

# CAT-221<sup>Q&As</sup>

CA Clarity PPM v13.x Professional Certification Exam

## Pass CA CAT-221 Exam with 100% Guarantee

Free Download Real Questions & Answers PDF and VCE file from:

https://www.geekcert.com/cat-221.html

100% Passing Guarantee 100% Money Back Assurance

Following Questions and Answers are all new published by CA Official Exam Center

- Instant Download After Purchase
- 100% Money Back Guarantee
- 365 Days Free Update
- 800,000+ Satisfied Customers



## https://www.geekcert.com/cat-221.html 2024 Latest geekcert CAT-221 PDF and VCE dumps Download

#### OUESTION 1

QUESTION 1
Portlets can be added to:
A. Tabbed pages only
B. Unmarked pages only
C. Non-tabbed pages only
D. Tabbed and non-tabbed pages
Correct Answer: D
QUESTION 2
You are defining an expression to specify an acceptable password format. If you need to have a password length of 8, which syntax should you use?
A. [8]
B. *8\$
C. {8}
D.
Correct Answer: C
QUESTION 3
To access the server page that lists the XML Open Gateway (XOG) invoke action web services, you specify the following URL:
http:///niku/wsdl/InvokeAction
Which types of invoke action web services are listed here? (Choose three)
A. Process
B. Flush cache
C. Aggregate data
D. Productivity data
E. Synchronize external links
Correct Answer: ABE



## https://www.geekcert.com/cat-221.html 2024 Latest geekcert CAT-221 PDF and VCE dumps Download

### **QUESTION 4**

Which standard view is used to configure the grid listing of all the instances of an object that the user has rights to see?
A. List Filter View
B. Properties View
C. List Column View
D. Edit Layouts View
Correct Answer: C
QUESTION 5  You are creating a Generic Execution Language (GEL) script to invoke a web service. The response received after a Simple Object Access Protocol (SOAP) call is an XML object with data in a tree-like structure. Which tag do you use to extract nodes from this object?
A.
B.
C.
D.
Correct Answer: A
<u>CAT-221 Practice Test</u> <u>CAT-221 Study Guide</u> <u>CAT-221 Exam Questions</u>