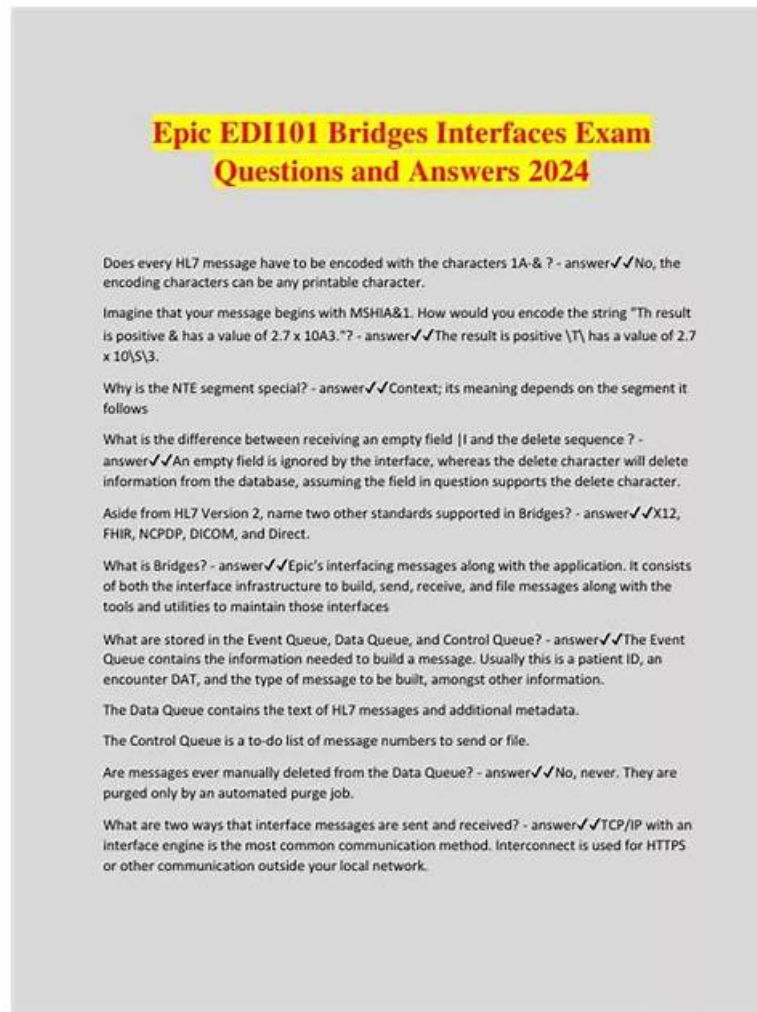


Exam EPIC EDI101 Guide Materials & EDI101 Valid Test Forum



Do you feel headache looking at so many IT certification exams and so many exam materials? What should you do? Which materials do you choose? If you don't know how to choose, I choose your best exam materials for you. You can choose to attend EPIC EDI101 exam which is the most popular in recent. Getting EDI101 certificate, you will get great benefits. Moreover, to effectively prepare for the exam, you can select TestPassKing EPIC EDI101 certification training dumps which are the best way to pass the test.

In order to remain competitive in the market, our company has been keeping researching and developing of the new EDI101 exam questions. We are focused on offering the most comprehensive EDI101 study materials which cover all official tests. Now, we have launched some popular EDI101 training prep to meet your demands. And you will find the quality of the EDI101 learning quiz is the first-class and it is very convenient to download it.

>> Exam EPIC EDI101 Guide Materials <<

EDI101 Valid Test Forum, Reliable EDI101 Braindumps Sheet

EPIC will provide you with all the EPIC EDI101 exam dumps, practice exams, and other necessary documentation that will help you understand the EPIC EDI101 exam questions and pass the EPIC EDI101 Exam. You will find it easy to adjust to this new thing and get complete support from the EPIC EDI101 exam questions and practice exams for the EPIC EDI101 certification exam.

EPIC CEE: Bridges Interfaces Application Essentials Exam (2026 Version) Sample Questions (Q31-Q36):

NEW QUESTION # 31

How can incoming interfaces determine the ID type to use when looking up a record? (SELECT ALL THAT APPLY)

- A. Match the ID type identifiers from the message to the External System Settings section of the ID Type configuration
- B. Use a default ID type specified on the interface
- C. Incoming interfaces do not need to lookup an ID type
- D. Find any record with the received ID and choose an associated ID type

Answer: A,B

Explanation:

Incoming interfaces must identify the correct ID Type to successfully locate a record in Chronicles. They do this in two primary ways:

- * Default ID Type: The interface can be configured with a fallback ID type to use if no other information is provided.
- * External System Settings: The interface can look at identifiers within the HL7 message (like the Assigning Authority in PID-3.4) and match them against the "External System Settings" defined in the ID Type configuration. Option C is incorrect because searching without a defined ID type would be inefficient and could lead to incorrect record matches.

NEW QUESTION # 32

It is possible to start the Communications Daemons for both incoming and outgoing interfaces at the same time.

- A. True
- B. False

Answer: A

Explanation:

Bridges management tools allow administrators to select multiple interfaces-regardless of whether they are sending data (outgoing) or receiving data (incoming)-and issue a "Start" command to their respective Communications Daemons simultaneously. This facilitates efficient management during system startups or after maintenance.

NEW QUESTION # 33

Which queue contains a list of messages waiting for a patient lock?

- A. Data Queue
- B. Control Queue
- C. Holding Queue
- D. Event Queue

Answer: C

Explanation:

If an incoming message arrives for a patient whose record is currently being edited by a user in Hyperspace, the record is "locked." Bridges cannot file to a locked record, so it places the message in the Holding Queue. Once the user finishes their work and the lock is released, the message is moved back to the Data Queue to be filed.

NEW QUESTION # 34

After opening a message in the messages activity, you find that you are unable to retrigger the message. What are some reasons that this might be the case? (SELECT ALL THAT APPLY)

- A. The message was previously retriggered
- B. The message was previously resubmitted
- C. The message was already sent
- D. The message was on an incoming interface

Answer: A,D

Explanation:

Retriggering is the process of asking Epic to re-create an outgoing message based on current data. You cannot retrigger an incoming message because retriggering is an outgoing function (the equivalent for incoming is "resubmit "). Furthermore, Bridges prevents "recursive " retriggering-you cannot retrigger a message that was itself created by a retriggering action (Option A) to prevent duplicate processing loops.

NEW QUESTION # 35

Which of the following refers to specifically the 2nd component in the 5th field of PID?

- A. PID-5