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**Exam : Development Lifecycle and
Deployment Architect**

**Title : Salesforce Certified
Development Lifecycle and
Deployment Architect**

Version : DEMO

1.Universal Containers (UC) innovative apps division is releasing an application which can be installed in their trading partners Salesforce environment. The partners can then build on top of the application with process builders and triggers so the container booking process can be integrated with the trading partners own processes.

What is the recommended mechanism for releasing the application?

- A. Zip file deployable by Force.Com Migration Tool.
- B. Unmanaged Package.
- C. Change Sets.
- D. Managed Package.

Answer: D

2.What advice should a technical architect provide in a Change Advisory Board meeting?

- A. Functionality meets the business needs.
- B. Solution is usable by the business.
- C. Solution is technically sound.
- D. Troubleshooting strategies for deployment issues

Answer: D

3.By to What three tools should an architect recommend to support application lifecycle methodology
Choose 3 answers

- A. Database management systems
- B. Version control repository
- C. Middleware
- D. Continuous integration tool
- E. Issue tracking Ttool

Answer: B,D

4.Universal Containers has many development teams deploying into a single org. The business is very seasonal and approaching its busiest season. The business owner comes to you asking for your advice about its next major production release.

What best practice should an architect recommend?

- A. Make declarative changes in production only.
- B. Bypass regression testing for minor changes.
- C. Avoid releasing near peak business periods.
- D. Developers should conduct user acceptance testing

Answer: D

5.Universal Containers (UC) is using sales and service Cloud. They have two major releases and four minor releases every year. They have deployment (dev), integration, user acceptance (UAT), staging, and hotfix sandboxes.

What should an Architect recommend when UC has PI issues and has to be fixed immediately?

- A. Fix the issue in staging and deploy it into production.
- B. Fix the issue in hotfix, test, and deploy to production.
- C. Fix the issue in development, test, UAT, and deploy to production.

D. Follow the release management process to move to production.

Answer: B