

Sentinel™ System Requirements

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Sentinel System Requirements

The *System Requirements* document lists the hardware and software requirements for Sentinel and Sentinel Agent Manager.

Intended Audience

This guide is intended for Sentinel administrators and consultants.

Other Information in the Library

The library provides the following information resources:

Installation and Configuration Guide

Provides an introduction to Sentinel and explains how to install and configure Sentinel.

Administration Guide

Provides the administration information and tasks required to manage a Sentinel deployment.

User Guide

Provides conceptual information about Sentinel. This book also provides an overview of the user interfaces and step-by-step guidance for many tasks.

1 Product Requirements for Sentinel

- "Software Requirements" on page 7
- "System Requirements for Traditional Storage" on page 9
- "System Requirements for Scalable Storage" on page 23

Software Requirements

- "Sentinel Server Operating Systems and Platforms" on page 7
- "Data Synchronization Platforms" on page 8
- "Client Software" on page 9

Sentinel Server Operating Systems and Platforms

IMPORTANT: After you install any of the certified operating systems listed in this section, you need to install additional RPMs before you install Sentinel. For more information about the additional RPMs, see Installation Checklist.

Software	Software
Sentinel Server, Collector Manager, or Correlation Engine	Sentinel runs on x86_64-based hardware and operating systems. It can run in Standard and FIPS 140-2 modes:
	SUSE Linux Enterprise Server (SLES) 15 SP2 64- bit
	• SUSE Linux Enterprise Server 15 SP1 64-bit
	 SUSE Linux Enterprise Server 12 SP5 64-bit (for both traditional and appliance installations)
	 Red Hat Enterprise Linux Server (RHEL) 8.2 64- bit
	• Red Hat Enterprise Linux Server 8.1 64-bit
	• Red Hat Enterprise Linux Server 7.9 64-bit
	• Red Hat Enterprise Linux Server 7.8 64-bit
	• Red Hat Enterprise Linux Server 7.7 64-bit
	• Red Hat Enterprise Linux Server 7.6 64-bit

Software	Software
Sentinel Server Software Appliance (includes SLES 12 SP3 operating system)	 ISO appliance IMPORTANT: For the ISO appliance to work properly, you must disable the EFI BIOS and use the Legacy BIOS. VMWare ESX 6.7 VMWare ESX 6.5 Hyper-V Server 2016 Hyper-V Server 2012 R2 (via DVD ISO) Hardware without a pre-installed operating system (via DVD ISO) OVF appliance VMWare ESX 6.7 VMWare ESX 6.5
Data indexing	Elasticsearch 7.7.0 Download URL: https://www.elastic.co/ downloads/past-releases/elasticsearch-7-7-0

Notes:

- Sentinel is certified on ext3 (SUSE), ext4 (Red Hat), and XFS file systems.
- Sentinel is not supported if the operating system is in FIPS mode.
- Sentinel is not certified on Open Enterprise Server installs of SLES.
- For SLES operating systems, use SLES 12 SP2 or later for CDH and Elasticsearch because the installation of some scalable storage services is more streamlined on these versions. For instance, the Elasticsearch RPM installer used on SLES 12 SP2 or later makes the installation easier.

Data Synchronization Platforms

Sentinel includes a feature to synchronize data subsets and summaries to a data warehouse.

Feature	Runs On	
Data Synchronization	Microsoft SQL Server 2017	
	Microsoft SQL Server 2016	
	Microsoft SQL Server 2014	
	Microsoft SQL Server 2012	
	Microsoft SQL Server 2008 R2	
	Oracle Database 12c	
	Oracle Database 11g	
	◆ PostgreSQL	
	◆ IBM DB2	
	◆ Sybase	

Client Software

- Java Java 1.8 is required to launch Solution Designer and Sentinel Control Center.
- **Browsers** The Sentinel interface is optimized for viewing at 1280 x 1024 or higher resolution in the following supported browsers:
 - Microsoft Edge
 - Google Chrome
 - Mozilla Firefox
 - Microsoft Internet Explorer 11

Although not officially certified, other modern browsers are known to work reasonably well with the Sentinel interface.

System Requirements for Traditional Storage

This section provides sizing information based on the testing performed at NetIQ with the hardware available to us at the time of testing. Your results may vary based on details of the hardware available, the specific environment, the specific type of data processed, and other factors. It is likely that larger, more powerful hardware configurations exist that can handle a greater load, and for even greater scalability Sentinel is explicitly designed to support distributed processing across multiple systems. If your environment is at all complex, contact NetIQ Consulting Services or any of the Sentinel partners prior to finalizing your Sentinel architecture as they have additional spreadsheets and tools to calculate architectural constraints.

System Requirements for Sentinel

NOTE

 All-in-one configurations put all the varied processing loads (data collection, processing, analysis, user interface, search, etc) into one server rather than distributing it across multiple servers within the system. While an all-in-one configuration can work well for a smaller-scale environment that does not make heavy simultaneous use of all system features, the competing loads can potentially cause issues if the system is under stress (which is sometimes the case exactly when you need it most). Sentinel will prioritize critical functions such as data collection and storage, but (for example) UI performance may suffer. For this reason, you should deploy remote Collector Managers and/or Correlation Engines in most environments.

You can use Intel Hyper-Threading Technology (Intel HT Technology) with the Sentinel server to
positively impact the load the system can handle. The following table specifies the scenarios in
which Intel HT Technology was used in testing.

Similarly, you should enable multithreading on Collector Managers. You can configure a Collector instance to use multiple threads, which allows the Collector to process a higher number of events per second. To configure the number of threads, in the Edit Collector dialog box, click the Configure Collector tab. Set Number of Threads to the number of threads you want to use. With this feature, a single 8-core Collector Manager can process 10K EPS. However, the test results listed below do not include multithreading on Collector Manager.

