

SIEM: Log Monitoring







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Abstract

The Splunk is a tool with SIEM (Security Information and Event Management)like capabilities that can capture, index, and correlate real-time data in a searchable repository from which it can generate graphs, reports, alerts, dashboards, and visualizations.

In this report, we will first demonstrate the setup of a Splunk master server, including a brief overview of dashboard creation and log monitoring. Next, we will focus on importing logs from the network environment into Splunk for indexing. Finally, we will explore the process of forwarding logs or data from client-server systems to Splunk Enterprise.

Disclaimer: This report is provided for educational and informational purpose only (Penetration Testing). Penetration Testing refers to legal intrusion tests that aim to identify vulnerabilities and improve cybersecurity, rather than for malicious purposes.



SIEM: Log Monitoring Lab Setup with Splunk

What is Splunk

Splunk is a software that is used to search, and analyze machine data generated by various CPU running on web or local servers, IoT devices, mobile apps, sensors, or data created by the user. It completes the needs of IT infrastructure by analyzing the logs generated by systems in various processes in a structured or semi-structured format with proper data modelling and then it allows users to create Reports, Alerts, Tags, and Dashboards on these data.

Splunk Features

Data searching: – searching in Splunk involves the pattern of creating metrics or indexes on Dashboards.

Data ingestion: – Splunk ingest data in various formats like XML, JSON, and unstructured machine data such as logs of CPU running on web servers.

Data Indexing: – Splunk auto index the ingested data of various machines for the faster searching on various conditions

Alerts: – Splunk alert used for triggering emails or other feeds when some unusual suspicious activity found in data is being analysed.

Dashboards: – it shows the search results in the form of pivots, area mapping, pie charts, reports, etc.

Splunk Architecture

There are three main components of Splunk: -

- Splunk Forwarder
- Splunk Indexer
- Splunk Head





Prerequisites

To configure Splunk in your Ubuntu platform, there are some prerequisites required for installation.

- Ubuntu 20.04.1 with minimum 4GB RAM and 2 CPU
- SSH Access with Root Privileges
- Firewall Port: 8000

Splunk Environment

In this blog, we will target to install an enterprise version that is available free for 60 days with all features enabled. You can download Splunk by following the below link.

https://www.splunk.com/en_us/download/splunk-enterprise.html

Linux version

Create a Splunk Account and download Splunk for Linux version by the given above link. We choose **.deb** Package for the installation in Ubuntu.



←) → C ⁱ	🛛 🔒 https://www. splun	k.com /en_us/dow	/nload/splunk-ent	erprise.	ntml#1 •••• 🕻	ש ב
splunk>			COVID-19 Response	Pricing	Training Sup	port 🗸 🌐 🖉 Vija
IT SECURITY	DEVOPS PLATFORM	WHY SPLUNK?	EXPLORE 🗸		Q	Free Splunk
Windo	ws					*
👃 Linux						^
64-bit	2.6+, 3.x+, or 4.x+ kernel distributions	Linux .de	b .61 MB		Downloa	d Now 🛓
		.tg: 488	2 .16 MB		Downloa	d Now 🛓
		.rp i 488	m .49 MB	(Downloa	d Now 🛓

We can directly install it via terminal by copying wget snippet







Download and install Splunk

Now, Hit the terminal and download the Splunk into the tmp directory by entering the following command.

cd /tmp
wget -O splunk-8.0.5-ala6394cc5ae-linux-2.6-amd64.deb
<pre>'https://www.splunk.com/bin/splunk/DownloadActivityServlet?architecture=x86_64&</pre>
platform=linux&version=8.0.5&product=splunk&filename=splunk-8.0.5-a1a6394cc5ae-
linux-2.6-amd64.deb&wget=true'

Next, we run the dpkg command to extract and install the Splunk server. To extract .deb package enter the following command.

dpkg -i splunk-8.0.5-a1a6394cc5ae-linux-2.6-amd64.deb

root@ubuntu:/tmp# dpkg -i splunk-8.0.5-a1a6394cc5ae-linux-2.6-amd64.deb Selecting previously unselected package splunk. (Reading database ... 180225 files and directories currently installed.) Preparing to unpack splunk-8.0.5-a1a6394cc5ae-linux-2.6-amd64.deb ... Unpacking splunk (8.0.5) ... Setting up splunk (8.0.5) ... complete root@ubuntu:/tmp#



Secondly, we need to create the init.d script so we can easily start or stop Splunk service. Change your binary directory at /opt/splunk/bin/ and run the following command to start the Splunk with system boot.

cd /opt/splunk/bin/
./splunk enable boot-start

root@ubuntu:/tmp# cd /opt/splunk/bin/ _____ root@ubuntu:/opt/splunk/bin# ./splunk enable boot-start ____

SPLUNK GENERAL TERMS

Last updated: February 13, 2020

These Splunk General Terms ("General Terms") between Splunk Inc., a Delaware corporation, with its principal place of business at 270 Brannan Street, San Francisco, California 94107, U.S.A ("Splunk" or "we" or "us" or "our") and you ("Customer" or "you" or "your") apply to the purchase of licenses and subscriptions for Splunk's Offerings. By clicking on the appropriate button, or by downloading, installing, accessing or using the Offerings, you agree to these General Terms. If you are entering into these General Terms on behalf of Customer, you represent that you have the authority to bind Customer. If you do not agree to these General Terms, or if you are not authorized to accept the General Terms on behalf of the Customer, do not download, install, access, or use any of the Offerings.

