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WHAT IS THE AWS FLOW FRAMEWORK FOR RUBY?

The AWS Flow Framework for Ruby is a version of AWS Flow Framework designed for the Ruby programming language; it provides all of the benefits of the AWS Flow Framework while remaining true to idiomatic Ruby programming practices. Since the AWS Flow Framework handles the mechanics of coordinating workflow tasks and communicating with Amazon SWF, you can focus instead on developing the code that describes your workflow logic.

1.1 Contents

The documentation is divided into these major sections:

- **Getting Started** (page 5) – basic information for new users about how to set up and use the framework.
- **Flow Concepts** (page 17) – describes the conceptual components of a flow application. Understanding these will help you to understand how Amazon SWF works and what parts of a workflow you are responsible for registering and implementing.
- **Basic Workflow Programming** (page 23) – covers the basics of workflow programming, describing how to register domains, program activities and workflows, start task pollers, how to start a workflow execution, and how to set options.
- **Advanced Topics** (page 43) – covers advanced workflow programming topics, such as setting task priority, programming workflow patterns, error handling, asynchronous programming, retrying workflows and troubleshooting.
- **Working with Other AWS Products** (page 59) – describes how to use the AWS Flow Framework for Ruby in conjunction with other AWS services, such as Amazon CloudWatch, AWS OpsWorks, and Amazon Elastic Block Store.
- **Utilities** (page 77) – describes the command-line utilities provided with the AWS Flow Framework for Ruby that you can use to generate application skeletons and to start workers.
- **Additional Resources** (page 83) – where to go for additional documentation, code samples, forums and videos that don’t fit within this documentation.
- **Document History** (page 85) – a history of this documentation, including a description of changes made with each major release.
- **genindex** – an index of terms that can be used to navigate the documentation by keyword.
1.2 Important Notes About the AWS Flow Framework for Ruby

1.2.1 Tested Ruby Runtimes

The AWS Flow Framework for Ruby has been tested with the official Ruby 1.9 runtime, also known as YARV. Other versions of the Ruby runtime may work, but are unsupported.

1.2.2 Forking on Microsoft Windows

Although the AWS Flow Framework for Ruby has been tested on Windows, forking does not work unless you are using Cygwin to run Ruby.

If you are not using Cygwin, you will need to set `use_forking` to `false` in your `WorkerOptions` to use the AWS Flow Framework for Ruby on Windows.

```ruby
AWS::Flow::ActivityWorker.new(
  @domain.client, @domain, ACTIVITY_TASKLIST, klass) { { use_forking: false } }
```

1.2.3 Update :version Whenever Updating Activity or Workflow Options

Once registered, any workflow or activity type is immutable. Because a workflow or activity type is identified by the combination of name and version, whenever you modify any registration options for the type, you must also update its version in order to register it.

1.2.4 The AWS Management Console and the AWS SDK for Ruby have Different Region Defaults

The AWS Management Console defaults to the `us-west-2` region, but the AWS SDK for Ruby defaults to the `us-east-1` region.

Because of this, be sure to set your AWS Management Console to the same region as the one in which you registered your Amazon SWF domain using the AWS Flow Framework for Ruby, or vice-versa. Otherwise, you won’t see your registered domain in the AWS Management Console.

You can set the region used by the AWS SDK for Ruby by setting the :region option in AWS#config. For example:

```ruby
AWS.config( {
  :access_key_id => 'ACCESS_KEY_ID',
  :secret_access_key => 'SECRET_ACCESS_KEY',
  :region => 'us-west-2',
})
```
1.3 Where to Find the Source Code and Samples

The AWS Flow Framework for Ruby is an open-source project. The source code is available on GitHub at:

- https://github.com/aws/aws-flow-ruby

Code samples and recipes for the AWS Flow Framework for Ruby are also available on GitHub at:

- AWS Flow Framework for Ruby samples and recipes

1.4 Framework and SDK References in the Text

All classes and methods used by the AWS Flow Framework for Ruby reside in the `AWS::Flow` namespace. Because of this, `AWS::Flow` is usually dropped from the text when referring to the framework’s classes or methods. For example, the `AWS::Flow::Activities` class is simply referred to as the `Activities` class, and the `AWS::Flow#workflow_client` method is simply referred to as the `workflow_client` method.

Classes and their methods that reside within the `AWS::Flow` namespace follow the same rule: `AWS::Flow::Activities#activity` is referred to as `Activities#activity` in the text, and `AWS::Flow::Core::Future#get` is referred to as `Core::Future#get`.

In some cases, references are made to the underlying AWS SDK for Ruby. For references such as these, the full namespace is always used. `AWS::SimpleWorkflow` and `AWS::SimpleWorkflow::Domain` are written in full form to distinguish them from any names in the `AWS::Flow` namespace.

1.5 About Amazon Web Services

*Amazon Web Services* (AWS) is a collection of digital infrastructure services that developers can leverage when developing their applications. The services include computing, storage, database, and application synchronization (messaging and queuing). AWS uses a pay-as-you-go service model: you are charged only for the services that you—or your applications—use. For new AWS users, a free usage tier is available. On this tier, services are free below a certain level of usage. For more information about AWS costs and the Free Tier, see *Use the AWS Free Tier*. To obtain an AWS account, visit the *AWS home page* and click *Create a Free Account*. 
CHAPTER
TWO

GETTING STARTED

This section provides information about the prerequisites you need to use the AWS Flow Framework for Ruby, how to set up the framework, and provides a short example of using the framework to write a simple workflow.

More advanced information about programming with the AWS Flow Framework for Ruby can be found in the *Basic Workflow Programming* (page 23).

2.1 Setting Up

To set up and use the AWS Flow Framework for Ruby, you will need to meet the prerequisites (page 5) and then install the framework (page 5).

2.1.1 Prerequisites

Before you can install the framework, you must have the following software installed:

- **Ruby 1.9** or greater. The AWS Flow Framework for Ruby relies on *fibers*, which were introduced with Ruby version 1.9.1. To determine the version of Ruby that you have installed, use the following command:

  ```bash
  ruby --version
  ```

  For information about installing Ruby for the first time, or about updating your Ruby version, visit http://www.ruby-lang.org/en/downloads/.

- **AWS SDK for Ruby**. The AWS Flow Framework for Ruby is built upon the Ruby SDK. If you will be using RubyGems to install the framework, then the Ruby SDK will be automatically downloaded and installed for you—you can ignore this prerequisite. Otherwise, you will need to obtain and install the AWS SDK for Ruby *before* downloading and building the AWS Flow Framework for Ruby.

2.1.2 Installing the Framework

You can install the AWS Flow Framework for Ruby using RubyGems or by downloading the source code and building it yourself.
Using RubyGems

If you have Ruby and RubyGems installed, you can install the framework on your system with the following command:

```
gem install aws-flow
```

This command will also install any additional libraries needed by the framework.

Building from Source

Before building the AWS Flow Framework for Ruby from source, you will first need to make sure that you have both of the prerequisites (page 5) installed. You should also have Bundler installed on your system, which will make it easy to assemble all of the dependencies for the framework. Then, use the following procedure to get the framework installed on your system.

To build the framework from source:

1. Download the source code from https://github.com/aws/aws-flow-ruby. There are two ways to do this:
   - Clone the repository on your local system using either of the following `git` commands, depending on whether you authenticate Git with SSH or HTTPS:
     ```
     SSH  git clone git@github.com:aws/aws-flow-ruby.git
     HTTPS git clone https://github.com/aws/aws-flow-ruby.git
     ```
   - Download the code in a `.zip` archive using the URL https://github.com/aws/aws-flow-ruby/archive/master.zip and unpack the archive on your local system.

2. Using the command line, navigate to the directory where you cloned (or unpacked) the source code, and then enter the `aws-flow` directory. For example, if you downloaded the source and unpacked it in your Downloads directory, you would type:

   ```
   cd Downloads/aws-flow-ruby-master/aws-flow
   ```

3. Install the framework with Bundler:

   ```
   bundle install
   ```

2.2 Providing AWS Credentials

To connect to any AWS service, you must provide your AWS credentials. The AWS SDKs and CLIs use provider chains to look for AWS credentials in a number of different places, including system or user environment variables and in local AWS configuration files.

The AWS Flow Framework for Ruby is based on the SDK for Ruby; setup and specification of AWS credentials is the same for each. For more information, see Providing AWS Credentials in the AWS SDK for Ruby Developer Guide.
Setting your credentials for use by the SDK for Ruby can be done in a number of ways, but here are the recommended approaches:

- Set credentials in the AWS credentials profile file on your local system, located at:
  - `~/.aws/credentials` on Linux, OS X, or Unix
  - `C:\Users\USERNAME\.aws\credentials` on Windows

  This file should contain lines in the following format:

  ```
  [default]
  aws_access_key_id = your_access_key_id
  aws_secret_access_key = your_secret_access_key
  ```

  **Note:** Substitute your own AWS credentials values for the values `your_access_key_id` and `your_secret_access_key`.

- Set the `AWS_ACCESS_KEY_ID` and `AWS_SECRET_ACCESS_KEY` environment variables.

  To set these variables in Linux, OS X, or Unix, use `export`:

  ```
  export AWS_ACCESS_KEY_ID=your_access_key_id
  export AWS_SECRET_ACCESS_KEY=your_secret_access_key
  ```

  To set these variables in Windows, use `set`:

  ```
  set AWS_ACCESS_KEY_ID=your_access_key_id
  set AWS_SECRET_ACCESS_KEY=your_secret_access_key
  ```

- To set credentials for an EC2 instance, you should specify an IAM role and then give your EC2 instance access to that role as shown in Using IAM Roles for Amazon EC2 Instances in the AWS SDK for Ruby Developer Guide.

Once you have set your AWS credentials using one of these methods, they can be loaded automatically by the SDK for Ruby by using the default credential provider chain.

### 2.3 Hello World

To introduce you to programming with the AWS Flow Framework for Ruby, we’ll begin with a variant of the famous “Hello, World” application. This version of Hello World will use Amazon SWF to schedule and run an *activity*, which implements some work to be done.

The complete code for the example is presented in this topic, but you will also find it in the [awslabs/aws-flow-ruby-samples](https://github.com/aws-玩意/awslabs/aws-flow-ruby-samples) repository on GitHub along with many other examples of programming with the AWS Flow Framework for Ruby.
2.3.1 Prerequisites

To follow this example, you should:

- have both Ruby and the AWS Flow Framework for Ruby (at least version 2.4.0) installed, as described in Setting Up (page 5).
- have your AWS credentials configured as described in Providing AWS Credentials (page 6).
- be familiar with navigating your filesystem using the command-line (terminal), creating directories and files, and executing Ruby scripts.

2.3.2 Create an Activity

An activity represents a single unit of work. At its most basic, an activity is a simple Ruby method that is housed within a class. For this example, we’ll create a single activity called hello.

To create the “hello” activity:

1. Open a command-line (terminal) window and create a new file, hello.rb.
2. Add the following code:

```ruby
class HelloWorld
  def hello(input)
    "Hello #{input[:name]}!
  end
end
```

The method hello is our activity implementation—it prints a greeting customized by the value of the input parameter, which is provided to the activity by Amazon SWF when the activity is run.

2.3.3 Generate the Application

You can use the aws-flow-utils command to automatically generate an application skeleton for you based on the activity you just created. For this tutorial, we will create a locally-run application, but you can also create application skeletons ready for use with AWS Elastic Beanstalk. For more information, see Deploying Workflows With AWS Elastic Beanstalk (page 59).

To create an Amazon SWF application with aws-flow-utils:

1. Open a command-line (terminal) window and type:

   ```bash
   aws-flow-utils -c local -n HelloWorld -a hello.rb -A HelloWorld
   ```

An Amazon SWF application configured to use the AWS Flow Framework for Ruby will be created for you in the local directory, called HelloWorld. Here is the layout of the project that will be created:

```
HelloWorld/
|-- Gemfile
```
This is a standard layout for AWS Flow Framework for Ruby applications: a flow directory that contains your activity (page 18) and workflow (page 17) classes and methods, and a worker.json configuration file used to spawn workers (page 18).

### 2.3.4 Start an Activity Worker

To run the hello activity and provide it with its necessary input data, we need to start at least one activity worker to receive activity tasks from Amazon SWF. You can start the activity worker right now, and it will begin polling for tasks.

**To start the worker:**

- Starting within the HelloWorld directory, run the `aws-flow-ruby` utility, specifying the name of your configuration file:

```bash
aws-flow-ruby -f worker.json
```

The output of this command lists the process IDs of your worker threads:

```
waiting on workers [10972, 10975] to complete
```

Your worker is now polling for tasks, but to provide it with tasks to process, you need to start a workflow execution (page 19).

### 2.3.5 Starting a Workflow Execution

Now that your workers are running, you can start your activity by initiating a workflow execution. This signals to Amazon SWF to begin running your workflow (or in this case, a single activity). You can do this from anywhere: Amazon SWF will communicate with the workers you started to run the HelloWorld.hello activity.

For example, you can use the following script (call it starter.rb) to start the activity:

```ruby
require 'aws/decider'
AWS::Flow::start("HelloWorld.hello", { name: "AWS Flow Framework!" })
```

To run this script, open a new command-line window and run it using Ruby:

```bash
ruby starter.rb
```

This will begin executing the :methodname:hello activity in the background on the worker.
2.3.6 Viewing your Execution with the AWS Management Console

The program didn’t provide any output—how do you know that it ran? When you use the `start` method to run an activity, Amazon SWF runs it as a workflow execution. Since Amazon SWF keeps a history of all workflow executions that you’ve started, you can view your activity’s progress using the AWS Management Console.

To view your activity’s execution history:

1. Log in to the AWS Management Console.
2. Go to the Amazon SWF Dashboard and select the domain: FlowDefault.
3. Click Workflow Executions. By default, only active workflow executions are listed.
4. Perform one of the following actions:
   - If your workflow execution has finished, select an Execution Status of Closed in the Workflow Execution List Parameters view, then click List Executions to refresh the list.
   - If your workflow execution is still running, leave the Execution Status as Active.
5. Click the Workflow Execution ID associated with your workflow execution to see the details of the workflow execution.
6. Click the Events tab to see a view of individual workflow events, listed in order from most recent to oldest. Once your workflow execution is complete, you will see a WorkflowExecutionCompleted event at the top of the history.
7. Click on the date that’s associated with the WorkflowExecutionCompleted event to view the event details, which include the result of the workflow execution:

Congratulations, you’ve run your first Amazon SWF workflow using the AWS Flow Framework for Ruby!

2.3.7 Next Steps

This topic is meant to be only a simple introduction to the way you create workflows with AWS Flow Framework for Ruby. Use the following topics and resources to learn more about the framework:

- To learn how to create a workflow with multiple activities, see Basic Workflow Example (page 11).
- To learn more about the AWS Flow Framework for Ruby and about how Amazon SWF applications work, see Flow Concepts (page 17).
2.4 Basic Workflow Example

Continuing from Hello World (page 7), this topic provides an introduction to creating a basic workflow with the AWS Flow Framework for Ruby, and demonstrates the basic process of creating a multi-step workflow, setting options, and starting a workflow execution.

Note: The complete code for the example is presented in this topic, but you will also find it in the awslabs/aws-flow-ruby-samples repository on GitHub along with many other examples of programming with the AWS Flow Framework for Ruby.

2.4.1 Prerequisites

To follow this example, you should:

- have both Ruby and the AWS Flow Framework for Ruby (at least version 2.4.0) installed, as described in Setting Up (page 5).
- have your AWS credentials configured as described in Providing AWS Credentials (page 6).
- be familiar with navigating your filesystem using the command-line (terminal), creating directories and files, and executing Ruby scripts.

2.4.2 Create your Application

Just as with the Hello World (page 7) example, we’ll use the aws-flow-utils command to generate an application skeleton project.

To create the application project:

- Open a command-line (terminal) window and type:

  ```bash
  aws-flow-utils -c local -n Booking
  ```

An Amazon SWF application configured to use the AWS Flow Framework for Ruby will be created for you in the local directory, called Booking. Here is the layout of the project that will be created:

```
Booking/
 |--- Gemfile
 |--- flow/
```
2.4.3 Create the Activities

For this example, we’ll define a couple of activities that emulate a travel-booking workflow: `reserve_car`, `reserve_air`, and `send_confirmation`.

