Wordpress Video Conversion application

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We Have Implemented the 3 Tier Microservices Architecture Based Project.

Frontend: Wordpress

Backend: Terraform, Ansible and Lambda

Storage: RDS, S3

We have also added the functionality part: Video Conversion using Elastic

Transcoder and used SNS for the notification service.

Download and Install terraform and Ansible

- > curl -fsSL https://apt.releases.hashicorp.com/gpg | sudo apt-key add -
- sudo apt-add-repository "deb [arch=amd64] https://apt.releases.hashicorp.com \$(lsb release -cs) main"
- > sudo apt-get update && sudo apt-get install terraform
- > apt install ansible -y

Creating Resourcess using Terraform

Note: ATTACH AmazonEC2FullAccess, AmazonElasticFileSystemFullAccess, AmazonRDSFullAccess role to your ec2.

- mkdir terraform-project
- > cd terraform-project
- > vim main.tf

```
#VPC
resource "aws_vpc" "Main" {
 cidr_block = var.main_vpc_cidr
 instance_tenancy = "default"
 enable\_dns\_hostnames = true
 tags = {
  Name = "custom-vpc"
resource "aws_internet_gateway" "IGW" {
  vpc_id = aws_vpc.Main.id
}
resource "aws_subnet" "public1" {
 vpc_id = aws_vpc.Main.id
 cidr_block = var.public_subnet1
 availability_zone = "us-east-1a"
 tags = {
  Name = "Public-Subnet-1"
resource "aws_subnet" "public2" {
 vpc_id = aws_vpc.Main.id
 cidr_block = var.public_subnet2
 availability_zone = "us-east-1b"
 tags = {
  Name = "Public-Subnet-2"
 }
```

```
}
resource "aws_subnet" "private1" {
 vpc_id = aws_vpc.Main.id
 cidr\_block = var.private\_subnet1
 availability_zone = "us-east-1a"
 tags = {
  Name = "Private-Subnet-1"
resource "aws_subnet" "private2" {
 vpc_id = aws_vpc.Main.id
 cidr_block = var.private_subnet2
 availability_zone = "us-east-1b"
 tags = {
  Name = "Private-Subnet-2"
resource "aws_route_table" "PublicRT" {
  vpc_id = aws_vpc.Main.id
     route {
  cidr\_block = "0.0.0.0/0"
  gateway_id = aws_internet_gateway.IGW.id
   }
}
resource "aws_route_table" "PrivateRT" {
 vpc_id = aws_vpc.Main.id
 route {
 cidr\_block = "0.0.0.0/0"
```

```
nat_gateway_id = aws_nat_gateway.NATgw.id
 }
}
resource "aws_route_table_association" "PublicRTassociation1" {
  subnet_id = aws_subnet.public1.id
  route_table_id = aws_route_table.PublicRT.id
}
resource "aws_route_table_association" "PublicRTassociation2" {
  subnet_id = aws_subnet.public2.id
  route_table_id = aws_route_table.PublicRT.id
}
resource "aws_route_table_association" "PrivateRTassociation1" {
  subnet_id = aws_subnet.private1.id
  route_table_id = aws_route_table.PrivateRT.id
}
resource "aws_route_table_association" "PrivateRTassociation2" {
  subnet_id = aws_subnet.private2.id
  route_table_id = aws_route_table.PrivateRT.id
}
resource "aws_eip" "nateIP" {
 vpc = true
}
resource "aws_nat_gateway" "NATgw" {
 allocation_id = aws_eip.nateIP.id
 subnet_id = aws_subnet.public1.id
}
```

```
# Security Group
# -----
resource "aws_security_group" "ec2" {
 name
          = "EC2-sg"
 description = "Allow efs outbound traffic"
 vpc_id
          = aws_vpc.Main.id
 ingress {
   cidr_blocks = ["0.0.0.0/0"]
  from\_port = 22
   to_port = 22
  protocol = "tcp"
 ingress {
   security_groups = [ aws_security_group.elb.id ]
   from\_port = 80
   to_port = 80
  protocol = "tcp"
 ingress {
   security_groups = [ aws_security_group.elb.id ]
   from\_port = 443
   to_port = 443
  protocol = "tcp"
 }
 egress {
  from\_port = 0
  to_port = 0
  protocol = "-1"
  cidr_blocks = ["0.0.0.0/0"]
 tags = {
```

```
Name = "EC2-sg"
 }
resource "aws_security_group" "efs" {
