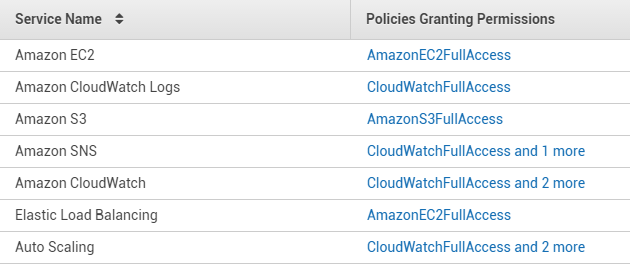
AWS CloudWatch Setup for TNG

1. Creating IAM account for CloudWatch and AutoScaling permissions.

|  |  |
| --- | --- |
| User name | Password |
| monitoringAdmin | N/A |
| Access key ID |  |
| AKIAI6QRZN2NYGPLRHFA |  |
| Secret access key |  |
| 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 |  |
| Console login link |  |
| https://307472006364.signin.aws.amazon.com/console |  |

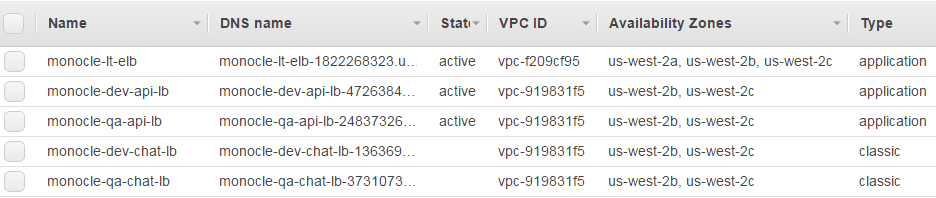


Export keys into system OS

$export MONOCLE\_AWS\_ACCESS\_KEY=AKIAI6QRZN2NYGPLRHFA

$export MONOCLE\_AWS\_SECRET\_KEY=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

ELBs



Using Python Boto to Start & Stop instance.

$python

>>> import boto.ec2

>>> conn = boto.ec2.connect\_to\_region('us-west-2')

>>> conn.stop\_instances(instance\_ids=['i-0bd698cc040d9a2d9'])

[Instance:i-0bd698cc040d9a2d9]

>>> conn.start\_instances(instance\_ids=['i-0bd698cc040d9a2d9'])

[Instance:i-0bd698cc040d9a2d9]