To define the Booking activities:

1. Open the `flow/activities.rb` file in your generated Booking project.
2. Add the following code:

```ruby
require 'aws/decider'

class BookingActivities
  extend AWS::Flow::Activities
  activity :reserve_car, :reserve_air, :send_confirmation do
    version: "1.0"
  end

  def reserve_car(request_id)
    puts "Reserving car for Request ID: #{request_id}\n"
  end

  def reserve_air(request_id)
    puts "Reserving airline for Request ID: #{request_id}\n"
  end

  def send_confirmation(customer_id)
    puts "Sending notification to customer: #{customer_id}\n"
  end
end
```

The activity class is based on Activities, which provides a common interface for defining and working with activity methods. In fact, in the activity defined in the Hello World (page 7) tutorial, AWS Flow Framework for Ruby converted the HelloWorld class to an Activities-based class behind the scenes, before running it.

In this example, the activities are assigned options using the Activities#activity method, which takes a list of activity names and assigns each of them the set of ActivityRegistrationOptions defined in the block.

As with HelloWorld, activities are defined by methods that take a single input parameter, and each one performs a specific job in the workflow.
2.4.4 Create the Workflow

The defined activities comprise a synchronization (page 46) workflow pattern: the customer could either reserve a car, an airline ticket, or both. In any of these cases, a confirmation will be sent.

To implement the Booking workflow:

1. Open the flow/activities.rb file in your generated Booking project.
2. Add the following code:

```ruby
class BookingWorkflow
  extend AWS::Flow::Workflows

  workflow :make_booking do
    version: "1.0",
    default_execution_start_to_close_timeout: 120
  end

  activity_client(:client) { { from_class: "BookingActivities" } }

  def make_booking(options)
    puts "Workflow has started unless is_replaying?"
    futures = []

    if options[:reserve_car]
      puts "Reserving a car for customer unless is_replaying?"
      futures << client.send_async(:reserve_car, options[:request_id])
    end

    if options[:reserve_air]
      puts "Reserving air ticket unless is_replaying?"
      Futures << client.send_async(:reserve_air, options[:customer_id])
    end

    puts "Waiting for reservation to complete unless is_replaying?"
    wait_for_all(futures)

    client.send_confirmation(options[:customer_id])

    puts "Workflow has completed unless is_replaying?"
  end

  def is_replaying?
    decision_context.workflow_clock.replaying
  end
end
```

Workflow methods are defined in a class based on Workflows, and each workflow method takes an input parameter, just as the activity methods did. Similarly, you can use the Workflows#workflow method to set registration options for your workflows.

2.4. Basic Workflow Example
The workflow method, **make_booking**, uses the input parameter to choose whether or not to run the **reserve_car** and **reserve_air** activities, each of which it runs asynchronously using `Generic-Client#send_async`, which returns immediately with a *future* that is filled once the activity completes. For more information, see *Executing Tasks Asynchronously* (page 49).

Activities and workflows will normally be replayed if an exception occurs, which sets the value of `is_replaying` in the `workflow_clock` attribute of the `DecisionContext` object held by the `Workflows` class. In this case, the workflow checks its value to avoid repeating its status messages with every replay.

Finally, the workflow calls `Core#wait_for_all` to wait for all of the running activities to complete before running the final activity, `send_confirmation`.

### 2.4.5 Start Workers

For the workflow and activities to run, we need to start **workers** (page 18) to listen for tasks and start running the appropriate methods in our implementation. As with `HelloWorld`, we’ll start the worker using the `aws-flow-ruby` (page 77) utility.

**To write the runner configuration:**

1. Open the `worker.rb` file in your `Booking` project.
2. Add the following JSON configuration data to the file:

```json
{
    "domain": {
        "name": "Booking"
    },
    "workflow_workers": [
            {
                "task_list": "booking_workflow_tasklist",
                "number_of_workers": 4
            }
    ],
    "activity_workers": [
        {
            "activity_classes": ["BookingActivities"],
            "task_list": "booking_activity_tasklist",
            "number_of_workers": 4
        }
    ]
}
```

Now, start the workers so they can begin polling for tasks.

**To start the workers:**

- Starting within the `Booking` directory, run the `aws-flow-ruby` utility:

  ```bash
  aws-flow-ruby -f worker.json
  ```
The runner will provide you with some output describing the process IDs of your worker threads:

```
waiting on workers [10972, 10975, ...] to complete
```

Your worker is now polling for tasks, but to provide it with tasks to process, you need to start a workflow execution (page 19).

### 2.4.6 Starting a Workflow Execution

When executing a workflow instead of a single activity, use the `start_workflow` method instead of `start`.

For example, you can use the following script (call it `starter.rb`) to start the Booking workflow:

```ruby
require 'aws/decider'

AWS::Flow::start_workflow(
  "BookingWorkflow.make_booking",
  {
    request_id: "1234567890",
    customer_id: "1234567890",
    reserve_car: true,
    reserve_air: true,
  },
  {
    version: "1.0",
    domain: "Booking"
  }
)
```

The call to `start_workflow` includes both input for the `make_booking` workflow and a block of `StartWorkflowOptions` for the workflow execution. To run the script, open a new command-line window and run it using Ruby:

```
ruby starter.rb
```

The `make_booking` workflow and its associated activities will now begin running in the background on the previously-started workers.

You can view your workflow execution the same way as for `HelloWorld` (page 10), just be sure to select the `Booking` domain in the Amazon SWF Dashboard.

### 2.4.7 Next Steps

Use the following topics and resources to learn more about the framework:

- To learn more about the AWS Flow Framework for Ruby and about how Amazon SWF applications work, see `Flow Concepts` (page 17).
• To learn how to deploy workflows and workers with AWS Elastic Beanstalk or AWS OpsWorks, see *Deploying Workflows With AWS Elastic Beanstalk* (page 59) and *Tutorial: Hello AWS OpsWorks!* (page 63).

• For more information about and examples of programming with the AWS Flow Framework for Ruby, see *Basic Workflow Programming* (page 23) and *Advanced Topics* (page 43).

• For information about how you can use the AWS Flow Framework for Ruby with other AWS products, see *Working with Other AWS Products* (page 59).

• You can view and download working examples that demonstrate many of the features and techniques described in this documentation in the *aws-flow-ruby-samples* repository on GitHub.
Throughout the AWS Flow Framework for Ruby documentation, you will find references to a number of code and conceptual terms specific to Amazon SWF and the flow framework. This section provides topics that discuss the various parts of a Amazon SWF application and other essential concepts that you should understand when designing Amazon SWF applications and workflows.

3.1 Parts of an Amazon SWF Application

An Amazon SWF application comprises various logical elements. Understanding these will help you determine how to build your own flow applications.

3.1.1 Domains

A *domain* is an identifier (name) that you create to hold workflow processes and data. When you register a workflow type or activity type, you associate it with a domain name, in which all of the workflow activity takes place. Workflows and activities can only communicate with workflows and activities that exist within the same domain, and task lists that are used within a domain are distinct from task lists that exist in a separate domain, even if the task list has the same name as one that is being used in the other domain.

When you register a domain, you provide it with a workflow retention period, which is the minimum number of days that workflow history is retained for closed workflow executions within that domain.

Registering a domain is optional—The AWS Flow Framework for Ruby provides a default domain, `FlowDefault`, which it uses for workflow executions that are started without specifying a domain name to use. The default domain has a retention period of 7 days.

To learn how to register and deprecate domains, see *Registering a Domain* (page 23).

3.1.2 Workflows

A *workflow* is the primary element in all Amazon SWF applications. It represents a sequence of steps required to perform a specific task. The steps needn’t be strictly sequential; a workflow can consist of tasks that run sequentially, in parallel, synchronously or asynchronously. How your workflow behaves depends largely upon your business logic—the steps that are required to complete a process.
Because workflows contain code that responds to events that are managed by the Amazon SWF service, making decisions about what steps to take and how workflow execution proceeds, a workflow is also commonly referred to as a **decider**. Workflows are also responsible for passing data from and to any activities and child workflows that it runs.

The AWS Flow Framework for Ruby provides a **default decider** for you, so for simple, sequential workflows, you may not need to write any workflow code yourself. For a very simple example of a AWS Flow Framework for Ruby application that uses a default decider, see the **Hello World** (page 7) topic.

A workflow consists of two parts: a workflow **type registration** and a workflow **implementation**:

- When you **register** a workflow, you provide a name, a version, and a set of options that provide default settings. These settings are applied by default to any workflow that uses the same workflow name and version.

- The workflow **implementation** consists of the code that provides your business logic. This is the part of the workflow that is specifically referred to as the decider. Workflow code is associated with a workflow type registration, but you can use the same code for different workflow types: the registered workflow type controls the default options that will be applied to the workflow when it’s run.

### 3.1.3 Activities

An **activity** represents a step, or single unit of work, in a workflow. An activity can calculate a value based on input data, receive input from a web application, wait for a **human task** to be completed, or perform any other action that represents a step in your workflow.

Similar to **workflows** (page 17), an activity consists of an activity **type registration**, uniquely identified by a name and version and which provides default options, and an activity implementation which provides the code that will be executed when the activity is run.

Activities are scheduled by a **workflow implementation** (page 17), in response to decision tasks received from the workflow’s **task list** (page 18).

See **Implementing Activities** (page 24) to learn how to implement activites with the AWS Flow Framework for Ruby.

### 3.1.4 Task Lists

A task list is a logical entity used by Amazon SWF to manage events for your workflows and activities. When you register a workflow or activity, you can provide it with a task list name that can be referred to in order to receive tasks for that workflow or activity.

Workflow and activity tasks are polled for separately, even if they use the same task list name. Workflow tasks, for example, are delivered only to pollers that exist within your workflow code, and activity tasks are delivered only to your activities.

### 3.1.5 Workers

Workflow and Activity workers are responsible for receiving tasks from Amazon SWF and in taking appropriate actions to start a workflow or schedule an activity to be run. They are each configured with a task list.
With the AWS Flow Framework for Ruby, you can start workers using the `ActivityWorker` and `WorkflowWorker` classes, or by using the `aws-flow-ruby` command-line utility to spawn a number of workers when provided with activity and workflow classes.

Your workers will not begin receiving workflow or activity task events until a `workflow execution` (page 19) is started.

For more information about starting workers, see *Starting Workflow and Activity Workers* (page 32).

### 3.1.6 Workflow Execution

A `workflow execution` refers to an individual execution of a workflow using a workflow_client’s `WorkflowClient#start_execution` method (or by any other means, such as starting a workflow from the command line or using the AWS Management Console).

Once you begin executing a workflow, your `workers` (page 18) will begin receiving task events from Amazon SWF.

### 3.2 Amazon SWF Timeout Types

To ensure that workflow executions run correctly, Amazon SWF enables you to set different types of timeouts. Some timeouts specify how long the workflow can run in its entirety. Other timeouts specify how long activity tasks can take before being assigned to a worker and how long they can take to complete from the time they are scheduled. All timeouts in the Amazon SWF API are specified in seconds. Amazon SWF also supports the string “NONE” as a timeout value, which indicates no timeout.

For timeouts related to decision tasks and activity tasks, Amazon SWF adds an event to the workflow execution history. The attributes of the event provide information about what type of timeout occurred and which decision task or activity task was affected. Amazon SWF also schedules a decision task. When the decider receives the new decision task, it will see the timeout event in the history and take an appropriate action by calling the `RespondDecisionTaskCompleted` action.

A task is considered open from the time that it is scheduled until it is closed. Therefore a task is reported as open while a worker is processing it. A task is closed when a worker reports it as completed, canceled, or failed. A task may also be closed by Amazon SWF as the result of a timeout.

#### 3.2.1 Timeouts for Workflows and Workflow Executions

The following diagram shows how workflow execution and workflow (decider) timeouts are related to the lifetime of a workflow:
There are two timeout types that are relevant to workflow and decision tasks:

**Execution Start to Close** This timeout specifies the maximum time that a workflow execution can take to complete. It is set as a default during workflow registration, but it can be overridden with a different value when the workflow is started. If this timeout is exceeded, Amazon SWF closes the workflow execution and adds an event of type WorkflowExecutionTimedOut to the workflow execution history.

In addition to the timeoutType, the event attributes specify the childPolicy that is in effect for this workflow execution. The child policy specifies how child workflow executions are handled if the parent workflow execution times out or otherwise terminates. For example, if the childPolicy is set to TERMINATE, then child workflow executions will be terminated.

Once a workflow execution has timed out, you cannot take any action on it other than visibility calls.

**Task Start to Close** This timeout specifies the maximum time that the corresponding decider can take to complete a decision task. It is set during workflow type registration. If this timeout is exceeded, the task is marked as timed out in the workflow execution history, and Amazon SWF adds an event of type DecisionTaskTimedOut to the workflow history.

The event attributes will include the IDs for the events that correspond to when this decision task was scheduled (scheduledEventId) and when it was started (startedEventId). In addition to adding the event, Amazon SWF also schedules a new decision task to alert the decider that this decision task timed out.

After this timeout occurs, an attempt to complete the timed-out decision task using RespondDecisionTaskCompleted will fail.

### 3.2.2 Timeouts for Activities

The following diagram shows how timeouts are related to the lifetime of an activity task:
There are four timeout types that are relevant to activity tasks:

**Activity Task Start to Close** This timeout specifies the maximum time that an activity worker can take to process a task after the worker has received the task. Attempts to close a timed out activity task using RespondActivityTaskCanceled, RespondActivityTaskCompleted, and RespondActivityTaskFailed will fail.

**Activity Task Heartbeat** This timeout specifies the maximum time that a task can run before providing its progress through the RecordActivityTaskHeartbeat action.

**Activity Task Schedule to Start** This timeout specifies how long Amazon SWF waits before timing out the activity task if no workers are available to perform the task. Once timed out, the expired task will not be assigned to another worker.

**Activity Task Schedule to Close** This timeout specifies how long the task can take from the time it is scheduled to the time it is complete. As a best practice, this value should not be greater than the sum of the task schedule-to-start timeout and the task start-to-close timeout.

**Note:** Each of the timeout types has a default value, which is generally set to NONE (infinite). The maximum time for any activity execution is limited to one year, however.

You set default values for these during activity type registration, but you can override them with new values when you schedule the activity task. When one of these timeouts occurs, Amazon SWF will add an event of type ActivityTaskTimedOut to the workflow history. The timeoutType value attribute of this event will specify which of these timeouts occurred. For each of the timeouts, the value of timeoutType is shown in parentheses. The event attributes will also include the IDs for the events that correspond to when the activity task was scheduled (scheduledEventId) and when it was started (startedEventId). In addition to adding the event, Amazon SWF also schedules a new decision task to alert the decider that the timeout occurred.
This section covers the basics of workflow programming, describing how to register domains, program activities and workflows, start task pollers, how to start a workflow execution, and how to set options. You can find further information about programming with the AWS Flow Framework for Ruby in the Advanced Topics (page 43) section.

Note: In addition to the examples provided within these topics, code samples that demonstrate many of the features discussed here can be found in the AWS Flow Framework for Ruby samples and recipes repository, available at:

- https://github.com/awslabs/aws-flow-ruby-samples

### 4.1 Registering a Domain

To register a domain with the AWS Flow Framework for Ruby, use the underlying AWS SDK for Ruby. When you register a domain, you must provide Amazon SWF with the domain’s name and retention period, measured in days. The retention period is the number of days that workflow execution history will be retained for closed workflows.

Here’s a typical method that either retrieves an existing domain, or registers it if the domain name has not yet been registered:

```ruby
require 'aws/decider'

# get a SWF object from the AWS Ruby SDK.
swf = AWS::SimpleWorkflow.new

# attempt to retrieve a domain. If it doesn't already exist, then register it.
unless swf.domains['ExampleDomain'].exists?
  domain = swf.domains.create('ExampleDomain', 10)
end
```

You can also use the `aws-flow-ruby` (page 77) utility to register a domain—if you specify a domain in its worker configuration file that doesn’t yet exist, the AWS Flow Framework for Ruby will attempt to register it for you.
Note: When using the AWS Flow Framework for Ruby, registering a domain is optional. If you don’t declare a domain to use for your workflows, the framework will use the default domain, FlowDefault, with a retention period of 7 days.