NOTE: The CPU and memory resources for a Collector Manager are subject to change depending on the EPS and the number of Collectors. Therefore, you should use virtual machines for Collector Managers.

Hardware Requirements

- "System Requirements for Elasticsearch" on page 22
- "Elasticsearch Cluster Nodes" on page 23

Category	Demo All-in- One (Not intended for production)	Medium Distributed Agentless Data Collection	Medium Distributed Agent-based Data Collection	Large Distributed Agent-less Data Collection	Extra Large
Total System	Capacity				
Retained EPS Capability: The events per second rate processed by real- time component s and retained in storage by the system.	100 EPS	3000 EPS	2500 EPS	21000 EPS	21000+ EPS

Category	Demo All-in- One (Not intended for production)	Medium Distributed Agentless Data Collection	Medium Distributed Agent-based Data Collection	Large Distributed Agent-less Data Collection	Extra Large
Operationa I EPS Capability: The total events per second rate received by the system from event sources. This includes data dropped by the system's intelligent filtering capability before being stored and is the number used for the purposes of EPS-based license compliance	100 EPS	3000+ EPS	2500+ EPS	21000+ EPS	25000+ EPS

Sentinel Server Hardware

Category	Demo All-in- One (Not intended for production)	Medium Distributed Agentless Data Collection	Medium Distributed Agent-based Data Collection	Large Distributed Agent-less Data Collection	Extra Large
CPU	Intel(R) Xeon(R) CPU E5420@ 2.50GHz (4 CPU cores), without Intel HT Technology	Two Intel(R) Xeon(R) CPU ES- 2650 O@ 2.00GHz (4 core) CPUs (8 cores total), without Intel HT Technology	Two Intel(R) Xeon(R) CPU ES- 2680 O@ 2.70GHz (6 cores per CPU; 12 cores total)	Two Intel(R) Xeon(R) CPU ES- 2695 v2@ 2.40GHz(12 core) CPUs (24 cores total), with Intel HT Technology	Contact Micro Focus Services.
Primary Storage: Primary indexed event data optimized for fast retrieval.	500 GB 7.2k RPM drive	10 x 300 GB SAS 15k RPM (Hardware RAID 10)	6 x 146 GB SAS 10K RPM (RAID 10, stripe size 128k)	12 TB, 20 x 600 GB SAS 15k RPM (Hardware RAID 10, stripe size 128k)	
Secondary Storage: Secondary indexed event data optimized for storage efficiency. Includes a copy of the data in local storage but is only searched if the data is not found in primary storage.			condary storage, se entinel Administrat		
Memory	4 GB 8 GB, when Sentinel Agent Manager, NetIQ Secure Configuration Manager, or NetIQ Change Guardian are connected	24 GB		128 GB	

Remote Collector Manager #1 Hardware

Category	Demo All-in- One (Not intended for production)	Medium Distributed Agentless Data Collection	Medium Distributed Agent-based Data Collection	Large Distributed Agent-less Data Collection	Extra Large
СРИ	Not Applicable (Local Embedded CM Only)	Intel(R) Xeon(R) CPU E5-2650 O@ 2.00GHz, 4 cores (virtual machine)	Two Intel(R) Xeon(R) CPU E5- 2680 O@ 2.70GHz (4 cores per CPU; 8 cores total)	Two Intel(R) Xeon(R) CPU E5- 2695 v2@ 2.40GHz(8 core) CPUs 16 cores total)	Contact Micro Focus Services.
Storage		100 GB		250 GB	
Memory		4 GB	8 GB	24 GB	
Remote Col	lector Manager #2 H	lardware			
CPU	Not Applicable			Two Intel(R) Xeon(R) CPU	Contact Micro Focus Services.
				E5-2695 v2@ 2.40GHz(8 core) CPUs 16 cores total)	
Storage				250 GB	
Memory				24 GB	
Agent Mana	ager Hardware				
СРИ	Not Applicable (A collection only)	gent-less	Two Intel Xeon 5140	Not Applicable	Contact Micro Focus Services.
			@2.33 GHz (2 cores per CPU; 4 cores total)		
Storage			4 x 300 GB SAS 10K RPM (RAID 10, stripe size 128k)		
Memory			16 GB		
Remote Cor	relation Engine Har	dware			
СРИ	Not Applicable (Local Embedded CE Only)	Intel(R) Xeon(R) CPU E5-2650 O@ 2.00GHz, 4 cores (virtual machine)	Intel(R) Xeon(R) CPU E5-2680 O@ 2.70GHz, 4 cores (virtual machine)	Two Intel(R) Xeon(R) CPU E5- 2695 v2@ 2.40GHz, 4 core per CPU (8 cores total)	Contact Micro Focus Services.
Storage		100 GB	•		
Memory		8 GB		16 GB	
Data Collec	tion				

Category	Demo All-in- One (Not intended for production)	Medium Distributed Agentless Data Collection	Medium Distributed Agent-based Data Collection	Large Distributed Agent-less Data Collection	Extra Large
	ents for Sentinel	Local Embedded CM Not Used Remote CM #1 Event Sources: 2500 EPS: 3000	Local Embedded CM Not Used Remote CM #1 Event Sources: 3500 EPS: 2500 Filtered: 0%	Local Embedded CM Not Used Remote CM #1 Event Sources: 200 Filtered: 1% Raw Data Enabled Remote CM #2 Event Sources: 200 Filtered: 1% Raw Data Enabled Remote CM #2 Event Sources: 200 EPS: 10200 Filtered: 1% Raw Data Enabled	Contact Micro Focus Services.
machine.					

