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QUESTION 1

Which type of IDS/IPS uses a baseline of normal ne	etwork activity to identi	fy unusual patterns	s or levels of netwo	rk activity
that may be indicative of an intrusion attempt?				

- A. Knowledge-based
- B. Signature-based
- C. Behavior-based
- D. Database-based

Correct Answer: C

IDSs and IPSs also can be classified as knowledge-based (or signature-based) or behavior-based (or statistical anomaly-based) systems: A knowledge-based system uses a database of known vulnerabilities and attack profiles to identify intrusion attempts. These types of systems have lower false-alarm rates than behavior-based systems but must be continually updated with new attack signatures to be effective. A behavior-based system uses a baseline of normal network activity to identify unusual patterns or levels of network activity that may be indicative of an intrusion attempt. These types of systems are more adaptive than knowledge-based systems and therefore may be more effective in detecting previously unknown vulnerabilities and attacks, but they have a much higher false-positive rate than knowledge-based systems

Answer Area

QUESTION 2

DRAG DROP

Match the DNS record type to its function within DNS.

Select and Place:

CNAME MX SOA NS

Maps domain of subdomain to another hostname

Specifies an authoritative name server for a given host

Specifies the hostname or hostnames of email servers for a domain

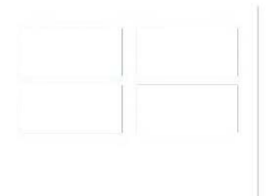
Specifies authoritative information about DNS Zone such as Primary name server

Correct Answer:

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Answer Area



CNAME	Maps domain of subdomain to another hostname
NS	Specifies an authoritative name server for a given host
MX	Specifies the hostname or hostnames of email servers for a domain
SOA	Specifies authoritative information about DNS Zone such as Primary name server

The basic DNS record types are as follows: A (IPv4) or AAAA (IPv6) (Address): Maps a domain or subdomain to an IP address or multiple IP addresses CNAME (Canonical Name): Maps a domain or subdomain to another hostname MX (Mail Exchanger): Specifies the hostname or hostnames of email servers for a domain PTR (Pointer): Points to a CNAME; commonly used for reverse DNS lookups that map an IP address to a host in a domain or subdomain SOA (Start of Authority): Specifies authoritative information about a DNS zone such as primary name server, email address of the domain administrator, and domain serial number NS (Name Server): The NS record specifies aan authoritative name server for a given host. TXT (Text): Stores text-based information

QUESTION 3

Which aspect of a SaaS application requires compliance with local organizational security policies?

- A. Types of physical storage media used
- B. Data-at-rest encryption standards
- C. Acceptable use of the SaaS application
- D. Vulnerability scanning and management

Correct Answer: C

QUESTION 4

What is used to orchestrate, coordinate, and control clusters of containers?

- A. Kubernetes
- B. Prisma Saas
- C. Docker
- D. CN-Series



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Correct Answer: A

As containers grew in popularity and used diversified orchestrators such as Kubernetes (and its derivatives, such as OpenShift), Mesos, and Docker Swarm, it became increasingly important to deploy and operate containers at scale. https://www.dynatrace.com/news/blog/kubernetes-vs-docker/

QUESTION 5

Which key component is used to configure a static route?

A. router ID

B. enable setting

C. routing protocol

D. next hop IP address

Correct Answer: D

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