

Hitachi Vantara Certified Specialist - Pentaho Data Integration Implementation

Questions & Answers Demo

Version: 4.0

Question: 1	
You are preparing a server environment for an archive installation of a Per According to Hitachi Vantara best practices which environment variable sha. KETTLEHOME B. JAVA_HOME C. PENTAHO_JAVA_HOME D. SPOON HOME	
	Answer: C
Explanation:	
Set environment variables If you do not set the HOME environment variables, Pentaho will not start correctly. Complete the steps in this topic to ensure that you have set the HOME environment variables properly. Set the path of the PENTAHO_JAVA_HOME variable to the path of your Java installation, as shown: SET PENTAHO_JAVA_HOME=C:\Program Files\Java\jdk8.x.x.x (Optional) If you are using a JRE, then also set the JRE_HOME home environment variable. Log off and log on again, then verify the variables have been properly set by using a command similar to the following example: ECHO %PENTAHO_JAVA_HOME%	
https://help.hitachivantara.com/Documentation/Pentaho/8.3/Setup/Prepent for an archive install	pare_your_Windows_environm
Question: 2	
You are installing a Pentaho server and you decide to use a responsibility database other than Postgres. Which two database are supported in this configuration? (Choose two.) Choose 2 answers	
A. Microsoft SQL Server B. Oracle C. DB2 D. Sybase	
	Answer: A, B
Explanation:	

https://help.hitachivantara.com/Documentation/Pentaho/8.3/Setup/Use_Poundation/Pentaho/8.3/Setup/Us	ostgreSQL as your reposito
ry_database_(Manual_installation)	
Question: 3	
You have completed a successful installation of a Pentaho server on Linux. You now need to write a script to run the Pentaho server as a service. Which two files should you call from the script? (Choose two.) Choose 2 answers	
A. start-pentaho.sh B. start-pentaho-debug. C. import-export.sh D. stop-pentaho.sh	
_	Answer: AB
Explanation:	
Question: 4	
You have instated the Pentaho server using an archive installation. You now port. Which file do you modify?	w want to change the server
A. server.xml	
B. repositories.xml	
C. context.xml D. slave-server-config.xml	
	Answer: A
Explanation:	

Follow the instructions below to change the port through which the Pentaho Server runs:

Stop the Pentaho Server.

Navigate to the /pentaho-server/tomcat/conf/ directory.

Open the server.xml file with any text editor, and search for the value for Define a non-SSL HTTP/1.1 Connector.

Change the port number in the connector port element below from 8080 to your preferred port number.

https://help.hitachivantara.com/Documentation/Pentaho/9.0/Setup/Customize the Pentaho Server#:~ :text=Change%20the%20port%20numbers%20for%20the%20Pentaho%20Server,-

 $\underline{Follow\%20 the\%20 instructions\&text=Navigate\%20 to\%20 the\%20\%2 Fpentaho\%2D server, to\%20 your\%20 preferred\%20 port\%20 number.}$

Question: 5

Page 4

A Big Data customer wants to run POI transformations on Spark on their production Hadoop cluster using Pentaho's Adaptive Execution Layer (AEL)

What are two steps for installing AEL? (Choose two.)

Choose 2 answers

- A. Run the Spark application butter tool to obtain the AEL daemon zip file.
- B. Configure the AEL daemon in Local Mode.
- C. Run the AEL Oozie job to install the AEL daemon.
- D. Configure the AEL daemon in YARN Mode

Answer: BD

Explanation:

https://help.hitachivantara.com/Documentation/Pentaho/8.3/Setup/Set up the Adaptive Execution Layer (AEL)

Thank You For Trying HCE-5920 PDF Demo

To try our HCE-5920 Premium Files visit link below:

https://examsland.com/latest-exam-questions/HCE-5920/

Start Your HCE-5920 Preparation

Use Coupon EL25 for extra 25% discount on the purchase of Practice Test Software.