Category	Demo All-in- One (Not intended for production)	Medium Distributed Agentless Data Collection	Medium Distributed Agent-based Data Collection	Large Distributed Agent-less Data Collection	Extra Large
Collectors Used	Oracle Solaris 2011.1r2 • Sources: 100 • EPS: 100 Juniper Netscreen 2011.1r2 • Sources: 1 • EPS: 3	Each Collector had its own Syslog server. Oracle Solaris 2011.1r2 • Sources: 1000 • EPS: 1500 Microsoft AD and Windows version 2011.1r4 • Sources: 1000 • EPS: 1000 Sourcefire Snort 2011.1 r1 • Sources: 450 • EPS: 500 Juniper Netscreen 2011.1r2 • Sources: 20 • EPS: 10	Agent Manager event source server 1 Sources: 3500 EPS: 2500 IBM i series 2011.1r5 Sources: 1500 EPS: 1000 NetIQ Agent Manager 2011.1r4 Sources: 1150 EPS: 500 NetIQ Unix Agent 2011.1r4 Sources: 1150 EPS: 500 Juniper Netscreen 2011.1r2 Sources: 2 EPS: 1	Each of the following Collectors had its own Syslog server, parsing at the following EPS rates • Fortinet FortiGate 2011.1r3 • RCM #1: 1700 • RCM #2: 1700 • Palo Alto Networks Firewall 2011.1r2 • RCM #1: 1700 • RCM #2: 1700 • RCM #2: 1700 • RCM #2: 1700 • MacAfee Firewall Enterprise 2011.1r4 • RCM #1: 1700 • RCM #1: 1	or Sentinel 1

Category	Demo All-in- One (Not intended for production)	Medium Distributed Agentless Data Collection	Medium Distributed Agent-based Data Collection	Large Distributed Agent-less Data Collection	Extra Large
Total	• Event Sources: 101 • EPS: 103 • Filtered: 0%	• Event Sources:25 00 • EPS: 3010 • Filtered: 0%	• Event Sources: 3500 • EPS: 2501 • Filtered: 0%	• Event Sources:40 0 • EPS: 20411 • Filtered: 1%	Contact Micro Focus Services.

Data Storage

Category	Demo All-in- One (Not intended for production)	Medium Distributed Agentless Data Collection	Medium Distributed Agent-based Data Collection	Large Distributed Agent-less Data Collection	Extra Large
How far into the past will users search for data on a regular basis?	7 days			,	Contact Micro Focus Services.
Amount of locally cached data for higher search performan ce					
What percentage of searches will be over data older than the number of days above?	10%				
Impacts the amount of input/ output operations per second (IOPS) for local or network storage.					
How far into the past must data be retained?	14 days				
Impacts how much disk space is required to retain all the data. If secondary				ant Danielle	
storage is enabled,			Produ	ct Requirements	for Sentinel

this

Category	Demo All-in- One (Not intended for production)	Medium Distributed Agentless Data Collection	Medium Distributed Agent-based Data Collection	Large Distributed Agent-less Data Collection	Extra Large
User Activit	ty				

Category	Demo All-in- One (Not intended for production)	Medium Distributed Agentless Data Collection	Medium Distributed Agent-based Data Collection	Large Distributed Agent-less Data Collection	Extra Large
How many users will be active at the same time, on average?	1				Contact Micro Focus Services.
Impacts the amount of !OPS for primary and secondary storage and other items.					
How many searches will an active user be performing at the same time, on average?	1 100M events per search	300M events per search	Not tested with search or reporting load	1 2B events per search	
Impacts the amount of !OPS for primary and secondary storage.					
How many reports will an active user be running at the same time, on average?	1 200k events per report	1 500k events per report		1 600k events per report	
Impacts the amount of IOPS for primary and secondary storage.			Produ	ct Requirements t	or Sentinel 1 9

Category	Demo All-in- One (Not intended for production)	Medium Distributed Agentless Data Collection	Medium Distributed Agent-based Data Collection	Large Distributed Agent-less Data Collection	Extra Large
Analytics					

Category	Demo All-in- One (Not intended for production)	Medium Distributed Agentless Data Collection	Medium Distributed Agent-based Data Collection	Large Distributed Agent-less Data Collection	Extra Large
What percentage of the event data is relevant to correlation rules?	100% (out of the box) (3 correlations per second)		100% (out of the box) (1 correlation per second)	100% (out of the box) (10 correlations per second)	Contact Micro Focus Services.
Amount of data the Correlation Engine will process.					
What percentage of the event data is relevant to Event Visualizati on?	100% (out of the l	оох)			
(Data indexed to Elasticsearc h)					
What percentage of the event data is relevant to IP Flows?	3% (500 IP Flow even	ts per second)	5% (100 IP Flow events per second)	10% (10 IP Flow events per second)	
(IP Flow events indexed to Elasticsearc h)					
How many source IPs or source host names are relevant to generic hostname resolution service?	200			100	
(Number of DNS lookups			Produ	ct Requirements t	or Sentinel 2

impacting

Category	Demo All-in- One (Not intended for production)	Medium Distributed Agentless Data Collection	Medium Distributed Agent-based Data Collection	Large Distributed Agent-less Data Collection	Extra Large
How many events are relevant to threat intelligenc e feeds?	10 EPS				
High Availability	Not Used				
Notes: Notable functionalit y disabled or warnings of what happens when exceeding the system load described above.				Increasing Retained EPS will eventually cause instability in this system configuration.	

System Requirements for Elasticsearch

You must install and set up Elasticsearch nodes in a cluster mode if you want to use the Event Visualizations feature. For more information, see the "Configuring the Visualization Data Store" in the Sentinel Installation and Configuration Guide.

