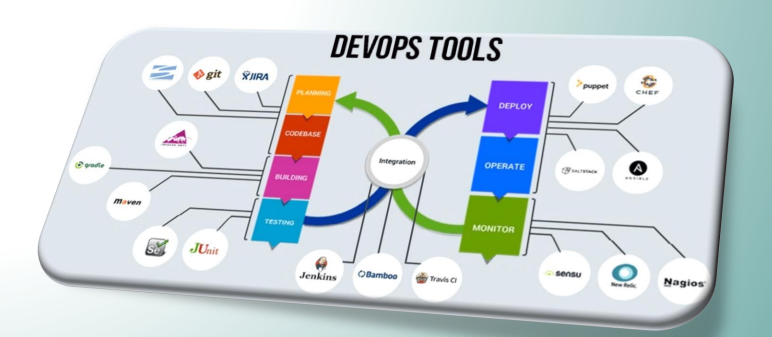
#### Continuous Monitoring [ Nagios ]



### **AGENDA**

What is Continuous Monitoring?
Introduction to Nagios
Nagios Architecture
Monitoring Services in Nagios
What are Nagios Plugins?
Monitoring System Info Using Nagios Plugins

# WHAT IS CONTINUOUS MONITORING?

#### WHAT IS CONTINUOUS MONITORING?

Continuous monitoring is the process and technology used to detect compliance and risk issues associated with an organization's financial and operational environment. The financial and operational environment consists of people, processes and systems working together to support efficient and effective operations.



#### WHY CONTINUOUS MONITORING?

It detects any network or server problems

It determines the root cause of any issues.

It maintains the security and availability of the service.

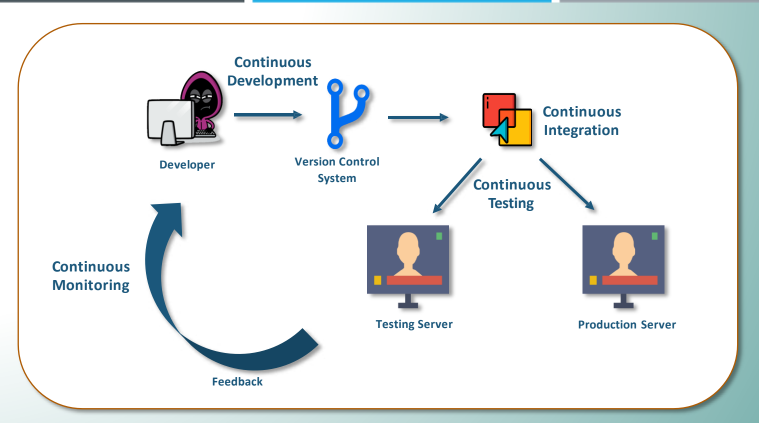
It monitors and troubleshoots server performance issues.

It can respond to issues at the first sign of a problem.

It monitors your entire infrastructure and business processes.