 name = "efs-sg"
 description= "Allows inbound efs traffic from ec2"
 vpc_id = aws_vpc.Main.id
 ingress {
   security_groups = [aws_security_group.ec2.id]
   from\_port = 2049
   to_port = 2049
  protocol = "tcp"
  }
 egress {
   security_groups = [aws_security_group.ec2.id]
   from\_port = 0
  to_port = 0
  protocol = "-1"
 tags = {
  Name = "EFS-sg"
resource "aws_security_group" "rds" {
 name = "rds-sg"
 description= "Allows inbound RDS traffic from ec2"
 vpc_id = aws_vpc.Main.id
```

```
ingress {
  security_groups = [aws_security_group.ec2.id]
  from\_port = 3306
  to_port = 3306
  protocol = "tcp"
 }
 egress {
  security_groups = [aws_security_group.ec2.id]
  from\_port = 0
  to_port = 0
  protocol = "-1"
 tags = {
 Name = "RDS-sg"
resource "aws_security_group" "elb" {
 name = "elb-sg"
 description= "Allows inbound elb traffic from route53"
 vpc_id = aws_vpc.Main.id
 ingress {
  cidr_blocks = [ "0.0.0.0/0" ]
  from\_port = 443
  to_port = 443
  protocol = "tcp"
 }
 ingress {
  cidr_blocks = [ "0.0.0.0/0" ]
  from\_port = 80
```

```
to_port = 80
  protocol = "tcp"
 egress {
   cidr_blocks = [ "0.0.0.0/0" ]
  from\_port = 0
  to_port = 0
  protocol = "-1"
 tags = \{
  Name = "ELB-sg"
#EFS
resource "aws_efs_file_system" "efs" {
 creation_token = "efs"
 performance_mode = "generalPurpose"
 throughput_mode = "bursting"
 encrypted = "true"
tags = {
  Name = "custom-efs"
 }
}
resource "aws_efs_mount_target" "efs-mt" {
```

```
file_system_id = aws_efs_file_system.efs.id
 subnet_id = aws_subnet.private1.id
 security_groups = [aws_security_group.efs.id]
}
resource "aws_efs_mount_target" "efs-mt1" {
 file_system_id = aws_efs_file_system.efs.id
 subnet_id = aws_subnet.private2.id
 security_groups = [aws_security_group.efs.id]
}
#-----
#RDS
resource "aws_db_instance" "default" {
 allocated_storage = 30
 engine
               = var.engine
 engine_version
                  = var.engine_version
 instance_class = var.instance_class
 db_name
                 = var.name
 username
                 = var.username
 password
                = var.password
 parameter_group_name = var.parameter_group_name
 db_subnet_group_name = aws_db_subnet_group.default.name
 vpc_security_group_ids = [ aws_security_group.rds.id ]
 skip_final_snapshot
                       = true
}
resource "aws_db_subnet_group" "default" {
```

```
name
         = "main"
 subnet_ids = [aws_subnet.private1.id, aws_subnet.private2.id]
 tags = {
  Name = "DB-sg"
#EC2
#-----
resource "aws_instance" "ec2" {
  ami = var.ami
  instance_type = var.instance_type
  subnet_id = aws_subnet.public1.id
  vpc_security_group_ids = [ aws_security_group.ec2.id ]
  key_name= "ab"
  associate_public_ip_address = true
  tags= {
    Name = "terraform_ec2"
  }
}
#-----
#ELB
#-----
resource "aws_elb" "classiclb" {
              = "classicelb"
 name
 # availability_zones = ["us-east-1a", "us-east-1b"]
 subnets = [aws_subnet.public1.id, aws_subnet.public2.id]
 security_groups = [ aws_security_group.elb.id ]
```

```
listener {
  instance_port = 80
  instance_protocol = "http"
  lb_port
               = 80
  lb_protocol
                 = "http"
 }
 health_check {
  healthy_threshold = 2
  unhealthy\_threshold = 2
  timeout
                 = 3
               = "TCP:80"
  target
                = 10
  interval
                    = [aws_instance.ec2.id]
 instances
 cross_zone_load_balancing = true
                      = 300
 idle_timeout
 connection_draining
                         = true
 connection_draining_timeout = 300
 tags = {
  Name = "classic-elb"
 }
}
```

