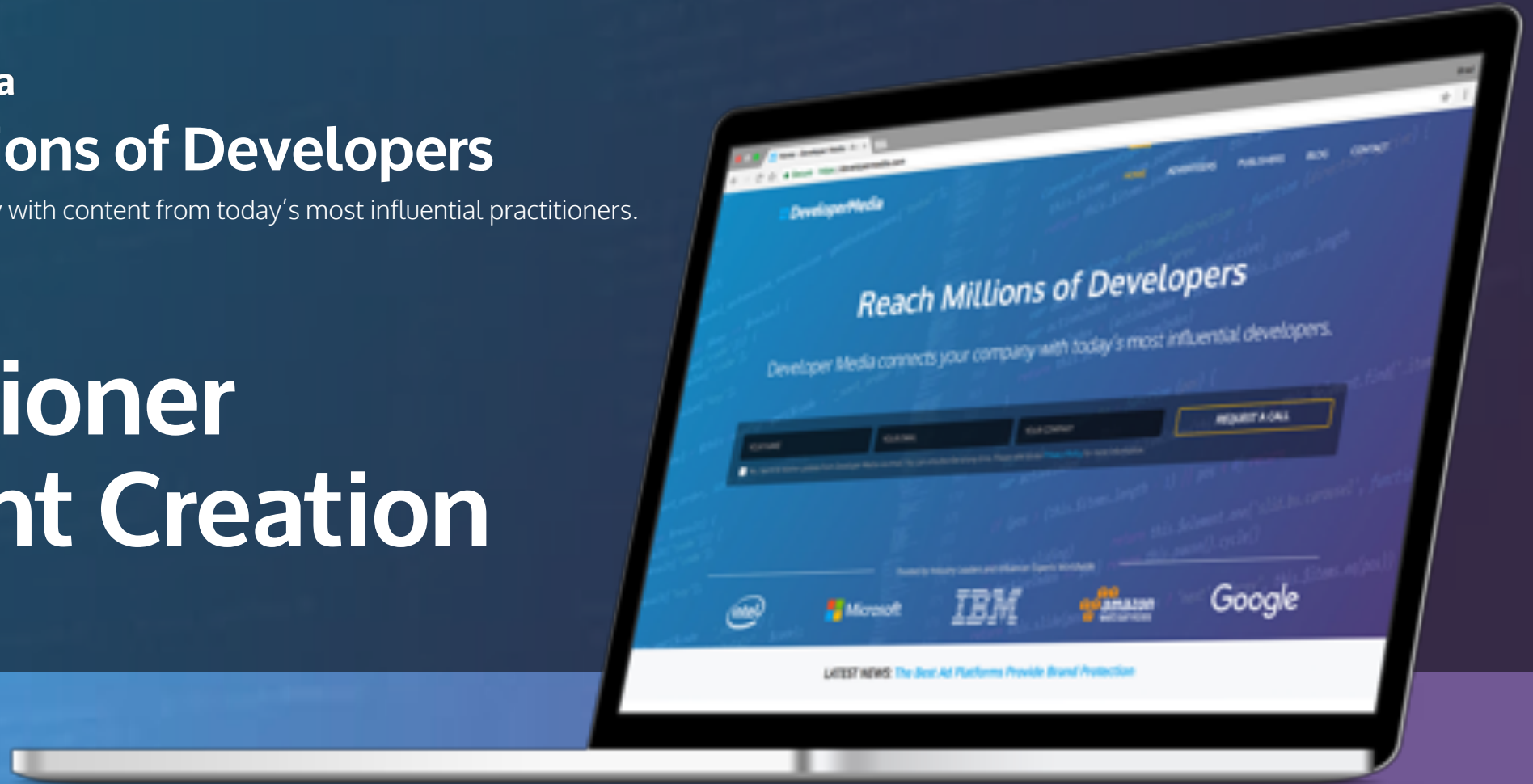


DeveloperMedia

Reach Millions of Developers

We provide your company with content from today's most influential practitioners.

Practitioner Content Creation



Practitioner Content Creation

Digital Practitioner Marketing Campaign

Includes a mix of content that can be customized based on your content strategy

Tutorials

How-to's written by industry experts

White Papers or Guides

High-level content for thought leadership

Public Documentation

Written by practitioners with the user in mind

Practitioner Product Overview

Increase awareness and build credibility

Blog Posts

Code-level content for the technical audience

Building Big Data Analytics Application on AWS with NetApp Cloud Volumes



Damilola Kassim, 1 Nov 2018

Let's take a look at how NetApp Cloud Volumes can help us set up a Big Data analytics application on Amazon Web Services (AWS).

Data Analysis on AWS

Big Data is made up of high-volume, high-velocity and high-variety information assets that demand cost-effective, innovative forms of information processing for enhanced insight and model creation. AWS provides easily scalable infrastructure on demand. It is a cost-effective means to conduct analysis on large datasets as well as build statistical models in real time. There are several use cases that could be explored—an example is Amazon Rekognition, a service that enables you to easily and quickly integrate computer vision features directly into your applications. A typical architecture would involve importing media files from a collection; the Lambda function triggered interacts with the Rekognition API based on set criteria.



Amazon Rekognition provides an API to which you submit images and/or videos. You then instruct the Rekognition service to perform a specific analysis of the media. The analysis can be anything from detecting faces within an image to extracting labels from a video in an asynchronous manner.

Big Data applications require a robust, secure, and scalable data management system. NetApp native cloud solutions redefine how enterprise data and analysis can be used in Big Data projects on public and hybrid cloud platforms. NetApp Cloud offers solutions in three different categories.

Data Volumes

NetApp Cloud Volumes Service for AWS is a fully managed service with support for Linux and Windows Elastic Container Service (ECS) instances. Users can perform Cloud Volumes tasks and run high workloads. The

Practitioner Content Creation

Automated Document Conversion and Digital Transformation at Scale with ActivePDF DocConverter



Jeremy Likness, 7 Nov 2018

DocConverter is so powerful that it can convert millions of documents per day while it automatically encrypts, signs, emails, and FTPs documents after they are processed.

How to Configure Automated Document Conversion

First, download and start your free trial of DocConverter on your server here:

<https://www.activepdf.com/products/docconverter>

After DocConverter is installed, you can click the desktop icon for the configuration manager:



Figure 1: Configuration launcher for ActivePDF DocConverter.

Request Practitioner Written:

- Webinars
- Extended articles
- Technical landing pages
- E-books
- Booklets

DeveloperMedia

For more information, please contact:

250 Ferrand Drive
Suite 503
Toronto, Ontario M3C 3G8

Tel: +1.415.497.5488
Toll-Free: +1.866.850.1520

Email: sales@developermedia.com
Web: <https://developermedia.com>

Our Solutions:

- Display Advertising
- Newsletters
- Dedicated Email Offers
- Special Native Ad Units
- Celebrity Podcast Sponsorships
- Hanselman RSS Feed
- Practitioner Content Creation
- Content Integration
- Contests
- Agency Services: Branding
- Agency Services: Product Launch/Relaunch
- Agency Services: UX/UI