For more information about registering domains with the AWS SDK for Ruby, see SimpleWorkflow in the SDK for Ruby Reference.

### 4.1.1 Deprecating a Registered Domain

If you have registered a domain name and you would like to stop any new workflows from being created in it, you can deprecate a registered domain. However, once you deprecate a domain:

- you can no longer run any workflows within it.
- you cannot re-register the domain within the same region and using the same account as the deprecated domain.

Given these caveats, you can deprecate a domain by using the AWS::SimpleWorkflow::Client#deprecate_domain method:

```ruby
require 'aws/decider'

# get a SWF object from the AWS Ruby SDK.
swf = AWS::SimpleWorkflow.new

# deprecate the domain
swf.client.deprecate_domain({ name: 'ExampleDomain' })
```

### 4.2 Implementing Activities

All activities in that are run with Amazon SWF use a registered activity type to identify the activity and set its default options. You can have the AWS Flow Framework for Ruby register the activity for you, or you can do this yourself. Either way, the primary attribute of any activity is the code that is run when the activity is run.

### 4.2.1 An Activity Implementation is a Ruby Method

In Hello World, an activity was defined simply by creating an enclosing class and defining an activity method:

```ruby
class HelloWorld
  def hello(input)
    "Hello #{input[:name]}!"
  end
end
```
The activity takes an input parameter that can receive data supplied to it by Amazon SWF when the activity is run.

Activities that are implemented this way are ideal if you’re running a single activity with a default decider and default activity type. For more control over your activity type registration and to set activity options, you should base your activities classes on the Activities class, such as this set of activities from the Booking sample:

```ruby
require 'aws(decider)

class BookingActivities
  extend AWS::Flow::Activities

  activity :reserve_car, :reserve_air, :send_confirmation do
    version: "1.0"
  end

  def reserve_car(request_id)
    puts "Reserving car for Request ID: #{request_id}\n"
  end

  def reserve_air(request_id)
    puts "Reserving airline for Request ID: #{request_id}\n"
  end

  def send_confirmation(customer_id)
    puts "Sending notification to customer: #{customer_id}\n"
  end
end
```

This class defines three activities and sets the same activity registration options (page 37) for each. In your own Activities-based classes, you can use this technique to set the same options for multiple activity methods, or you can provide separate options for each activity.

### 4.2.2 Activity Registration

Amazon SWF must know about your activity type in order to process tasks for it; registering an activity type provides the activity’s name, version, and default options to Amazon SWF so that the activity can be referenced and run in your workflows.

Activities that you define using the AWS Flow Framework for Ruby are automatically registered by the framework when necessary. Activities that have already been registered are used when they are referenced in your code, and any activities that are not yet registered will be registered for you by the framework when your code is run for the first time.

When the AWS Flow Framework for Ruby registers an activity type for you, its name is taken to be a combination of the activity’s class and method names. For example, the `reserve_car` method defined in the Booking example’s `BookingActivities` class will be named `BookingActivities.reserve_car` in your workflow history.
Whether you define one or not, `version` of an activity is required by Amazon SWF, and is either automatically assigned by the framework (in the case that you define an activity to run as in the Hello World sample) or can be set using an the `version` registration option when the activity is declared in your `Activities`-based class, as with the Booking sample. When an activity version is automatically applied, the default value of `1.0` is used. Activity versions are not restricted to numeric values: “1.0”, “1.2a”, and “version_three” are all valid version fields.

Like all Amazon SWF types, activity types are scoped to a particular `domain` (page 17), AWS account, and region. Activities that are registered in other domains, regions, or to another account are unrelated, even if they share the same name, version or other options.

Within a domain, region and account, an activity type is uniquely identified by the combination of its `name` and `version`. Once registered, an activity type is immutable: Any changes you make to an activity’s default options must be accompanied by either a change to its name, its version, or both.

### 4.2.3 Scheduling and Running Activities

Activities are scheduled to be run within your workflow implementation, also known as your workflow’s `decider` logic. The AWS Flow Framework for Ruby provides a default decider that can run a single activity that you provide to the `start` method:

```erb
require 'aws/decider'
AWS::Flow::start("HelloWorld.hello", { name: "AWS Flow Framework!" })
```

When working with multi-step workflows, you will often want to write the decider logic yourself. The Booking sample implements a `synchronization` (page 46)-pattern workflow by scheduling two activities asynchronously, and then waiting for all of the futures to be set before completing the workflow:

```ruby
class BookingWorkflow
  extend AWS::Flow::Workflows

  workflow :make_booking do
    { version: "1.0",
      default_execution_start_to_close_timeout: 120
    }
  end

  activity_client(:client) { { from_class: "BookingActivities" } }

  def make_booking(options)
    puts "Workflow has started\n" unless is_replaying?
    futures = []

    if options[:reserve_car]
      puts "Reserving a car for customer\n" unless is_replaying?
      futures << client.send_async(:reserve_car, options[:request_id])
    end

    if options[:reserve_air]
```

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puts "Reserving air ticket\n" unless is_replaying?
  futures << client.send_async(:reserve_air, options[:customer_id])
end

puts "Waiting for reservation to complete\n" unless is_replaying?
wait_for_all(futures)

client.send_confirmation(options[:customer_id])

puts "Workflow has completed\n" unless is_replaying?
end

def is_replaying?
  decision_context.workflow_clock.replaying
end

Note: For more information about implementing workflow patterns and about writing asynchronous workflows, see the topics Implementing Workflow Patterns (page 45) and Executing Tasks Asynchronously (page 49), respectively.

Activities are run when an activity worker (page 18) that is polling for activity tasks receives an activity task event from Amazon SWF for a particular activity, runs the activity and then reports the result back to Amazon SWF.

You can code activity workers (page 32) yourself, or you can use the aws-flow-ruby utility to spawn workers that will automatically run activities for you. Information about how to use each method is provided in the linked topics.

4.2.4 For More Information

More information and further examples of activity implementation, registration and scheduling, refer to the following topics and resources:

- Specifying Workflow and Activity Options (page 36) – provides information about setting activity options during registration or when scheduling an activity.
- Amazon SWF Timeout Types (page 19) – provides information about timeouts for activities and what they mean in the context of the activity’s life-cycle.
- Implementing Workflow Patterns (page 45) – provides information about how to design your decider code to replicate many common workflow patterns.
- Setting Task Priority (page 43) – provides information about how to set a task priority value to your activities to affect which activity tasks are delivered to your workers first.
- aws-flow-ruby (page 77) – provides information about how to set up and spawn workers for your activities and workflows with a simple configuration file and the aws-flow-ruby utility.
- awslabs/aws-flow-ruby-samples – a GitHub repository with examples and recipes that provide code examples of activity and workflow implementations using the AWS Flow Framework for Ruby.
4.3 Running Activities

If you need to run only a single activity at a time, you don’t need to write any workflow code—you can use the start method to automatically create a workflow and start a workflow execution to run your activity.

Note: The start method can run only one activity per workflow execution. If your workflow consists of more than one activity, create decider methods of your own. For more information, see Implementing Workflows (page 29).

To run an activity

1. Write an activity method that takes one parameter, the activity input. The activity method must reside within a class. For example:

   ```ruby
   class HelloWorld
     def hello(input)
       "Hello #{input[:name]}!"
     end
   end
   ```

2. Call the start method, providing it with the activity’s name (a combination of its class name and method name, joined by a period) and a block of optional input data to pass to the activity. For example, to run the hello activity method and provide it with input:

   ```ruby
   require 'aws/decider'
   AWS::Flow::start("HelloWorld.hello", { name: "AWS Flow Framework!" })
   ```

   The start method will register your activity if necessary, create and register a workflow to run it, and will start a workflow execution.

   If you do not provide any activity options to start, it will use the following defaults:

<table>
<thead>
<tr>
<th>Option</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>version</td>
<td>“1.0”</td>
</tr>
<tr>
<td>data_converter</td>
<td>YAMLDataConverter</td>
</tr>
<tr>
<td>exponential_retry</td>
<td>{ maximum_attempts: 3 }</td>
</tr>
<tr>
<td>start_to_close_timeout</td>
<td>“NONE”</td>
</tr>
<tr>
<td>schedule_to_close_timeout</td>
<td>“NONE”</td>
</tr>
<tr>
<td>schedule_to_start_timeout</td>
<td>“NONE”</td>
</tr>
<tr>
<td>heartbeat_timeout</td>
<td>“NONE”</td>
</tr>
<tr>
<td>task_list</td>
<td>“USE_WORKER_TASK_LIST”</td>
</tr>
</tbody>
</table>

   You can modify any of these activity options by passing them as a block after the input data when you call start:

   ```ruby
   require 'aws/decider'
   AWS::Flow::start("HelloWorld.hello", { name: "AWS Flow Framework!" }) {
     {heartbeat_timeout: 10,
   ```
4.3.1 For More Information

Use the following topics and resources to learn more about running activities:

- **Hello World** (page 7) – a basic tutorial that leads you through the process of creating and launching an activity using the `start` method.
- **Implementing Activities** (page 24) – provides more information about writing activity code.
- **Specifying Workflow and Activity Options** (page 36) – provides information about the options that can be set on activities and how to set them.
- **Retrying Failed Tasks** (page 52) – how to run activities that are automatically retried when they fail.

4.4 Implementing Workflows

A workflow represents the path of execution required to perform a sequence of tasks, which are usually activities, but which can also be child workflows (which might also have activities and child workflows of their own).

In some cases, you don’t need to implement your own workflow. If you would like to run a single activity, you can use the `start` method to run a single activity using a default workflow. For more information, see the **Hello World** (page 7) tutorial for an example, and **Running Activities** (page 28) for detailed information about the AWS Flow Framework for Ruby-supplied default decider.

4.4.1 A Decider Implementation Defines Your Workflow

At the center of a workflow implementation is your `decider` logic. Similarly to activities, you provide a workflow implementation by declaring a class based on the `Workflows` class and provide methods that define your deciders. For example, here is the implementation of the workflow used in the Booking sample:

```ruby
class BookingWorkflow
  extend AWS::Flow::Workflows

  workflow :make_booking do
    { 
      version: "1.0",
      default_execution_start_to_close_timeout: 120
    }
  end

  activity_client(:client) { { from_class: "BookingActivities" } }

  def make_booking(options)

end
```

4.4. Implementing Workflows
puts "Workflow has started\n" unless is_replaying?
futures = []

if options[:reserve_car]
  puts "Reserving a car for customer\n" unless is_replaying?
  futures << client.send_async(:reserve_car, options[:request_id])
end

if options[:reserve_air]
  puts "Reserving air ticket\n" unless is_replaying?
  futures << client.send_async(:reserve_air, options[:customer_id])
end

puts "Waiting for reservation to complete\n" unless is_replaying?
wait_for_all(futures)

client.send_confirmation(options[:customer_id])

puts "Workflow has completed\n" unless is_replaying?
end

def is_replaying?
  decision_context.workflow_clock.replaying
end

This example defines a single decider, make_booking, which declares an activity client using the Workflows#activity_client method to schedule activities with. The activity client takes a set of ActivityOptions that it will use when an activity is scheduled using the client.

Your decider can schedule activities synchronously or asynchronously, can spawn child workflows, and can perform many other functions to allow you to customize how your workflow progresses. While you design your workflow classes and decider methods, keep the following points in mind:

- **Do not use decider methods to perform long-running tasks.** The AWS Flow Framework for Ruby replay mechanism will repeat that task multiple times. Even asynchronous workflow methods will typically run more than once. Instead, use activities for long running tasks; the replay mechanism executes activities only once.

- **Your workflow logic must be completely deterministic.** Every episode (a single replay of the workflow) must take the same control flow path. For example, the control flow path should not depend on the current time.

### 4.4.2 Registering Workflows

Amazon SWF workflows are represented by a workflow type that is registered with Amazon SWF. As with activities (page 25), the AWS Flow Framework for Ruby handles workflow registration automatically for your workflow types when necessary.

Workflow types registered by the framework are named using a combination of the workflow class name and decider method name; in the Booking example, the workflow type registered for the make_booking class is **make_booking**.
decider method will be BookingWorkflow.make_booking.

You can set default options for workflow types when you declare decider methods in your Workflows-based class:

```
workflow :make_booking do
  { version: "1.0",
    default_execution_start_to_close_timeout: 120
  }
end
```

The block of options associated with the make_booking declaration are used as default options whenever the workflow is run, unless they are overridden when launching the workflow. As with activities, workflow types are immutable once registered, so if you need to change the default options for a workflow, you will also need to change its name, version or both in order to keep it from interfering with workflows associated with the previously-registered type.

When using the default decider (page 28), the AWS Flow Framework for Ruby will register and use its own workflow type, named RubyFlowDefaultWorkflow.start, with a version number of 1.0. You cannot redefine or change the default options associated with this workflow type.

### 4.4.3 Launching and Running Workflows

Your decider code won’t be run until:

1. A workflow execution is started.
2. A workflow worker receives a decision task to start the workflow.

You can start a workflow worker that polls for decision tasks by implementing one yourself (page 32) or by using the aws-flow-ruby to spawn workers for you. Information about how to use each method is provided in the linked topics.

To start a workflow execution, you can use the start_workflow method, providing it with your registered workflow name, a block of input data for your workflow, and a set of WorkflowOptions used to start the workflow. For example:

```
require 'aws/decider'
AWS::Flow::start_workflow(
  "BookingWorkflow.make_booking",
  { request_id: "1234567890",
    customer_id: "1234567890",
    reserve_car: true,
    reserve_air: true,
  },
  { version: "1.0",
    domain: "Booking"
}
```

### 4.4. Implementing Workflows
4.4.4 For More Information

- **Specifying Workflow and Activity Options** (page 36) – provides information about setting workflow options during registration or when launching a workflow.
- **Amazon SWF Timeout Types** (page 19) – provides information about timeouts for workflows and what they mean in the context of the workflow’s life-cycle.
- **Implementing Workflow Patterns** (page 45) – provides information about how to design your decider code to replicate many common workflow patterns.
- **Setting Task Priority** (page 43) – provides information about how to set a task priority value to your workflows to affect which decider tasks are delivered to your workers first.
- **aws-flow-ruby** (page 77) – provides information about how to set up and spawn workers for your workflows and activities with a simple configuration file and the **aws-flow-ruby** utility.
- **awslabs/aws-flow-ruby-samples** – a GitHub repository with examples and recipes that provide code examples of workflow and activity implementations using the AWS Flow Framework for Ruby.

4.5 Starting Workflow and Activity Workers

Workflows and Activities are run by workflow and activity workers. A worker is responsible for polling for tasks from Amazon SWF on a task list (page 18), then starting the appropriate workflow or activity based on the message in the task event.

The AWS Flow Framework for Ruby takes care of managing the workers for you. All you need to do is instantiate and start the workers, passing optional configuration data to control how the workers operate.

You can start the workers in your Ruby code, or start them by using the **aws-flow-ruby** utility. If you are planning on deploying fleets of workers using AWS OpsWorks, you should use **aws-flow-ruby**. For more information about using Amazon SWF with AWS OpsWorks, see **Tutorial: Hello AWS OpsWorks!** (page 63).

4.5.1 Using aws-flow-ruby to Start Workers

You can begin both activity and workflow workers by providing a small JSON configuration file to the **aws-flow-ruby** utility, also referred to as the **runner**. Here is an example configuration, **booking.json**, that configures a small fleet of workers for the Booking sample:

```json
{
    "domain": {
        "name": "Booking"
    },
```
"workflow_workers": [ 
  
  
  
  
  
  "task_list": "booking_workflow_tasklist",
  "number_of_workers": 4
  
  
  
  
  },

"activity_workers": [ 
  
  
  
  
  "activity_classes": ["BookingActivities"],
  "task_list": "booking_activity_tasklist",
  "number_of_workers": 4
  
  
  
  
  ]

}

The runner interprets this file and creates a set of workers as you specify, using the activities and workflows that are defined in activities.rb and workflows.rb files within the flow directory where the configuration file exists. See aws-flow-ruby (page 77) for a complete description of how to configure the runner.

