Splunk for DevOps

Introduction to Splunk

Splunk is a robust software platform designed for searching, monitoring, and analyzing large volumes of machine-generated data through a web interface. It is especially useful for managing logs and events, providing real-time operational intelligence. Splunk is capable of ingesting data from diverse sources, including applications, servers, network devices, and sensors. It's commonly utilized in IT operations, security, and business analytics to derive actionable insights and ensure system reliability.

Splunk in DevOps

In DevOps, Splunk plays a key role in monitoring, logging, and data analysis, enabling teams to track system performance, examine application logs, and analyze other operational data. This helps DevOps teams troubleshoot issues, enhance efficiency, and ensure security across their development and production environments.

Installing Splunk on Linux (for DevOps Use)



Step-by-Step: Install Splunk on Linux

V Prerequisites:

- 64-bit Linux (Ubuntu, CentOS, RHEL, Debian, etc.)
- Root or sudo access
- At least 2GB RAM (4GB+ recommended)
- Python not needed (Splunk is self-contained)

1. Download Splunk Download the .tgz version for a CLI-based installation:

wget -O splunk.tgz

 $"https://download.splunk.com/products/splunk/releases/9.2.0/linux/splunk-9.2.0-xx xxxxx-Linux-x86_64.tgz"$

(Replace xxxxxxx with the actual build hash from Splunk Downloads).

2. Extract and Move to /opt

tar -xvzf splunk.tgz sudo mv splunk /opt/splunk

2 3. Create Splunk User (Optional)

sudo useradd splunk sudo chown -R splunk:splunk /opt/splunk

4. Start Splunk Switch to the Splunk directory, accept the license, and set the admin username and password:

cd /opt/splunk/bin
sudo ./splunk start --accept-license

5. Enable Splunk at Boot

sudo /opt/splunk/bin/splunk enable boot-start

For non-root users:

sudo /opt/splunk/bin/splunk enable boot-start -user splunk

6. Access Splunk Web UI Open a browser and go to:

http://<your-server-ip>:8000

Login using the admin credentials you set.

7. Add Data Sources (Log Files) In the web UI, navigate to: Settings → Add Data → Monitor → Files & Directories Select paths like /var/log, /var/log/syslog, /var/log/nginx, etc.

Uninstall Splunk (if needed)

To uninstall Splunk, run the following commands:

sudo /opt/splunk/bin/splunk stop sudo rm -rf /opt/splunk sudo rm -rf /opt/splunkforwarder

Key Components of Splunk:

Splunk Indexer

Purpose: It stores and processes the incoming data.

How it works: When data is received (from logs, metrics, etc.), the indexer:

Parses the data

Indexes it for fast search

Stores it in indexes

Why it's important: This is where the core processing happens so that data is searchable and retrievable quickly. Splunk Search Head Purpose: It allows users to search, analyze, and visualize data. How it works: You can enter search queries here using the Splunk Search Processing Language (SPL). Features: Dashboards Alerts Reports Why it's important: It gives users the interface to interact with data and gain insights. Splunk Forwarder

Purpose: It sends raw data to the indexer.

Types:

Universal Forwarder (UF): Lightweight, only forwards raw data.

Heavy Forwarder (HF): Can parse and filter data before sending.

Why it's important: It's used to collect data from various sources (servers, apps) and push it to the indexer.

Splunk Deployment Server

Purpose: It manages and deploys configurations (like apps, inputs, and outputs) to multiple Splunk forwarders.

Use Case: Centralized management of many forwarders in large environments.

Why it's important: Saves time and effort by automating configuration distribution.

🔄 Universal Forwarder

The Splunk Universal Forwarder (UF) is a lightweight agent that forwards logs to a Splunk Indexer.

