

CA Technologies

CAT-060 Exam

CA Spectrum Infrastructure Manager r9 Professional Exam

Thank you for Downloading CAT-060 exam PDF Demo

You can also buy our CAT-060 Full Version

https://www.certkillers.net/Exam/CAT-060

Answer: B

Question: 1		
Use an Event Rate rule when y	ou want:	
C. Notification of the absence	vents of that event type. vents occurring in a specific sequence. of an expected second event after an initi problem when a stream of the same even	
		Answer: D
Question: 2		
To add a column to an existing	table, you need to:	
B. Edit the default XML file in t C. Create a new table XML fil reference the default XML file	in the custom area with the same name	ML file in the custom area. he as the default XML file and
		Answer: C
Question: 3		
When you need to customize	an existing subview:	
C. Create a file in the custom of	lirectory structure with the same file nam lirectory structure with a different file nan directory structure with a different file na	me from the default XML file.

Question: 4

In a Distributed SpectroSERVER (D5S) environment, if you create an event condition rule, which file is updated on the SpectroSERVERS?

- A. PCause
- B. AlertMap
- C. EVformat

D. EventDisp	
	Answer: D
Question: 5	
The EventDisp file defines event processing. Which statements about (Choose three)	event processing are TRUE?
 A. An event can run a script. B. An event can clear an alarm. C. An event can participate in an Event Rule D. An event can be logged to the DDM database. E. Events can be correlated among different models. 	
	Answer: BCD
Question: 6	
You can use the SSdbsave utility to perform three types of offline data offline backup uses the -cm parameter string to save the modeling catalogous control of the control	
A. Full	
B. Partial C. Differential	
D. Incremental	
	Answer: C

Thank You for trying CAT-060 PDF Demo

To Buy The Latest CAT-060 Full Version visit link below

https://www.certkillers.net/Exam/CAT-060

Start Your CAT-060 Preparation

CAT-060 preparation with actual exam questions.