> vim variables.tf

```
variable "ami" {}
variable "instance_type" {}
variable "main_vpc_cidr" {}
variable "public_subnet1" {}
variable "public_subnet2" {}
variable "private_subnet1" {}
variable "private_subnet2" {}
variable "engine" {}
variable "engine_version" {}
variable "instance_class" {}
variable "name" {}
variable "password" {}
variable "parameter_group_name" {}
```

> vim terraform.tfvars

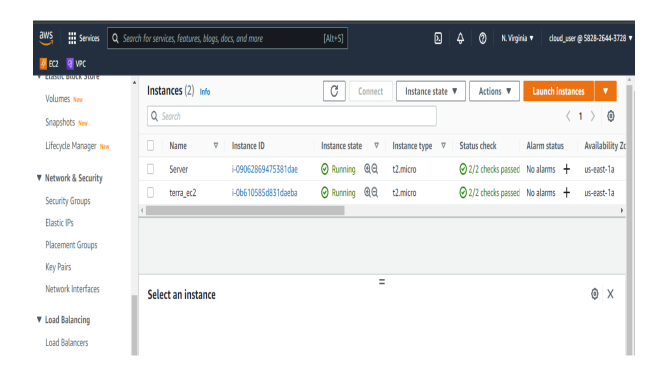
```
ami = "ami-04505e74c0741db8d"
instance_type = "t2.micro"
main_vpc_cidr = "10.0.0.0/16"
public_subnet1 = "10.0.0.0/24"
public_subnet2 = "10.0.2.0/24"
private_subnet1 = "10.0.1.0/24"
private_subnet2 = "10.0.3.0/24"
engine = "mysql"
engine_version = "5.7.37"
```

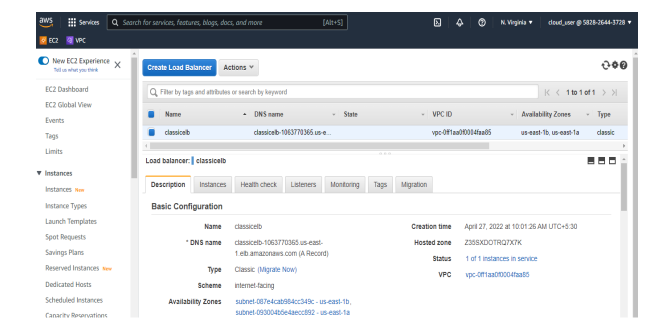
```
instance_class = "db.t3.micro"
name = "epam"
username = "root"
password = "root1234"
parameter_group_name = "default.mysql5.7"
```

➤ vim providers.tf

```
provider "aws" {
  region = "us-east-1"
}
```

- terraform init
- terraform plan
- terraform validate
- terraform apply





Configuring Wordpress via Ansible

- > come out of terraform directory
- mkdir ansible-play
- cd ansible-play
- > vim key.pem (copy paste the key here in .pem format of the host to which you want to connect)
- > chmod 600 key.pem
- ➤ vim inventory.txt

node1 ansible_host=<publicorprivateipaddress of slave node launch from terraform> ansible_ssh_private_key_file=/root/ansible-play/key.pem ansible_user=ubuntu

