

```

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} \[%{HTTPDATE:timestamp}\] \"(?:%{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}"
```

```
}
```

```
}
```

```
}
```