**The Armory** AWS Marketplace product is an enterprise-grade distribution of Spinnaker, the world’s leading continuous delivery platform. With Armory, you’ll have access to a number of features that improve your lead time to deployment without worrying about managing the continuous delivery software itself.
Part 1: Subscribing to Armory

Step 1

Armory can be found in AWS Marketplace. Select the **Continue to Subscribe** button.

![Armory Marketplace Screenshot](image)

Step 2

When you start a subscription for Armory, you will need to accept the terms and conditions. While signed into your AWS account, select the **Accept Terms** button and AWS Marketplace will process your new subscription for Armory.

![Armory Subscription Screenshot](image)

Steps 1 - 2 of 2

Part 1 Complete
Part 2: Demonstration Guide for Armory

Note: This demonstration will use a pre-configured version of Armory.

Once you have subscribed to Armory and logged in, you will see the **Project Dashboard**. Within the Project Dashboard, you will be able to see the different applications you have set up along with their pipeline status.

**Step 1**

Upon opening, you will be navigated straight into the **Pipelines** tab where you’ll find a dashboard containing various stages and options for configuring your pipeline. Select the **Configure** tab at the top right.

**Step 2**
Here you’ll be to adjust the Bake Configuration and Execution Options where you can specify your pipeline settings to deploy to the environments of your choosing. Select the **Deploy** button within the interactive deployment graph at the top of the dashboard to configure your deployment cluster.

**Step 4**

An overlay will appear which allows you to configure the desired settings.
**Step 5**

To define custom variables within your pipeline, you will need to navigate to the interactive deployment graph at the top of your pipeline and select the **Evaluate Variables** button. Upon selection, you will be navigated to a new window allowing you to begin customizing your environment variables.

![Interactive deployment graph](image1)

**Step 6**

By selecting the **Infrastructure** tab at the top of the dashboard, you will be able to view the details of the deployment in your production environments.

![Infrastructure tab](image2)
As you open the individual EC2 instances within the infrastructure dashboard, you’ll find granular details such as VPC and Subnet, Load Balancer status, DNS Configurations, and more.

**Step 7**

One of the major advantages of Armory is the ability to translate documentation to various languages that your teams and customers use. To do this, navigate to the pipeline and select the **Configure** button located within the “Translate Document” sub-header.

**Step 8**

**Steps 7 - 8 of 9**
Step 9

From here you can connect the S3 bucket where Armory will use a webhook to pull the text in and convert into the end-user’s language with the power of lambda.
Thank you.

For more information, visit https://amzn.to/2ICWSKY