4.5.2 Starting Activity Workers in Code

To start activity workers in your code:

1. Create a new ActivityWorker object, providing it with a AWS::SimpleWorkflow::Client object, the domain (page 17), the task list (page 18) name to poll for activity tasks on, and an Activities-based class to use to access its activity implementations. For example:

   ```ruby
   require 'aws/decider'
   swf = AWS::SimpleWorkflow.new
   activity_worker = AWS::Flow::ActivityWorker.new(
     swf.client, "HelloWorldDomain", "hello_world_activity_tasks",
     HelloWorldActivities)
   ```

2. Call start on the ActivityWorker. You can set whether or not the activities should be registered first by using the should_register parameter.

   ```ruby
   activity_worker.start(true)
   ```

4.5.3 Starting Workflow Workers in Code

To start workflow workers in your code:

1. Create a new WorkflowWorker object, providing it with similar options as with an ActivityWorker: a AWS::SimpleWorkflow::Client object, the domain (page 17), the task list
(page 18) name to poll for workflow tasks on, and a Workflows-based class to use to access its activity implementations. For example:

```ruby
require 'aws/decider'

swf = AWS::SimpleWorkflow.new

workflow_worker = AWS::Flow::WorkflowWorker.new(
    swf.client, "HelloWorldDomain", "hello_world_decision_tasks",
    HelloWorldWorkflow)
```

2. Call `start` on the `WorkflowWorker`. You can set whether or not the workflows should be registered first by using the `should_register` parameter.

```ruby
workflow_worker.start(true)
```

### 4.5.4 For More Information

For more information about implementing workers, refer to the following topics and resources:

- `aws-flow-ruby` (page 77) – provides information about how to set up and spawn workers for your activities and workflows with a simple configuration file and the `aws-flow-ruby` utility.

- *Tutorial: Hello AWS OpsWorks!* (page 63) – a tutorial that leads you through the process of spawning SWF worker fleets with AWS OpsWorks.

- `awslabs/aws-flow-ruby-samples` – a GitHub repository with examples and recipes that provide code examples of activity and workflow implementations using the AWS Flow Framework for Ruby.

### 4.6 Starting a Workflow Execution

Once you have defined your workflows and activities, have registered them with Amazon SWF and have started activity and workflow workers, your workflow is ready to run. However, until you start a workflow execution, Amazon SWF will not begin delivering tasks to your workers.

You have a number of options when starting a workflow with the AWS Flow Framework for Ruby:

1. If you are running a single activity only, use `AWS::Flow#start`.

2. If you are running multiple activities, use `AWS::Flow#start_workflow`.

3. Use a workflow client to start a workflow execution with `AWS::Flow::WorkflowClient#start_execution`.

Since most workflows use multiple activities, this topic will focus on the final two methods. For information about using the `start` method to run a single activity, see *Hello World* (page 7) and *Running Activities* (page 28).
4.6.1 Starting a Workflow Execution with start_workflow

To start a workflow execution, the preferred method is to use `start_workflow`. The simplest way to run it is to pass it the workflow name (`class.method`), input data, and a hash of `StartWorkflowOptions`:

```ruby
require 'aws/decider'
AWS::Flow::start_workflow(
  "BookingWorkflow.make_booking",
  {
    request_id: "1234567890", customer_id: "1234567890",
    reserve_car: true, reserve_air: true,
  },
  {
    domain: "Booking",
    version: "1.0a"
  }
)
```

**Important:** The `domain` and `version` options are **required**.

You can also pass the workflow class as the first argument, and specify the method to run in the passed-in options. This is equivalent to the preceding method:

```ruby
require 'aws/decider'
AWS::Flow::start_workflow(
  "BookingWorkflow",
  {
    request_id: "1234567890", customer_id: "1234567890",
    reserve_car: true, reserve_air: true,
  },
  {
    domain: "Booking",
    execution_method: "make_booking",
    version: "1.0a"
  }
)
```

Use the `from_class` option to use options set in the workflow class:

```ruby
require 'aws/decider'
require_relative 'flow/workflows.rb'
AWS::Flow::start_workflow(
  "BookingWorkflow",
  {
    request_id: "1234567890", customer_id: "1234567890",
    reserve_car: true, reserve_air: true,
  },
  {
  }
)
4.6.2 Starting a Workflow Execution with a WorkflowClient

In addition to using `start_workflow`, you can start a workflow execution by using a `WorkflowClient` object.

To start a workflow execution:

1. Get a `WorkflowClient` object by calling `workflow_client` and providing it with an `AWS::SimpleWorkflow` object, a `AWS::SimpleWorkflow::Domain` object, and an optional block of `StartWorkflowOptions`:

   ```ruby
   require 'aws/decider'
   swf = AWS::SimpleWorkflow.new
   domain = swf.domains['HelloWorldDomain']
   workflow_client = AWS::Flow::workflow_client(swf.client, domain) {
     { task_list: "hello_world_decision_tasks" }
   }
   ```

2. Use the `WorkflowClient#start_execution` method, passing it optional input data for the workflow, and a hash of `WorkflowOptions`:

   ```ruby
   workflow_input = "Amazon SWF"
   workflow_client.start_execution(
     workflow_input, { { workflow_name: 'my_workflow_execution_name' } } )
   ```

Once you’ve started the workflow execution, your workflow and activity pollers will begin receiving events on their respective task lists.

4.6.3 For More Information

- *Specifying Workflow and Activity Options* (page 36) – provides information about setting options on a workflow client or when starting a workflow execution.

- `awslabs/aws-flow-ruby-samples` – a GitHub repository with examples and recipes that provide working code using the AWS Flow Framework for Ruby.

4.7 Specifying Workflow and Activity Options

The AWS Flow Framework for Ruby allows you to set options that affect how your workflows and activities are run. This topic lists each of the options that you can set, as well as providing detail about how, and when, you can set them.
4.7.1 Activity Registration Options

The following registration options can be set only when declaring an activity type. Workers will use these values to register the type with Amazon SWF. Once these values are set, you must set a different version (essentially declaring a new type) if you want to change any of the registration options.

**default_task_heartbeat_timeout** The time, in seconds, within which an activity must record a heartbeat progress notification (by calling `record_activity_heartbeat` in the `ActivityExecutionContext` class).

*Optional.* The default value is "NONE", which will allow tasks to run indefinitely before reporting progress.

**default_task_list** The name of the task list used for this activity type.

*Optional.* The default value is "USE_WORKER_TASK_LIST", a restricted string that, when used, will cause the activity to use the same task list that the activity worker is polling on.

**default_task_priority** The task priority to set, from -2147483647 to 2147483647, where higher numbers indicate higher priority. Higher-priority tasks are delivered before lower-priority tasks on the same task list. Tasks that are not assigned a priority are given the default value of 0. For more information, see *Setting Task Priority* (page 43).

*Optional.* The default value is 0.

**default_task_schedule_to_close_timeout** The maximum duration, in seconds, of an activity execution from the time it is scheduled to when it is marked as complete.

*Optional.* The default value is "NONE"; the activity has no restriction on when it must complete after being scheduled.

**default_task_schedule_to_start_timeout** The maximum duration, in seconds, from the time when the activity is scheduled to when it starts.

*Optional.* The default value is "NONE"; the activity has no restriction on when it must start after being scheduled.

**default_task_start_to_close_timeout** The maximum duration, in seconds, of the activity execution from the time it starts to when it is marked as complete.

*Optional.* The default value is "NONE"; the activity has no restriction on when it must complete after being started.

**version** The activity version to use. This value can be set only when declaring a activity type.

*Required.* You must always set `version` when you register a activity type, or when changing any activity registration options.

4.7.2 Workflow Registration Options

The following registration options can be set only when declaring a workflow type. Workers will use these values to register the type with Amazon SWF. Once these values are set, you must set a different version (essentially declaring a new type) if you want to change any of the registration options.
**default_child_policy**  The optional policy to use for the child workflow executions when a workflow execution of this type is terminated.

*Optional.* The default value is "TERMINATE", which will automatically terminate all child executions when the parent workflow is terminated.

**default_execution_start_to_close_timeout**  The maximum duration, in seconds, of a workflow execution from the time it starts to when it is marked as complete.

*Required.* There is no default value. You must set this value either during registration or when executing the workflow.

**default_task_list**  The name of the default task list used for this workflow type.

*Optional.* The default value is "USE_WORKER_TASK_LIST", a restricted string that, when used, will cause the workflow to use the same task list that the workflow worker is polling on.

**default_task_priority**  The task priority to set, from -2147483647 to 2147483647, where higher numbers indicate higher priority. Higher-priority tasks are delivered before lower-priority tasks on the same task list. Tasks that are not assigned a priority are given the default value of 0. For more information, see Setting Task Priority (page 43).

*Optional.* The default value is 0.

**default_task_start_to_close_timeout**  The maximum duration, in seconds, of a workflow task from the time it starts to when it is complete.

*Optional.* The default value is 30.

**version**  The workflow version to use. This value can be set only when declaring a workflow type.

*Required.* You must always set version when you register a workflow type, or when changing any workflow registration options.

### 4.7.3 Activity Runtime Options

These options can be set when declaring an activity, initializing a new activity client or when scheduling an activity. They will override any default options with the same name.

**data_converter**  The data converter class to use to interpret data delivered from Amazon SWF. If not specified, then YAMLDDataConverter will be used by default.

**heartbeat_timeout**  The time, in seconds, within which an activity must record a heartbeat progress notification (by calling record_activity_heartbeat in the ActivityExecutionContext class).

**input**  Input data that will be passed to the activity when it starts. You can also pass input directly as a parameter when scheduling the activity.

**manual_completion**  Set to true when you have a human task (an activity that will be completed manually). In this case, the activity will return immediately after starting, but it will not complete automatically when it returns.

**schedule_to_close_timeout**  The maximum duration, in seconds, of an activity execution from the time it is scheduled to when it is marked as complete.
schedule_to_start_timeout The maximum duration, in seconds, from the time when the activity is scheduled to when it starts.

start_to_close_timeout The maximum duration, in seconds, of the activity execution from the time it starts to when it is marked as complete.

task_list The name of the task list used for this activity.

task_priority The task priority to set, from \(-2147483647\) to \(2147483647\), where higher numbers indicate higher priority. Higher-priority tasks are delivered before lower-priority tasks on the same task list. Tasks that are not assigned a priority are given the default value of 0. For more information, see Setting Task Priority (page 43).

4.7.4 Workflow Runtime Options

These options can be set when declaring a workflow type, initializing a new workflow client or when starting the workflow. They will override default options with the same name.

child_policy The optional policy to use for the child workflow executions when a workflow execution of this type is terminated.

data_converter The data converter class to use to interpret data delivered from Amazon SWF. If not specified, then YAMLDataConverter will be used by default.

execution_method The workflow method to call when the workflow begins executing. By default, this method is defined when you use the workflow method in the Workflows class to register your workflows.

This option is not required; it is used only if you start a workflow using the start_execution method on the client in your workflow class. By default, the client will select the first defined workflow in that class.

This will not be used if you start a workflow execution by calling the workflow method directly from the client (for example, workflow_client.workflow_a) or by calling send (for example, workflow_client.send(:workflow_a))

execution_start_to_close_timeout The maximum duration, in seconds, of a workflow execution from the time it starts to when it is marked as complete.

input Input data that will be passed to the workflow upon execution. You can also pass input directly as a parameter when starting the workflow.

tag_list A list of tags to associate with the workflow. This is an empty list by default.

task_list The name of the default task list used for this workflow.

task_priority The task priority to set, from \(-2147483647\) to \(2147483647\), where higher numbers indicate higher priority. Higher-priority tasks are delivered before lower-priority tasks on the same task list. Tasks that are not assigned a priority are given the default value of 0. For more information, see Setting Task Priority (page 43).

task_start_to_close_timeout The maximum duration, in seconds, of a workflow task from the time it starts to when it is complete.
**workflow_id**  An optional workflow ID. If you don’t set it, the AWS Flow Framework for Ruby will choose one for you.

### 4.7.5 How to Set Options

You can set options for activities and workflows at the following times:

- **At type declaration** (page 40) – when you declare a new type, you can specify default options that will be used for all activities/workflows of that type unless options are overridden on the client or at scheduling.

- **On an activity/workflow client** (page 41) – if you set activity options on an activity client, then any activities that are scheduled and launched with that client will inherit the options that it holds. These will act as overrides for any options set at type declaration.

- **At scheduling** (page 42) – when you schedule a workflow or activity for execution, you can specify options that will override any that were set at type declaration or on the client.

### Setting Registration (Type) Options

To set options in activity or workflow declarations that will be used when the type is registered with Amazon SWF, pass them as a block when you declare the activity or workflow using the `activity` or `workflow` methods in Activities or Workflows, respectively.

Using this method, you can send the same block of options to activities that share settings. For example, to set activity registration options:

```ruby
class BookingActivity
  extend AWS::Flow::Activities

  activity :reserve_car, :reserve_air, :send_confirmation do
    { 
      version: "1.0",
      default_task_list: "activity_tasklist",
      default_task_schedule_to_start_timeout: 30,
      default_task_start_to_close_timeout: 30
    }
  end
end
```

Workflow registration options are set the same way:

```ruby
class BookingWorkflow
  extend AWS::Flow::Workflows

  workflow :make_booking do
    { 
      version: "1.0",
      default_task_list: "workflow_tasklist",
      default_execution_start_to_close_timeout: 120
    }
  end
end
```
Important: Once an activity or workflow type is registered, its default (registration) options cannot be changed. If you need to change the default options of a registered activity or workflow type, you will need to register a new type with either a different name or different version to differentiate it from other activity types.

Setting Both Registration and Runtime Options at Declaration

You can set both registration and runtime options during declaration. If you do this, then the registration options will be set as the defaults for that type (you will see them if you view the type in the console, and they will be used as defaults for any other clients that use the type).

Any runtime options that you set at declaration, however, will immediately override these type-defining default options, and will be automatically used when scheduling an activity or workflow of that type in your code, unless they are subsequently overridden on the client or when scheduling. You can freely modify runtime options at type declaration without any need to update the version value for the type.

In effect, you can declare a type with different runtime options in different parts of your code, as long as you don’t change any of the type’s registration options. If you do, you will need to also specify a new version.

Setting Options on the Client

If you set options when creating your workflow or activity clients, they will override any options set at type declaration. For example:

```ruby
activity_client(:my_activity_client) { 
  { 
    heartbeat_timeout: 30, 
    start_to_close_timeout: 300 
  } 
}

swf = AWS::SimpleWorkflow.new 
domain = swf.domains['MyDomain']

workflow_client = AWS::Flow::workflow_client(swf, domain) { 
  { 
    task_list: 'workflow_task_list', 
    execution_start_to_close_timeout: 3600 
  } 
}
```

The same technique is used to set workflow client options:
You can also use the `from_class:` attribute to copy options from another class. Any options that are set by the class you specify will override those set when the activity was declared (default options).

