

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, on-disk 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
```