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https://docs.microsoft.com/en-us/azure/devops/pipelines/tasks/test/publish-code-coverage-results NEW QUESTION 4 You manage build pipelines and deployment pipelines by using Azure DevOps. Your company has a team of 500 developers. New members are added continual to the team. You need to automate the management of users and licenses whenever possible. Which task must you perform manually? A. modifying group memberships B. procuring licenses C. adding users D. assigning entitlements Answer: B Explanation: https://docs.microsoft.com/en-us/azure/devops/organizations/accounts/migrate-to-group-based-resource-management?view=vsts&ta bs=new-nav https://docs.microsoft.com/en-us/rest/api/azure/devops/memberentitlementmanagement/?view=azure-devops-rest-5.0 NEW QUESTION 5 During a code review, you discover many quality issues. Many modules contain unused variables and empty catch modes. You need to recommend a solution to improve the quality of the code. What should you recommend? A. In a Gradle build task, select Run Checkstyle. B. In an Xcode build task, select Use xcpretty from Advanced. C. In a Grunt build task, select Enabled from Control Options. D. In a Maven build task, select Run PMD. Answer: D Explanation: PMD is a source code analyzer. It finds common programming flaws like unused variables, empty catch blocks, unnecessary object creation, and so forth. There is an Apache Maven PMD Plugin which allows you to automatically run the PMD code analysis tool on your project's source code and generate a site report with its results. https://pmd.github.io/ NEW QUESTION 6 Your company plans to use an agile approach to software development. You need to recommend an application to provide communication between members of the development team who work in locations around the world. The application must meet the following requirements: - Provide the ability to isolate the members of different project teams into separate communication channels and to keep a history of the chats within those channels. - Be available on Windows 10, Mac OS, iOS, and Android operating systems. - Provide the ability to add external contractors and suppliers to projects. - Integrate directly with Azure DevOps. What should you recommend? A. Octopus B. Bamboo C. Microsoft Project D. Slack Answer: C NEW QUESTION 7 Your company uses Azure DevOps for the build pipelines and deployment pipelines of Java-based projects. You need to recommend a strategy for managing technical debt. Which two actions should you include in the recommendation? (Each correct answer presents part of the solution. Choose two.) A. Integrate Azure DevOps and SonarQube. B. #160; Integrates Azure DevOPs and Azure

DevTest Labs. C. Configure post-deployment approvals in the deployment pipeline.

D. Configure pre-deployment approvals in the deployment pipeline. Answer: AC NEW QUESTION 8 You are developing an open source solution that uses a GitHub repository. You create a new public project in Azure DevOps. You plan to use Azure Pipelines for continuous build. The solution will use the GitHub Checks API. Which authentication type should you use? A. A personal access token B. SAML C. GitHub App D. OAuth Answer: C Explanation: You can authenticate as a GitHub App.

https://developer.github.com/apps/building-github-apps/authenticating-with-github-apps/ NEW QUESTION 9 Drag and Drop You have an Azure Kubernetes Service (AKS) implementation that is RBAC-enabled. You plan to use Azure Container Instances as a hosted development environment to run containers in the AKS implementation. You need to conjure Azure Container Instances as a hosted environment for running me containers in AKS. Which three actions should you perform the sequence? (To answer, move the appropriate actions from the list of actions to the answer area and arrange them in the correct order.)

Actions

Run helm init.

Run az aks install-connect

Create a YAML file.

Run az role assignment cre

Run kubectl apply.

Answer: Create a YAML file.

Run kubectl apply.

Run helm init.

Explanation: https://docs.microsoft.com/en-us/azure/aks/virtual-kubelet NEW QUESTION 10 HotSpot Your company uses

Team Foundation Server 2013 (TFS 2013). You plan to migrate to Azure DevOps. You need to recommend a migration strategy that meets the following requirements: - Preserves the dates of Team Foundation Version Control change sets. - Preserves the changes dates of work items revisions. - Minimizes migration effort. - Migrates all TFS artifacts. What should you recommend? (To answer, select the appropriate options in the answer area.)