```ruby
activity_client(:client) { { from_class: "BookingActivity" } }
```

**Copying Client Options Using with_opts**

You can use the `with_opts` method available in the `GenericClient` class to create a new client that copies options from an existing client, overriding them with options that are passed to the `with_opts` method in a hash.

**Setting Options at Scheduling**

If you set options when an activity is scheduled or when starting a workflow, the values will override those that are set on the client and any that were set at type declaration.

To set options during activity scheduling, pass the options block to the activity client’s `schedule_activity` method or when calling the activity method directly from the client:

```ruby
file_client.process_file(local_source, local_target) do
  { task_list: "new_activity_task_list" }
end
```

Setting workflow options when starting a workflow is similar:

```ruby
workflow_client.start_execution() {
  {
    task_list: "new_workflow_task_list",
    tag_list: ["orderinfo", "web"]
  }
}
```

**4.7.6 Setting Other Types of Options**

While this topic has focused on options that you can set on workflows and activities, there are options for other classes in the AWS Flow Framework for Ruby. For information about setting these options, refer to the sections in which they are discussed:

- Options that can be set when retrying failed tasks are covered in *Retrying Failed Tasks* (page 52).
This topic advanced workflow programming topics, such as setting task priority, programming workflow patterns, error handling, asynchronous programming, retrying workflows and troubleshooting. For basic information about programming with the AWS Flow Framework for Ruby, see *Basic Workflow Programming* (page 23).

**Note:** In addition to the examples provided within these topics, code samples that demonstrate many of the features discussed here can be found in the AWS Flow Framework for Ruby samples and recipes repository, available at:

- https://github.com/awslabs/aws-flow-ruby-samples

### 5.1 Setting Task Priority

By default, tasks on a task list are delivered based upon their *arrival time*: tasks that are scheduled first are run first. By setting an optional *task priority*, you can give priority to certain tasks: &SWF; will attempt to deliver higher-priority tasks on a task list before those with lower priority. Tasks with the same priority are ordered by arrival time.

You can set a task priority for both workflows and activities. A workflow’s task priority does not affect the priority of any activity tasks it schedules, nor does it affect any child workflows it starts. The default priority for an activity or workflow is set (either by you or by Amazon SWF) during registration, and the registered task priority is always used unless it is overridden while scheduling the activity or starting a workflow execution.

Task priority values can range from “-2147483648” to “2147483647”, with higher numbers indicating higher priority. If you don’t set the task priority for an activity or workflow, it will be assigned a priority of zero (“0”).

#### 5.1.1 Setting Task Priority for Workflows

You can set the task priority for a workflow when you register it or start it. The task priority that is set when the workflow type is registered is used as the default for any workflow executions of that type, unless it is overridden when starting the workflow execution.
To register a workflow type with a default task priority, use the `default_task_priority` option when declaring it:

```ruby
workflow :priority_workflow do
  
  default_task_list: "workflow_tasks",
  default_task_priority: 10,
  version: "1.0",

end
```

You can override a workflow type’s registered (default) task priority by setting `task_priority` when you start the workflow execution:

```ruby
workflow_client.start_execution() {
  
  task_list: "workflow_tasks",
  tag_list: [ "lowpriority" ],
  task_priority: -5

}
```

### 5.1.2 Setting Task Priority for Activities

You can set the task priority for an activity either when registering it or when scheduling it. The task priority that is set when registering an activity type is used as the default priority when the activity is run, unless it is overridden when scheduling the activity.

Just as with workflow types, to register an activity type with a default task priority use the `default_task_priority` option when declaring it:

```ruby
activity :do_something_important do
  
  version: "1.5",
  default_task_list: "activity_list",
  default_task_priority: 10,
  default_task_schedule_to_start_timeout: 30,
  default_task_start_to_close_timeout: 30

end
```

You can also set the `task_priority` option for an activity when you schedule it, overriding the registered (default) task priority.

```ruby
important_activity_client.send_async(
  :do_something_important, { task_priority: 20 } )
```
5.1.3 For More Information

- *Specifying Workflow and Activity Options* (page 36)

5.2 Implementing Workflow Patterns

This section demonstrates how to implement common workflow patterns using the AWS Flow Framework for Ruby. Much more information about commonly-used workflow patterns can be found on the Workflow Patterns page, presented by the Eindhoven and Queensland Universities of Technology.

5.2.1 Sequence

![Sequence Diagram]

A *sequence* pattern refers to a workflow in which one task follows another in sequential order. It is implemented by calling activities synchronously:

```ruby
client.activity1
client.activity2
client.activity3
```

Since each activity blocks execution of the main thread when it runs, `activity2` will run only after `activity1` has completed. Likewise, `activity3` won’t run until after `activity2` is complete.

5.2.2 Parallel Split

![Parallel Split Diagram]

A *parallel split* pattern refers to a workflow in which one or more tasks are executed concurrently. It is implemented by calling activities asynchronously with `GenericClient#send_async`:
The `send_async` method launches a fiber to run the activity on and returns immediately. In this case, `activity3` will be run immediately, without waiting for `activity2` to complete. Likewise, execution of the main thread will continue without waiting for either `activity2` or `activity3` to complete.

If you want your main thread to wait for one or both activities to finish before proceeding, see simple merge (page 47) or synchronization (page 46).

### 5.2.3 Synchronization

![Diagram of synchronization pattern](image)

A *synchronization* pattern refers to a workflow in which the main thread waits for one or more concurrently-running tasks to complete before continuing. It is implemented by calling `Core#wait_for_all` with the futures that are returned from the activities that you want to synchronize:

```ruby
first_future = client.send_async(:activity1)
second_future = client.send_async(:activity2)
wait_for_all(first_future, second_future)
client.activity3
```

### 5.2.4 Exclusive Choice

![Diagram of exclusive choice](image)
An *exclusive choice* pattern refers to a workflow in which the results of one activity are used to select one subsequent activity to run from a set of two or more activities. It is implemented by choosing the activity to run based on the value returned by a predicate function acting on a decision value:

```ruby
decision_value = client.activity1
if (predicate_function(decision_value))
  client.activity2
else
  client.activity3
end
```

### 5.2.5 Simple Merge

A *simple merge* pattern refers to a workflow in which the completion of one or more activities triggers the next activity in the sequence. It is implemented by calling `Core#wait_for_any` with the futures that are returned from the activities that you want to merge:

```ruby
first_future = client.send_async(:activity1)
second_future = client.send_async(:activity2)
wait_for_any(first_future, second_future)
client.activity3
```
5.2.6 Multi Choice

A *multi choice* pattern refers to a workflow in which the results of one activity are used to select one or more subsequent activities to run from a set of two or more activities. This is very similar to *exclusive choice* (page 46), but more than one branch in the workflow may be run. Like *exclusive choice*, it is commonly implemented with a predicate function that chooses one or more activities to run based on a decision value:

```
decision_value = client.activity1
if (predicate_function(decision_value))
  client.activity2
elsif (predicate_function2(decision_value))
  client.activity3
else
  client.send_async(:activity3)
  client.send_async(:activity4)
end
```

5.3 Handling Errors

The way you handle errors in AWS Flow Framework for Ruby depends on whether the workflow is *synchronous* or *asynchronous*.

5.3.1 Errors in Synchronous Workflows

If your activities or workflows are synchronous, you can use Ruby’s standard `begin/rescue/ensure` pattern to handle errors. For example:

```
# from within a decider
begin
  my_activity_client.my_activity
rescue ActivityTaskTimedOutException => e
  # handle timeout
rescue ActivityTaskFailedException => e
```
# handle failure
ensure
  # clean up and stuff
end

AWS Flow Framework for Ruby exception names are based on the event types specified in `HistoryEvent` in the Amazon Simple Workflow Service API Reference. You can predict the exception name by adding “Exception” to the end of the event type. For example, an exception in `TimerFired` will result in a `TimerFiredException`.

## 5.3.2 Errors in Asynchronous Workflows

If your activities or workflows are asynchronous, (using `send_async`), use the `Core#error_handler` core method, which is modeled after Ruby’s `begin/rescue/ensure` pattern. Here is an example of its use:

```ruby
error_handler do |t|
  t.begin do
    my_activity_client.send_async :my_activity
  end
  t.rescue ActivityTaskTimedOutException do |e|
    # handle timeout
  end
  t.rescue ActivityTaskFailedException do |e|
    # handle failure
  end
  t.ensure do
    # clean up and stuff
  end
end
```

You pass the `error_handler` method a block that takes a single argument (a `Core::BeginRescueEnsure` object). The `BeginRescueEnsure` class has three methods: `begin`, `rescue`, and `ensure`, which take parts of your error handling logic.

For more information about writing code for asynchronous tasks, see "Executing Tasks Asynchronously" (page 49).

### 5.3.3 Additional Error Handling Examples

The `handle_error` recipe in the public `aws-flow-ruby-samples` project on GitHub provides a number of examples of handling errors for both synchronous and asynchronous tasks.

## 5.4 Executing Tasks Asynchronously

You can schedule tasks to run asynchronously in a number of different ways:
• Use the `GenericClient` class method `send_async` to schedule an asynchronous task using an activity or workflow client.

• Use the `Core` instance method `task` to execute any block of code asynchronously in the context of the AWS Flow Framework for Ruby.

Whichever method you use, the Framework will return an instance of the `Core::Future` class, which is used to determine when the asynchronous task has been completed.

### 5.4.1 Waiting for a Future

A `Core::Future` provides a mechanism for determining whether or not the task that it is tracking has completed. When the task is complete, the `Future` becomes `set`. The `Future` class itself provides three methods that can be used to determine when the task has completed:

- `get`, which blocks until the future is ready.
- `set?`, which returns `true` when the future is ready.
- `on_set`, which takes a callback block that will be executed once the task has been completed.

There are also a number of methods in the `Core` namespace that operate on Futures:

- `Core#wait_for_all` takes a list of Future instances and does not return until all of them are set.
- `Core#wait_for_any` takes a list of Future instances and returns as soon as any one of them is set.

To obtain a `Future`, you can use either the client’s `send_async` method or the `Core` namespace’s `task` method.

### 5.4.2 Scheduling an Asynchronous Task Using a Workflow or Activity Client

To schedule an asynchronous task using a workflow or activity client, use the client’s `GenericClient#send_async` method (provided by the parent class, `GenericClient`) method to schedule the activity. `send_async` returns a `Core::Future` immediately.

```ruby
def make_booking options
  puts "Workflow has started\n" unless is_replaying?
  futures = []

  if options[:reserve_car]
    puts "Reserving a car for customer\n" unless is_replaying?
    futures << client.send_async(:reserve_car, options[:request_id])
  end

  if options[:reserve_air]
    puts "Reserving air ticket\n" unless is_replaying?
    futures << client.send_async(:reserve_air, options[:customer_id])
  end

  puts "Waiting for reservation to complete\n" unless is_replaying?
  wait_for_all(futures)
```

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In the preceding code, `send_async` is used to schedule two asynchronous activities, and then `wait_for_all` is used to wait for both activities to complete before scheduling a third activity.

### 5.4.3 Executing a Block Asynchronously

Using the `Core#task` method, you can execute any block of code asynchronously. Like `send_async`, the `task` method returns a `Core::Future` immediately and then begins executing the asynchronous code. When the code has completed, the returned `Future` instance will be set.

### 5.4.4 Handling Errors in Asynchronous Code

Asynchronous code requires special consideration when handling errors. The AWS Flow Framework for Ruby provides an `Core#error_handler` method that provides a Ruby-like way, using `begin/rescue/end`-like semantic for error handling. You pass `error_handler` a block of the following form:

```ruby
error_handler do |t|
  t.begin do
    my_activity_client.send_async :my_activity
  end
  t.rescue ActivityTaskTimedOutException do |e|
    # handle timeout
  end
  t.rescue ActivityTaskFailedException do |e|
    # handle failure
  end
  t.ensure do
    # clean up and stuff
  end
end
```

See [Handling Errors](page 48) for more information about handling errors in the AWS Flow Framework for Ruby.

You can also use `error_handler` to provide custom logic for retry attempts on failed tasks. For more information, see [Providing your own Retry Logic](page 54).

### 5.4.5 Additional Examples

For additional examples of working with asynchronous tasks, see the AWS Flow Framework for Ruby Samples project. Many of the recipes and samples demonstrate the use of asynchronous tasks to create various workflow patterns.

The AWS Flow Framework for Ruby samples are hosted on GitHub at:
5.5 Retrying Failed Tasks

There are a number of ways to retry failed activity or workflow tasks, or even arbitrary methods or blocks of code with the AWS Flow Framework for Ruby:

- If you have an activity or workflow task that you want to configure for automatic retries, you can set ExponentialRetryOptions during activity/workflow registration, or when scheduling a task.
- You can retry any method by using one of the generic client methods: GenericClient#retry or GenericClient#exponential_retry.
- You can use the AWS::Flow method with_retry to retry any block of code.

5.5.1 Configuring a Task for Automatic Exponential Retries

To configure an activity or workflow to automatically retry when it fails, pass in a block of ExponentialRetryOptions in the exponential_retry section of the options block when you declare the type. For example:

```ruby
activity :unreliable_activity_with_retry_options do
  {
    version: "1.0",
    default_task_list: "activity_tasklist",
    default_task_schedule_to_start_timeout: 30,
    default_task_start_to_close_timeout: 30,
    exponential_retry: { maximum_attempts: 5 }
  }
end
```

In the preceding snippet, the activity will automatically be retried (up to 5 times) using an exponential retry algorithm if any exception occurs.

You can also pass exponential retry options when scheduling the task:

```ruby
client.send(:unreliable_activity_without_retry_options) do
  {
    exponential_retry: {
      maximum_attempts: 5,
      exceptions_to_retry: [ArgumentError],
    }
  }
end
```

In this example, the optional parameter exceptions_to_retry was specified, restricting retry attempts to occur only in the case of an ArgumentError. This overrides the default behavior, which attempts a retry after any exception.
Exponential Retry Attempts and Jitter Logic

When you specify exponential retry options, the AWS Flow Framework for Ruby applies a *jitter function* by default, to add some randomization to the retry attempts. This helps to reduce the chance that many activities will be retried at exactly the same time.

If you want to use your own jitter logic when using exponential retries, you can use the *jitter_function* option to set your own jitter function:

```ruby
activity_client(:client) do
  from_class: "RetryActivities",
  exponential_retry: {
    should_jitter: true,
    jitter_function: lambda do |seed, max_value|
      Random.new(seed.to_i).rand(max_value)
    end,
    maximum_attempts: 5,
    exceptions_to_retry: [StandardError],
  }
end
```

**Tip:** If you don’t want *any* jitter function applied to exponential retry attempts, you can turn it off by specifying `false` for the `should_jitter` option.

5.5.2 Retrying Methods Using an Activity or Workflow Client

You can retry tasks that were not configured *at declaration* (page 52) by using the client methods:

You can add exponential retry options using `send`, as described in *Configuring a Task for Automatic Exponential Retries* (page 52), or by using the `exponential_retry` or `retry` methods of the `GenericClient` class (inherited by both `GenericActivityClient` and `WorkflowClient`) to retry the method with either the built-in exponential retry algorithm or by supplying your own retry method.

To use the exponential retry algorithm, use `exponential_retry` with a method to retry, arguments for the method, and a block of `ExponentialRetryOptions`:

```ruby
activity_client.exponential_retry(:my_activity_method, activity_input) {
  exponential_retry: {
    maximum_attempts: 2,
    exceptions_to_retry: [ArgumentError],
  }
}
```

If you want to define your own retry algorithm, use the `retry` method by sending it the method to retry, your own retry function, arguments for the method to retry, and a block of `RetryOptions`:

5.5. Retrying Failed Tasks

---

AWS Flow Framework for Ruby Developer Guide, Release 1.0
retry_time_secs = lambda do |first_attempt_time, failure_time, num_retries|
  secs_in_day = 3600 * 24
  if ((failure_time - first_attempt_time) > secs_in_day) then
    return -1
  else
    # Constant rate: just divide the total number of seconds by the number of # retries.
    return secs_in_day / num_retries
  end
end

activity_client.retry(:my_activity_method, retry_time_secs, activity_input) {
  exponential_retry: {
    maximum_attempts: 2,
    exceptions_to_retry: [ArgumentError],
  }
}

5.5.3 Retrying an Arbitrary Block of Code

Using the with_retry method, you can execute any block of code with retries in the AWS Flow context, by supplying a set of RetryOptions and the block of code to execute.

In this example, with_retry is used to add retry options to an activity that was registered without them:

```ruby
def handle_unreliable_activity
  retry_options = {
    exponential_retry: {
      maximum_attempts: 5,
      exceptions_to_retry: [ArgumentError],
    }
  }

  AWS::Flow::with_retry(retry_options) do
    client.unreliable_activity_without_retry_options
  end
end
```

5.5.4 Providing your own Retry Logic

Although you can provide a list of errors to automatically retry in the exceptions_to_retry RetryOptions, and a list of errors to automatically exclude from retry attempts in the exceptions_to_exclude option, there might be times where you want more control over which conditions will initiate a retry attempt.

To provide your own retry logic, use an exception handling strategy and initiate your own retries in a function called by the code that handles the exception.
Synchronous Example

In a synchronous workflow, you can use the standard begin/rescue/ensure pattern:

```ruby
def handle_unreliable_activity
  begin
    client.unreliable_activity_without_retry_options
  rescue StandardError => e
    retry_on_failure(e)
  end
end

def retry_on_failure(ex)
  handle_unreliable_activity if should_retry(ex)
end

def should_retry(ex)
  # custom logic to decide to retry the activity or not according to 'ex'
  return true
end
```

Asynchronous Example

For an asynchronous workflow, you can use a similar technique, using error_handler and wait_for_all to handle the details of error handling for, and waiting for the results of, an asynchronous task.