#### WHAT IS CONTINUOUS MONITORING?



# CONTINUOUS MONITORING TOOLS



## Nagios®

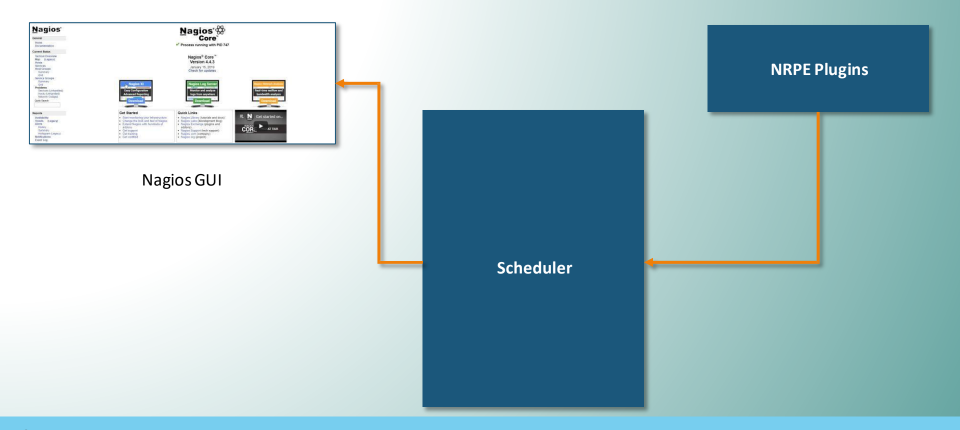
# splunk>

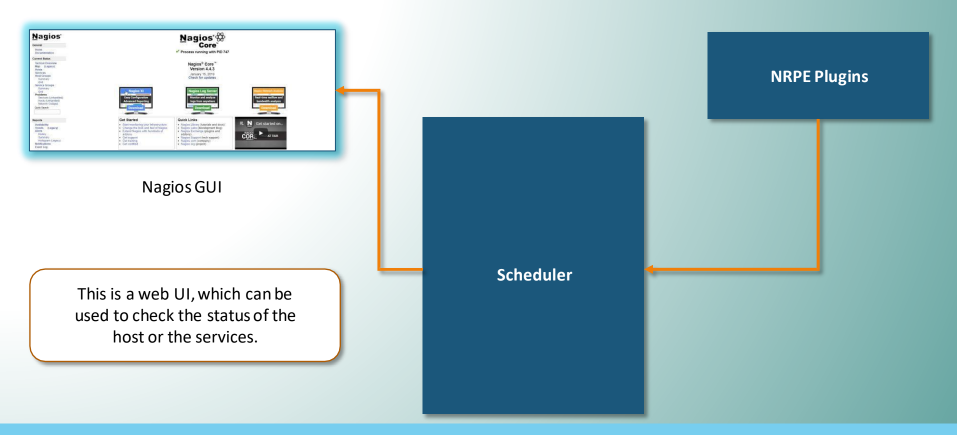
# INTRODUCTION TO NAGIOS

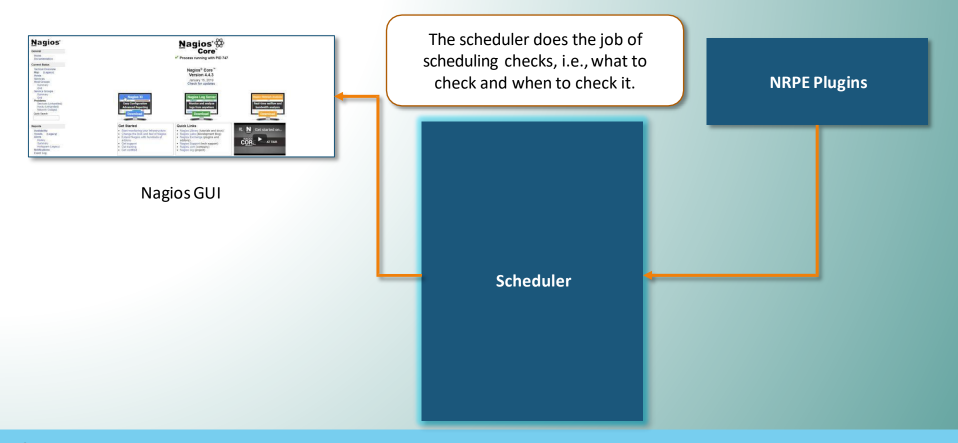
#### INTRODUCTION TO NAGIOS

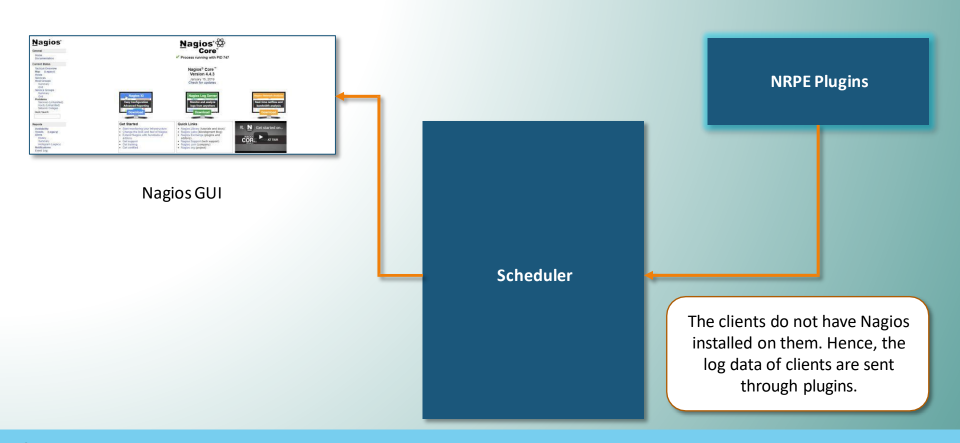
Nagios, now known as Nagios Core, is a free and open-source computer-software application that monitors systems, networks and infrastructure. Nagios offers monitoring and alerting services for servers, switches, applications and services.







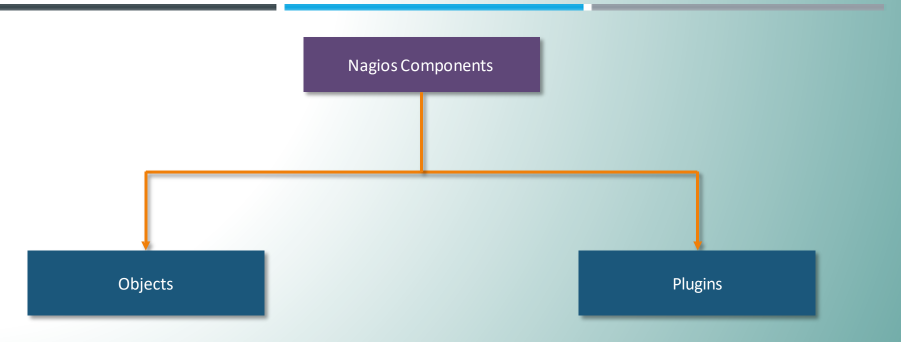