See the General Terms Definitions Exhibit attached for

During this process press the spacebar to go through the license agreement and then type "**Y**" to accept it and then provide the username and password that you created on the official website of Splunk. Finally, we can start Splunk service with the below argument.

service splunk start





```
Splunk.
SPLUNK GENERAL TERMS (v1.2020)
Do you agree with this license? [y/n]: y 🚄
This appears to be your first time running this version of Splunk.
Splunk software must create an administrator account during startup. Otherwise, you
Create credentials for the administrator account.
Characters do not appear on the screen when you type in credentials.
Please enter an administrator username: splunk
Password must contain at least:
  * 8 total printable ASCII character(s).
Please enter a new password:
Please confirm new password:
ERROR: Password did not meet complexity requirements. Password must contain at leas
  * 8 total printable ASCII character(s).
Please enter a new password:
Please confirm new password:
Copying '/opt/splunk/etc/openldap/ldap.conf.default' to '/opt/splunk/etc/openldap/1
Generating RSA private key, 2048 bit long modulus
.....+++++
                     is 65537 (0x10001)
writing RSA key
Generating RSA private key, 2048 bit long modulus
..+++++
e is 65537 (0x10001)
writing RSA key
Moving '/opt/splunk/share/splunk/search_mrsparkle/modules.new' to '/opt/splunk/sha
Init script installed at /etc/init.d/splunk.
Init script is configured to <u>r</u>un at boot.
```

Now, you need to make sure port 8000 is open on your server firewall and then you can access Splunk on web interface at



And then, enter the login credentials that you created during the installation process to access the GUI interface. Once you logged in then you will have your Splunk Dashboard ready to set fire on the logs.





⑦ ∠ mo 192.168.205 304 3322 *********************************	.135:8000/en-US/account/login?re	:turn_to=%2Fen-US%2F •••
splunk>er		ASSIDES AND
splunk	Password	Sign In
First time sign If you installed thi created at installa your Splunk admi If you've forgotter	ning in? s Instance, use the username and pass ition, Otherwise, use the username and nistrator gave you. n your credentials, contact your Splunk	word you i password that administrator.
First time signing in?		

Adding a task

On the Splunk web interface, there are various categories listed over on the homepage you can choose your own to start Splunking. I'm adding an example for a task which is been added to the Splunk system. My task is to add or forward system logs to Splunk dashboard.

To forward logs to Splunk monitoring console just open the terminal and hit the following commands in the Splunk installed directory with the below arguments.

cd /opt/splunk/bin ./splunk add forward-server 192.168.205.135:9997 -auth splunk:Splunk@123 ./splunk add monitor /var/log -sourcetype linux_logs -index remotelogs ./splunk restart



root@ubuntu:/opt/splunk/bin# ./splunk add forward-server 192.168.205.135:9997 -auth splunk:Splunk@123 🔫 Added forwarding to: 192.168.205.135:9997.
root@ubuntu:/opt/splunk/bin# ./splunk add monitor /var/log -sourcetype linux logs -index remotelogs 🚄
Added monitor of '/var/log'. In a double the design of the second s
root@ubuntu:/opt/splunk/bin# ./splunk restart 🔫—
Stopping splunkd
Shutting down. Please wait, as this may take a few minutes.
Stopping solunk helpers
Done.
Splunk> Australian for grep.
Checking prerequisites
Checking http port [8000]: open
Checking mgmt port [8089]: open
Checking appserver port [127.0.0.1:8065]: open
Checking kvstore port [8191]: open
checking configuration bone.

And then open Splunk search and reporting console and then run a query in the search bar.



You can also directly add this task by your Splunk Dashboard by following the below steps.

Step 1.

Fire up the Splunk web interface on your favourite browser and choose the "Add Data" option to start with.







Step 2.

The "Add Data" opens up with three options: Upload, Monitor, and Forward each option have self-explanatory with a short description. Our task is to monitor system logs we go with the option of "Monitor".



In the monitor option, there are four categories as shown below

Files & Directories: To monitor files and folders

HTTP Event Collector: To Monitor Data streaming over HTTP

TCP/UDP: To monitor network Traffic over TCP/UDP ports

Scripts: To monitor Scripts and commands

Step 3.

As per our purpose we choose and go with the "Files & Directories" option.





(←) → C ²	0 🔏 192,168,2	05.135 :8000/en	-US/manager/	search/add	datame	thods/selec	tsource		=
splunk>enterprise	e A ▼		I A ▼ (1) M	lessages 🔻	Setting	gs ▼ Activ	vity 🔻	Help 🔻	Fin
	Add Data	Select Source	O Input Settings	OReview	O Done	< Back	Next	>	
Files & Directories Upload a file, index a local	file, or monitor an entire	directory.	lidesi						
HTTP Event Collector Configure tokens that clier HTTPS.	nts can use to send data (over HTTP or				← Sele	ct an (option	
TCP / UDP Configure the Splunk platf	orm to listen on a networ	k port.							
Scripts Get data from any API, ser	vice, or database with a s	script.							

And then we are going to browse the path where system logs are stored.

 Configure this instance to me directory, select the directory all objects within the directory data sources in the directory configure individual data inp	onitor files and directories for data. To mo y. The Splunk platform monitors and assign y. This might cause problems if there are . To assign multiple source types to object uts for those objects. Learn More	nitor all objects in a gns a single source type to different object types or ts in the same directory,
 File or Directory ?	On Windows: c:\apache\apache.error.log or \\h \apache.error.log. On Unix: /var/log or /mnt/ww	Browse ostname\apache w01/var/log.
	Continuously Monitor	Index Once
Whitelist ?		
Blacklist ?		

Now, we're going to browse the exact path /**var/log** that's from the server to monitor. Once you had done then select the next option.