```ruby
def handle_unreliable_activity
  failure = Future.new
  error_handler do |t|
    t.begin do
      client.send_async(:unreliable_activity_without_retry_options)
    end
    t.rescue Exception do |e|
      failure.set(e)
    end
    t.ensure do
      failure.set unless failure.set?
    end
  end
  wait_for_all(failure)
  retry_on_failure(failure)
end

def retry_on_failure(failure)
  ex = failure.get
  handle_unreliable_activity if !ex.nil? && should_retry(ex)
end

def should_retry(ex)
  # insert your custom logic here.
end
```

5.5. Retrying Failed Tasks
5.5.5 Additional Information and Examples

Refer to the following resources for more information about the subjects in this topic:

- For more information about error handling in the AWS Flow Framework for Ruby, see Handling Errors (page 48).
- For more information about programming asynchronous tasks, see Executing Tasks Asynchronously (page 49).
- To view additional examples of retrying tasks, see the retry_activity recipe in the public AWS Flow Framework for Ruby Samples project on GitHub.

5.6 Troubleshooting and Debugging Workflows

This section provides information about how to troubleshoot your workflow executions. It includes strategies for examining and replaying workflows, and lists some common causes of errors in workflow executions.

5.6.1 Examining Workflow Executions with the AWS Management Console

The first step in troubleshooting a workflow execution is to use the AWS Management Console to look at the workflow history. The workflow history is a complete and authoritative record of all the events that changed the execution state of the workflow execution. This history is maintained by Amazon SWF and is invaluable for diagnosing problems. The Amazon SWF console enables you to search for workflow executions and drill down into individual history events.

To learn more about using the AWS Management Console with Amazon SWF, see Managing Your Workflow Executions in the Amazon Simple Workflow Service Developer Guide.

5.6.2 Using the WorkflowReplayer Class

The AWS Flow Framework provides a Replayer::WorkflowReplayer that you can use to replay a workflow execution locally and debug it. Using this class, you can debug closed and running workflow executions. WorkflowReplayer relies on the history stored in Amazon SWF to perform the replay. You can point it to a workflow execution in your Amazon SWF account.

When you replay a workflow execution using WorkflowReplayer, it does not impact the workflow execution running in your account: the replay is done completely on the client. You can debug the workflow, create breakpoints, and step into code using your debugging tools as usual.

For example, the following code snippet can be used to replay a workflow execution:
require 'replayer'

# Create an instance of the replayer with the required options
replayer = AWS::Flow::Replayer::WorkflowReplayer.new(
  domain: '<domain_name>',
  execution: {
    workflow_id: '<workflow_id',
    run_id: '<run_id>',
  },
  workflow_class: YourWorkflowClass
)

# Call the replay method with the replay_upto event_id number -
decision = replayer.replay(20)
puts decision.inspect

5.6.3 Common Causes of Errors in Workflow Executions

Unknown Resource Fault

Amazon SWF returns an unknown resource fault when you try to perform an operation on a resource that is not available. The common causes for this fault are:

- You configure a worker with a domain that does not exist. To fix this, first register the domain using the Amazon SWF console or with the Amazon SWF service API.

- You try to create workflow execution or activity tasks of types that have not been registered. This can happen if you try to create the workflow execution before the workers have been run. Since workers register their types when they are run for the first time, you must run them at least once before attempting to start executions (or manually register the types using the AWS Management Console or the service API). Note that once types have been registered, you can create executions even if no worker is running.

- A worker attempts to complete a task that has already timed out. For example, if a worker takes too long to process a task and exceeds a timeout, it will get an UnknownResource fault when it attempts to complete or fail the task. The AWS Flow Framework workers will continue to poll Amazon SWF and process additional tasks. However, you should consider adjusting the timeout. Adjusting the timeout requires that you register a new version of the activity type.

Non Deterministic Workflows

The implementation of your workflow must be deterministic. Some common mistakes that can lead to nondeterminism are:

- Use of the system clock

- Use of random numbers

5.6. Troubleshooting and Debugging Workflows
• Generation of GUIDs

Since these constructs may return different values at different times, the control flow of your workflow may take different paths each time it is executed. If the framework detects nondeterminism while executing the workflow, an exception will be thrown.

**Problems Due to Versioning**

When you implement a new version of your workflow or activity—for instance, when you add a new feature—you should change the version string of the type by providing a new version when declaring your workflow or activity type.

When new versions of a workflow are deployed, you might have executions of the existing version that are still running. Therefore, you need to make sure that workers get tasks that match the correct version of your workflow and activities. One way to accomplish this is by using a different set of task lists for each version. For example, you can append the version string to the name of a task list. This ensures that tasks belonging to different versions of the workflow and activities are assigned to the appropriate workers.

**Lost Tasks**

Sometimes you may shut down workers and start new ones in quick succession only to discover that tasks get delivered to the old workers. This can happen due to race conditions in the system, which is distributed across several processes. The problem can also appear when you are running unit tests in a tight loop.

To make sure that the problem is, in fact, due to old workers getting tasks, you should look at the workflow history to determine which process received the task that you expected the new worker to receive. For example, the `DecisionTaskStarted` event in the workflow history contains the identity of the workflow worker that received the task. The id used by the AWS Flow Framework is of the form: `{processId}@{hostname}`. Here is an example of the details for a `DecisionTaskStarted` event in the Amazon SWF console for a sample execution:

<table>
<thead>
<tr>
<th>Event Timestamp</th>
<th>Mon Feb 20 11:52:40 GMT-800 2012</th>
</tr>
</thead>
<tbody>
<tr>
<td>Identity</td>
<td>2276@ip-0A6C1DF5</td>
</tr>
<tr>
<td>Scheduled Event Id</td>
<td>33</td>
</tr>
</tbody>
</table>

In order to avoid this situation, use different task lists for each test. Also, consider adding a delay between shutting down old workers and starting new ones.
WORKING WITH OTHER AWS PRODUCTS

This section contains guidance about how to use the AWS Flow Framework for Ruby in conjunction with other Amazon Web Services (AWS) products, such as Amazon CloudWatch, AWS OpsWorks, and AWS Elastic Beanstalk.

6.1 Deploying Workflows With AWS Elastic Beanstalk

You can use AWS Elastic Beanstalk to deploy and run your AWS Flow Framework for Ruby workflows, activities and workers. This topic will lead you through the procedure to do so, using the example provided in Hello World (page 7).

6.1.1 Prerequisites

To follow this example, you should:

- have both Ruby and the AWS Flow Framework for Ruby (at least version 2.4.0) installed, as described in Setting Up (page 5).
- have your AWS credentials configured as described in Providing AWS Credentials (page 6).
- be familiar with navigating your filesystem using the command-line (terminal), creating directories and files, and executing Ruby scripts.

6.1.2 Create the Workflow Application

Creating a workflow application that can be deployed and run on AWS Elastic Beanstalk is similar to creating a local application with aws-flow-utils.

To create the application:

1. Open a command-line window and use aws-flow-utils to create an application skeleton, specifying -c eb to create an AWS Elastic Beanstalk-compatible application. You also need to set the region to run the EC2 instances in, using the -r argument:

```
aws-flow-utils -n HelloBeanstalk -c eb -r us-west-2
```
2. This will create a project in the `HelloBeanstalk` directory in the path where you ran `aws-flow-utils`, and will output a 1-Click URL that you can use to create your AWS Elastic Beanstalk application. It will look something like this:

```---
Your AWS Flow Framework for Ruby application will be located at:
/path/to/HelloBeanstalk/
AWS Elastic Beanstalk 1-Click URL:
https://console.aws.amazon.com/elasticbeanstalk/?region=...
---
```

Save the generated URL—you will use it to configure your application.

The project directory will contain the following directories and files:

```HelloBeanstalk
|-- Gemfile
|-- config.ru
|-- flow
|  |-- activities.rb
|  `-- workflows.rb
`-- worker.json
```

3. In the `flow/activities.rb` file, add the following code:

```ruby
class HelloWorld
  def hello(input)
    "Hello #{input[:name]}!"
  end
end
```

4. Create a .zip archive of the `HelloBeanstalk` directory in a way that is supported by your operating system. On Linux, Unix or OS X systems, you can type:

```zip -r HelloBeanstalk.zip HelloBeanstalk```

That’s all you need in order to create your workflow application. Now you can deploy it with AWS Elastic Beanstalk.

### 6.1.3 Configure your Application using the AWS Elastic Beanstalk Console

The 1-Click URL that was printed to the screen as output when you ran `aws-flow-utils` will be used now to configure your application on the AWS Elastic Beanstalk console so that you can deploy it.

To configure your application on the AWS Elastic Beanstalk console:

1. Sign in to the AWS Management Console, and follow the 1-Click URL provided in the output of the `aws-flow-utils` command. The URL will bring you to AWS Elastic Beanstalk’s Create New Application page, pre-configured for your application.
2. Enter an optional **Description** and click **Next**.

3. On the **Environment Type** page, choose **Web Server** for the **Environment tier** option.

4. Ensure that the **Predefined Configuration** is **Ruby**, and click **Next**.

5. On the **Application Version** page, choose **Upload your own**, and click **Browse...**, choosing the **HelloBeanstalk.zip** file that you created earlier.

---

**6.1. Deploying Workflows With AWS Elastic Beanstalk**

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6. Click Next to proceed to the Environment Information page. There are no options that need to be set on this page.

7. Click Next to proceed to the Additional Resources page. Again, there are no options that need to be set on this page.

8. Click Next to proceed to the Configuration Details page.

9. On the Configuration Details page, choose an EC2 key pair, or open a new browser window and configure one now, using the IAM Console.

10. Choose an Instance Profile that has access to Amazon EC2, AWS Elastic Beanstalk, and Amazon SWF.

11. Click Next to proceed to the Environment Tags page. You can leave the tags empty.

12. Click Next to proceed to the Review page.

13. Review your application’s settings, and click Launch to begin creating your deployment.

AWS Elastic Beanstalk will take some time to fully launch your application. When it is ready, you’ll see Health of your AWS Elastic Beanstalk deployment turn to a green circle:

Your workflow is now deployed!

6.1.4 Start a Workflow Execution

Lastly, you need to start a workflow execution so that your workers receive tasks to process.

To start a workflow execution:

1. Open a command-line window and create a local script (call it starter.rb). Add the following code:

   ```ruby
   require 'aws/decider'
   AWS::Flow::start("HelloWorld.hello", { name: "AWS Flow Framework!" })
   ```

2. Run the script using Ruby:

   ```ruby
   ruby starter.rb
   ```
This will begin executing the **hello** activity on your AWS Elastic Beanstalk-deployed application.

### 6.2 Tutorial: Hello AWS OpsWorks!

Amazon SWF now provides a dedicated layer in AWS OpsWorks that simplifies deployment of workflows and activities written using AWS Flow Framework for Ruby. Using AWS OpsWorks with Amazon SWF, you can easily set up a worker fleet that is cloud-deployable and can use advanced Amazon EC2 features such as load-based auto scaling.

Amazon SWF support for AWS OpsWorks includes updates to the [OpsWorks console](https://aws.amazon.com), allowing you to deploy workflow and activity workers from AWS OpsWorks. It also includes updates to the AWS Flow Framework for Ruby to make it easy to specify the details necessary to spawn workers with a simple JSON file, registering any necessary workflow and activity types and starting the activity and workflow workers. This component is called the **runner**, and is provided by a new command-line utility: [aws-flow-ruby](https://aws.amazon.com).

This tutorial will show you how to use the AWS Flow Framework for Ruby layer for AWS OpsWorks to deploy and run the Hello World sample application that is described in detail in *Hello World* (page 7).

The typical steps for deploying a new AWS Flow Framework for Ruby application on AWS OpsWorks are the following:

1. Develop your AWS Flow Framework for Ruby workflows and activities normally.
2. Test your application by using the **runner** (page 77) to check that your workflow runs as expected. AWS Flow Framework for Ruby version 2.0.1 or greater is required to run this step.

   **Note:** AWS Flow Framework for Ruby version 2.4.0 introduces changes that are incompatible with the current version of the flow layer in AWS OpsWorks. For now, you should use a version of the framework previous to 2.4.0.

3. Set up your application on AWS OpsWorks using the AWS Management Console by creating a stack, layer, and application to deploy.
4. Deploy your application using AWS OpsWorks and monitor your workflow’s progress.

The following sections walk through the full set of steps to learn how to configure and use the runner to test how your application will run with AWS OpsWorks. However, if you’re interested only in learning how to set up and deploy a working AWS Flow Framework for Ruby application with AWS OpsWorks, you can skip ahead to *Deploying and Running Hello World on AWS OpsWorks* (page 68).

### 6.2.1 Developing and Testing an AWS Flow Framework for Ruby Application using AWS OpsWorks

In this section, we’ll use AWS OpsWorks and a local utility ([aws-flow-ruby](https://aws.amazon.com)) to deploy and test an AWS Flow Framework for Ruby application based on the *Hello World* sample used in *Hello World* (page 7).
Prerequisites

To deploy the sample on AWS OpsWorks, you must have an AWS account with access to both Amazon SWF and AWS OpsWorks. If you haven’t yet signed up for AWS, go to aws.amazon.com and click the Sign Up link to get started.

To run the sample locally using the `aws-flow-ruby` command-line utility (which will be referred to as the runner):

- You will need to have at least version 2.0.1 of the AWS Flow Framework for Ruby gem installed. For more information about setting up the framework, see Getting Started.
- Make sure that you have provided your AWS credentials using the AWS CLI or by setting the `AWS_ACCESS_KEY_ID` and `AWS_SECRET_ACCESS_KEY` environment variables. For more information, see Set up your AWS Credentials.

Get the Tutorial Source Code

The Source Code used in this tutorial is provided on GitHub at:


You can view the code there, or download it using the following link:


This code is a slightly modified version of the Hello World sample from the awslabs/aws-flow-ruby-samples project on GitHub.

Once you have the sample installed in a local directory on your system, open a terminal (command-line) window and change to the directory where you unzipped the sample code.

The sample’s top-level directory contains the following files and directories:

<table>
<thead>
<tr>
<th>File/Directory</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gemfile</td>
<td>Sets the AWS Flow Framework gem version to use (must be at least 2.0.1)</td>
</tr>
<tr>
<td>helloworld</td>
<td>Describes the runner configuration.</td>
</tr>
<tr>
<td>flow</td>
<td>Contains files that are used by the runner to find the activities and workflows.</td>
</tr>
<tr>
<td>directory</td>
<td></td>
</tr>
<tr>
<td>lib</td>
<td>Contains the workflow worker, activity worker, and workflow starter code that is run to start the workflow. These files are the same files that are described in Hello World, but have been modified to run in the context of the runner.</td>
</tr>
<tr>
<td>directory</td>
<td></td>
</tr>
</tbody>
</table>

The contents of these files will be described fully in later sections of the tutorial.

Add the Required Gemfile

AWS OpsWorks requires that you add a Gemfile to your code in the root directory of your project to identify which version of the AWS Flow Framework for Ruby gem to use when deploying and running your code.

Here is the Gemfile for the Hello World sample:
Set Up the Runner Configuration

To discover details about how the workflows and activities will be run, the runner reads a JSON-formatted configuration file, as described in `aws-flow-ruby` (page 77).

**Note:** While using AWS OpsWorks, you don’t need to specify a configuration file—the AWS Flow Framework for Ruby layer creates its own configuration based on values that you specify in the AWS Management Console. However, to test your workflow setup locally before deploying it to AWS OpsWorks, you will need to create a local runner configuration file.

