**Copyright 2008-2017 Amazon.com, Inc. or its affiliates. All Rights Reserved.**

**Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance with the License. A copy of the License is located at**

**http://aws.amazon.com/apache2.0/**

**or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.**

**Command:**

ReqID=$(aws organizations create-account --email $newAccEmail --account-name "$newAccName" --role-name $roleName \

--query 'CreateAccountStatus.[Id]' \

--output text)

**Output**

{

"CreateAccountStatus": {

"Id": "car-8203de304d3011e7868350d5ca738029",

"AccountName": "DevTest\_1",

"State": "IN\_PROGRESS",

"RequestedTimestamp": 1497025639.389

}

}

**Command:**

orgStat=$(aws organizations describe-create-account-status --create-account-request-id $ReqID \

--query 'CreateAccountStatus.[State]' \

--output text)

**Output:**

{

"CreateAccountStatus": {

"Id": "car-8203de304d3011e7868350d5ca738029",

"AccountName": "DevTest\_1",

"State": "SUCCEEDED",

"RequestedTimestamp": 1497025639.639,

"CompletedTimestamp": 1497025653.614,

"AccountId": "437593744625"

}

}

**Command:**

accID=$(aws organizations describe-create-account-status --create-account-request-id $ReqID \

--query 'CreateAccountStatus.[AccountId]' \

--output text)

**Output**

"CreateAccountStatus": {

"Id": "car-8203de304d3011e7868350d5ca738029",

"AccountName": "DevTest\_1",

"State": "SUCCEEDED",

"RequestedTimestamp": 1497025639.639,

"CompletedTimestamp": 1497025653.614,

"AccountId": "437593744625"

}

}

**Command:**

aws cloudformation list-stacks --profile $newProfile > /dev/null 2>&1

**Output:**

{

"StackSummaries": []

}

**Command:**

aws cloudformation create-stack --stack-name VPC --template-body file://CF-VPC.json --profile $newProfile > /dev/null 2>&1

**Output:**

{

"StackId": "arn:aws:cloudformation:us-east-1:437593744625:stack/VPC/06742cf0-4d32-11e7-af89-503aca4a5861"

}

**Command:**

cfStat=$(aws cloudformation describe-stacks --stack-name VPC --profile $newProfile --query 'Stacks[0].[StackStatus]' --output text)

**Output:**

{

"Stacks": [

{

"StackId": "arn:aws:cloudformation:us-east-1:437593744625:stack/VPC/06742cf0-4d32-11e7-af89-503aca4a5861",

"StackName": "VPC",

"Description": "Create VPC for Migration",

"Parameters": [

{

"ParameterKey": "PublicSubnetCIDR1",

"ParameterValue": "10.0.1.0/24"

},

{

"ParameterKey": "PrivateSubnetCIDR1",

"ParameterValue": "10.0.3.0/24"

},

{

"ParameterKey": "PrivateSubnetCIDR2",

"ParameterValue": "10.0.4.0/24"

},

{

"ParameterKey": "PublicSubnetCIDR2",

"ParameterValue": "10.0.2.0/24"

},

{

"ParameterKey": "VPCCidrBlock",

"ParameterValue": "10.0.0.0/16"

}

],

"CreationTime": "2017-06-09T16:38:11.025Z",

"StackStatus": "CREATE\_COMPLETE",

"DisableRollback": false,

"NotificationARNs": [],

"Outputs": [

{

"OutputKey": "PrivateSubnet1",

"OutputValue": "subnet-c04b4da5",

"Description": "Private Subnet 1"

},

{

"OutputKey": "PrivateSubnet2",

"OutputValue": "subnet-782a8954",

"Description": "Private Subnet 2"

},

{

"OutputKey": "VPCID",

"OutputValue": "vpc-9ab712e3",

"Description": "VPC ID"

},

{

"OutputKey": "PublicSubnet2",

"OutputValue": "subnet-1c248730",

"Description": "Public Subnet 2"

},

{

"OutputKey": "VPCCidrBlock",

"OutputValue": "10.0.0.0/16",

"Description": "VPC Cidr Block"

},

{

"OutputKey": "PublicSubnet1",

"OutputValue": "subnet-a75751c2",

"Description": "Public Subnet 1"

}

],

"Tags": []

}

]

}

**Command:**

rootOU=$(aws organizations list-roots --query 'Roots[0].[Id]' --output text)

**Output:**

{

"Roots": [

{

"Id": "r-yzhk",

"Arn": "arn:aws:organizations::487392690879:root/o-5y9tmlef9g/r-yzhk",

"Name": "Root",

"PolicyTypes": [

{

"Type": "SERVICE\_CONTROL\_POLICY",

"Status": "ENABLED"

}

]

}

]

}

**Command:**

destOU=$(aws organizations list-organizational-units-for-parent --parent-id $rootOU --query 'OrganizationalUnits[?Name==`'$destinationOUname'`].[Id]' --output text)

**Output:**

{

"OrganizationalUnits": [

{

"Id": "ou-yzhk-q4a325o6",

"Arn": "arn:aws:organizations::487392690879:ou/o-5y9tmlef9g/ou-yzhk-q4a325o6",

"Name": "Prod"

},

{

"Id": "ou-yzhk-eh8o93nv",

"Arn": "arn:aws:organizations::487392690879:ou/o-5y9tmlef9g/ou-yzhk-eh8o93nv",

"Name": "Dev"

}

]

}

**Command:**

aws organizations move-account --account-id $accID --source-parent-id $rootOU --destination-parent-id $destOU > /dev/null 2>&1

**Output:**

None