> cat > play-project.yaml

name: Installing wordpress using ansible

hosts: node1

become: true

tasks:

```
- name: Update packagemanager
 shell: apt update -y
- name: Install apache2
 apt: name=apache2 state=present
- name: Install php
 apt: name=php state=present
- name: python
 apt: name=python state=present
- name: Install apache2-php5
 apt: name=libapache2-mod-php state=present
- name: Install php-gd
 apt: name=php-gd state=present
- name: Install php-mysql
 apt: name=php-mysql state=present
- name: Install php-mbstring
 apt: name=php-mbstring state=present
- name: Install php-xmlrpc
 apt: name=php-xmlrpc state=present
- name: Install php-xml
 apt: name=php-xml state=present
- name: Install php zip
 apt: name=php-zip state=present
- name: Install unzip
 apt: name=unzip state=present
- name: Install php-curl
 apt: name=php-curl state=present
- name: Execute the command in remote shell; stdout goes to the specified file on the remote
 shell: rm -f index.html
- name: delete file
 ignore_errors: yes
 file:
  state: absent
```

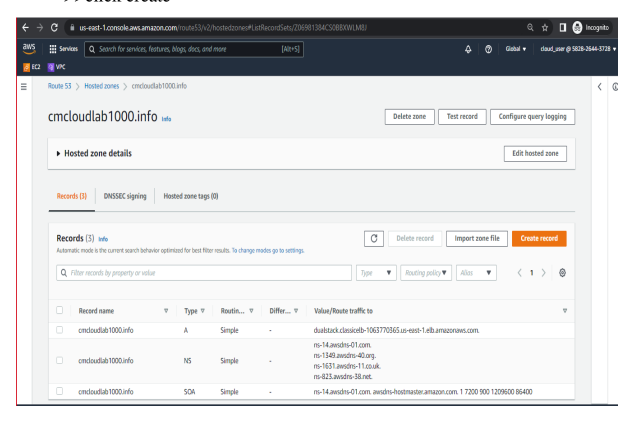
```
path: /var/www/html/index.html
   - name: Download and Extract WorPress
    unarchive:
     src: https://wordpress.org/latest.tar.gz
     dest: /var/www/
     remote_src: yes
   - name: move contents of wordpress to the /var/www/html directory
    shell: mv /var/www/wordpress/* /var/www/html/
   - name: rewriting
    command: a2enmod rewrite
   - name: changing ownership on html directory
    command: chown -R www-data:www-data/var/www/html
   - name: setting correct permissions for wordpress files
    command: find /var/www/html -type d -exec chmod g+s \{\}\;
    command: chmod g+w /var/www/html/wp-content
    command: chmod -R g+w /var/www/html/wp-content/themes
    command: chmod -R g+w /var/www/html/wp-content/plugins
    command: cp /etc/apache2/sites-available/000-default.conf /etc/apache2/sites-
available/domain.com.conf
   - name: Inserting a line after a pattern in Ansible example
    lineinfile:
     path: /etc/apache2/sites-available/domain.com.conf
     line: ServerName domain.com
     line: ServerAlias www.domain.com
     insertafter: DocumentRoot /var/www/html
   - name: Enabling wordpress configuration file and disabling default conf file
    command: a2ensite domain.com.conf
    command: a2dissite 000-default.conf
   - name: Restart Apache
    service:
     name: apache2
     state: restarted
```