Universal Forwarder Installation Steps

★ Step-by-Step (Debian/Ubuntu/RHEL)

1. Download Universal Forwarder:

wget -O splunkforwarder.tgz
"https://download.splunk.com/products/universalfory

"https://download.splunk.com/products/universalforwarder/releases/9.2.0/linux/spl unkforwarder-9.2.0-xxxxxxx-Linux-x86_64.tgz"

2. Extract and Install:

tar -xvzf splunkforwarder.tgz sudo mv splunkforwarder /opt/splunkforwarder cd /opt/splunkforwarder/bin sudo ./splunk start --accept-license

3. Set Admin Credentials and Configure Forwarding:

sudo ./splunk enable boot-start sudo ./splunk add forward-server <indexer-ip>:9997 sudo ./splunk add monitor /var/log

Check if it's sending logs:

splunk list forward-server

Splunk in Docker

To run Splunk in Docker:

1. Pull and Run:

docker pull splunk/splunk:latest docker run -d --name splunk \

```
    -p 8000:8000 -p 8088:8088 -p 9997:9997 \
    -e SPLUNK_START_ARGS="--accept-license" \
    -e SPLUNK_PASSWORD=YourPassword \
    splunk/splunk:latest
```

Access the UI at: http://localhost:8000

Splunk on Kubernetes (Helm-based)

X Prerequisites:

- Helm 3+
- Kubernetes (kind, minikube, EKS, etc.)

1. Add Helm Repo:

helm repo add splunk https://splunk.github.io/splunk-helm-chart helm repo update

2. Install Splunk Enterprise:

helm install my-splunk splunk/splunk-enterprise \
--set splunk.password='YourPassword'

Use kubectl get svc to get the NodePort.

X Install Splunk as a Service (Systemd)

For both Splunk and Universal Forwarder:

sudo /opt/splunk/bin/splunk enable boot-start

To start Splunk as a systemd service:

sudo systemctl start Splunkd sudo systemctl enable Splunkd

Firewall Settings (UFW / firewalld)

For Ubuntu (UFW):

```
sudo ufw allow 8000/tcp
                        # Web UI
sudo ufw allow 8088/tcp
                        # HEC (HTTP Event Collector)
sudo ufw allow 9997/tcp
                        # Universal Forwarder
sudo ufw reload
```

For RHEL/CentOS (firewalld):

```
sudo firewall-cmd --zone=public --add-port=8000/tcp --permanent
sudo firewall-cmd --zone=public --add-port=8088/tcp --permanent
sudo firewall-cmd --zone=public --add-port=9997/tcp --permanent
sudo firewall-cmd --reload
```

Splunk vs. Alternatives

Splunk stands out with its **enterprise-grade features**, ease of use, real-time monitoring, and extensive support. It is suitable for large-scale environments where advanced analytics, security, and scalability are required. Compared to alternatives like ELK Stack and Graylog, Splunk offers more out-of-the-box features and premium support, making it ideal for large organizations. However, for smaller teams or less complex systems, other tools like the ELK Stack or **Datadog** might be more cost-effective.

When Splunk is Helpful in DevOps:

- Centralized Log Management: Collects logs from tools like Jenkins, Docker, and Kubernetes.
- **Real-Time Monitoring:** Monitors servers and applications in real-time.
- Alerting for Issues: Sends alerts for failures (e.g., failed build, high CPU usage).
- **CI/CD Pipeline Monitoring:** Tracks build and deployment success or failure.
- **Troubleshooting:** Helps identify root causes by analyzing logs and metrics.
- Security Monitoring: Detects unauthorized access or suspicious activities.
- Performance Optimization: Monitors and optimizes system performance.
- **Microservices Monitoring:** Tracks the health of microservices in a distributed system.

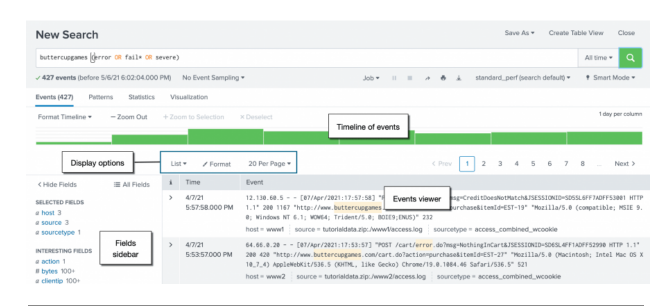
When Splunk Might Not Be Necessary:

- Smaller Teams/Projects: If the data volume is small, simpler tools like ELK Stack may suffice.
- **Budget Constraints:** Splunk can be expensive for smaller teams with limited resources.
- Less Complex Systems: For simple infrastructures, less advanced tools may be more appropriate.

