

DMS Manager Deployment

Deployment

1. Change the AWS Account configuration in the `dms-manager.tf` file.

```
8   }
9
10  // AWS Account Configuration
11  provider "aws" {
12    region      = "us-east-1"
13    access_key  = "my-access-key"
14    secret_key  = "my-secret-key"
15  }
16
```

2. Then update the DMS task configuration values.

```
15   }
16
17  locals {
18    service_name = "dms-manager"
19    task1_lambda_zip_location = "task1-lambda/task1_lambda.zip"
20    task2_lambda_zip_location = "task2-lambda/task2_lambda.zip"
21
22    // TASK1 Configuration
23    DMS_TASK1_ID = ""
24    DMS_TASK1_ARN = ""
25    DMS_TASK1_CDC_TIME = "2021-07-09T00:00:00"
26
27    // TASK2 Configuration
28    DMS_TASK2_ARN = ""
29    DMS_TASK2_CDC_TIME = "2018-07-09T00:00:00"
30
31  }
```

3. Run `terraform init` to install the packages.
4. Then run `terraform apply` to deploy the application.