×



Select source

 > srv > sys > tmp > usr > var 	
 > sys > tmp > usr > var 	
> tmp > usr ∨ var	
≥ usr	
> backups	
> cache	
> crash	
D lib	
> local	
> lock	
🔽 log 🔫 🛶 🛶	
apache2	
D apt	
D cups	
➢ dist-upgrade	
D hp	
D installer	
D journal	
D openvpn	
D private	
Speech-dispatcher	
Dunattended-upgrades	
> vmware	
alternatives.log	
auth.log	
bootstrap.log	
btmp	
dmesg	
dmesg.0	
Cancel Se	ect

After selecting the system files to monitor select the next option.





e	O Input Settings	Review	-O Done	< Back Next >
d a d	configure this insta irectory, select the II objects within th ata sources in the onfigure individua	ince to mo e directory e directory directory. I data inpu	onitor files . The Splu y. This mig To assign its for thos	and directories for data. To monitor all objects in a unk platform monitors and assigns a single source type to ght cause problems if there are different object types or n multiple source types to objects in the same directory, ose objects. Learn More 12

Data preview will be skipped, it is not supported for directories.

File or Directory ?	/var/log	Browse
	On Windows: c:\apache\apache.error.log or \\hostname\apache \apache.error.log. On Unix: /var/log or /mnt/www01/var/log.	
Whitelist ?	optional	
Blacklist ?	optional	

Also, you can whitelist or blacklist specific directories that you don't want to monitor on a given dialogue box and then review your settings and hit submit button.

	Add Data	Select Source	Input Settings	Review	O Done	< Back	Submit >
Review							
	Distant						
Source Path	/var/log	eles in					
Whitelist	N/A						
Blacklist	N/A						
Source Type	Automatic						
App Context	search						
Host	ubuntu						

Congrats! Finally, you have successfully added the task to the **Search & Reporting** console now **Start Searching**.





✓ File input has been created successfully.

Configure your inputs by going to Settings > Data Inputs

Start Searching	Search your data now or see examples and tutorials. 🛽
Add More Data	Add more data inputs now or see examples and tutorials.
Download Apps	Apps help you do more with your data. Learn more. 🛽
Build Dashboards	Visualize your searches. Learn more.

Step 4.

Now you've successfully added data source to Splunk for monitoring. You can search and monitor logs file as required just run the search query.

source="/var/log/*" host="ubuntu"



← → ♂	0 127.0.0	.1 :800	0/en-US/app/sea	ch/search?q=sear	ch source%3	Q Recom	mendation		=
splunk>enterprise	App: S 🔻		🔥 Admini	 Messages ▼ 	Settings 🔻	Activity 🗸	Help 🔻	Find	٩
Search Analytics	Datasets R	eports	Alerts Das	hboards			> s	earch &	Reporting
New Search							Sa	ave As 🔻	Close
source="/var/log/*"	host="ubuntu"	had	kingantiele	sin				All time	- Q
✓ 28,834 events (before	8/21/20 12:45:27.0	000 PN	l) No Event Samp	bling 🔻	Job 🔻 🛛 🛛	• <i>•</i>	9 ¥	🕈 Smai	rt Mode 🔻
Events (28,834) Pa	tterns Statistic	s	Visualization						
Format Timeline 🔻	– Zoom Out	+ Zoo	m to Selection	× Deselect				1 da	ay per column
									h
		List	 Format 	20 Per Page 🔻					
				< Prev	1 2 3	4 5	6 7	8	Next >
< Hide Fields	:≣ All Fields	i	Time	Event					
SELECTED FIELDS		>	8/21/20 12:42:06.000 PM	Aug 21 12:42:06 processes of 1	ubuntu rtkit users.	-daemon[1095]: Supervis	sing 4 th	reads of 2
a host 1 a source 16				host = <mark>ubuntu</mark>	source = <mark>/var/</mark>	log/syslog	sourcetype	= syslog	
a sourcetype 14		>	8/21/20	Aug 21 12:42:06	ubuntu rtkit	-daemon[1095]: Successf	ully mad	le thread 36
INTERESTING FIELDS			12.42.00.000 FW	host = ubuntu	source = /var/	log/syslog	sourcetype	= syslog	
# date_mday 3		>	8/21/20	Aug 21 12:42:06	ubuntu rtkit	-daemon[1095]: message	repeated	5 times: [

Creating a Dashboard

And then now you can save these logs directory on your dashboard or also you can create an alert that is used for triggering emails or other feeds when some unusual suspicious activity found in data is being analysed.

To add this search and reporting console on your Dashboard simply follow the steps as described below.

Step 5.

Just locate **"Save As"** option on above of the Search & Reporting console and select **"Dashboard Panel"**



A	Administrator 🔻	Messages 🔻	Settings 🔻	Activity 🔻	Help 🔻	Find	٩
					> s	earch & I	Reporting
		W	whad	dingarti		ave As 🔻	Close
					Report		Q
			Job ▼ II		Dashboa	ard Panel	•
					Alert	ne	
					Lvent ty	1 hou	
						Thou	r per column
		< Prev	1 2 3	4 5	6 7	8	Next >

By selecting option Dashboard panel, it will prompt a Save As panel. Enter the Title of Dashboard panel and descriptions then save it.





×



Save As Dashboard Panel

Dashboard	New	Existing
Dashboard Title	system logs	
Dashboard ID ?	system_logs	SHUU
	The dashboard ID can only and underscores. Do not sta	contain letters, numbers, dashes, art the dashboard ID with a period.
Dashboard Description	optional	
		ĺ.
Dashboard Permissions	Private	Shared in App
Panel Title	optional	
Panel Powered By ?	Q Inline Search	
Drilldown ?	No action	
Panel Content	i≡ Events	
		Cancel Save

Great! You have successfully created your dashboard panel. Now you can directly monitor your system logs by heading system logs under Dashboards panel.





