



**Free Questions for [NSK101](#) by [vceexamstest](#)**

**Shared by [Pruitt](#) on [09-08-2024](#)**

**For More Free Questions and Preparation Resources**

**[Check the Links on Last Page](#)**

# Question 1

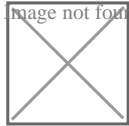
---

## Question Type: MultipleChoice

---

Refer to the exhibit.

Image not found or type unknown



Click the Exhibit button.

Referring to the exhibit, which statement accurately describes the difference between Source IP (Egress) and Source IP (User) address?

### Options:

---

- A)** Source IP (Egress) is the IP address of the destination Web server while Source IP (User) is the IP address assigned to your network.
- B)** Source IP (Egress) is the IP address assigned to the endpoint host IP address while Source IP (User) is the public IP address of your Internet edge router.
- C)** You must always leave the source IP fields blank and configure the user identity as a source criteria.
- D)** Source IP (Egress) is the public IP address of your Internet edge router while Source IP (User) is the address assigned to the endpoint.

**Answer:**

---

D

**Explanation:**

---

The statement that accurately describes the difference between Source IP (Egress) and Source IP (User) address is: Source IP (Egress) is the public IP address of your Internet edge router while Source IP (User) is the address assigned to the endpoint. Source IP (Egress) is the IP address that is visible to external networks when you send traffic from your network to the Internet. It is usually the IP address of your Internet edge router or gateway that performs NAT (Network Address Translation). Source IP (User) is the IP address that is assigned to your endpoint device, such as a laptop or a smartphone, within your network. It is usually a private IP address that is not routable on the Internet. You can use these two criteria to filter traffic based on where it originates from within your network or outside your network. Reference: [Source Address / Source Port vs Destination Address / Destination Port](#) How to explain Source IP Address, Destination IP Address & Service in easy way

## Question 2

---

**Question Type:** MultipleChoice

---

Refer to the exhibit.

Image not found or type unknown



Click the Exhibit button.

Referring to the exhibit, which statement accurately describes the difference between Source IP (Egress) and Source IP (User) address?

**Options:**

---

- A)** Source IP (Egress) is the IP address of the destination Web server while Source IP (User) is the IP address assigned to your network.
- B)** Source IP (Egress) is the IP address assigned to the endpoint host IP address while Source IP (User) is the public IP address of your Internet edge router.
- C)** You must always leave the source IP fields blank and configure the user identity as a source criteria.
- D)** Source IP (Egress) is the public IP address of your Internet edge router while Source IP (User) is the address assigned to the endpoint.

**Answer:**

---

D

**Explanation:**

---

The statement that accurately describes the difference between Source IP (Egress) and Source IP (User) address is: Source IP (Egress) is the public IP address of your Internet edge router while Source IP (User) is the address assigned to the endpoint. Source IP (Egress) is the IP address that is visible to external networks when you send traffic from your network to the Internet. It is usually the IP address of your Internet edge router or gateway that performs NAT (Network Address Translation). Source IP (User) is the IP address that is assigned to your endpoint device, such as a laptop or a smartphone, within your network. It is usually a private IP address that is not routable on the Internet. You can use these two criteria to filter traffic based on where it originates from within your network or outside your network. Reference: [Source Address / Source Port vs Destination Address / Destination Port](#) How to explain Source IP Address, Destination IP Address & Service in easy way

**To Get Premium Files for NSK101 Visit**

**<https://www.p2pexams.com/products/nsk101>**

**For More Free Questions Visit**

**<https://www.p2pexams.com/netskope/pdf/nsk101>**