You must set up Elasticsearch as recommended in the following table:

Component	Recommendation	
Indexing Node Data Storage	 Operating system and application binaries and configuration Fault tolerant RAID 	
	 Data Storage Disks in JBOD (Just a Bunch Of Disks) configuration SSD or 15000 RPM SATA 	
CPU	Intel(R) Xeon(R) CPU ES-2695 v2@ 2.40GHz	

Elasticsearch Cluster Nodes

	Elasticsearch Nodes	CPU per Node	Memory (GB) per Node	Disks per Node
100 EPS	1 data node + 1 master node (ES node in Sentinel)	4	4	2
3000 EPS	2 data nodes + 1 master node (ES node in Sentinel)	8	24	3
20000 EPS	4 data nodes + 1 master node (ES node in Sentinel)	8	32	4

System Requirements for Scalable Storage

This section provides sizing information based on the testing performed at Micro Focus with the hardware available to us at the time of testing. Your results may vary based on details of the hardware available, the specific environment, the specific type of data processed, and other factors. It is likely that larger, more powerful hardware configurations exist that can handle a greater load, and for even greater scalability Sentinel is explicitly designed to support distributed processing across multiple systems. If your environment is at all complex, consult with Micro Focus Consulting Services or any of the Sentinel partners prior to finalizing your Sentinel architecture as they have additional spreadsheets and tools to calculate architectural constraints.

The hardware requirements provided on this page are applicable only for Sentinel with the scalable storage option enabled. To perform functions that are not available with the scalable storage option, such as anomaly detection, you must install separate instances of Sentinel with traditional storage and route the specific event data to it by using Sentinel Link. In such a case, you must set up additional hardware for the traditional storage Sentinel servers based on the EPS you plan to filter and forward to the traditional storage Sentinel servers. For more information, see the hardware requirements for traditional storage.

- "Node Types" on page 23
- "System Sizing Information" on page 25

Node Types

- Grouping of services in the node types below is a suggested grouping aimed at achieving the following goals:
 - Minimize the number of nodes so that it is easier to manage.
 - Achieve good data reliability to avoid data loss even under typical system failure scenarios. Node redundancy is necessary to achieve this goal.
 - Isolate services whose performance profile would conflict with each other under load. For example, both Elasticsearch and Kafka make use of operating system file system caching. This would result in conflict with each other and with other memory intensive services running on the same operating system.

- Other arrangements of services can work very well if the goals of a scenario are different.
- If the appliance installer is selected for the SSDM server, it must be run on a separate node from the Master since installing CDH services on the appliance is not recommended for maintainability purposes.
- Each node can be a virtual machine or a bare-metal machine. For data reliability reasons, redundant nodes must be placed on separate bare-metal hardware. For example, if all nodes are virtual machines, then the minimum nodes for the Production System described below requires 3 bare-metal hosts with one virtual Worker node, one virtual Messaging node and one Indexing node on each bare-metal host.

Node Type	Services	Minimum Nodes for Production System
Worker	All Worker nodes include: • HDFS DataNode • HBase RegionServer • YARN NodeManager Only 2 Worker nodes need: ZooKeeper Server	3
Messaging	All Messaging nodes include: Kafka Broker Only 1 Messaging node needs: • HDFS SecondaryNameNode • YARN Resource Manager (Standby)	3
Indexing	Elasticsearch	2
Master	 Cloudera Management Services HBase Master HDFS NameNode YARN ResourceManager YARN JobHistory Server Spark History Server ZooKeeper Server Sentinel Scalable Data Manager (SSDM) Server (traditional installer) 	1

Hardware Recommendations

Component	Recommendation
CPU	Intel(R) Xeon(R) CPU ES-2695 v2@ 2.40GHz
Master Node Data Storage	Reliable storage (such as fault tolerant RAID)
Worker and Messaging Node Data Storage	Operating system and application binaries and configuration: Fault tolerant RAID
	Data Storage
	 Disks in JBOD (Just a Bunch Of Disks) configuration
	◆ 7200 RPM SATA
Indexing Node Data Storage	Operating system and application binaries and configuration: Fault tolerant RAID
	Data Storage
	 Disks in JBOD (Just a Bunch Of Disks) configuration
	SSD or 15000 RPM SATA
Network Technology	Bonded Gigabit Ethernet or 10 Gigabit Ethernet

System Sizing Information

- "8K EPS (Filtered data to Remote Correlation Engine, 4 Spark Jobs)" on page 25
- "10K EPS (Filtered data to Remote Correlation Engine, 4 Spark Jobs)" on page 29
- "11K EPS (Filtered data to Remote Correlation Engine, 4 Spark Jobs)" on page 32
- "12K EPS (Filtered data to Remote Correlation Engine, 4 Spark Jobs)" on page 36
- "Performance Test Details" on page 41

8K EPS (Filtered data to Remote Correlation Engine, 4 Spark Jobs)

- "Layout of Services" on page 26
- "Hardware Layout" on page 26
- "CDH Setup Detail" on page 27
- "Sentinel Components" on page 28

Layout of Services

Node Type	VM Nodes	vCPU per Node	vMemory (GB) per Node	Disks per Node
Worker	5	12	24	4
Messaging	4	4	32	3
Indexing	2	8	12	4
Master	1	16	32	1

Hardware Layout

Virtual Machines	Hardware Nodes	CPU per Node	Memory (GB) per Node	Disks per Node
1x Worker	1 (ESX1)	24	128, but only 68	12
1x Messaging			will be used	
1x Indexing				
1x Worker	1 (ESX2)	24	128, but only 100	12
1x Messaging			will be used	
1x Indexing				
1x Master				
1x Worker	1 (ESX3)	16	128, but only 58	9
1x Messaging			will be used	