**To set up the runner configuration:**

1. If you have not already done so, open a terminal window and change to the location where you unzipped the sample code (`aws-flow-ruby-opsworks-helloworld`).
2. In the sample’s root directory, create or view the file called `helloworld.json`. It contains the following lines:

   ```json
   {
   "domain":
   {
   "name": "HelloWorld"
   },
   "workflow_workers": [
   {
   "task_list": "workflow_tasklist"
   }
   ],
   "activity_workers": [
   {
   "task_list": "activity_tasklist"
   }
   ]
   }
   
   This file specifies the domains to register (if necessary) and use for the workflow and activity workers. It also specifies the number of workflow and activity workers to spawn and the number of process forks allowed when running the activities.
3. In the flow directory within the `aws-flow-ruby-opsworks-helloworld` directory, create or view activities.rb and workflows.rb. The runner loads these files to discover where the activity and workflow code is.

   The `flow/activities.rb` file provides the activity code:
The `lib/helloworld_activity` file provides the activity code:

```ruby
require 'aws/decider'

# The HelloWorldActivity class defines a set of activities for the HelloWorld sample.
class HelloWorldActivity
  extend AWS::Flow::Activities

  # Define which activities to run.
  activity :say_hello do
    { version: '1.0', }
  end

  # This activity will say hello when invoked by the workflow
  def say_hello(name)
    puts "Hello, #{name}"!
  end
end
```

The `lib/helloworld_workflow` file provides the workflow code:

```ruby
require_relative "helloworld_activity"

# HelloWorldWorkflow class defines the workflows for the HelloWorld sample
class HelloWorldWorkflow
  extend AWS::Flow::Workflows

  # Define which workflows to run.
  workflow :hello do
    { version: '1.0',
      default_execution_start_to_close_timeout: 120
```
Verify the Code and Configuration

You can now execute the runner locally to make sure that the runner can find and launch your workflow and activity. Since AWS OpsWorks also uses the AWS Flow Framework for Ruby runner to run your workflow code, this is a good way to test your code’s readiness for AWS OpsWorks.

To verify the setup locally:

1. If you have not already done so, open a terminal window and change to the `aws-flow-ruby-opsworks-helloworld` directory where you cloned or unzipped the sample code.

2. Execute the runner from within the `aws-flow-ruby-opsworks-helloworld` directory, passing it the name of the configuration file you created. For example:

   ```bash
   aws-flow-ruby -f helloworld.json
   ```

   This will start the workflow worker and activity worker using the domain that is specified in `helloworld.json`. When it runs, you will see output from the runner, such as:

   ```text
   waiting on workers [4573, 4574] to complete
   ```

   The workflow and activity workers are waiting for Amazon SWF tasks to schedule the workflows and activities for execution. Next, you’ll need to start a workflow execution to begin workflow and activity scheduling.

3. Run the `helloworld_workflow_starter.rb` script to start the workflow execution:

   ```bash
   bundle exec ruby lib/helloworld_workflow_starter.rb helloworld.json
   ```

   After a short time, you should see the results of the `Hello World` activity running:

   ```text
   Hello, AWS Flow Framework!
   ```

Now you’re ready to run the sample on AWS OpsWorks instead of the local machine.
6.2.2 Deploying and Running Hello World on AWS OpsWorks

In this section, we’ll set up and deploy the AWS OpsWorks-enabled version of the Hello World application on AWS OpsWorks. If you completed the previous section, Developing and Testing an AWS Flow Framework for Ruby Application using AWS OpsWorks, you will discover that these steps will use the same settings that you used when configuring the runner. If you didn’t download and test the application locally, don’t worry—the application we’ll be using has been set up for AWS OpsWorks already.

Set up a Stack

First, you will need to set up an AWS OpsWorks stack. A stack may consist of a number of layers, each of which can have apps that are deployed to the layers.

To set up the stack:

1. Sign in to the AWS Management Console and open the AWS OpsWorks console at https://console.aws.amazon.com/opsworks/.
2. Add a new stack by clicking the Add Stack button or by selecting Add Stack in the Select Stack menu.
3. You can use the default values that are provided to create your AWS OpsWorks stack. Here are suggestions for each of the fields on the screen.

   - **Name**: Choose a unique name, or leave blank to allow AWS OpsWorks to choose a name for you.
   - **Region**: US East (N. Virginia)
   - **VPC**: No VPC
   - **Default Availability Zone**: us-east-1a
   - **Default operating system**: Amazon Linux
   - **Default root device type**: Instance store
   - **IAM role**: Choose an existing role with access to Amazon SWF, such as “aws-opsworks-service-role”, or choose a New Role and give the role access to Amazon SWF.
   - **Default SSH key**: Choose an SSH key that you’ve created, or create a new one. For information about using key pairs to log in to an AWS OpsWorks instance, see Using SSH to Communicate with an Instance in the AWS OpsWorks User Guide.
   - **Default IAM instance profile**: Choose an existing instance profile with access to Amazon SWF, such as “aws-opsworks-ec2-role”, or choose a New Instance Profile and give the profile access to Amazon SWF.
   - **Hostname theme**: Choose any
   - **Stack color**: Choose any

**Important:** Be sure that Chef version 11.10 is selected. You can click Advanced on the Add Stack screen to see what the setting is or change it, but if you’ve already created a stack, you can change the Chef version by editing the existing stack.

Chapter 6. Working with Other AWS Products
4. When you’re finished configuring your layer, click the Add Stack button at the bottom of the configuration screen to create your stack and continue.

**Add a Layer to the Stack**

Now that the stack is set up, you’ll add a layer to the stack.

**To add the layer:**

1. Select your new AWS OpsWorks stack if it is not already selected, and then click Add a Layer.
2. Set the Layer Type to AWS Flow. You’ll find this type in the Other category in the drop-down list.
3. Since you selected a default IAM profile for your layer, it will be automatically selected for the layer’s EC2 Instance profile.
4. When you have finished setting your layer options, click Add Layer to complete adding the layer to your stack.

**Add an Instance**

The next step in setting up our AWS OpsWorks deployment is to add an Amazon EC2 instance to the layer using the Amazon EC2 instance profile that you set. These instances will provide the computing platform on which your workflow code will run.

**To add an instance to the layer:**

1. Choose the Instances view on the left sidebar if it is not already selected.
2. Click Add an instance to add a new instance to the stack.
   
   You can accept the default options (copied from your layer), or modify the Hostname and instance Size.

   **Important:** Running an Amazon EC2 instance will incur AWS costs. For information about the costs of running various Amazon EC2 instance types, see the Amazon EC2 Pricing page.

3. Click the Add Instance button to finalize your settings and add the instance to your layer. Your instance will initially be in the stopped state.
4. If you’ll be proceeding with adding the Hello World application and running it, start your instance now. It may take a few minutes for your instance to start.

**Add the Hello World Application**

Next, you will add the modified Hello World application to your stack. This will instruct AWS OpsWorks to deploy your application to the Amazon EC2 instances that it starts on your behalf.

**To add the Hello World application to your stack:**

1. Click the Navigation heading and choose Apps in the list. If your browser window is large enough, you’ll find the Apps link on the left sidebar.
2. Click Add an app to begin adding a new application.

3. In the Settings section, choose a Name that is memorable, such as helloworld. Verify that the Type is set to AWS Flow (Ruby).

4. Under AWS Flow (Ruby) Settings, choose an Amazon SWF domain name to run your workflows and activities under. This doesn’t need to be the same domain that you used in the local test of the Hello World application. The runner will register the domain if necessary, so feel free to choose a new domain name if you would like to.

   You can accept the default workflow retention period of 10 days.

5. Under Run Workflows and Run Activities, set the name of the workflow and activity task lists to use. If you chose to use the same domain that you used in the local test, you should pick new workflow and activity task names so that your workflows and activities don’t receive tasks from the local test.

   **Note:** The workflow starter that you initiate later in Start Your Workflow Execution will need to use the same task list name as the one you set for your workflow worker in order to start the workflow.

6. Under Data Sources, choose None for the Data Source Type.

7. Under Application Source, choose the Git repository type and set the repository URL to the clone URL of the Hello World AWS OpsWorks sample: https://github.com/awslabs/aws-flow-ruby-opsworks-helloworld.git. You can leave the Repository SSH Key and Branch/Revision settings blank.

   **Note:** Alternatively, you can choose the Http Archive repository type, download or create a .zip or .tar.gz archive of the sample, and publish it in a accessible location (such as Amazon S3). You can then provide the public URL of the sample archive for this setting.

   For more information, see Adding Apps.

8. Under Environment Variables, add a key named AWS_Region with its value set to the AWS region that you plan to deploy the worker to, such as us-west-2.

9. Click Add App to complete adding the Hello World application to your layer.

   **Note:** The helloworld.json file that exists within the repository is ignored. When AWS OpsWorks deploys the application to your Amazon EC2 instances, it will create its own JSON configuration file that contains the application settings that you have just set.

---

**Deploy Hello World**

To check to see if your instance is running, click the Instances item on the left sidebar or in the Navigation menu. Once the instance is running, you can deploy the Hello World application to it.

**To deploy the Hello World application to your EC2 instance:**

1. Once your instance is running, click the Apps item and click deploy on the Hello World application that you’ve just finished setting up.
2. Verify that the Command setting is Deploy, and then click the Deploy button at the bottom of the screen. The view will automatically proceed to the Deployments menu item, and you can monitor the progress of your deployment. It may take a few minutes before it is ready.

Verify Your Deployment

Now that you have deployed Hello World to the Amazon EC2 instance, you can log in and verify your deployment. In order to do this, you will need the SSH key-pair that you associated with your Amazon EC2 instance.

To verify your deployment on the EC2 instance:

1. If you are not already on the Instances view in your AWS OpsWorks console, select Instances in the menu or in the left sidebar.

2. Click the SSH link. If you have not yet associated the SSH key with your account, the next screen will provide instructions and a link to do so. Otherwise, you will be presented with a list of ways to connect to your instance, through your browser or by using the command-line to SSH to the instance.

   For example, from the command-line, you can specify your private key file and the instance address, as shown in the Connect Directly section of the page you receive when clicking the SSH link:

   ```
   ssh -i ~/.ssh/[your-keyfile] my-account@INSTANCE-DNS
   ```

   Replace [your-keyfile] and INSTANCE-DNS with your key file name and the IP address of your instance, respectively.

3. Once you are logged in to your instance, view the runner configuration file by typing the following commands (assuming that the application name you chose was helloworld):

   ```
   cd srv/www/helloworld
   cat runner_config.json
   ```

   The contents of runner_config.json should match the values that you entered when setting up your application.

Start Your Workflow Execution

When Hello World is deployed, AWS OpsWorks starts your workflow and activity workers, which start polling on the task lists that you specified when setting up your application.

However, since a workflow execution has not started, the workers won’t receive any tasks and no activities will be run. You can start a workflow execution on the command line as was performed in Verify the Code and Configuration, or you can start the workflow execution using the AWS Management Console. Both methods will be provided.

To start a workflow execution using the command line:
1. Open a terminal (command-line) window and locate the directory where you unpacked (or cloned) the sample code, as per Get the Tutorial Source Code. You could also clone or unpack a new instance of the code if you don’t want to modify the existing code.

2. Whichever method you chose (whether it was to use the existing code or download a new copy), change to the tutorial code directory. For example:

   ```bash
   cd aws-flow-ruby-opsworks-helloworld
   ```

3. Edit helloworld.json and make sure that it contains the same values that you chose when setting up your application in Add the Hello World Application. If you chose different values when setting up the application, change the values in helloworld.json to match.

   **Note:** For convenience, the AWS OpsWorks version of helloworld_workflow_starter.rb uses the same helloworld.json file that the runner uses to find the domain and task lists to use. If you’re curious to see how this is done, open the file and examine it.

4. If you made any modifications to helloworld.json, save the file and then run hello_workflow_starter.rb just as you did when testing the code in Verify the Code and Configuration:

   ```bash
   bundle exec ruby lib/helloworld_workflow_starter.rb helloworld.json
   ```

5. Open the AWS Management Console, navigate to the SWF section and click Workflow Executions to monitor the progress of your workflow execution. You should be able to see your workflow events in the Events tab, and your running activities in the Activities tab of the displayed workflow execution.

   Alternatively to executing the workflow on the command line, you can start it using the AWS Management Console.

   **To start a workflow execution using the console:**

   1. Using the AWS Management Console, navigate to the Amazon SWF section by selecting SWF in the Services menu.

   2. Click Dashboard and then select the same Domain that you used when setting up your application in Add the Hello World Application.

   3. Click Start a new Workflow Execution in the Quick Links section of the page.

   4. Set the Workflow Type Name and Workflow Type Version that was specified in the Hello World application. You can verify these settings by viewing the helloworld_utils.rb file in the sample filename. If you did not modify it, these values will be HelloWorldWorkflow and 1.0. Enter any value you like for the Workflow Execution ID.

   5. Click Advanced Options and set the Task List to be the same task list that you used when adding the application on AWS OpsWorks. Choose reasonable values for the Execution Start to Close Timeout and the Task Start to Close Timeout. For reference, the values used in the sample code are 3600 and 30 seconds, respectively.

   6. Click Continue to proceed to the next screen.
7. Enter any values you like for the execution Input, or leave it blank. Click the Review button to review the values that you’ve entered.

8. When you’re satisfied with the values, click Start Execution to start your workflow execution. This will begin executing your workflow and activity tasks.

9. Click Workflow Executions and then click the name of the workflow execution you just initiated to monitor its progress as with the command-line initiated execution.

6.2.3 Experiment with Your Own Application

You’ve successfully created an AWS OpsWorks-ready stack, layer, instance, and application and have completed a deployment to the Amazon EC2 instance you created.

Now that you’ve proceeded through an entire AWS Flow Framework for Ruby deployment on AWS OpsWorks, you can try deploying your own workflow code. For the best results, follow the steps as they were presented in this guide, substituting your own application in place of the Hello World sample.

With AWS OpsWorks and the AWS Flow Framework for Ruby, you can deploy as many workflow and activity workers as you like on the AWS cloud with minimal setup!

6.2.4 For More Information

For more information about working with AWS Flow Framework for Ruby and AWS OpsWorks, refer to these topics:

- `aws-flow-ruby` (page 77)
- Adding Apps: AWS Flow (Ruby) in the |OPS| User Guide

6.3 Amazon SWF Metrics for CloudWatch

Amazon SWF now provides metrics for CloudWatch that you can use to track your workflows and activities and set alarms on threshold values that you choose. You can view metrics using the AWS Management Console. For more information, see Viewing Amazon SWF Metrics.

6.3.1 Amazon SWF Workflow Metrics

The following metrics are available for Amazon SWF workflows:
### Metric Description

<table>
<thead>
<tr>
<th>Metric</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DecisionTaskScheduleToStartTime</td>
<td>The time interval, in milliseconds, between the time that the decision task was scheduled and the time it was picked up by a worker and started.</td>
</tr>
<tr>
<td>DecisionTaskStartToCloseTime</td>
<td>The time interval, in milliseconds, between the time that the decision task was started and the time it was closed.</td>
</tr>
<tr>
<td>DecisionTasksCompleted</td>
<td>The count of decision tasks that have been completed.</td>
</tr>
<tr>
<td>StartedDecisionTasksTimedOutOnClose</td>
<td>The count of decision tasks that started but timed out on closing.</td>
</tr>
<tr>
<td>WorkflowStartToCloseTime</td>
<td>The time, in milliseconds, between the time the workflow started and the time it closed.</td>
</tr>
<tr>
<td>WorkflowsCanceled</td>
<td>The count of workflows that were canceled.</td>
</tr>
<tr>
<td>WorkflowsCompleted</td>
<td>The count of workflows that completed.</td>
</tr>
<tr>
<td>WorkflowsContinuedAsNew</td>
<td>The count of workflows that continued as new.</td>
</tr>
<tr>
<td>WorkflowsFailed</td>
<td>The count of workflows that failed.</td>
</tr>
<tr>
<td>WorkflowsTerminated</td>
<td>The count of workflows that were terminated.</td>
</tr>
<tr>
<td>WorkflowsTimedOut</td>
<td>The count of workflows that timed out, for any reason.</td>
</tr>
</tbody>
</table>

### Dimensions for Amazon SWF Workflow Metrics

<table>
<thead>
<tr>
<th>Dimension</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Domain</td>
<td>The Amazon SWF domain that the workflow is running in.</td>
</tr>
<tr>
<td>WorkflowTypeName</td>
<td>The name of the workflow type for this workflow execution.</td>
</tr>
<tr>
<td>WorkflowTypeVersion</td>
<td>The version of the workflow type for this workflow execution.</td>
</tr>
</tbody>
</table>

### 6.3.2 Amazon SWF Activity Metrics

The following metrics are available for Amazon SWF activities:
<table>
<thead>
<tr>
<th>Metric</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ActivityTaskScheduleToCloseTime</td>
<td>The time interval, in milliseconds, between the time when the activity was scheduled to when it closed.</td>
</tr>
<tr>
<td>ActivityTaskScheduleToStartTime</td>
<td>The time interval, in milliseconds, between the time when the activity task was scheduled and when it started.</td>
</tr>
<tr>
<td>ActivityTaskStartToCloseTime</td>
<td>The time interval, in milliseconds, between the time when the activity task started and when it was closed.</td>
</tr>
<tr>
<td>ActivityTasksCanceled</td>
<td>The count of activity tasks that were canceled.</td>
</tr>
<tr>
<td>ActivityTasksCompleted</td>
<td>The count of activity tasks that completed.</td>
</tr>
<tr>
<td>ActivityTasksFailed</td>
<td>The count of activity tasks that failed.</td>
</tr>
<tr>
<td>ScheduledActivityTasksTimedOutOnClose</td>
<td>The count of activity tasks that were scheduled but timed out on close.</td>
</tr>
<tr>
<td>ScheduledActivityTasksTimedOutOnStart</td>
<td>The count of activity tasks that were scheduled but timed out on start.</td>
</tr>
<tr>
<td>StartedActivityTasksTimedOutOnClose</td>
<td>The count of activity tasks that were started but timed out on close.</td>
</tr>
<tr>
<td>StartedActivityTasksTimedOutOnHeartbeat</td>
<td>The count of activity tasks that were started but timed out due to a heartbeat timeout.</td>
</tr>
</tbody>
</table>

**Dimensions for Amazon SWF Activity Metrics**

<table>
<thead>
<tr>
<th>Dimension</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Domain</td>
<td>The Amazon SWF domain that the activity is running in.</td>
</tr>
<tr>
<td>ActivityTypeName</td>
<td>The name of the activity type.</td>
</tr>
<tr>
<td>ActivityTypeVersion</td>
<td>The version of the activity type</td>
</tr>
</tbody>
</table>

**6.3.3 Working with Metrics**

**Metrics that Report a Time Interval**

Amazon SWF metrics for CloudWatch that report time intervals are always measured in milliseconds. These metrics generally correspond to stages of your workflow execution for which you can set workflow and activity timeouts, and have similar names.

For example, the `DecisionTaskStartToCloseTime` metric measures the time it took for the decision task to complete after it began executing, which is the same time period for which you can set a `DecisionTaskStartToCloseTimeout` value.

For a diagram of each of these workflow stages and to learn when they occur over the workflow and activity lifecycles, see Timeout Types.

**Metrics that Report a Count**

Some of the Amazon SWF metrics for CloudWatch report results as a count. For example, `WorkflowsCanceled`, records a result as either one or zero, indicating whether or not the workflow
was canceled. A value of zero does not indicate that the metric was not reported, only that the condition described by the metric did not occur.

For count metrics, minimum and maximum will always be either zero or one, but average will be a value ranging from zero to one.
The AWS Flow Framework for Ruby is packaged with two utilities, `aws-flow-ruby`, which can be used to spawn and manage `workers` (page 18), and `aws-flow-utils`, which can generate AWS Flow Framework for Ruby application skeletons for you.

### 7.1 aws-flow-ruby

`aws-flow-ruby` (also referred to as the runner) is a command-line utility that you can use to spawn workflow and activity workers according to a specification that you provide in a JSON configuration file. It is provided with the AWS Flow Framework for Ruby beginning with version 1.3.0.

**Note:** While `aws-flow-ruby` will start activity and workflow workers, it is not designed to start the workflow execution itself. See *Starting a Workflow Execution* (page 34) for more information.

#### 7.1.1 Starting Workers with aws-flow-ruby

To use `aws-flow-ruby` to launch your activity and workflow workers, provide it with the JSON configuration file as its sole argument:

```
aws-flow-ruby -f runnerspec.json
```

The JSON file that you provide must adhere to the format specified in *Runner Specification File* (page 78).

**Note:** The runner will start the workflow and activity workers that are defined in the file, and they’ll start polling for tasks. It does *not start a workflow execution*. You must perform that step separately. For more information, see *Tutorial: Hello AWS OpsWorks!* (page 63).

The runner is configured by passing it a JSON-formatted configuration file. Here is a minimal example, providing only the required fields:

```json
{
    "domain": { "name": "ExampleDomain" },
    "activity_workers": [
        { "task_list": "example_activity_tasklist" }
    ]
}
```
You do not need to specify either the workflow or activity classes using this minimal setup. The runner will automatically look for the presence of the activities.rb and workflows.rb files in the flow subdirectory in the location that you start aws-flow-ruby, and will use those as the activity and workflow classes, respectively.

If the activities within the activities.rb file are not based on the Activities class, then an Activities class will be generated for you. However, in this case you must explicitly list the class names in the activity_classes option.

**Tip:** You don’t need to implement your activities and workflows in the activities.rb and workflows.rb files. You can use these files to simply require activity and workflow code that is located elsewhere.

If you want to override the use of these files, specify the activity_paths, workflow_paths, and related activity_classes and workflow_classes fields in the runner configuration file.

### 7.1.2 Runner Specification File

Here is a complete list of the sections and fields that can be set in the runner configuration file.

**domain** Provides the domain name that will be used (or registered, if necessary) by aws-flow-ruby, and optionally, the domain retention period. If domain is not provided, then the domain FlowDefault will be used by default.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>name</td>
<td><strong>Required</strong> The domain name to register. This domain name must be unique to your account / region (Two domains in different regions that share the same name are still considered to be wholly different domains).</td>
</tr>
<tr>
<td>retention_in_days</td>
<td><strong>Optional.</strong> The number of days for which the workflow history will be preserved. If this is not specified, a default retention period of 7 days is used.</td>
</tr>
</tbody>
</table>

**Example:**

```json
"domain": {
  "name": "MyExampleDomain",
  "retention_in_days": 10
}
```

**activity_paths** **Optional.** Specifies a list of paths to Ruby source files containing activity classes based on the Activities class.

If not specified, aws-flow-ruby will attempt to load the file flow/activities.rb, which will typically contain require lines that load the activity source files. For example:
require 'lib/helloworld_activity.rb'

The paths that are specified should be relative to the location of the configuration file (where the runner is executed).

Example:

```
"activity_paths": [
  "aws-flow-ruby-samples/Samples/hello_world/lib/helloworld_activity.rb"
]
```

**activity_workers** Specifies a list of activity worker groups to spawn. Each worker takes the following options:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>activity_classes</td>
<td><em>Optional.</em> A list of activity class names that the activity worker will run. If not provided, then the activity classes to be run will be auto-discovered by looking in the files specified in the activity_paths member (or, alternatively, flow/activities.rb) for classes that are based on AWS::Flow::Activities. <strong>Note:</strong> any activities that are not based on AWS::Flow::Activities must be listed here, or they will not be used.</td>
</tr>
<tr>
<td>number_of_forks_per_worker</td>
<td><em>Optional.</em> The number of forked processes that are spawned per activity worker. This sets the number of activity tasks that an activity worker can work on in parallel. If not specified, a default value of 20 will be used. You can set this to zero to turn forking off.</td>
</tr>
<tr>
<td>number_of_workers</td>
<td><em>Optional.</em> The number of activity workers (AWS::Flow::ActivityWorker) to spawn. For each activity worker spawned, a default workflow implementation (decider) will be generated, as well. If not specified, a default value of 1 (one) will be used. You can override this value in the default_deciders section.</td>
</tr>
<tr>
<td>task_list</td>
<td>The task list to use for the activity execution. If this is not specified, then a task list name will be generated for you, based on the name of the first activity class found.</td>
</tr>
</tbody>
</table>

Example:

```
"activity_workers": {
  "number_of_workers": 1,
  "number_of_forks_per_worker": 10,
  "activity_classes": ["HelloWorldActivity"],
  "task_list": "activity_tasklist"
}
```

default_deciders *Optional.* Specifies behavior when the AWS Flow Framework for Ruby automatically generates a workflow implementation for your activities.

A single option can be set, *number_of_workers*, which sets how many workers are launched. This can
be used to override the value set in the `activity_workers` section.

**Example:**

```json
"default_deciders": {
    "number_of_workers": 3,
}
```

**Note:** Generated workflows and workers use the task list “flow_default_ruby”.

**workflow_paths** *Optional.* Specifies a list of paths to Ruby source files containing workflow classes based on the `Workflows` class.

If not specified, `aws-flow-ruby` will attempt to load the file `flow/workflows.rb`, which will typically contain require lines that load the workflow source files. For example:

```
require 'lib/helloworld_workflow.rb'
```

The paths that are specified should be relative to the location of the configuration file (where `aws-flow-ruby` is executed).

**Example:**

```json
"workflow_paths": [
    "aws-flow-ruby-samples/Samples/hello_world/lib/helloworld_workflow.rb"
]
```

**workflow_workers** *Required.* Specifies a list of workflow worker groups to spawn. These take the following options:

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>number_of_workers</code></td>
<td><em>Optional.</em> The number of workflow workers (AWS::Flow::WorkflowWorker) to spawn. If not specified, a default value of 1 (one) will be used.</td>
</tr>
<tr>
<td><code>task_list</code></td>
<td><em>Required.</em> The task list to use for the workflow execution.</td>
</tr>
<tr>
<td><code>workflow_classes</code></td>
<td><em>Optional.</em> The list of workflow class names that the workflow worker will run. If not provided, then the workflow classes to be run will be auto-discovered by looking in the files specified in the <code>workflow_paths</code> member (or, alternatively, <code>flow/workflows.rb</code>) for classes that are based on AWS::Flow::Workflows.</td>
</tr>
</tbody>
</table>

**Note:** any workflows that are *not* based on AWS::Flow::Workflows must be listed here, or they will not be used.

**Example:**

```json
"workflow_workers": {
    "number_of_workers": 1,
    "workflow_classes": ["HelloWorldWorkflow"],
    "task_list": "workflow_tasklist"
}
```
7.2 aws-flow-utils

The **aws-flow-utils** utility can be used to generate application skeletons suitable for running locally or hosted on Amazon EC2 using AWS Elastic Beanstalk. It is provided with the AWS Flow Framework for Ruby beginning with version 2.4.0.

**Basic syntax:**

```bash
aws-flow-utils -c TYPE -n APPNAME [OPTIONS]
```

At the minimum, you must specify the *type* of application to create (either `local` or `eb`) and give it a name. If you specify `eb`, then **aws-flow-utils** will create an application that you can deploy using AWS Elastic Beanstalk. For more information about deploying a workflow using AWS Elastic Beanstalk, see *Deploying Workflows With AWS Elastic Beanstalk* (page 59).

**7.2.1 Options Reference**

There are a number of options that you can specify when running **aws-flow-utils**: 
<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>-c, --command TYPE</td>
<td>Create a project of the specified TYPE. You can specify either: • local to build a locally-executable Amazon SWF application • eb to build an Amazon SWF application configured for use with Amazon Elastic Beanstalk.</td>
</tr>
<tr>
<td>-n, --name NAME</td>
<td>Set the name of the application.</td>
</tr>
<tr>
<td>-r, --region REGION</td>
<td>Set the AWS Region. If this option is not specified, the default value is taken from the environment variable AWS_REGION. If AWS_REGION is not set, then this argument is required.</td>
</tr>
<tr>
<td>-p, --path PATH</td>
<td>Set the location where the application will be created. The default is in the local directory (‘.’)</td>
</tr>
<tr>
<td>-a, --act_path PATH</td>
<td>Sets the path to an activity class that will be copied into your project. If this option is not specified, then an empty activity.rb file will be generated that you can fill in yourself.</td>
</tr>
<tr>
<td>-w, --wf_path PATH</td>
<td>An optional path to a workflow class that will be copied into your project.</td>
</tr>
<tr>
<td>-A, --activities x,y,z</td>
<td>Set the names of activity classes within the file set using the --act_path option. This option is only necessary if your activity classes are not based on the Activities class.</td>
</tr>
<tr>
<td>-W, --workflows x,y,z</td>
<td>Set the names of workflow classes within the file set using the --wf_path option. This option is only necessary if your workflow classes are not based on the Workflows class.</td>
</tr>
</tbody>
</table>

**Note:** There’s no need to memorize this list; you can use `aws-flow-utils --help` to get a list of the command syntax and available options.
In addition to using the contents of this guide, you can learn more about the AWS Flow Framework for Ruby by using the online resources listed in this topic.

### 8.1 AWS Flow Framework for Ruby API Reference

The AWS Flow Framework for Ruby API Reference provides details about each of the classes, methods and data structures that make up the framework.

### 8.2 Amazon Simple Workflow Service Forums

The Amazon SWF forums are a great place to post questions and read answers from the Amazon SWF team and other coders working with the AWS Flow Framework and other Amazon SDKs.

### 8.3 Videos

The video, Introduction to Programming the AWS Flow Framework for Ruby (video), introduces viewers to the AWS Flow Framework for Ruby and walks through the Hello World (page 7) tutorial, providing details about the code and how to run it.

### 8.4 Samples and Recipes


**Note:** You can find a discussion of the samples and recipes in the following topics in this guide:

- Sample Code
- Recipes
This topic lists important changes to the documentation over the history of the AWS Flow Framework for Ruby Developer Guide.

- **API version:** 2012-01-25
- **Latest documentation update:** January 22, 2015

**January 22, 2015** The AWS Flow Framework for Ruby provides a new utility, `aws-flow-utils`, which can generate application skeletons that you can run locally or on AWS Elastic Beanstalk. Many of the tutorials and related content has been updated. For details, refer to the following walkthroughs, which are new (or, in the case of the Hello World tutorial, has been completely rewritten):

  - *Hello World* (page 7)
  - *Basic Workflow Example* (page 11)
  - *Deploying Workflows With AWS Elastic Beanstalk* (page 59)

Additionally, the rest of the documentation has been re-organized and refreshed. For an overview of the new layout, see *What is the AWS Flow Framework for Ruby?* (page 1).

**December 17, 2014** Amazon SWF now includes support for setting the priority of tasks on a task list, and will attempt to deliver those with higher priority before tasks with lower priority. Information about this feature is provided in *Setting Task Priority* (page 43).

**November 10, 2014** A number of topics in the Programming Guide section have been revised for better clarity:

  - *Specifying Workflow and Activity Options* (page 36)
  - *Retrying Failed Tasks* (page 52)
  - *Executing Tasks Asynchronously* (page 49)
  - *Handling Errors* (page 48)
  - *Troubleshooting and Debugging Workflows* (page 56)

Additionally, *Troubleshooting and Debugging Workflows* (page 56) provides information about using the new `WorkflowReplayer` class.

**September 8, 2014** Added content and a new tutorial about *how to use AWS OpsWorks with Amazon SWF* (page 56).
August 19, 2014  Added documentation about the runner (page 77), a new command-line utility that helps to configure and launch activities and workflows.

August 18, 2014  The guide has been restructured to more closely resemble other AWS guides. Some of the changes include the following:

- The Introduction topic has been renamed What is the AWS Flow Framework for Ruby? (page 1), and now includes the sections Important Notes and Where to Find the Source Code and Samples.
- The Sample Code and Recipes sections have been moved into the Programming Guide.
- The Additional Resources (page 83) section has been promoted to a top-level chapter, instead of being hidden within the introduction.

April 8, 2014  A new chapter has been added to the documentation: Recipes. This chapter provides recipes for common use cases.

The official AWS Flow Framework for Ruby samples are now described in the Sample Code chapter. These are fully-functional Amazon SWF applications that use the AWS Flow Framework for Ruby.

The Hello World (page 7) tutorial has been updated to match the version that currently exists in the AWS Flow Framework for Ruby samples.

November 13, 2013  The code for the basic code example was missing from its topic—this has been fixed.

August 1, 2013  Initial release of the AWS Flow Framework for Ruby Developer Guide.
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