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Exam : **300-445**

Title : **Designing and
Implementing Enterprise
Network Assurance**

Vendor : **Cisco**

Version : **DEMO**

QUESTION NO: 1

What is a feature of Cisco ThousandEyes WAN Insights?

- A. It analyzes traffic flow and patterns.
- B. It enhances and monitors application performance.
- C. It delivers robust intrusion prevention capabilities.
- D. It acts as a firewall in local networks.

Answer: A

Explanation:

Cisco ThousandEyes WAN Insights provides predictive analytics for SD-WAN by analyzing traffic flows, patterns, and path performance to recommend optimal routing decisions. It is not a firewall, IPS, or application-performance engine.

QUESTION NO: 2

A campus site uses two ISPs to provide internet connection - one as the active provider and the other as a backup provider. An engineer is configuring an alert rule in Cisco ThousandEyes to trigger an alert when the upstream internet connection falls back to the backup internet connection. Which alert condition must be configured?

- A. Path Length
- B. Target IP Address
- C. Hop #
- D. Trace is incomplete

Answer: A

QUESTION NO: 3

You want to monitor Microsoft Teams using ThousandEyes endpoint agents. Which tests are available for this type of application monitoring?

- A. Scheduled, dynamic and real user tests
- B. Dynamic tests
- C. Scheduled tests
- D. Scheduled and dynamic tests

Answer: D

QUESTION NO: 4

Drag and Drop Question

Drag and drop the Cisco ThousandEyes integration types from the left onto the use cases on the right. Not all options are used.

Answer Area

Built-in Alert Notifications Integration	Slack notifications
Custom Webhook Integration	Sync users with Active Directory
REST API	Consume Test Metrics in Grafana
OpenTelemetry	Alert integration with SolarWinds
SCIM API	

Answer:

Answer Area

	Built-in Alert Notifications Integration
	SCIM API
REST API	OpenTelemetry
	Custom Webhook Integration

Explanation:

Built-in integrations support direct alert delivery to collaboration tools like Slack.

Custom Webhooks allow forwarding alerts to systems like SolarWinds.

OpenTelemetry streams ThousandEyes metrics into observability tools such as Grafana.

SCIM API handles automated user provisioning from identity providers such as Active Directory.

QUESTION NO: 5

Refer to the exhibit. Which two configurations allow the Cisco ThousandEyes Enterprise Agent to use the IPv6 path to perform the DNS query? (Choose two.)

The screenshot shows the configuration page for a device named 'AMS-BDR-FW-MX67'. The configuration is divided into sections: 'General', 'WAN', and 'DNS'. The 'WAN' section is expanded to show settings for IPv4 and IPv6. The 'DNS' section shows two DNS servers, one for IPv4 and one for IPv6.

TYPE	IPv4	IPv6
CONFIGURED AS	Dynamic	Auto (DHCP6)
STATUS	Active	Active
IP ADDRESS		
GATEWAY		fe80::2b6:70ff:fe98:1c19
DNS	213.46.228.196	2620:119:53::53
	62.179.104.196	2620:119:35::35

- A. Configure the Enterprise Agent to prefer IPv6.
- B. Configure web test to use the Happy Eyeballs algorithm.
- C. Configure the DNS server test to target DNS servers by IPv6 address.
- D. Configure the HTTP server test to prefer IPv6.
- E. Configure IPv6 support in Meraki Insights.

Answer: AC

Explanation:

To ensure the ThousandEyes Enterprise Agent uses IPv6 for DNS queries, two things must be configured:

1. The agent must prefer IPv6, so it selects IPv6 transport when both families are available.
2. The DNS test must explicitly target DNS servers using IPv6 addresses, ensuring the lookup itself takes place over IPv6.

QUESTION NO: 6

How would a user without coding knowledge write a transaction script to monitor a user workflow?

- A. Use the recorder feature in the ThousandEyes Endpoint browser extension to capture a user session.
- B. Use the ThousandEyes Recorder IDE to record the user journey and export it to the Cisco ThousandEyes platform.
- C. Download the HAR (HTTP Archive) file of each page in the transaction flow and export it to the ThousandEyes platform.
- D. Use the built-in Chrome developer tools and export the generated file to the ThousandEyes platform.