- > ctrl+d
- ansible-playbook play-project.yaml -i inventory.txt

AWS console

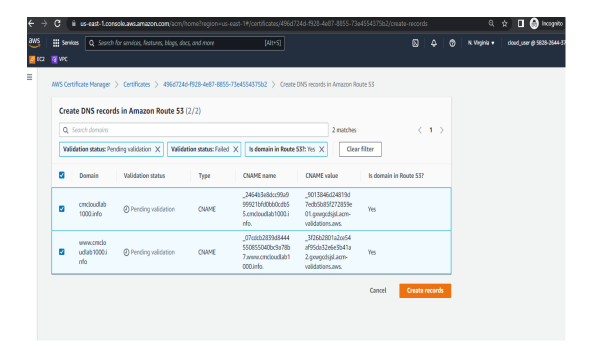
• Route53

- >>hosted domain
- >>create record
- >> create "A" record(don,t give any record name)
- >> select alias to classic load balancer
- >> selct your classicLB which got created by terraform
- >>click create

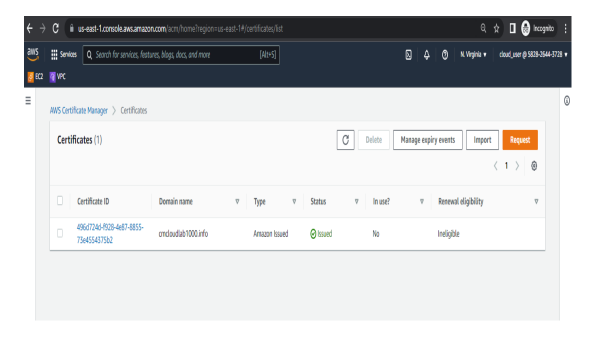


• Certificate Manager

- >>request certificate
- >>give domain name(domainname, www.domainname, *.domainame)
- >>select dns resolution
- >>create after this click view certificate
- >> create route53 records

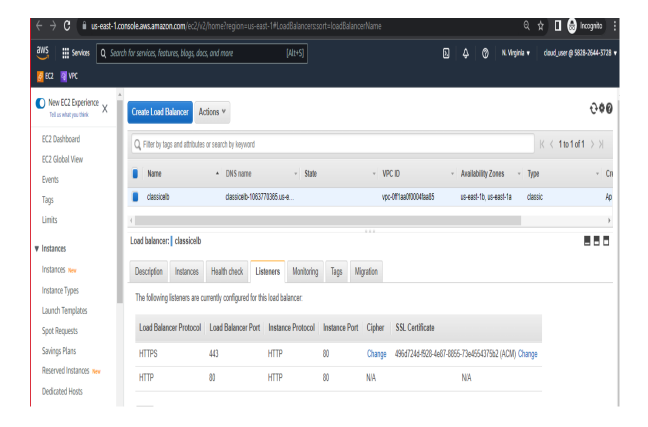


>>create(this is for validation dns is owned by us) after 2-5 minutes you can see dns certificate got verfified



Classic load balancer which got created by terraform

- >>listener
- >>edit
- >>add HTTPS and add your ssl certificate



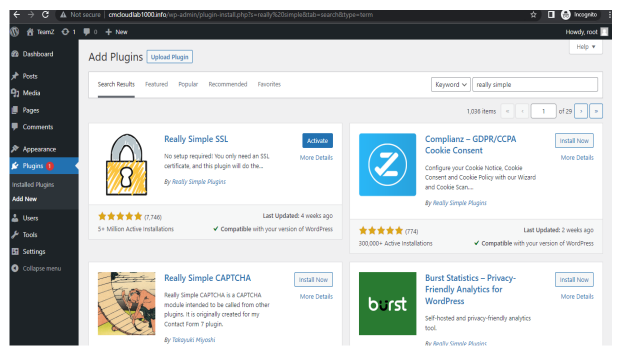
• Wordpress ec2(terraform_ec2) created via terraform

- >>security group
- >>edit inbound rules
- >> for HTTP,HTTPS select source as ELB-sg