Dashboards

Dashboards include searches, visualizations, and input controls that capture and present available data.

3 Das	3 Dashboards					
i	Title					
>	Integrity Check of Installed Files					
>	Orphaned Scheduled Searches, Reports, and Alerts					
>	system logs					

Just select options available on your dashboard that you want to monitor in my case I'm watching the server logs that I saved in my dashboard. Now you can watch as many files of your server by simply adding it into the dashboard panel.

>	system logs Splunk 8.0.5 × +						
¢) →	G	🛛 🗋 127.0.0.1:8000/en-US/app/search/system_logs				
	splun	k>enterprise	App: Search & Reporting 🔻				
!	Search	Analytics	Datasets Reports Alerts Dashboards				
:	syst	em logs					
	i	Time	Event				
	>	8/21/20 1:31:22.000 PM	Aug 21 13:31:22 ubuntu systemd[1499]: Started Tracker metadata extractor. host = ubuntu source = /var/log/syslog sourcetype = syslog				
	>	8/21/20 1:31:22.000 PM	Aug 21 13:31:22 ubuntu dbus-daemon[1515]: [session uid=1000 pid=1515] Successfully activate host = ubuntu source = /var/log/syslog sourcetype = syslog				
	>	8/21/20 1:31:22.000 PM	Aug 21 13:31:22 ubuntu tracker-extract[16351]: Setting priority nice level to 19 host=ubuntu source=/var/log/syslog sourcetype=syslog				
	>	8/21/20 1:31:22.000 PM	Aug 21 13:31:22 ubuntu tracker-extract[16351]: Set scheduler policy to SCHED_IDLE host = ubuntu source = /var/log/syslog sourcetype = syslog				
	×	0/01/00	Aug 21 13:31:22 uhuntu sustamd[1400]: Starting Trackor motodata avtractor				





Log Monitoring

This one is a little bit special, as we can go into the **"Dashboard"** tab select the options that you want to monitor

For example, I'm going to take access to my server by different protocol's as described below

- SSH
- Telnet
- Vsftpd

SSH

I use putty to take SSH access to my server machine

🕵 PuTTY Configuration		? ×						
Category:								
Session	Basic options for your PuTTY session							
Logging ⊡ Terminal	Specify the destination you want to connection to connect Name (or IP address)	ect to						
···· Keyboard ···· Bell	192.168.0.104	22						
Features Window Appearance Behaviour Translation Selection Colours Connection Proxy Telnet Rlogin	Connection type: Raw Telnet Rlogin SS Load, save or delete a stored session Saved Sessions Default Settings	H O Serial Load Save Delete						
tan Son	Close window on exit: Always Never Only on o	clean exit						
About Help	Open	Cancel						

After setting host or port open the SSH prompt login into the server

 \times

```
🧬 splunk@ubuntu: ~
```

```
iogin as: splunk
splunk@192.168.0.104's password:
Welcome to Ubuntu 20.04.1 LTS (GNU/Linux 5.4.0-42-generic x86_64)
* Documentation: https://help.ubuntu.com
* Management: https://landscape.canonical.com
* Support: https://ubuntu.com/advantage
0 updates can be installed immediately.
0 of these updates are security updates.
Your Hardware Enablement Stack (HWE) is supported until April 2025.
Last login: Fri Aug 21 13:15:44 2020 from 192.168.0.110
splunk@ubuntu:~$ []
```

After getting the access of the server get back to your dashboard and narrow down the logs to SSH on the server by running a query sshd.

New Search				Save As ▼ Close					
sshd				Last 24 hours 🗸 🔍					
√ 7 events (8/20/20 1:00	✓ 7 events (8/20/20 1:00:00.000 PM to 8/21/20 1:04:27.000 PM) No Event Sampling ▼ Job ▼ II ■ → ♣ ± \$ Smart Mode ▼								
Events (7) Patterns	Statistics	Visualization							
Format Timeline -	Format Timeline ▼ - Zoom Out + Zoom to Selection × Deselect 1 hour per column								
< Hide Fields	:≡ All Fields	i Time	Event						
SELECTED FIELDS a host 1 a source 1	CTED FIELDS st 1 urce 1 urcetype 1 RESTING FIELDS te_hour 2 te_mday 1 te_minute 4 te_month 1 te_econd 4	> 8/21/20 1:03:34.000 PM	Aug 21 13:03:34 ubuntu <mark>sshd</mark> [10952]: pam_unix(ened for user splunk by (uid=0) host = ubuntu source = /var/log/auth.log sour	<mark>sshd</mark> :session): session op cetype = auth-too_small					
a sourcetype 1 INTERESTING FIELDS # date_hour 2		> 8/21/20 1:03:34.000 PM	Aug 21 13:03:34 ubuntu sshd[10952]: Accepted 192.168.0.110 port 49305 ssh2 host = ubuntu source = /var/log/auth.log sour	password for splunk from					
# date_mday 1 # date_minute 4 a date_month 1 # date_second 4		> 8/21/20 12:51:13.000 PM	Aug 21 12:51:13 ubuntu <mark>sshd</mark> [5332]: pam_unix(<mark>s</mark> sed for user splunk host=ubuntu source=/var/log/auth.log sour	<pre>shd:session): session clo cetype = auth-too_small</pre>					

Now, we can see SSH access of the server machine in Dashboard under saved panel named system logs.