Answer: B

Explanation:

The ThousandEyes Recorder IDE is specifically designed for users without coding knowledge. It lets you record a user journey through a web application by clicking through it normally, then exports the resulting transaction script directly to the ThousandEyes platform -

no manual coding required.

QUESTION NO: 7

Which command configures the default gateway of an Enterprise Agent for a hosted application within the Cisco Application Hosting Framework in Cisco IOS XE Software?

- A. app-default-gateway 10.0.0.1 guest-interface 1
- B. ip route 0.0.0.0 0.0.0.0 10.0.0.1
- C. ip default-gateway 10.0.0.1
- D. route add default gw 10.0.0.1

Answer: A

Explanation:

Cisco Application Hosting Framework (IOX) uses the command app-default-gateway to set the default gateway for hosted applications such as the ThousandEyes Enterprise Agent. This configures routing specifically for the app's virtual network environment, not the router's global routing table.

QUESTION NO: 8

Drag and Drop Question

An engineer receives a user report of slowness of an internal website at <http://test-ipv6.com>. Drag and drop the HTTP Server test phases from the left onto the steps on the right to troubleshoot the issue from the Cisco ThousandEyes test view. Not all options are used.

Answer Area

HTTP	step 1
Connect	step 2
DNS	step 3
TLS 1.3	
SSL	

Answer:

Answer Area

DNS

Connect

HTTP

TLS 1.3

SSL

Explanation:

For an HTTP (not HTTPS) site, ThousandEyes processes phases in this order:

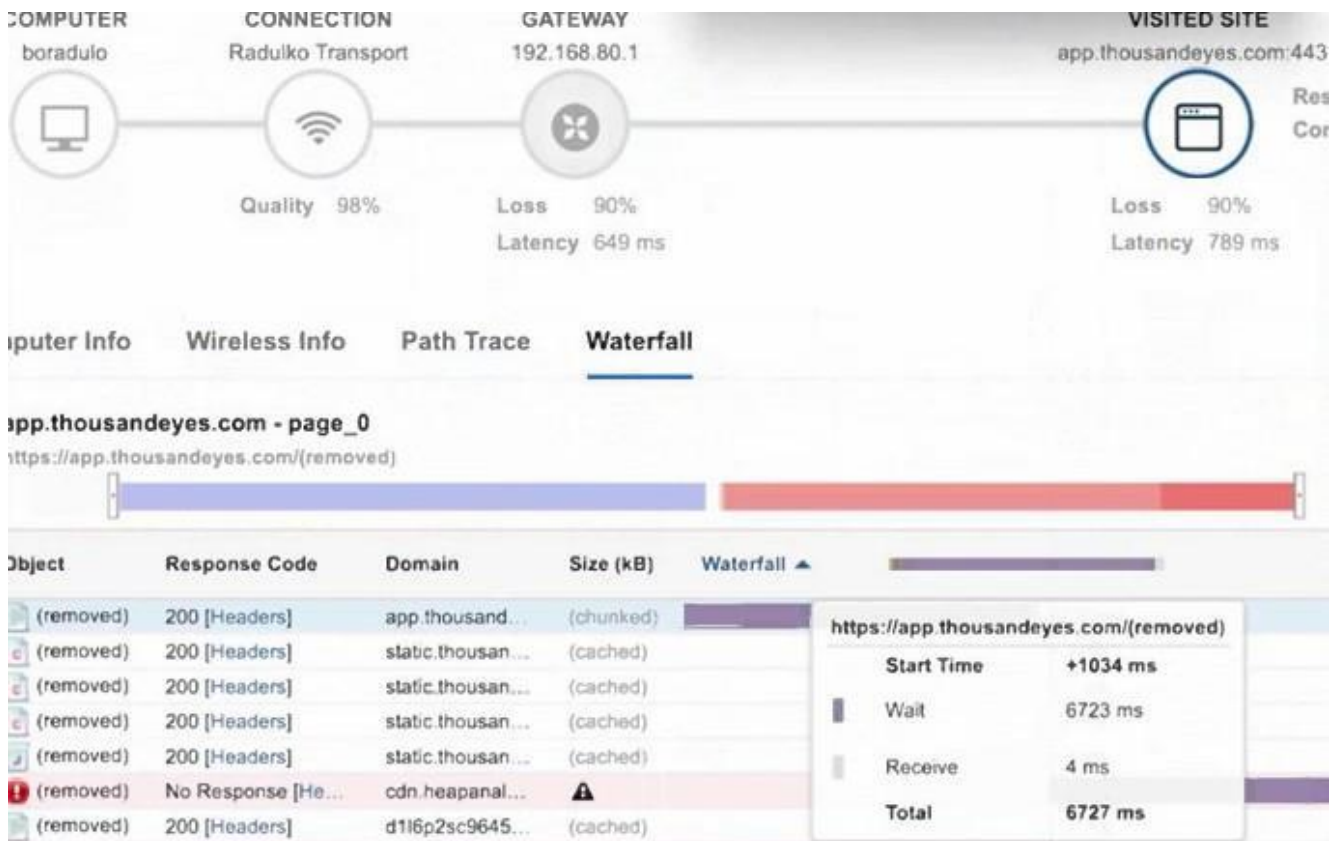
1. DNS to resolve the hostname
2. Connect to establish the TCP session
3. HTTP to request and receive the content