CDH Setup Detail

		Components	RAM	CPU	HDD
Master (1)	Node1	 HBase Master HDFS NameNode Cloudera Management Service Alert Publisher Cloudera Management Service Event Server Cloudera Management Service Host Monitor Cloudera Management Service Reports Manager Cloudera Management Service Service Monitor Spark History Server YARN (MR2 Included) JobHistory Server YARN (MR2 Included) ResourceManager ZooKeeper Server SSDM Server 	32	12	500 GB
Messaging (3)	Node2	Kafka Broker	32	4	//dev/sda4 408G /kafka1 /dev/sdb1 500G /kafka2 /dev/sdc1 500G /kafka3
	Node3		32	4	/dev/sdb1 500G /kafka1 /dev/sdc1 500G /kafka2 /dev/sdd1 500G /kafka3
	Node4		32	4	/dev/sdb1 500G /kafka1 /dev/sdc1 500G /kafka2 /dev/sdd1 500G /kafka3

		Components	RAM	CPU	HDD
Worker (3)	Node5	HDFS DataNode HBase RegionServer	24	12	/dfs/dn 500G
		YARN NodeManager			/dev/sdb1 500G /hdfs1
					/dev/sdc1 500G /hdfs3
					/dev/sdd1 500G /hdfs4
	Node 6		24	12	/dfs/dn 500G
					/dev/sdb1 500G /hdfs1
					/dev/sdc1 500G /hdfs3
					/dev/sdd1 500G /hdfs4
	Node 7		24	12	/dfs/dn 500G
					/dev/sdb1 500G /hdfs1
					/dev/sdc1 500G /hdfs3
					/dev/sdd1 500G /hdfs4
Indexing (2)	Node8	Elasticsearch	12	8	/dev/sda4 500G /es1
					/dev/sdb1 500G /es2
					/dev/sdd1 500G /es4
					/dev/sdc1 500G /es3
	Node9		12	8	/dev/sda4 500G /es1
					/dev/sdb1 500G /es2
					/dev/sdd1 500G /es4
					/dev/sdc1 500G /es3

Sentinel Components

	Number of instances	СРИ	Memory	Disk Space
Collector Manager	2	8 cores	8 GB	100 GB free space
Correlation Engine	1			(fixed storage)

10K EPS (Filtered data to Remote Correlation Engine, 4 Spark Jobs)

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- "Hardware Layout" on page 29
- "CDH Setup Detail" on page 30
- "Sentinel Components" on page 32

Layout of Services

Node Type	VM Nodes	vCPU per Node	vMemory (GB) per Node	Disks per Node
Worker	5	12	24	4
Messaging	4	4	32	3
Indexing	2	8	12	4
Master	1	16	32	1

Hardware Layout

Virtual Machines	Hardware Nodes	CPU per Node	Memory (GB) per Node	Disks per Node
1x Worker	1 (ESX1)	24	128, but only 68	12
1x Messaging			will be used	
1x Indexing				
1x Worker	1 (ESX2)	24	128, but only 100	12
1x Messaging			will be used	
1x Indexing				
1x Master				
1x Worker	1 (ESX3)	16	128, but only 56	9
1x Messaging			will be used	
2x Worker	1 (ESX4)	24	128, but only 24	12
1x Messaging			will be used	

CDH Setup Detail

		Components	RAM	CPU	HDD
Master (1)	Node1	 HBase Master HDFS NameNode Cloudera Management Service Alert Publisher Cloudera Management Service Event Server Cloudera Management Service Host Monitor Cloudera Management Service Reports Manager Cloudera Management Service Service Monitor Spark History Server YARN (MR2 Included) JobHistory Server YARN (MR2 Included) ResourceManager ZooKeeper Server SSDM Server 	32	12	500 GB
Messaging (3)	Node2	Kafka Broker	32	4	/dev/sda4 408G /kafka1 /dev/sdb1 500G /kafka2 /dev/sdc1 500G /kafka3
	Node3		32	4	/dev/sdb1 500G /kafka1 /dev/sdc1 500G /kafka2 /dev/sdd1 500G /kafka3
	Node4		32	4	/dev/sdb1 500G /kafka1 /dev/sdc1 500G /kafka2 /dev/sdd1 500G /kafka3

		Components	RAM	CPU	HDD
Worker (4)	Node5	 HDFS DataNode HBase RegionServer	32	4	/dfs/dn 500G
		YARN NodeManager			/dev/sdb1 500G /hdfs1
					/dev/sdc1 500G /hdfs3
					/dev/sdd1 500G /hdfs4
	Node 6		24	12	/dfs/dn 500G
					/dev/sdb1 500G /hdfs1
					/dev/sdc1 500G /hdfs3
		-			/dev/sdd1 500G /hdfs4
	Node 7		24	12	/dfs/dn 500G
					/dev/sdb1 500G /hdfs1
					/dev/sdc1 500G /hdfs3
					/dev/sdd1 500G /hdfs4
	Node8		24	12	/dfs/dn 500G
					/dev/sdb1 500G /hdfs1
					/dev/sdc1 500G /hdfs3
					/dev/sdd1 500G /hdfs4
Indexing (2)	Node9	Elasticsearch	12	8	/dev/sda4 500G /es1
					/dev/sdb1 500G /es2
					/dev/sdd1 500G /es4
					/dev/sdc1 500G /es3
	Node10		12	8	/dev/sda4 500G /es1
					/dev/sdb1 500G /es2
					/dev/sdd1 500G /es4
					/dev/sdc1 500G /es3

Sentinel Components

	Number of instances	СРИ	Memory	Disk Space
Collector Manager	2	8 cores	8 GB	100 GB free space
Correlation Engine	1			(fixed storage)

11K EPS (Filtered data to Remote Correlation Engine, 4 Spark Jobs)

- "Layout of Services" on page 32
- "Hardware Layout" on page 33
- "CDH Setup Detail" on page 33
- "Sentinel Components" on page 35

Layout of Services

Node Type	VM Nodes	vCPU per Node	vMemory (GB) per Node	Disks per Node
Worker	5	12	24	4
Messaging	4	4	32	3
Indexing	2	8	12	4
Master	1	16	32	1

