Title: Store logs in AWS Elasticsearch Service Description: Log forwarding to AWS ELasticsearch Service with Logagent, light-weight log shipper, filebeat, fluentd or rsyslog alternative with out of the box and extensible log parsing, ondisk buffering, secure transport, bulk indexing to Elasticsearch and Sematext logs management platform

Output Plugin: Amazon Elasticsearch Service

Writes Logagent output to Amazon Elasticsearch Service (using AWS signed HTTP headers).

Configuration

```
input:
 stdin: true
 files:
    - /var/log/myapp.log
output:
  aws-es:
   module: output-aws-elasticsearch
   url: https://my-url.es.amazonaws.com
    index: mylogs
    type: myLogType
    # use configuration file, generated by AWS Elasticsearch
    awsConfigFile: ./aws_config.json
    # Elasticsearch client logging options
    log:
      - type: 'stdio'
        # empty array to suppress ES node client logs
        levels: []
        # or configure log level individually
        # levels:
          - 'error'
          - 'warning'
           - 'info'
```

Start logagent

```
logagent --config output-file.yaml
```