Telnet

I used the same puttygen to take telnet access of my server machine use your credentials to log in to your server.

```
🧬 splunk@ubuntu: ~
                                                                         \times
Ubuntu 20.04.1 LTS
ubuntu login: splunk
Password:
Welcome to Ubuntu 20.04.1 LTS (GNU/Linux 5.4.0-42-generic x86 64)
 * Documentation: https://help.ubuntu.com
                 https://landscape.canonical.com
 * Management:
 * Support:
                  https://ubuntu.com/advantage
0 updates can be installed immediately.
0 of these updates are security updates.
Your Hardware Enablement Stack (HWE) is supported until April 2025.
Last login: Fri Aug 21 13:03:34 PDT 2020 from 192.168.0.110 on pts/2
splunk@ubuntu:~$
```

Let's check what happened to the Splunk dashboard. After getting the access of the server get back to your dashboard and narrow down the logs to telnet on the server by running query **telnet**.

Lis	st 🔹 🖌 Format	20 Per Page 💌
i	Time	Event
>	8/21/20 1:15:42.000 PM	Aug 21 13:15:42 ubuntu login[13483]: pam_unix(login:auth): Couldn't open /etc/securetty: No such file or directory host = ubuntu source = /var/log/auth.log sourcetype = auth-too_small
>	8/21/20 1:15:36.000 PM	Aug 21 13:15:36 ubuntu systemd-resolved[687]: Server returned error NXDOMAIN, mitigating potential DNS violation DVE-2 host = ubuntu source = /var/log/syslog sourcetype = syslog
>	8/21/20 1:15:36.000 PM	Aug 21 13:15:36 ubuntu in <mark>.telnetd</mark> 13482]: connect fron 192.168.0.110 (192.168.0.110) host = <mark>ubuntu</mark> source = <mark>/var/log/syslog</mark> sourcetype = syslog
>	8/21/20 1:12:58.000 PM	Aug 21 13:12:58 ubuntu vsftpd: pam_unix(vsftpd:auth): Couldn't open /etc/securetty: No such file or directory host = ubuntu source = /var/log/auth.log sourcetype = auth-too_small
>	8/21/20 1:12:58.000 PM	Fri Aug 21 13:12:58 2020 [pid 12786] [splunk] OK LOGIN: Client "::ffff:192.168.0.110" host = ubuntu source = <mark>/var/log/vsftpd.log</mark> sourcetype = vsftpd-too_small
>	8/21/20 1:12:58.000 PM	Aug 21 13:12:58 ubuntu vsftpd: pam_unix(vsftpd:auth): Couldn't open /etc/securetty: No such file or directory host = ubuntu source = /var/log/auth.log sourcetype = auth-too_small
>	8/21/20 1:12:58.000 PM	Fri Aug 21 13:12:58 2020 [pid 12787] CONNECT: Client "::ffff:192.168.0.110" host = ubuntu i source = /var/log/vsftpd.log i sourcetype = vsftpd-too_small

Now, we can see Telnet access logs of the server machine in Dashboard under the same panel.





Hang on! This is not enough.

Vsftpd

I took the vsftpd access of my server machine by using **winscp** or you can use your desired applications.

>	8/21/20 1:12:58.000 PM	Aug 21 13:12:58 ubuntu vsftpd: pam_unix(vsftpd:auth): Couldn't open /etc/securetty: No such file or directory host = ubuntu source = /var/log/auth.log sourcetype = auth-too_small
>	8/21/20 1:12:58.000 PM	Fri Aug 21 13:12:58 2020 [pid 12787] CONNECT: Client "::ffff:192.168.0.110" host = ubuntu source = /var/log/vsftpd.log sourcetype = vsftpd-too_small
>	8/21/20 1:11:38.000 PM	Aug 21 13:11:38 ubuntu gnome-shell[1805]:/clutter/clutter/clutter-actor.c:10556: The clutter_actor_set_allocatio r::allocate() virtual function. host = ubuntu source = /var/log/syslog sourcetype = syslog

Narrow down your search by running a query vsftpd and then successfully you will be able to see your server vsftpd logs. You can run more search queries to drill down it deeper.

<u>SIEM: Windows Client Monitoring with</u> <u>Splunk</u>

Prerequisites

To configure Splunk universal Forwarder on your client-server, there are some prerequisites required for installation.

- Windows, Linux systems, or cloud servers with admin access.
- Splunk Universal forwarder
- Attacker: Kali Linux

Configure a Receiving on Splunk Enterprise

On your Splunk Dashboard, you must configure an indexer to receive data before you can send data to it. If you did not do this, then your data not going anywhere.

Use the Splunk web interface to configure a receiver for Splunk-to-Splunk (S2S) communication. To do this follow the below steps





- Log into Splunk web using your credentials
- On Splunk web go to Settings > Forwarding and Receiving



Select "configure Receiving".

← → C û 🛛 127.0.0.1:8000/en-US/manager/search/forwar …
Forwarding defaults
Configure forwarding
Receive data
Configure this instance to receive data forwarded from other instances.
Configure receiving

Verify the existing ports are open or not. If there are no ports available, then add a port also you cannot create a duplicate receiver port. The most suitable receiver port on indexers is **port 9997**.

Select "New receiving port."



