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QUESTION 1

Universal Containers is about to begin Development work on a new project in their Salesforce org that will take many months to complete. UC is concerned about how critical bugs will be addressed for existing live functionality.

What is the recommended release management strategy to address this concern?

- A. Include fixes for critical bugs in the ongoing Development sandboxes so that they will be released with the other code.
- B. Keep teams separate until the end of the project and create a Full Copy sandbox to merge their work then.
- C. Utilize a dedicated developer pro sandbox to address critical bugs and release to production.
- D. Address critical bugs in the Development sandboxes and push those changes to production separately.

Correct Answer: C

QUESTION 2

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.

Correct Answer: D

QUESTION 3

A developer was trying to retrieve the metadata from an org and ran the sfdx force:source:retrieve command. When the command was run, the developer received the error message: "This command is required to run from within anSFDX project"

What can be two possible reasons that caused this problem? Choose 2 answers

- A. The developer hadn't run the sfdx force:project:create command.
- B. The developer forgot to add the -n option with a project name as a command line argument.
- C. The developer created the project within VSCode, but ran the command in a separate terminal.
- D. The developer created the project, but ran the command outside of the project directory.

Correct Answer: AD

QUESTION 4

Universal Containers (UC) is preparing for the new Salesforce release in a couple of months, and has several ongoing development projects that may be affected. Which three steps should the team at UC take to prepare for this release? Choose 3 answers

- A. Contact Salesforce to schedule a time to upgrade the full Sandbox.
- B. Refresh a Sandbox during the Release Preview Window to ensure they have the upcoming release.
- C. Run regression tests in an upgraded sandbox to detect any issues with the Upgrade.
- D. Review the release notes for automatically-enabled features and technical debt.
- E. Upgrade any SOAP integrations to the newest WSDL as early as possible

Correct Answer: BCD

QUESTION 5

Product owners at Universal Containers want to ensure that all the requirements have test cases associated with them so that no functionality is left untested during user acceptance testing.

What project artifact can help meet the needs of the business?

- A. User acceptance test scripts
- B. Testing strategy
- C. Test execution plan
- D. Requirement traceability matrix

Correct Answer: D

QUESTION 6

Universal Containers (UC) is a large enterprise with a complex system landscape. UC is currently rolling out new infrastructure and strategies around Salesforce DevOps. Some of the key features UC is looking to support is rollback of metadata after a deployment, and the backup and restore of data to help recover from deployment issues, system bugs, or outages in their downstream systems.

Regulations in the industry mean that UC must be able to provide strategies to recover and rollback from issues. The regulator has discovered UC is not currently providing these, and must do so as soon as possible to remain compliant.

What should an architect advise?

- A. Salesforce backs up all data and will restore it for customers on request.

- B. Evaluate third-party and AppExchange products.
- C. Advise stakeholders that rollback is not possible for Salesforce.
- D. Custom build a feature rollback and data restore tool for Salesforce

Correct Answer: B

QUESTION 7

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

Correct Answer: BD

QUESTION 8

Universal Containers is looking to construct a continuous integration process to helpmanage code quality. Which three tools should be used to enable this? Choose 3 answers

- A. Force.com Migration Tool
- B. Full Sandbox Environment
- C. Source Control Tool
- D. Project Management Tool
- E. Continuous Integration Build Tool

Correct Answer: ACE

QUESTION 9

Which two groups are responsible for the creation and execution of Release Management processes? Choose 2 answers

- A. Steering Committee
- B. End Users
- C. Dev/Build Team

D. Center of Excellence

Correct Answer: CD

QUESTION 10

Universal Containers (UC) has a customized repository that represents lots of different apps or projects. UC currently is trying to shift from the org development model to the package development model to manage changes. In the org development model, each developer starts their work within their own personal sandbox.

When it comes to choosing development environments, what should a Salesforce architect recommend?

- A. Start using scratch orgs because a developer can spin up a scratch org to start a new project, start a new feature branch, or start automated testing.
- B. Start using scratch orgs that tracks all of the changes automatically and proceed with a staggered approach since scratch orgs can coexist with other models.
- C. Keep developing in the dev sandboxes because scratch orgs are not within the code deployment path.
- D. Keep developing in the dev sandboxes, so that the developers feel no impact at all as they are used to the sandbox development.

Correct Answer: A

QUESTION 11

Universal Containers (UC) had implemented two full sandboxes. One, known as Stage, is used for performance, regression testing, and production readiness check. The other is used primarily for user acceptance testing (UAT). Both full sandboxes were refreshed two months ago. Currently, UC is targeting to start user acceptance testing in two weeks, and do production release in four weeks. An admin also realized Salesforce will have a major release in six weeks.

UC needs to release on the current Salesforce version, but also wants to make sure the new Salesforce release does not break anything

What should an architect recommend?

- A. Refresh Stage now, and do not refresh UAT. This way, Stage will be on preview and UAT will not.
- B. Use the Sandbox Preview Guide to check if there is any necessary action needed. UC might have to prepare, refresh, and redeploy to UAT.
- C. Visit trust.salesforce.com to figure out the preview cutoff dates, if the dates had passed, work with support to get on the preview instance.
- D. Refresh Stage from UAT now. After preview cutoff, use the upgraded one for regression test, use the non-upgraded one for user acceptance Test.

Correct Answer: B

QUESTION 12

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

Correct Answer: D

QUESTION 13

Universal Containers wants to implement a release strategy with major releases every four weeks and minor releases every week. Major releases follow Development, System Testing (SIT), User Acceptance Testing (UAT) and Training Minor releases follow Development and User Acceptance Testing (UAT) stages.

What represents a valid environment strategy consideration for UAT?

- A. Minor releases use Partial copy and Major releases use Full copy
- B. Minor and Major releases use separate Developer pro
- C. Minor releases use Developer and Major releases Full copy
- D. Minor and Major releases use same Full copy.

Correct Answer: A

QUESTION 14

A Salesforce contractor has built an application for Universal Containers (UC) .The contractor will need to deploy multiple times from the contractor's own Salesforce to UC's Salesforce environments. Ultimately, UC has full control of the application's code, including its intellectual property

- A. Eclipse IDE
- B. Unmanaged Package
- C. Change Sets.
- D. Managed Package

Correct Answer: B

QUESTION 15

Universal Containers is validating an outbound change set from the Developer Sandbox to the production org. Which two locking behaviors will occur during a deployment? Choose 2 answers

- A. The production org will be locked. Administrators cannot modify metadata during this time
- B. The sandbox org will be locked. Administrators cannot modify metadata
- C. The production org will be locked. Users can only Read data during this time
- D. The production org will be locked. Users will still be able to Read/Write data to the org

Correct Answer: AD

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