Conclusion

Splunk is highly beneficial for large, complex DevOps environments where real-time monitoring, advanced analytics, and security are critical. For smaller teams or projects, simpler tools like ELK Stack might be more cost-effective and easier to set up.

Splunk UI



Splunk Commands

```
#  General DevOps Logs
index=devops_logs
index=devops_logs log_level=ERROR OR log_level=CRITICAL
index=devops_logs log_level=ERROR | stats count by error_message
index=devops_logs log_level=ERROR | timechart count by host
index=devops_logs | top host
index=devops_logs earliest=-15m@m latest=now
index=devops_logs service=backend_app
```

index=devops_logs environment=staging index=devops_logs | timechart span=1h count | delta count AS delta_count

CI/CD Tools (Jenkins, GitHub Actions, GitLab) index=jenkins_logs "BUILD FAILURE" index=jenkins_logs | stats avg(duration) by job_name index=github_actions_logs status=failure index=gitlab_logs pipeline_status=failed index=ci_cd_logs "deployment successful"

W Kubernetes

index=kubernetes_logs message="CrashLoopBackOff" index=kubernetes_logs namespace=production index=kubernetes_logs | stats count by pod_name restart_count | where restart_count > 3 index=kubernetes_metrics metric_name="node_cpu_utilization" | timechart avg(value) by node

Nocker
index=docker_logs status=exited
index=docker_logs container_name=my_app_container

* Terraform
index=terraform_logs message="Apply complete"
index=terraform_logs log_level=ERROR

Security Monitoring (DevSecOps) index=security_logs action=failed user=* index=security_logs status=denied

System Metrics

index=system_metrics metric=cpu | timechart avg(usage_percent) by host index=system_metrics metric=memory | timechart avg(used_percent) by host

ChatOps / Slack

```
index=slack logs "alert triggered"
#  General DevOps Log Exploration
index=* log level=ERROR OR log level=CRITICAL
index=* "Exception" OR "StackTrace" OR "failed"
index=* | stats count by sourcetype
index=* | stats count by source, host
index=* | timechart span=1h count by source
index=* | top error message limit=10
# Application Performance Monitoring
index=app logs response time=*
timechart avg(response time) by host
index=app logs http status=500
stats count by uri path
index=app logs
stats avg(response time) as avg time by uri path
sort - avg time
# In Nginx / Apache Logs
index=web logs sourcetype=nginx:access
index=web logs sourcetype=access combined status>=500
index=web logs | top uri path
index=web logs | stats count by status
# S Load Balancer (HAProxy / ALB / ELB)
index=lb logs backend status=503
index=lb logs | timechart count by backend
index=elb_logs "Target.ResponseTime" | timechart avg(Target.ResponseTime)
# Cloud Services (AWS / Azure / GCP)
index=aws cloudwatch logs message="throttling"
index=aws billing usage type=EC2 | timechart sum(usage amount)
```

index=gcp_logs severity=ERROR
index=azure_logs operationName="Create Virtual Machine"

W Kubernetes (Extra)
index=kube_logs "OOMKilled"
index=kube_logs container_state=terminated reason=Error
index=kube_events event_type=Warning | top reason
index=kube_metrics pod_cpu_usage | timechart avg(usage) by pod

Docker (Extra)
index=docker_logs event=die
index=docker_logs "OutOfMemoryError"
index=docker_logs | stats count by container_name

* Terraform (Extra)
index=terraform_logs "plan has been saved"
index=terraform_logs | stats count by resource_type

Testing / Quality Gates (Selenium, SonarQube) index=selenium_logs test_status=FAILED index=sonarqube_logs severity=BLOCKER index=sonarqube_logs | stats count by rule_name

Security Monitoring
index=auth_logs action=failed
index=auth_logs user=root
index=* "sudo" AND ("fail" OR "denied")
index=* "unauthorized access" OR "invalid credentials"
index=* "nmap" OR "port scan detected"

