

## Interact with EMR Steps

### Kill pending jobs (requires CLI permissions)

#### Getting cluster information

```
aws emr list-clusters --query 'Clusters[?Name==`lazard-test-emr-etl`]'
```

#### Finding all pending steps

```
aws emr list-steps --cluster-id j-1GNZ42T9XT3NB --step-states PENDING --  
query Steps[*].Id
```

#### Cancelling all steps

```
aws emr cancel-steps --cluster-id j-1GNZ42T9XT3NB --step-ids "s-  
16GQAXK8EYDE5" "s-26MTXTVJ0IIFS" "s-2MECE4QQIJ0GD" "s-2ELPVU8S93IE5" "s-  
18VWFZANWY009" "s-53ZAJ8BZIOAH" "s-3DJZ7JXYNEWCN" "s-2URO9EL5N1YGV" "s-  
1FWFLZQIGBCII" "s-11T59I336OLT" "s-23T3VRZ7KQ5R3" "s-1U97X2JCRA8UT" "s-  
3N25K7BM4AEHG" "s-3PLYCOCBAHKKE" "s-3HT23OTI04601" "s-2BQYMO7RY0TNP" "s-  
35BA6VUS2GRTZ" "s-3699LG5BXKHSI"
```

### Kill active jobs (requires ssh to master node)

#### List all active applications

```
yarn application -list
```

#### Kill the active application

```
yarn application -kill application_1576508413181_0140
```