



KaozhengPro

IT認證考試題庫 專業平臺

考證寶提供最新考古題與模擬試題
協助您高效通過認證考試

www.kaozhengpro.com

Exam : **HCL-HWA-ADM-102**

Title : HCLSoftware Certified
Administrator- HWA 10.2

Version : DEMO

1.What is the default data directory for Dynamic Workload Console in 10.2, and how is it customized during dwcinst installation?

- A. DWC_home/data; not customizable
- B. User's home; automatic
- C. /var/HCL/DWC; using -datadir
- D. Same as TWA_home/TWSDATA
- E. DWC_home/DWC_DATA; using --data_dir

Answer: E

Explanation:

By default, console data (logs, configs) separate into DWC_home/DWC_DATA for easier management and backup. The --data_dir parameter during dwcinst allows customization to another path if needed.

2.Which syntax correctly references a variable from a specific table in a job definition for HCL Workload Automation 10.2?

- A. %variable tablename
- B. &tablename.variablename
- C. {{tablename:variablename}}
- D. \$parm tablename.variablename
- E. \${tablename.variablename}

Answer: E

Explanation:

Variables are referenced using the \${} format, with table qualification as tablename.variablename when multiple tables might contain the same name, ensuring the correct value is resolved at submission or runtime depending on scope.

3.HCL HWA 10.2 MDM-DWC certificate chain with Let's Encrypt fails renewal automation: "OCSP response invalid". CRL distribution point blocked.

What localopts configuration bypasses OCSP for short-lived certificates?

- A. ACME client handles OCSP bypass automatically
- B. SSL_OCSP_STAPLING=NO; SSL_OCSP_VALIDITY=86400
- C. localopts SSL_VALIDITY_GRACE_PERIOD=30d
- D. optman mod_SSL_SHORT_LIVED_CERT_VALIDATION=YES

Answer: D

Explanation:

Short-lived certificates bypass strict OCSP validation. optman mod_SSL_SHORT_LIVED_CERT_VALIDATION="90"; optman ls sets 90-day threshold for OCSP skip. Let's Encrypt 90-day certificates validate by expiry date only, renewal automation succeeds without OCSP responder dependency.

4.Scenario: Deploying HCL Workload Automation 10.2 with containers on OpenShift.

Which tool is used alongside container images?

- A. Docker Compose directly
- B. Standalone docker run
- C. Kubernetes YAML only

- D. Helm chart
- E. Podman build

Answer: D

Explanation:

On OpenShift and Kubernetes environments, deployment with containers leverages Helm charts for managing the installation of server, console, and agent components with configurable parameters.

5.Scenario: A critical issue requires maximum tracing on the application server for HCL Workload Automation 10.2 processes.

What trace specification enables full detailed logging, and where are the traces stored?

- A. tws_all in trace properties file
- B. com.hcl.tws.*=all in TWSSConfig.properties
- C. tws_info default level
- D. org.apache.*=all for wink servers
- E. All traces go to stdlist/traces

Answer: A

Explanation:

Setting traceSpecification to tws_all enables comprehensive tracing including com.ibm.tws, org.apache.wink, and com.hcl.tws components. Resulting detailed traces are written to the engine server logs directory under DWC_DATA/appserver/engineServer/logs for deep diagnostics of communications and processing.