TLS 1.3 and SSL are not used because the site is HTTP, not HTTPS.

QUESTION NO: 9

Refer to the exhibit. An employee working from home reports that his application performance is poor occasionally. A NOC operator opens Cisco ThousandEyes and investigates the employee's Endpoint Agent performance metrics. What is the issue?





- A. low Wi-Fi signal strength
- B. ISP network problem
- C. excessive bandwidth usage on the user's router
- D. poor application server performance

Answer: B

Explanation:

The Endpoint Agent view shows very high packet loss (~90%) and very high latency (~650-780 ms) between the employee and the ISP gateway.

The user's Wi-Fi quality is good (~98%), and the application server responds normally once traffic reaches it.

This confirms the performance degradation is occurring in the ISP network path, not on Wi-Fi, the user's router, or the application server.

QUESTION NO: 10

A network administrator deployed a TLS decrypting proxy within an office site. Which metric includes TLS negotiation performance?

- A. network latency
- B. throughput
- C. response time
- D. server availability

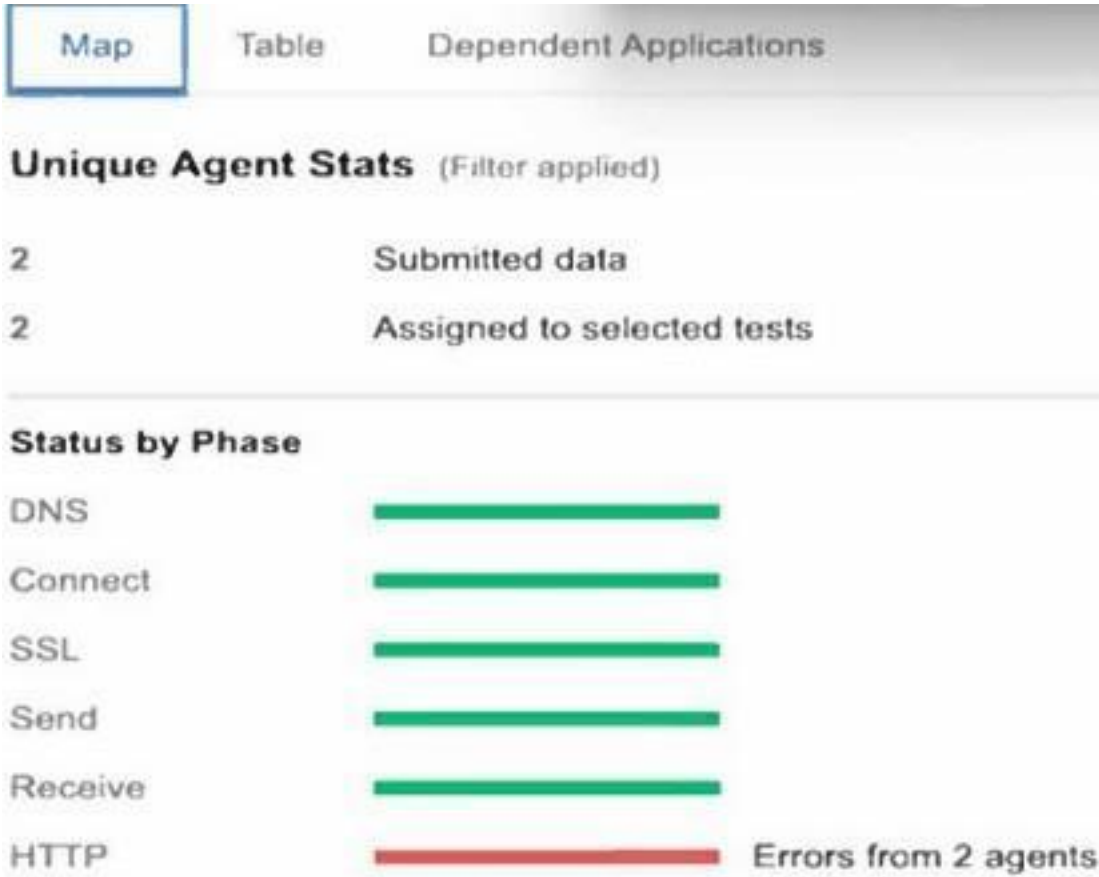
Answer: C

Explanation:

TLS negotiation is part of the application-layer connection setup, and ThousandEyes includes TLS/SSL handshake duration inside the Response Time metric for HTTP/HTTPS tests.

QUESTION NO: 11

Refer to the exhibit. An engineer receives a P1 incident from an office that is experiencing issues with Microsoft Teams. What is the root cause of the issue?