Hardware Layout

Virtual Machines	Hardware Nodes	CPU per Node	Memory (GB) per Node	Disks per Node
1x Worker	1 (ESX1)	24	128, but only 68	12
1x Messaging			will be used	
1x Indexing				
1x Worker	1 (ESX2)	24	128, but only 100	12
1x Messaging			will be used	
1x Indexing				
1x Master				
1x Worker	1 (ESX3)	16	128, but only 56	9
1x Messaging			will be used	
2x Worker	1 (ESX4)	24	128, but only 48	12
1x Messaging			will be used	

CDH Setup Detail

		Components	RAM	CPU	HDD
Master (1)	Node1	 HBase Master HDFS NameNode Cloudera Management Service Alert Publisher Cloudera Management Service Event Server Cloudera Management Service Host Monitor Cloudera Management Service Reports Manager Cloudera Management Service Service Monitor Spark History Server 	RAM 32	CPU 12	HDD 500 GB
		 YARN (MR2 Included) JobHistory Server YARN (MR2 Included) ResourceManager 			
		ZooKeeper ServerSSDM Server			

		Components	RAM	CPU	HDD
Messaging (3)	Node2	Kafka Broker	32	4	/dev/sda4 408G /kafka1
					/dev/sdb1 500G /kafka2
					/dev/sdc1 500G /kafka3
	Node3		32	4	/dev/sdb1 500G /kafka1
					/dev/sdc1 500G /kafka2
					/dev/sdd1 500G /kafka3
	Node4		32	4	//dev/sdb1 500G /kafka1
					/dev/sdc1 500G /kafka2
					/dev/sdd1 500G /kafka3

		Components	RAM	CPU	HDD
Worker (5)	Node5	HDFS DataNode HBase RegionServer	32	4	/dfs/dn 500G
		◆ YARN NodeManager			/dev/sdb1 500G /hdfs1
					/dev/sdc1 500G /hdfs3
					/dev/sdd1 500G /hdfs4
	Node 6		24	12	/dfs/dn 500G
					/dev/sdb1 500G /hdfs1
					/dev/sdc1 500G /hdfs3
					/dev/sdd1 500G /hdfs4
	Node 7		24	12	/dfs/dn 500G
					/dev/sdb1 500G /hdfs1
					/dev/sdc1 500G /hdfs3
					/dev/sdd1 500G /hdfs4
	Node8		24	12	/dfs/dn 500G
					/dev/sdb1 500G /hdfs1
					/dev/sdc1 500G /hdfs3
					/dev/sdd1 500G /hdfs4
	Node9		24	12	/dfs/dn 500G
					/dev/sdb1 500G /hdfs1
					/dev/sdc1 500G /hdfs3
					/dev/sdd1 500G /hdfs4

Sentinel Components

	Number of instances	СРИ	Memory	Disk Space
Collector Manager	3	8 cores	8 GB	100 GB free space (fixed storage)
Correlation Engine	1			

12K EPS (Filtered data to Remote Correlation Engine, 4 Spark Jobs)

- "Layout of Services" on page 36
- "Hardware Layout" on page 36
- "CDH Setup Detail" on page 37
- "Sentinel Components" on page 40
- "Storage Estimations (5K EPS)" on page 40

Layout of Services

Node Type	VM Nodes	vCPU per Node	vMemory (GB) per Node	Disks per Node
Worker	5	12	24	4
Messaging	4	4	32	3
Indexing	2	8	12	4
Master	1	16	32	1

Hardware Layout

Virtual Machines	Hardware Nodes	CPU per Node	Memory (GB) per Node	Disks per Node
1x Worker	1 (ESX1)	24	128, but only 68 will be used	12
1x Messaging			will be used	
1x Indexing				
1x Worker	1 (ESX2)	24	128, but only 100	12
1x Messaging			will be used	
1x Indexing				
1x Master				
1x Worker	1 (ESX3)	16	128, but only 56	9
1x Messaging			will be used	
2x Worker	1 (ESX4)	24	128, but only 80	12
1x Messaging			will be used	

CDH Setup Detail

		Components	RAM	CPU	HDD
Master/	Node1	HBase Master	32	12	500 GB
Manager/		◆ HDFS NameNode			
SSDM Server (1)		 Cloudera Management Service Alert Publisher 			
		 Cloudera Management Service Event Server 			
		 Cloudera Management Service Host Monitor 			
		 Cloudera Management Service Reports Manager 			
		 Cloudera Management Service Service Monitor 			
		◆ Spark History Server			
		 YARN (MR2 Included) JobHistory Server 			
		 YARN (MR2 Included) ResourceManager 			
		ZooKeeper Server			
		SSDM Server			

		Components	RAM	СРИ	HDD
Messaging (4)	Node2	Kafka Broker	32	4	/dev/sda4
					408G
					/kafka1
					/dev/sdb1
					500G
					/kafka2
					/dev/sdc1
					500G
					/kafka3
	Node3		32	4	dev/sdb1
					500G
					/kafka1
					/dev/sdc1
					500G
					/kafka2
					/dev/sdd1
					500G
					/kafka3
	Node4		32	4	/dev/sdb1
					500G
					/kafka1
					/dev/sdc1
					500G
					/kafka2
					/dev/sdd1
					500G
					/kafka3
	Node5		32	4	/dev/sdb1
					500G
					/kafka1
					/dev/sdc1
					500G
					/kafka2
t Requirements	for Sentinel				/dev/sdd1

