这里以插件java\_filter\_callpython为例

1. 拿到对应插件

logstash-filter-java\_filter\_callPython-1.0.2.gem

1. 安装

到logstash根目录下

先将logstash-filter-java\_filter\_callPython-1.0.2.gem文件放到这里再执行

bin\logstash-plugin install –local logstash-filter-java\_filter\_callPython-1.0.2.gem

1. 使用

到对应解析的conf文本中对应的filter模块编写如下

filter {

#ruby {

# init => "require 'base64'"

# code => "

# path = event.get('path')

# pythonResult = exec('python C:\Users\wangj01052\Desktop\parse\readmht.py')

# event.set('pythonResult', pythonResult)

# "

#}//这里本来计划用ruby来实现的结果灭成功才重新开发了下面插件

java\_filter\_callpython {

source => "path"

pythonpath => "C:\Users\wangj01052\Desktop\parse\readmht.py"

}

}

source 参数是下面python脚本的入参，这里是path

pythonpath参数是接入的python脚本路径

经过这个参数会产生新字段 pythonResult