Using **Amazon Rekognition** in a Java Application

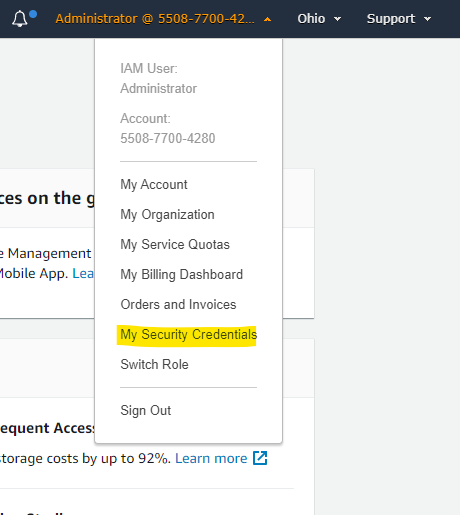
This tutorial gives a brief run-down of the steps necessary to getting started utilizing Amazon Rekognition image and video analysis technology in a Java application.

*Note: This tutorial assumes the user has already has an Amazon AWS account and at least one IAM User created for account management. For more information, see* [*this section of the Rekognition “Getting Started” guide.*](https://docs.aws.amazon.com/rekognition/latest/dg/setting-up.html)

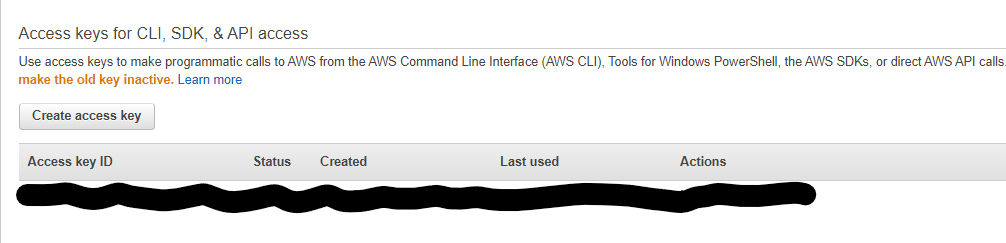
# AWS Account Security Credentials configuration

1. **Set up AWS Credentials and Region. (NOTE: Skip to step 2. if you have already created and stored an access key pair for an IAM User)**

* Log in to the AWS Console, click the User dropdown menu in the upper right corner of the browser and click “My Security Credentials.”



* Create a new access key, download the newly created .csv file containing the key pair and stash it in a secure location.



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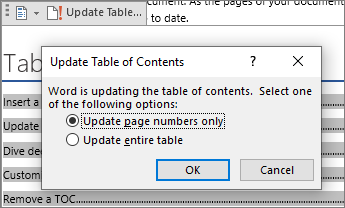
1. In your browser, navigate to <https://docs.aws.amazon.com/rekognition/latest/dg/setup-awscli-sdk.html> and complete steps 4 through 10 to use the downloaded .csv key pair produce the ‘credentials’ and ‘config’ files necessary for completing AWS API calls.

# Download the SDK into Your Project

The heavy lifting doesn’t stop with creating a TOC. Word is smart enough to keep track of where things are, so you don’t have to. When things change, just update the TOC.

Try It: Update your TOC.

1. Place your cursor after the paragraph that ends with, “When things change, just update the TOC” (above), and then hit Ctrl+Enter to push this section onto page 3.
2. Go to your TOC and click anywhere in it. Then click **Update Table**, and click **OK** (**Update page numbers only** is selected by default).

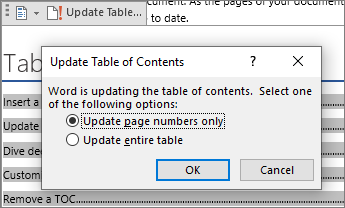


Word updated the entry for Update when things change from page 2 to page 3.

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# FINALLY

Extra **Details.**