

# Free Questions for A00-405 by go4braindumps

**Shared by Lamb on 06-06-2022** 

For More Free Questions and Preparation Resources

**Check the Links on Last Page** 

# **Question 1**

#### **Question Type:** FillInTheBlank

Complete the concept rule by adding the Boolean Operator that should be used to find concepts where the term "best" appears within five tokens of the term "picture"

CONCEPT_RULE:(	, "best", "_c{picture}")
----------------	--------------------------

Enter your answer in the field above.

#### **Answer:**

# **Question 2**

**Question Type:** MultipleChoice

Which statement is TRUE regarding the impact of node placement"?

### **Options:**

- A- When a Concept node appears after a Text Parsing node, only kept terms derived by the Text Parsing node can be used in concept creation
- B- When a Concept node is placed after a Text Parsing node: the term table is affected by the concepts defined in the Concept node and the concepts impact every node that follows the Concept node
- C- When the Concept node appears before the Text Parsing node in the pipeline, the spell-checking features of the Concept node produce parent and child terms that show up as synonyms in the term table created by the Text Parsing node
- D- When a Concept node is placed before a Text Parsing node the term table is affected by the concepts defined in the Concept node and the concepts impact every node that follows the Text Parsing node

#### **Answer:**

С

### **Question 3**

**Question Type:** MultipleChoice

Consider the category rule:

```
(OR, "[INCURSION]")
```

Which statement is TRUE about a document that satisfies this rule?

#### **Options:**

- A- It exhibits the topic named INCURSION
- B- It exhibits one or more of the items used to define the INCURSION concept
- C- It contains the term 'incursion' or any of the stemmed versions of 'incursion'
- D- It satisfies a previously defined INCURSION category rule but overrides the primary Boolean operator in the original rule with the OR operator

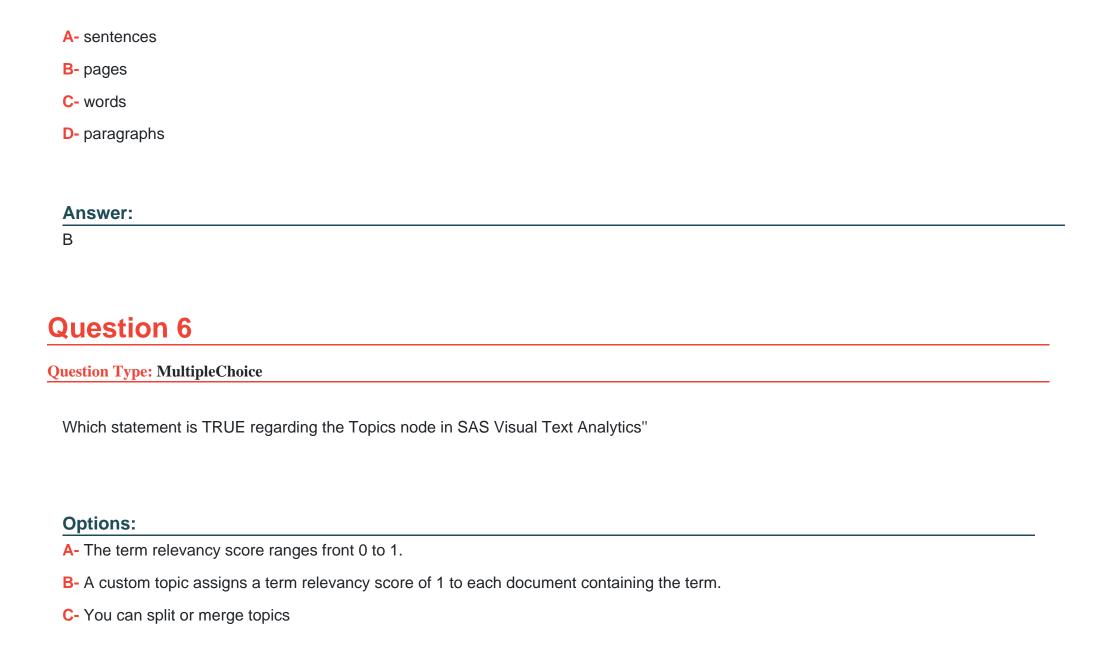
#### **Answer:**

D

# **Question 4**

**Question Type:** MultipleChoice

Vhich statement describes a situation in which a bi-directional recurrent neural network is a better option than a unidirectional network
Options:
- The data at any given point in time depends on both the previous and subsequent elements of the sequence
3- The data at any given point in time depends only on the previous elements of the sequence
The data at any given point in time is independent of both the previous and subsequent elements of the sequence
- The data at any given point in time depends only on the subsequent elements of the sequence
Answer:
uestion 5
estion Type: MultipleChoice
Vhich document structures are NOT identifiable using LITI rules'?
Options:
·



D- A single document contains only one topic
Answer:
D
Question 7
Question Type: FillInTheBlank
The kewords Firstname and LastName to defined concepts:
Insert the appropriate characters) before the leftmost curly brace ({) to identify the FirstName LastName pair as the required information to be extracted from a document.
C_CONCEPT:Professor FirstName LastName}
Enter your answer in the field above
C_CONCEPT: Professor _c{FIRSTNAME LASTNAME}.
Answer:

### **Question 8**

#### **Question Type:** MultipleChoice

An analyst wants to identify terms that might be used as keywords to search a document collection looking for consumer comments related to price Using which SAS Visual Text Analytics node and feature would be most efficient for this business need?

### **Options:**

- A- The 'create rule from selected elements' feature for the term price in the Textual Elements pane of the Categories node
- B- The 'matched documents' feature for a custom PRICE concept in the Concepts node
- C- The term table for a derived PRICE topic in the Topics node
- D- The 'show similarity scores' feature for the term price in the Kept Terms pane of the Text Parsing node

#### **Answer:**

С

## **Question 9**

### **Question Type:** MultipleChoice

Which statement is TRUE about the QN modifier as it is used in the LITI language?

### **Options:**

- A- The @N modifier is a NOT (negation) modifier
- B- The @N modifier is available in all concept rules
- C- The @N modifier expands a noun term to include all noun stemmed variants of the term
- D- The @N modifier specifies the starting byte location N where a word should be found

#### **Answer:**

Α

### **To Get Premium Files for A00-405 Visit**

https://www.p2pexams.com/products/a00-405

### **For More Free Questions Visit**

https://www.p2pexams.com/sas/pdf/a00-405

