```
input {
        file {
                 path => "/usr/local/tomcat/logs/localhost access log*.txt"
                 type => "apache access log"
                 add field => {"tomcatip" => "192.168.6.133"}
        }
}
filter {
        if [type] == "apache_access_log" {
                 grok {
                          match => { "message" => "%{IPORHOST:clientip} %
\{USER: ident\} \% \{USER: auth\} \setminus [\%\{HTTPDATE: timestamp\} \setminus ] \setminus "(?:\%\{WORD: verb\} \% \}
{URIPATHPARAM:request} (?: HTTP/% {NUMBER:httpversion})? |-) \" % {NUMBER:response}
(?:%{NUMBER:bytes} |-) %{NUMBER:responsetime} \"(?:%{URI:referrer} |-)\" %
{QS:agent}" }
                 }
                 date{
                          match => [ "timestamp", "dd/MMM/yyyy:HH:mm:ss Z" ]
                          target => ["writetime"]
                 }
                 mutate {
                          convert => {
                                   "response" => "integer"
                                   "bytes" => "integer"
                                   "responsetime" => "integer"
                          }
                 }
        }
}
output {
        if [type] == "apache access log" {
                 elasticsearch {
                          hosts => ["192.168.6.133:9200"]
```

```
index => "logstash-apacheaccesslog-%{+YYYY.MM.dd}"
}
```