Service Health Checks
index=uptime_logs status!=200
index=monitoring_logs service_status=DOWN
index=uptime_logs | stats count by service_name, status

```
# Network Monitoring
index=network logs protocol=tcp
index=network logs bytes out>1000000
index=firewall logs action=blocked
index=firewall logs | top src ip
# File System / Disk Space
index=system logs "No space left on device"
index=system metrics disk usage | stats max(usage percent) by mount point
# CI/CD Pipeline Metrics
index=ci logs pipeline stage="build"
index=ci_logs job_status=failed
index=ci_logs | timechart count by pipeline_stage
# Notification Systems (Email, Slack, PagerDuty)
index=notifications message="incident created"
index=email logs status=bounced
index=slack logs | stats count by channel name
# @ Advanced Error Investigation
index=* log level=ERROR
| transaction session id maxpause=10m
table session id, duration, error message, host
index=* "NullPointerException" OR "OutOfMemoryError"
stats count by host, source
# Compare Two Deployments (Before/After)
index=deploy logs "version=1.2.0" OR "version=1.3.0"
| rex "version=(?<app version>[0-9\.]+)"
stats count by app version
```

© Correlation: CI/CD + Error After Deploy

```
(index=ci cd logs "deployment successful") OR (index=app logs
log level=ERROR)
| transaction correlation id maxspan=1h
table correlation id, time, source, log level
# (1) User Journey Analysis
index=access logs uri path=*
| transaction user id maxpause=30m
table user id, uri path, duration
# Slow API Calls
index=api logs response time>3000
| sort - response time
table uri path, response time, host
# Anomaly Detection
index=metrics logs
timechart span=5m avg(cpu usage) as avg cpu
anomalydetection avg cpu
# Release Monitoring
index=release logs "release started" OR "release completed"
| transaction release id
| eval status=if(searchmatch("completed"), "Success", "In Progress")
table release id, status, duration
# Toustom Dashboard: API Errors by Country
index=api logs log level=ERROR
| iplocation client ip
stats count by Country
# DevSecOps: Vulnerability Scan Summary (Trivy, etc.)
index=trivy logs severity=CRITICAL OR severity=HIGH
stats count by vulnerability id, severity, target
```

```
# 17 Weekly Error Trend
index=app logs log level=ERROR
| timechart span=1d count as daily errors
# / Test Flakiness Detection (CI Logs)
index=ci logs test status=FAILED
stats count by test case
| where count > 2
# / Disk Almost Full Alerts
index=system metrics metric=disk usage
| where usage percent > 85
stats max(usage percent) by host, mount point
#  HTTP Redirect Loops
| transaction session id maxevents=10
```

index=access logs status=301 OR status=302 | where eventcount > 5

Nrivilege Escalation Detection index=auth logs "sudo" OR "su root" stats count by user, host

DNS & Network Troubleshooting index=dns logs query type=A OR query type=AAAA | top queried domain

index=netflow logs bytes out>1000000 stats sum(bytes out) by src ip, dest ip

🔀 Jenkins Job Run Times index=jenkins logs stats avg(duration) as avg duration by job name | sort - avg duration

\(\) Auto-Restarted Services (watchdog or systemd) index=system_logs "watchdog" OR "systemd" | stats count by service_name

Audit Logs (who changed what)
index=audit_logs action="modify"
| table user, object_changed, time, old_value, new_value

Splunk Interview Q&A

1. What is Splunk?

• Splunk is a platform for searching, monitoring, and analyzing machine-generated data through a web interface.

2. Key Components of Splunk:

- Splunk Indexer: Stores and processes data.
- Splunk Search Head: Allows searching and visualization.
- Splunk Forwarder: Sends data to the indexer.
- Splunk Deployment Server: Manages configurations across Splunk environments.

3. What is a Splunk Forwarder?

 A lightweight tool for collecting and sending logs to the Splunk Indexer

4. How does Splunk handle large volumes of data?

• It uses time-series indexing and distributes data across multiple indexers for scalability.

5. Splunk Free vs. Splunk Enterprise:

- **Splunk Free** is a limited version with no clustering or advanced features.
- **Splunk Enterprise** offers full features including clustering and distributed search.