							_
splunk>enterprise	<i>Ļ</i> •	▲		Messages 🔻	Settings 🔻	Activity -	He
Receive data	» Receive data				New Re	eceiving Port)
 Add a port nur to any other se 	nber and save and do not for ervice or instance.	get t	o ver	ify that port is	s available o	or not reserv	/ed

Configure receiving		
Set up this Splunk instance to receive	e data from forwarder(s).	
Listen on this port *	9997	
	For example, 9997 will receive data on TCP port 9997.	
		Cancel Save

Check the status for receiving port, it should enable for listening to the traffic.

splunk>enterprise	Apps 🕶	A	Administrator 🕶	Messages 🝷	Settings 🕶	Activity 👻
Receive data Forwarding and receiving	g » Receive data					
Successfully saved "9997".						
Showing 1-1 of 1 item		_				
filter WWV	v.hockinga					
Listen on this port \$			Status \$			
9997			Enabled Disab	ble		

Configure a receiver using the command line

Use the command-line interface with Admin privilege in windows 10 or terminal with root user to configure a receiver for S2S communications. To do this follow the steps as described below.

- Open a shell with admin rights or the terminal with root user
- Change the path to \$SPLUNK_HOME/bin
- (For Linux) Type:





./splunk enable listen 9997 -auth admin:password

• (For windows) Type:

Splunk enables listen 9997 -auth admin: password

Restart Splunk for the changes to take effect by going into Splunk web interface setting > server control > restart Splunk.

Or

Configure a receiver using a Configuration file

For windows

Configure inputs.conf file for S2S communication:

- Open a shell prompt
- Change the path to \$SPLUNK_HOME/etc/system/local
- Edit the **conf** file.
- Edit the input.conf file with [splunktcp]stanza and define the receiving port. Example:

[splunktcp://9997]

disabled = 0

- Save the file.
- Restart Splunk to take effect of the saved changes.

For Linux

Open the Splunk forwarder directory wherever it installs and locate the file named **input.conf** and make changes as described above or as per your requirements.





Environment

In this section, we will target to install a **Splunk Universal Forwarder** on a **Windows Machine** or server. You can download Splunk forwarder by following the below link.

https://www.splunk.com/en_us/download/universal-forwarder.html

Choose your installation package

- Create a Splunk Account and download Splunk universal forwarder for Windows version by the given above link.
- We choose **Windows 10 64 bit .msi** Package for the installation in windows. You can choose it as per your system requirements.

Choose Your Installation Package

📒 Win	dows		•
64-bit	Windows 10 Windows Server 2016, 2019 ww.hackingarticles.i	.msi 66.61 MB	Download Now 上
32-bit	Windows 10	.msi 55.79 MB	Download Now 🛓
👗 Linu	ıx		*

Or also for **Linux systems**, you can go with the options are available to download on the Splunk website by drop down the option Linux then select and download package as per your choice as shown below.



s390x

Download Now 🛃

Download Now 🛃



Linux ۸. 2.6+, 3.x+, or 4.x+ kernel Linux .deb Download Now 🛃 distributions 18.93 MB .tgz Download Now 🛃 25.82 MB .rpm Download Now 🛃 25.77 MB ppcle 2.6+, 3.x+, or 4.x+ kernel Linux .rpm Download Now 🛃 distributions 21.1 MB

.rpm

22.69 MB

.tgz

22.94 MB

Install Splunk Universal Forwarder on Win10

2.6+ kernel Linux distributions

To install Universal forwarder into your operating systems, follow the steps as described below:

Visit the Splunk official website and select and download universal forwarder for **Windows 10 .msi file.** It will download a Zip file into your downloads as shown below.



GET STARTED



Choose Your Download

Splunk Universal Forwarder 8.0.5

Universal Forwarders provide reliable, secure data collection from remote sources and forward that data into Splunk software for indexing and consolidation. They can scale to tens of thousands of remote systems, collecting terabytes of data.

Choose Your Installation Package

to Windows	Linux 🖓 Solaris	Kac OS FreeBSD	S AIX	
64-bit	Windows 10 Windows Server 2016, 2019	. msi 66.61 MB	Dow	nload Now 🛓

When it gets downloaded open it and start the installation process and accept the license agreement then go to **customize options** as shown below:

🛃 UniversalForwarder Setup			\times
splunk>universal forward	der		
Check this box to accept the License Agreement	View License Ag	greement	
Default Installation Options - Install UniversalForwarder in C: \Program Files \Splun - Run UniversalForwarder as Local System account	kUniversalForwarder		
Use this UniversalForwarder with on-premises Splur want this UniversalForwarder to contact a Splunk C	nk Enterprise. Uncheck if y Noud instance.	DU	
Cancel	tomize Options	Next	

Further, select the installation directory wherever you want to install it as shown below



记 UniversalForwarder Setup	_		\times
splunk>universal forwarder			
Install UniversalForwarder to:			
C:\Program Files\SplunkUniversalForwarder\			
Change			
Cancel <u>B</u> ack		<u>N</u> ext]

Further, it will ask you to for an SSL certificate for the encryption with your encryption key if you do not have the SSL certificate then don't worry forwarded Splunk data will still be encrypted with the default Splunk certificate all you need to do is go with **Next** option.

🔀 UniversalForwarder Setup	_		\times
splunk>universal forwarder			
If the following information is not provided, forwarded Splunk data will the default Splunk certificate	still be en	crypted wi	th
SSL certificate (file containing public and private key parts)			
www.hackibgarticles.in	Br	owse]
Certificate Password			
Password:			
Confirm password:			
SSL root CA (the file containing the Root CA certificate to validate the	server ce	ertificate) Browse	
Cancel <u>B</u> ack		<u>N</u> ext]





On the next dialogue you will have two options:

- Local System. If you specify the Local System user during the installation process, the universal forwarder can access all your data on that is available on your local system or forwarded to this machine.
- Domain account. This option installs the forwarder as the Windows user specifies this lets you collect logs and metrics from remote machines as well as local and forwarded data. You can set the permissions of account in the next dialogue, as a local administrator or a reduced privilege user It does not collect data from resources that the Windows user does not have access to.