		Components	RAM	CPU	HDD
Worker (5)	Node 6	HDFS DataNode	24	12	/dfs/dn 500G
		HBase RegionServer			/dev/sdb1 500G
		YARN NodeManager			/hdfs1
					/dev/sdc1 500G
					/hdfs3
					/dev/sdd1 500G
					/hdfs4
	Node 7		24	12	/dfs/dn 500G
					/dev/sdb1 500G
					/hdfs1
					/dev/sdc1 500G
					/hdfs3
					/dev/sdd1 500G
					/hdfs4
Node8		24	12	/dfs/dn 500G	
					/dev/sdb1 500G
					/hdfs1
					/dev/sdc1 500G
					/hdfs3
					/dev/sdd1 500G
					/hdfs4
	Node9		24	12	/dfs/dn 500G
					/dev/sdb1 500G
					/hdfs1
					/dev/sdc1 500G
					/hdfs3
					/dev/sdd1 500G
					/hdfs4
	Node10		24	12	/dfs/dn 500G
			Produ	ct Requ	irerfents 487 589 finel 39 /hdfs1
					/dev/sdc1 500G

Sentinel Components

	Number of instances	СРИ	Memory	Disk Space
Collector Manager	3	8 cores	8 GB	100 GB free space
Correlation Engine	1			(fixed storage)

SSDM Components	Number of instances	Disk Space
SSDM Server	1	100 GB free space (fixed storage)
Collector Managers		
Correlation Engines		

Storage Estimations (5K EPS)

CDH components	Total data nodes	Number of disks	Cluster Storage per day	Cluster Storage per day	Notes
		(per node)	(all replicas) (in GB)	(single replica) (in GB)	
Messaging	3	3	900 (max 7 days retention by default)	300 (max 7 days retention by default)	• Event Analytics topic
			Replicas: 3X		(4 GB for 10min retention)
					◆ Events and raw data
Worker	3	4	750	250	Events and raw data
			Replicas: 3X		
Indexing	2	4	450	225	Events
			Replicas: 2X		(Default event fields are indexed)
Master	1	1	N/A	100 GB free space (fixed storage)	

Performance Test Details

- "Data Collection" on page 41
- "Data Storage" on page 43
- "User Activity" on page 43
- "Analytics" on page 44

Data Collection

	8000 EPS	10000 EPS	11000 EPS	12000 EPS
Collector Manager (CM) Distribution:	Local Embedded CM	Local Embedded CM	Local Embedded CM	Local Embedded CM
The number of event sources and	• Not Used	• Not Used	• Not Used	• Not Used
events per second load placed on	Remote CM #1	Remote CM #1	Remote CM #1	Remote CM #1
each Collector Manager.	• Event Sources: 175	• Event Sources: 175	• Event Sources: 175	• Event Sources: 175
	◆ EPS: 5100	◆ EPS: 5100	◆ EPS: 5100	◆ EPS: 5100
	• Filtered: 0%	• Filtered: 0%	• Filtered: 0%	• Filtered: 0%
	 Raw Data Enabled 	• Raw Data Enabled	Raw Data Enabled	◆ Raw Data Enabled
	Remote CM #2	Remote CM #2	Remote CM #2	Remote CM #2
	• Event Sources: 175	• Event Sources: 175	• Event Sources: 175	• Event Sources: 175
	◆ EPS: 3000	◆ EPS: 5100	◆ EPS: 5100	◆ EPS: 3000
	• Filtered: 0%	• Filtered: 0%	• Filtered: 0%	• Filtered: 0%
	Raw Data Enabled	Raw Data Enabled	Raw Data Enabled	Raw Data Enabled
			Remote CM #3	Remote CM #3
			• Event Sources: 175	• Event Sources: 175
			◆ EPS: 1000	◆ EPS: 2000
			• Filtered: 0%	• Filtered: 0%
			Raw Data Enabled	◆ Raw Data Enabled

	8000 EPS	10000 EPS	11000 EPS	12000 EPS
Collectors Used	Each of the following Collectors had their own Syslog server, parsing at the following EPS rates:	Each of the following Collectors had their own Syslog server, parsing at the following EPS rates:	Each of the following Collectors had their own Syslog server, parsing at the following EPS rates:	Each of the following Collectors had their own Syslog server, parsing at the following EPS rates:
	• Fortinet FortiGate 2011.1r3			
	• RCM #1: 850	• RCM #1: 850	• RCM #1: 850	◆ RCM #1 850
	• RCM #2: 500	• RCM #2: 850	• RCM #2: 850	• RCM #2 500
	◆ Palo Alto Networks Firewall	Palo Alto Networks Firewall	◆ RCM #3: 150 ◆ Palo Alto	◆ RCM #3 200 ◆ Palo Alto
	2011.1r2 • RCM #1: 850	2011.1r2 • RCM #1: 850	Networks Firewall 2011.1r2	Networks Firewall 2011.1r2
	◆ RCM #2: 500	• RCM #2: 850	• RCM #1: 850	◆ RCM# 850
	◆ Dumballa Failsafe 2011.1r1	◆ Dumballa Failsafe 2011.1r1	◆ RCM #2: 850	◆ RCM #. 500
	◆ RCM #1: 850	◆ RCM #1: 850	• RCM #3: 150	◆ RCM# 200
	• RCM #2: 500	• RCM #2: 850	◆ Dumballa Failsafe 2011.1r1	◆ Dumballa Failsafe 2011.1r1
	• McAfee Firewall	McAfee Firewall	• RCM #1: 850	◆ RCM# 850
	Enterprise 2011.1r4	Enterprise 2011.1r4	• RCM #2: 850	◆ RCM# 500
	• RCM #1: 850	• RCM #1: 850	• RCM #3: 150	◆ RCM# 200
	• RCM #2: 500	• RCM #2: 850	◆ McAfee Firewall	McAfee Firewall Firewall Firewall
	 Microsoft Active Directory and 	 Microsoft Active Directory and 	Enterprise 2011.1r4	Enterprise 2011.1r4
	Windows 2011.1r7	Windows 2011.1r7	• RCM #1: 850	◆ RCM# 850
	◆ RCM #1: 850	• RCM #1: 850	• RCM #2: 850	◆ RCM #
	◆ RCM #2: 500	◆ RCM #2: 85	◆ RCM #3: 150	◆ RCM #3 200
	• Oracle Solaris 2011.1r2	• Oracle Solaris 2011.1r2	Microsoft Active Directory and	 Microsoft Active Directory an
ct Requirements f	or Sentinel RCM #1: 850	• RCM #1: 850	Windows 2011.1r7	Windows 2011.1r7