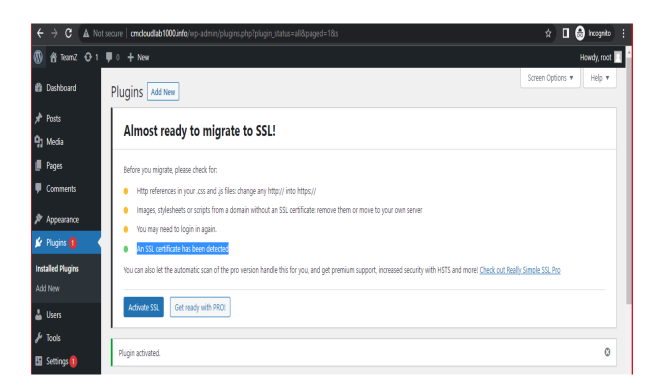
Browse DNS

- >>you will see wordpress page
- >>login with following credential as they are mentioned in Terraform.tfvarsfile
- ✓ DB NAME: epam
- ✓ USERNAME: root
- ✓ PASSWORD: root1234
- ✓ DATBASE: <endpoint of RDS install by terraform>

• now in next step give your login username and password of your choice

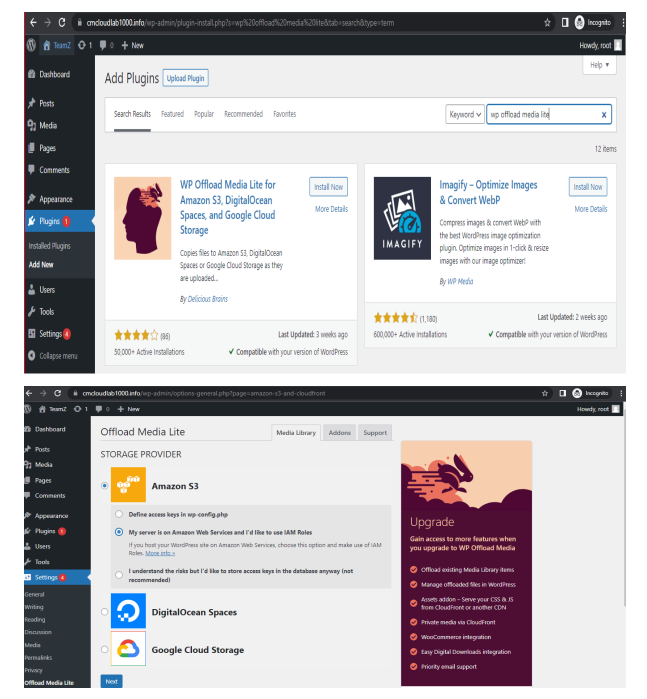


- after configuring wordpress
- install and activate following plugins
- 1. Really Simple SSL



2. Wp Offload Media Lite

- create s3 bucket and make it publically accesible
- create iam role for s3fullaccess and attach to the wordpress server ec2
- click settings
- >>offload media lite
- >> my server is on aws and i would use IAM roles
- >>next
- >>(keep setting default and scroll down in advance setting select delete file from server)
- now click on post on left pane
- >>add new post
- >> click "+" button choose a image and upload and publish

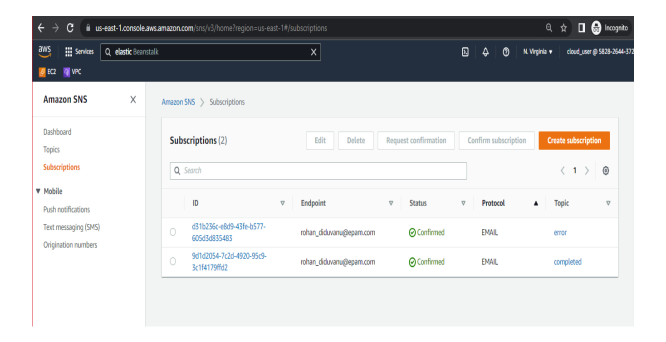


Increasing Video File Size uploading

- > cd /etc/php/7.4/apache
- > 1s
- ➤ vim php.ini
- > search /upload there..add 3 line there
- upload_max_filesize = 250M
- post_max_size = 300M
- memory_limit = 2G
 :wq
- > service apache2 restart

