registered with the store	$\checkmark \stackrel{\scriptscriptstyle a}{\rightrightarrows} \leftarrow \varnothing$
GET	<pre>/pets/{petId} Get the details on a specific pet</pre>	$\checkmark \stackrel{\circ}{\coloneqq} \leftarrow \varnothing$

adoptions Adoption information for pets in our stores		^	
GET	/adoptions Get a list of current pet adoptions	\sim	
POST	/adoptions Add a new adoption	\sim	
РАТСН	<pre>/adoptions/{id} Update the status of an adoption</pre>		$\checkmark \stackrel{\texttt{A}}{\boxminus} \leftarrow \emptyset$









- > Workflows Specification
 - https://github.com/OAI/sig-workflows/blob/main/versions/1.0.0.md
- > Examples:
 - https://github.com/OAI/sig-workflows/tree/main/examples/1.0.0
- > Current Examples:
 - > OAuth
 - > FAPI-PAR
 - > LoginAndRetrievePets
 - > Pet-Coupons



Thank You! Questions?

> Connect:



afkilcommins





frank.kilcommins@smartbear.com



Join S AsyncAPI

next week, Wednesday 20th in London

schedule https://rb.gy/l4i21



buy tickets (\$25) https://rb.gy/m5l0z



free tickets form https://rb.gy/tkkd6



conference.asyncapi.com