- A. An HTTP handshake failed due to degraded network conditions.
- B. A firewall is blocking the communication.
- C. The web application returned an error code.
- D. The TLS certificate on the server expired.

Answer: C

Explanation:

All network-level phases (DNS, Connect, SSL, Send, Receive) are successful, but the HTTP phase shows errors from both agents. This means the network path is healthy, but the server responded with an HTTP error code, indicating the application itself is failing rather than the network or TLS.

QUESTION NO: 12

An engineer is investigating a network congestion issue with an eBGP peer. Which two metrics are impacted by high congestion in an external network? (Choose two.)

- A. BGP reachability
- B. packet loss
- C. latency
- D. HTTP availability
- E. BGP convergence time

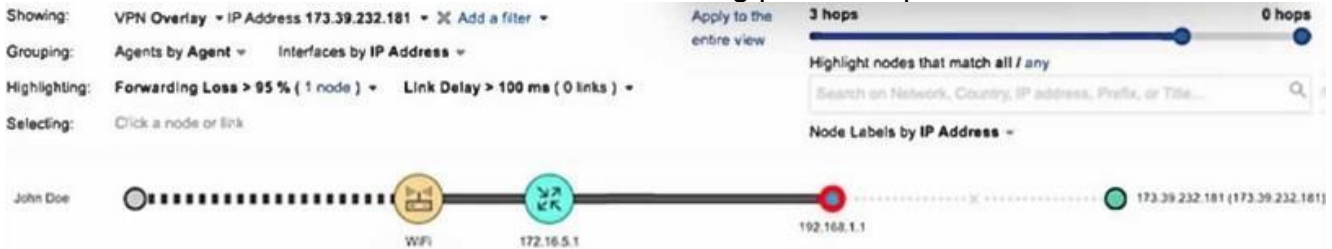
Answer: BC

Explanation:

High congestion in an external network primarily affects packet loss and latency, as queues build and packets drop. These metrics directly reflect congestion, while BGP reachability and convergence remain unaffected unless the session itself fails.

QUESTION NO: 13

Refer to the exhibit. Where is the loss that is causing poor user performance?



- A. ISP edge
- B. default gateway
- C. destination network
- D. wireless connection

Answer: B

Explanation:

The path visualization highlights over 95% forwarding loss at the 192.168.1.1 node, which is the user's default gateway.

All upstream nodes show no loss, confirming the performance issue originates at the gateway.