

# SPLUNK

splunk-enterpriseApps

AdministratorMessagesSettingsActivityHelpFind

Add Data

Select Source

Set Source Type

Input Settings

Review

Done

< Back

Next >

Set Source Type

This page lets you see how the Splunk platform sees your data before indexing. If the events look correct and have the right timestamps, click "Next" to proceed. If not, use the options below to define proper event breaks and timestamps. If you cannot find an appropriate source type for your data, create a new one by clicking "Save As".

Source: testlogback.logView Event Summary

Source type: log4jSave As

> Event Breaks

> Timestamp

> Advanced

ListFormat20 Per Page

< Prev12345678...Next>

	Time	Event
1	5/24/20 7:50:28.338 PM	2020-05-24 19:50:28,338 DEBUG [background-preinit] ValidationXmlParser - Trying to load META-INF/validation.xml for XML based Validator configuration.
2	5/24/20 7:50:28.339 PM	2020-05-24 19:50:28,339 DEBUG [main] ClasspathLoggingApplicationListener - Application started with classpath: unknown
3	5/24/20 7:50:28.343 PM	2020-05-24 19:50:28,343 DEBUG [background-preinit] ResourceLoaderHelper - Trying to load META-INF/validation.xml via TC CL
4	5/24/20 7:50:28.344 PM	2020-05-24 19:50:28,344 DEBUG [background-preinit] ResourceLoaderHelper - Trying to load META-INF/validation.xml via Hibernate Validator's class loader
5	5/24/20 7:50:28.345 PM	2020-05-24 19:50:28,345 DEBUG [background-preinit] ValidationXmlParser - No META-INF/validation.xml found. Using annotation based configuration only.
6	5/24/20 7:50:28.432 PM	2020-05-24 19:50:28,432 INFO [main] SareetaApplication - Starting SareetaApplication on DESKTOP-21V2T64 with PID 24128 (started by Eduardo in D:\Google Drive\Drive\Courses\Udacity\Mentor\JAVA\course03\JDND\projects\PB4Ecommerce\starter_code)
7	5/24/20 7:50:28.432 PM	2020-05-24 19:50:28,432 DEBUG [main] SareetaApplication - Running with Spring Boot v2.1.5.RELEASE, Spring v5.1.7.RELEASE

## Save As Alert



### Settings

Title Fail password register attempts

Description Optional

Permissions

Private

Shared in App

Alert type

Scheduled

Real-time

Run every hour ▼

At

0 ▼

minutes past the hour

Expires

24

hour(s) ▼

### Trigger Conditions

Trigger alert when

Number of Results ▼

is greater than ▼

1

Cancel

Save

Save As Alert

Trigger alert when

Number of Results ▼

is greater than ▼

1

Trigger

Once

For each result

Throttle?

☐

Trigger Actions

+ Add Actions ▼

When triggered

▼

✉ Send email

Remove

To

jlvarez0896@gmail.com

Comma separated list of email addresses.  
[Show CC and BCC](#)

Priority

Highest ▼

Subject

Splunk Alert: \$name\$

Cancel

Save

