



IBM

C2070-582

*IBM Certified Specialist - IBM FileNet Buss Process
Mgr V5.1*

QUESTION: 111

Given the following scenario: The com.ibm.CORBA.ConnectionMultiplicity custom property in WebSphere causes a Process Engine ORB client to multiplex communications to each ORB server. Each ORB server cannot have more than n concurrent sockets at any one time, as defined by this parameter. The default value is 1. Increasing this value might increase throughput under certain circumstances, particularly when a long-running, multithreaded process is acting as a client. Which value is a good setting for the com.ibm.CORBA.ConnectionMultiplicity property?

- A. 100
- B. number of concurrent threads
- C. maximum number of JMS connections
- D. maximum number of JDBC connections

Answer: B

QUESTION: 112

Which test confirms connectivity to the FileNet P8 Process Engine?

- A. A connection point exists in FileNet Enterprise Manager.
- B. The Process Engine Process Task Manager can be started.
- C. In Workplace or WorkplaceXT, you can open the Search Designer.
- D. In Workplace or WorkplaceXT, you can open the Process Designer.

Answer: D

QUESTION: 113

How do you have to configure the Process Engine ports when you are setting up multiple virtual servers on the same machine?

- A. The main ports have to be the same for all virtual servers.
- B. All the main ports and naming service ports must be different.
- C. The naming service ports have to be the same for all virtual servers.
- D. All main ports have to be the same, and all service ports have to be the same for all the virtual servers.

Answer: B

QUESTION: 114

Which tool can you use to configure the step processors for FileNet eForms for P8?

- A. FileNet Enterprise Manager.
- B. Process Configuration Console.
- C. Process Engine Process Task Manager.
- D. Workplace or WorkplaceXT Site Preferences.

Answer: B

QUESTION: 115

Which tool can you use to confirm that an isolated region has been initialized for a Process Engine virtual server?

- A. vwtool
- B. vwmsg
- C. FileNet Enterprise Manager
- D. Process Engine Process Task Manager

Answer: A

QUESTION: 116

What configuration steps do you have to take to enable Process Engine clients to communicate with the Process Engine server?

- A. First, in FileNet Enterprise Manager, create an initial site. Second, create a Process Engine connection point.
- B. First, in FileNet Enterprise Manager, create a Process Engine Region id. Second, create a Process Engine connection point.
- C. First, in Process Task Manager, create an isolated region and a region key. Second, in FileNet Enterprise Manager, create an initial site, and then a Process Engine connection point.
- D. First, in FileNet Enterprise Manager, create a Process Engine Region id and Process Engine connection point. Second, in Process Task Manager, create an isolated region, and associate it with the Process Engine connection point.

Answer: D

QUESTION: 117

While installing the IBM P8 Process Engine, how do you specify which users can make workflow configuration changes in the Process Engine database?

- A. Add users to the Process Engine configuration group.
- B. Add users to a Process Engine workflow group using Process Designer.
- C. Make sure the users have administrative rights in the operating system.
- D. Add the Process Engine database user to the database administrative group.

Answer: A

QUESTION: 118

How can you add a new Process Engine instance to a Process Engine farm?

- A. Define the new instance with the vwtool on only one of the Process Engine farm nodes.
- B. Define the new instance with the vwtool on all the Process Engine nodes in the Process Engine farm.
- C. Define the new instance in the Process Task Manager on only one of the Process Engine farm nodes.
- D. Define the new instance in the Process Task Manager on all the Process Engine nodes in the Process Engine farm.

Answer: C

QUESTION: 119

You are configuring a hardware load balancer to monitor the availability of nodes in a Process Engine server farm. The load balancer can test the availability of the nodes by pinging the Process Engine IOR ping page at certain intervals and wait for a certain timeout period for a response. You have to specify the interval and the timeout period. The general format of the Process Engine IOR ping page is `http://[IP address]:32776/IOR/ping`. Which configuration will ping a specific Process Engine node with the least amount of risk of a Process Engine overload?

- A. Process Engine ping URL: `http://[PE farm virtual IP address]:32776/IOR/ping`
Interval: 1 second Timeout: 3 seconds
- B. Process Engine ping URL: `http://[PE farm virtual IP address]:32776/IOR/ping`
Interval: 30 seconds Timeout: 91 seconds
- C. Process Engine ping URL: `http://[PE node physical IP address]:32776/IOR/ping`
Interval: 1 second Timeout: 3 seconds
- D. Process Engine ping URL: `http://[PE node physical IP address]:32776/IOR/ping`
Interval: 30 seconds Timeout: 91 seconds

Answer: D

QUESTION: 120

Which software components must be co-located with the IBM P8 Process Engine when you install the Process Engine with the Composite Platform Installation Tool?

- A. Process Engine and Process Engine Client application.
- B. The IBM P8 Process Engine and IBM Enterprise Records.
- C. All P8 components and the IBM P8 Process Engine database.
- D. The Composite Platform Installation Tool does not install the IBM P8 Process Engine.

Answer: C

QUESTION: 121

When installing FileNet P8 Case Analyzer, where do you enable Case Analyzer functionality?

- A. Process Configuration Console.
- B. Case Analyzer Process Task Manager.
- C. Workplace or WorkplaceXT Site Preferences.
- D. The Server Connections tab in the Process Engine Process Task Manager.

Answer: A

QUESTION: 122

When configuring FileNet P8 Process Simulator, where do you specify the location of the Process Simulator within the FileNet P8 system?

- A. Process Configuration Console.
- B. Case Analyzer Process Task Manager.
- C. Workplace or WorkplaceXT Site Preferences.
- D. The Server Connections tab in the Process Engine Process Task Manager.

Answer: C

Download Full Version From <https://www.certkillers.net>



DON'T KNOW
OR NO PREFERENCE

Pass your exam at First Attempt....Guaranteed!