## INSTALLING NAGIOS

## NAGIOS COMPONENTS

#### **NAGIOS COMPONENTS**



#### **NAGIOS COMPONENTS**

Objects

**Plugins** 

**Objects** are all the elements that are involved in the monitoring and notification logic. When Nagios starts, restarts or reloads, it reads all the ".cfg" files within the object directories.



#### **NAGIOS COMPONENTS**

Objects

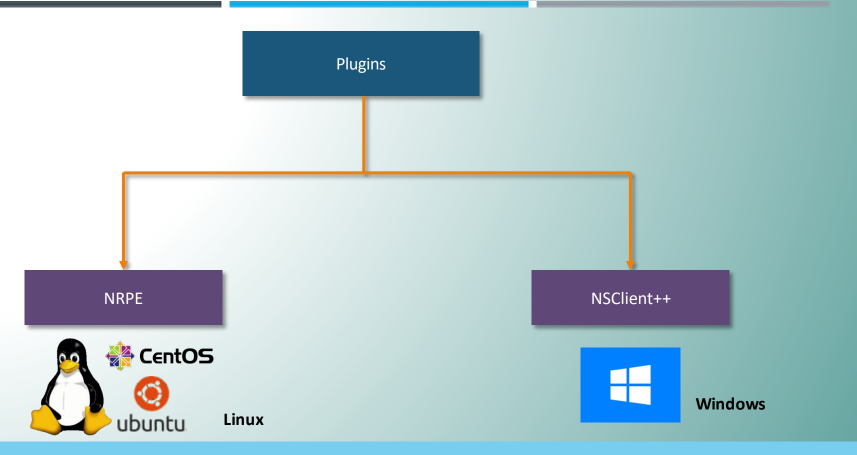
Plugins

Plugins are the piece of software that one installs on the Nagios slave/host, using which the host can interact with the Nagios Server and send the application logs.



# TYPE OF PLUGINS IN NAGIOS

#### **TYPES OF PLUGINS IN NAGIOS**



## CREATING A MONITORING SERVICE

## Thank you