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500

• RCM #2: 850

• RCM #1:

• RCM #1: 850

850

	8000 EPS	10000 EPS	11000 EPS	12000 EPS
Remote Correlation Engine	Remote CE #1 • EPS utilization: 80% • CR fire rate: 1%	Remote CE #1 • EPS utilization: 80% • CR fire rate: 1%	Remote CE #1 • EPS utilization: 80% • CR fire rate: 1%	Remote CE #1 • EPS utilization: 80% • CR fire rate: 1%
Total	Event Sources: 350EPS: 8000Filtered: 0%	• Event Sources: 525 • EPS: 10000 • Filtered: 0%	• Event Sources: 525 • EPS: 11000 • Filtered: 0%	 Event Sources: 525 EPS: 12000 Filtered: 0%

Data Storage

How far into the past will users search for data on a regular basis?	7 days
Amount of locally cached data in Elasticsearch for higher search performance	
What percentage of searches will be over data older than the number of days above?	10%
Impacts the amount of input/output operations per second (IOPS) for Elasticsearch	
How far into the past must data be retained?	90 days
Impacts how much disk space is needed to retain all of the data. This also impacts the size of HBase and Elasticsearch.	

User Activity

How many simultaneous users will be accessing the visualization dashboards at the same time, on average?	3
How many visualization dashboards will be running at the same time, on average?	3
How many widgets per visualization dashboard will be running at the same time, on average?	10
How many simultaneous visualization searches will be running at the same time, on average?	3
How many users will be accessing the Threat Response dashboard at the same time, on average?	3

How many Threat Response dashboards will be running at the same time, on average?	3
How many alert widgets (alert search queries) per dashboard will be running at the same time, on average?	2
How many real-time alert views will be running at the same time, on average?	3

Analytics

What percentage of the event data is relevant to correlation rules?	100% (out of the box)		
Amount of data the Correlation Engine will process.	(10 correlations per second)		
How many simple correlation rules (filter/trigger only) will be used? Impacts the CPU utilization of the Correlation Engine.	114 (out of the box)		
How many complex correlation rules will be used? Impacts the CPU and memory utilization of the Correlation Engine.	1 (out of the box)		
Correlation Engine (CE) Distribution	Local Embedded CE (75 rules) Remote CE (40 rules)		
How many alerts will be created?	30 per minute		

2 Product Requirements for Sentinel Agent Manager

- "Software Requirements for Sentinel Agent Manager" on page 45
- "System Requirements for Sentinel Agent Manager" on page 45

Software Requirements for Sentinel Agent Manager

Software	Runs On
Sentinel Agent Manager Central Computer and Sentinel Agent Manager Console	 Microsoft Windows Server 2019 Microsoft Windows Server 2016
Sentinel Agent Manager Database	 Microsoft SQL Server 2017 Microsoft SQL Server 2016 Microsoft SQL Server 2014 Microsoft SQL Server 2012 Microsoft SQL Server 2012 Express

System Requirements for Sentinel Agent Manager

NOTE: These are minimum recommendations.

	Requirements			
Sentinel Agent Manager Component	Processor	Disk Space	Memory	Software
Sentinel Agent Manager Central Computer	Dual processor dual- core AMD/Intel configuration	Depends on the event load estimated for your environment.	4 GB	 Microsoft Message Queuing (MSMQ) 3.0 Microsoft .NET Framework 4.6.2 or later Microsoft Visual C++ 2017 Redistributable Package Microsoft Core XML Services (MSXML) 6.0 or later
Sentinel Agent Manager Database	Dual processor dual-core AMD/Intel configuration Quad processors recommended in environments expecting more than one million total events per day.	100 GB	4 GB	See "Software Requirements for Sentinel Agent Manager" on page 45.
Sentinel Agent Manager Agent	500 MHz Intel Pentium or equivalent	100 MB	40 MB NOTE: The amount of memory usage varies and depends on the modules you have installed and the products you are monitoring	Microsoft Visual C++ 2017 Redistributable Package

3 Event Sources

Sentinel supports a wide variety of endpoint event sources that can deliver security and operational events to Sentinel for processing along with other types of contextual data using modular, pluggable components. Sentinel provides both agents and agent-less options. For more information about the specific endpoints monitored by these agents, follow the links below.

Module/Plug-in	Compatible Versions and Endpoints
Security Agent for UNIX	• Security Agent for UNIX 7.6.2
	Security Agent for UNIX 7.6.1Security Agent for UNIX 7.6
Windows Agent (available via Sentinel Agent Manager)	 Microsoft Windows Server 2019 Microsoft Windows Server 2016 Microsoft Windows Server 2012 R2 Microsoft Windows Server 2012 Microsoft Windows 10
Agentless data collection	Sentinel Collectors
ArcSight SmartConnectors	 AirMagnet Enterprise Syslog Amazon Web Services CloudTrail ArcSight CEF Cisco FireSIGHT Syslog ArcSight Common Event Format Hadoop Barracuda Email Security Gateway Syslog Box HPE Aruba Mobility Controller Syslog IP Flow (Netflow/J-Flow) IP Flow Information Export (IPFIX) Kaspersky DB Microsoft Office 365 sFlow Vormetric CoreGuard Syslog