



Get Started with Amazon Augmented AI

[PDF \(/pdfs/sagemaker/latest/dg/sagemaker-dg.pdf#a2i-getting-started\)](#)


[RSS \(amazon-sagemaker-release-notes.rss\)](#)

To get started using Amazon Augmented AI, review the [Core Components of Amazon A2I \(/a2i-getting-started-core-components.html\)](#) and [Prerequisites to Using Augmented AI \(/a2i-getting-started-prerequisites.html\)](#) . Then, use the following documentation to learn how to use the Amazon A2I console and API.

- [Tutorial: Get Started in the Amazon A2I Console \(/a2i-get-started-console.html\)](#)
- [Tutorial: Get Started Using the Amazon A2I API \(/a2i-get-started-api.html\)](#)

You can also get started using the Amazon A2I API by following a Jupyter Notebook tutorial. See [Use Cases and Examples Using Amazon A2I \(/a2i-task-types-general.html\)](#) for a list of notebooks and use cases.

Note

AWS Region availability may differ when you use Augmented AI with other AWS services, such as Amazon Textract. Create Augmented AI resources in the same AWS Region that you use to interact with those AWS services. For AWS Region availability for all services, see the [Region Table](#)  (<http://aws.amazon.com/about-aws/global-infrastructure/regional-product->

[services/](#)) .

© 2024, Amazon Web Services, Inc. or its affiliates. All rights reserved.