Configuring lambda function to convert video format

- ➤ In wordpress name folderwhere you have to upload video as: videos/
- > create folder in s3 bucket named: <u>converted-videos</u>
- > go to SNS create 2 topic error and complete using standard type
- ➤ also under access policy make publisher and subscriber everyone and then also create subscription using mail id for both
- > confirm subscription in mail for both



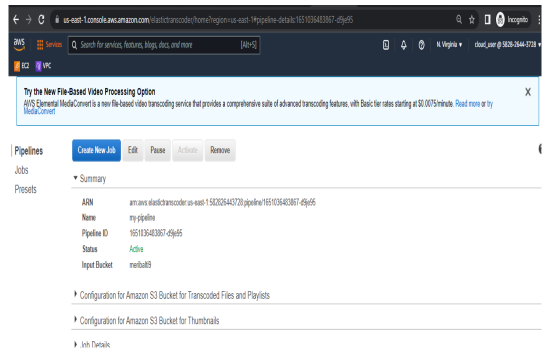
Elastic Transcoder Service

- > click create new pipeline
- > give name
- > select your bucket which you have created previously
- > select create console default role
- ➤ further for all option select your bucket created previously and storage as standard
- under notification service in completion and error event use existing sns topic
- ➤ which we previously created-complete and error respectively
- > create
- copy pipeline id(will be used in environmental variable of lambda inside configuration section) ###1651036483867-d9je95

- ➤ now go to IAM role and create role for LAmbda(select lambda service under role not ec2) with following access
 - 1. AmazonElasticTranscoder_FullAccess
 - 2. AmazonS3FullAccess
 - 3. CloudWatchFullAccess
 - 4. AmazonSNSFullAccess

Now come to lambda service and create a function

- > select "author from scratch"..nodejsx12
- > select"use existing role"



- > select role created in previous step
- > create
- Now scroll down add following code in index.js

```
'use strict';
var AWS = require('aws-sdk'),
transcoder = new AWS.ElasticTranscoder({
```

```
apiVersion: '2012-09-25',
    region: 'us-east-1'
exports.handler = (event, context, callback) => {
  let fileName = event.Records[0].s3.object.key;
  var\ srcKey = decodeURIComponent(event.Records[0].s3.object.key.replace(/\+/g, " "));
  var newKey = fileName.split('.')[0];
  console.log('New video has been uploaded:', fileName);
transcoder.createJob({
   PipelineId: process.env.PIPELINE_ID,
   Input: {
   Key: srcKey,
   FrameRate: 'auto',
   Resolution: 'auto',
   AspectRatio: 'auto',
   Interlaced: 'auto',
   Container: 'auto'
   },
   Output: {
   Key: getOutputName(fileName),
   ThumbnailPattern: ",
   PresetId: '1351620000001-000040',
   Rotate: 'auto'
  }, function(err, data){
    if(err){
       console.log('Something went wrong:',err)
     }else{
       console.log('Converting is done');
   callback(err, data);
  });
};
function getOutputName(srcKey){
let baseName = srcKey.replace('videos/',");
let withOutExtension = removeExtension(baseName);
return 'converted/' + withOutExtension + '.mp4';
function removeExtension(srcKey){
  let lastDotPosition = srcKey.lastIndexOf(".");
  if (lastDotPosition === -1) return srcKey;
  else return srcKey.substr(0, lastDotPosition);
}
```

• Change region, preset-id, source folder name, destination folder name in code

1351620000001-000030	#480 4:3 pixel

- and click "deploy" button
- now go to configuration tab
- in left pane you can see option of environment variable, where you can add you pipeline id, in following format

PIPELINE_ID <value of id>

- Now click "Add trigger" presented above
- select S3
- select bucketname
- (prefix and suffix are optional, don't do anything)
- now click create
- ➤ now upload video from wordpress less than 2MB(in left pane you can see media option) and then check elastictransocder status, it should be completed. also u can see cloudwatch logs and s3