So, we go with the option **Local Systems** and Install the forwarder as a Local account to do any of the following:

- Read Event Logs remotely
- It Collects all your system performance counters remotely
- Read network shares for log files
- It can Access the Active Directory schema, using Active Directory monitoring if you select it

🛃 UniversalForwarder Setup	_			\times
splunk>universal forwarder				
The user you install UniversalForwarder as determines what data it has	acces	s to.		
Install UniversalForwarder as:				
Local System Installs UniversalForwarder using local system account.	arder	can ac	cess	
O Domain Account Installs UniversalForwarder with domain account you provide. This lets and metrics from remote machines as well as local and forwarded data. account in the next dialog, as a local administrator or a reduced privileg	you o You ge use	collect l can se er.	logs t the	
Virtual Account Installs UniversalForwarder using a virtual account. UniversalForwarde data on or forwarded to this machine.	r can	access	s all	
Cancel <u>B</u> ack		N	ext]

Then, it will ask you to select the applications or log files that you want to forward to Splunk Enterprise or receiver and then proceed with the next option as shown below.



🛃 UniversalForwarder Setup	-		\times
splunk>universal forwa	arder		
Windows Event Logs	Performance Monitor		
Application Logs	CPU Load		
Security Log	Memory		
System Log	Disk Space		
Forwarded Events Log	Network Stats		
Setup Log			
Active Directory Monitoring			
Enable AD monitoring			
Path to monitor			
	File	Director	y
Cancel	<u>B</u> ack	<u>N</u> ext	

In the next dialogue, it will ask you to create credentials for the administrator account to encrypt all your files on Splunk Enterprise.

🔀 UniversalForwarder Setup	_		\times
splunk>universal forwarder			
Create credentials for the administrator account. The password must co 8 printable ASCII characters.	ontain, a	t a minimu	m,
Username:			
splunk			
Password:			
•••••			
Confirm password:			
•••••			
Cancel <u>B</u> ack		<u>N</u> ext	





On the next dialogue, it will be (optional) to configure your forwarder as a deployment server if you choose it then enter the hostname or IP address and management port for your deployment server and click next

In my case, I will leave it blank and prefer to go with the next option.

On the next dialogue setup Receiving indexer by entering the Hostname or IP and port as shown below

🛃 UniversalForwarder Setup	_		\times
splunk>universal forwarder			
If you intend to use a Splunk receiving indexer to configure this L specify the host or IP, and port (default port is 9997). This is an UniversalForwarder needs either a deployment server or receivin anything.	JniversalFo optional sta ig indexer i	rwarder, p ep. Howeve n order to e	lease er, do
Receiving Indexer Hostname or IP			
192.168.0.196 :	9997		
Enter the hostname or IP of your receiving indexer, e.g. ds.splunk.com	default is S	9997	
Cancel <u>B</u> ack	:	<u>N</u> ext	

And then finally select option Install it will install Splunk forwarder in your windows environment



记 UniversalForwarder Setup	_		\times
splunk>universal forwarder			
Click Install to begin the installation. Click Back to review or chang installation settings. Click Cancel to exit the wizard.	e any of yo	our	
Cancel <u>B</u> ack			

After that finish, the installation process.

UniversalForwarder Setup		_		\times
splunk> universal forwarder	UniversalForwarder was success buttons below to learn more or o More info on f More info on distri Provide feedbac	ully installed. (dick Finish to e forwarding buted security ck on Splunk	Click the xit the wiz	ard.
Cancel	Ba	ack	<u>F</u> inish]

Let's verify the output.conf file to check is it forwarded to the Receiver or not.

To do this follow the steps as described below.





Go to file manager and open the directory where Splunk Universal forwarder installed.

This PC > Local Disk (C:) > Program Files				
Name Date modified Type				
ModifiableWindowsApps	3/19/2019 10:22 AM	File folder		
Mozilla Firefox	8/20/2020 9:12 PM	File folder		
MSBuild WWW.hackibga	6/30/2020 12:25 AM	File folder		
Notepad++	7/26/2020 9:32 PM	File folder		
Npcap	7/19/2020 9:45 PM	File folder		
Oracle	8/15/2020 11:26 PM	File folder		
PuTTY	7/15/2020 4:27 PM	File folder		
Realtek	6/29/2020 12:20 PM	File folder		
Reference Assemblies	6/30/2020 12:25 AM	File folder		
SplunkUniversalForwarder	8/30/2020 1:23 AM	File folder		
SumatraPDF	6/29/2020 12:16 PM	File folder		
UNP	7/2/2020 12:35 AM	File folder		
Waves	6/29/2020 12:21 PM	File folder		
Windows Defender	7/2/2020 12:28 AM	File folder		
📙 Windows Defender Advanced Threat Prot	8/15/2020 1:47 AM	File folder		
Windows Mail	7/16/2020 3:12 AM	File folder		
📙 Windows Media Player	7/2/2020 12:28 AM	File folder		
📙 Windows Multimedia Platform	3/19/2019 11:53 AM	File folder		
Windows NT	3/19/2019 10:32 AM	File folder		
Windows Photo Viewer	7/2/2020 12:28 AM	File folder		
1 item selected				

Open the file SplunkUniversalForwarder file and then open the output.conf file it will be found in under **etc** > **system** > **local**

↑ 🔒 > This PC → .ocal Disk (C:) →	Program Files 🔸 SplunkUniv	ersalForwarder > e	etc → system → local
Name	Date modified	Туре	Size
authentication.conf	8/30/2020 1:23 AM	CONF File	1 KB
inputs.conf	8/30/2020 1:23 AM	CONF File	1 KB
] outputs.conf	8/30/2020 1:23 AM	CONF File	1 KB
README	7/8/2020 12:49 AM	File	1 KB
server.conf	8/30/2020 1:23 AM	CONF File	1 KB

By opening it we can verify it either it is redirected to the correct IP or not as entered during the installation process if not you can make changes by editing it.