On the TFS server:

Install the TFS Java SDK.
Upgrade TFS to the most recent RT
Upgrade to the most recent version

To perform the migration:

Copy the assets manually.
Use public API-based tools.
Use the TFS Database Import Servic Use the TFS Integration Platform.

Answer:

On the TFS server:

Install the TFS Java SDK.

Upgrade TFS to the most recent RTW release.

Upgrade to the most recent version of PowerShell Core.

To perform the migration:

Copy the assets manually.

Use public API-based tools.

Use the TFS Database Import Service.

Use the TFS Integration Platform.

Explanation: https://www.microsoft.com/en-us/download/details.aspx?id=54274 Case Study 1 - Litware, Inc. Litware, Inc. is an independent software vendor (ISV), Litware has a main office and five branch offices. The company's primary application is a single monolithic retirement fund management system based on ASP.NET web forms that use logic written in VB.NET. Some new sections of the application are written in C#. NEW QUESTION 41 What should you use to implement the code quality restriction on the release pipeline for the investment planning applications suite? A. a trigger B. a pre-deployment approval C. a post-deployment approval D. a deployment gate Answer: B Explanation: When a release is created from a release pipeline that defines approvals, the deployment stops at each point where approval is required until the specified approver grants approval or rejects the release (or re-assigns the approval to another user).

https://docs.microsoft.com/en-us/azure/devops/pipelines/release/approvals/approvals NEW QUESTION 42 To resolve the current technical issue, what should you do to the Register-AzureRmAutomationDscNode command? A. Change the value of the ConfigurationMode parameter. B. Replace the Register-AzureRmAutomationDscNode cmdlet with Register-AzureRmAutomationScheduledRunbook. C. Add the AllowModuleOverwrite parameter. D. Add the DefaultProfile parameter. Answer: A Explanation: Change the ConfigurationMode parameter from ApplyOnly to ApplyAndAutocorrect. The Register-AzureRmAutomationDscNode cmdlet registers an Azure virtual machine as an APS Desired State Configuration (DSC) node in an Azure Automation account.

https://docs.microsoft.com/en-us/powershell/module/azurerm.automation/register-azurermautomationdscnode?view=azurermps-6.13

<u>0</u> NEW QUESTION 43 Case Study 2 - Contoso Contoso plans to improve its IT development and operations processes implementing Azure DevOps principles. Contoso has an Azure subscription and creates an Azure DevOps organization. The Azure DevOps organization includes: NEW QUESTION 51 You add the virtual machines as managed nodes in Azure Automation State Configuration. You need to configure the computer in Group7. What should you do? A. Run the Register-AzureRmAutomationDscNode Azure Powershell cmdlet. B. Modify the ConfigurationMode property of the Local Configuration Manager (LCM). C. Install PowerShell Core.

D. Modify the RefreshMode property of the Local Configuration Manager (LCM). Answer: A Explanation: The Register-AzureRmAutomationDscNode cmdlet registers an Azure virtual machine as an APS Desired State Configuration (DSC) node in an Azure Automation account.

https://docs.microsoft.com/en-us/powershell/module/azurerm.automation/register-azurermautomationdscnode NEW QUESTION 52 In Azure DevOps, you create Project3. You need to meet the requirements of the project. What should you do first?

A. From Azure DevOps, create a service endpoint. B. From SonarQube, obtain an authentication token. C. From Azure DevOps, modify the build definition. D. From SonarQube, create a project. Answer: A Explanation: The first thing to do is to declare your SonarQube server as a service endpoint in your VSTS/DevOps project settings.

https://docs.sonarqube.org/display/SCAN/Analyzing+with+SonarQube+Extension+for+vsts-TFS NEW QUESTION 53

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