## Input Plugin: Syslog UDP

Receives Syslog messages via UDP.

## Configuration

```
input:
    syslog:
    address: 0.0.0.0
    port: 1514

output:
    bindAddress: 0.0.0.0
    elasticsearch:
        module: elasticsearch
        diskBufferDir: /tmp/logagent
        url: http://localhost:9200
        index: logs

Start Logagent
logagent --config myconfig.yml
```

## Alternative usage via command-line

Receive UDP messages and write parsed logs to st dout in YAML format.

```
logagent -u 1514 --yaml
```

## Example with Docker Syslog driver and Logagent

We could use Logagent to receive Docker container logs using Docker logging driver:

```
logagent -u 1514 --yaml & docker run -d --log-driver syslog --log-opt syslog-address="udp://localhost:1514" --log-opt tacurl http://localhost:8080
```

Logagent will receive and parse syslog fields and applies existing parser rules to the message field, which results in structured web server logs:

```
logSource:    nginx/flamboyant_kalam/4399ab53cc1f[1903]
_type:          access_log_combined
client_ip:     172.17.0.1
```

remote\_id: user: -

method: GET

path: / HTTP/1.1

status\_code: 200
size: 612
referer: -

user\_agent: curl/7.54.0

@timestamp: Fri Sep 08 2017 21:20:20 GMT+0200 (CEST)

message: GET / HTTP/1.1

severity: info facility: daemon

syslog-tag: nginx/flamboyant\_kalam/4399ab53cc1f[1903]

syslogClient: 192.168.178.31