Configure Universal Forwarder to Send Data to Splunk Enterprise

Open CMD as Admin privilege and follow the steps described below:





Congratulations! You have successfully added Windows as a client

Let's check what happens to the Splunk GUI interface is it added or not





× host Selected 2 Values, 100% of events No Yes Reports Top values Top values by time Rare values Events with this field Values Count % ubuntu 12,522 91.268% l DESKTOP-A0AP00M 1,198 8.732%

As you can see our client is successfully added

Now search your client into Search and reporting application by simply running a query index="main"

i	Time	Event
>	8/29/20 1:04:20.000 PM	08/30/2020 01:34:20.941 +0530 collection="Available Memory" object=Memory counter="Available Bytes" instance=0 Show all 6 lines host = DESKTOP-AOAPOOM source = Perfmon:Available Memory sourcetype = Perfmon:Available Memory
>	8/29/20 1:04:20.000 PM	<pre>08/30/2020 01:34:20.939 +0530 collection="Network Interface" object="Network Interface" counter="Bytes Sent/sec" instance="Intel[R] Ethernet Connection [5] I219-LM" Show all 6 lines host = DESKTOP-AOAPOOM source = Perfmon:Network Interface sourcetype = Perfmon:Network Interface</pre>
>	8/29/20 1:04:20.000 PM	08/30/2020 01:34:20.939 +0530 collection="Network Interface" object="Network Interface" counter="Butes Peccived/sec"





Windows Log Monitoring

Let's check it shows or not suspicious activity happened on our client end

To do this I am going take RDP session of my client



Now I have an RDP session of my Client let's check what happens on Splunk web



8/29/20	08/30/2020 01:40:21 AM
1:10:21.000 PM	LogName=System
	SourceName= <mark>Microsoft-Windows-</mark> TerminalServices-RemoteConnectionManager
	EventCode=1056 EventType=4
_	Type=Information
	ComputerName=DESKTOP-A0AP00M
	TaskCategory=None
	OpCode=The operation completed successfully.
	RecordNumber=9894
	Keywords=Classic
	Message=A new self signed certificate to be used for RD Session Host Server authentication c
	rtificate is in the event data.
	Collapse
	host = DESKTOP-A0AP0OM source = WinEventLog:System sourcetype = WinEventLog:System

Whoa! It works.

Great!

Now you can Dig down deeper it with running search Queries.



Let's monitor what illegal or suspicious activity happens on your client end or server

To do this I am going to perform a brute-force attack with the help of an Attacker machine: Kali Linux

To perform this attack run the following command below.



where 192.168.0.196 is my client-server IP



root@kali:~# hydra -L user.txt -P pass.txt 192.168.0.196 ssh 🖕
Hydra v9.0 (c) 2019 by van Hauser/THC - Please do not use in military or secret se
Hydra (https://github.com/vanhauser-thc/thc-hydra) starting at 2020-08-29 15:29:34
[WARNING] Many SSH configurations limit the number of parallel tasks, it is recomm
[DATA] max 16 tasks per 1 server, overall 16 tasks, 36 login tries (l:6/p:6), ~3 t
[DATA] attacking ssh://192.168.0.196:22/
[22][ssh] host: 192.168.0.196 login: raj password: 123
1 of 1 target successfully completed, 1 valid password found
Hydra (https://github.com/vanhauser-thc/thc-hydra) finished at 2020-08-29 15:29:41
root@kali:~#

Let's check what happens to Splunk web

hold tight! It's gonna a little bit special

Run a Query in the Application search and Reporting "sshd: session" and then see

i	Time	Event
>	8/29/20 12:38:00.000 PM	Aug 29 12:38:00 ubuntu sshd[7943]: connection closed by invalid user paras 192.168.0.147 port 56450 [preauth] host = ubuntu source = /var/log/auth.log sourcetype = auth
>	8/29/20 12:37:59.000 PM	Aug 29 12:37:59 ubuntu sshd[8035]: Connection closed by invalid user jeenali 192.168.0.147 port 56492 [preauth] host = ubuntu source = /var/log/auth.log sourcetype = auth
>	8/29/20 12:37:59.000 PM	Aug 29 12:37:59 ubuntu sshd [7961]: Connection closed by authenticating user raj 192.168.0.147 port 56482 [preauth] host = ubuntu source = /var/log/auth.log sourcetype = auth
>	8/29/20 12:37:59.000 PM	Aug 29 12:37:59 ubuntu sshd[7957]: Connection closed by authenticating user raj 192.168.0.147 port 56476 [preauth] host = ubuntu source = /var/log/auth.log sourcetype = auth
>	8/29/20 12:37:59.000 PM	Aug 29 12:37:59 ubuntu sshd[7958]: Connection closed by authenticating user raj 192.168.0.147 port 56478 [preauth]

As we can see it have multiple invalid logins Attempts of invalid user.

Now you can monitor your whole Environment by using these steps.

Conclusion

Hence, one can make use of these commands as a cybersecurity professional to assess vulnerabilities on systems and keep these systems away from threat.

<u>References</u>

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