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QUESTION 12 Note: This question is part of a series of questions that present the same scenario. Each question in the series contains a unique solution that might meet the stated goals. Some question sets might have more than one correct solution, while others might not have a correct solution. After you answer a question in this section, you will NOT be able to return to it. As a result, these questions will not appear in the review screen. You integrate a cloud-hosted Jenkins server and a new Azure DevOps deployment. You need Azure DevOps to send a notification to Jenkins when a developer commits changes to a branch in Azure Repos. Solution: You create a service hook subscription that uses the code pushed event. Does this meet the goal? **A.** Yes **B.** No **Answer: A** **Explanation:** You can create a service hook for Azure DevOps Services and TFS with Jenkins. **References:**

<https://docs.microsoft.com/en-us/azure/devops/service-hooks/services/jenkins>

QUESTION 13 Note: This question is part of a series of questions that present the same scenario. Each question in the series contains a unique solution that might meet the stated goals. Some question sets might have more than one correct solution, while others might not have a correct solution. After you answer a question in this section, you will NOT be able to return to it. As a result, these questions will not appear in the review screen. You integrate a cloud-hosted Jenkins server and a new Azure DevOps deployment. You need Azure DevOps to send a notification to Jenkins when a developer commits changes to a branch in Azure Repos. Solution: You add a trigger to the build pipeline. Does this meet the goal? **A.** Yes **B.** No **Answer: B** **Explanation:** You can create a service hook for Azure DevOps Services and TFS with Jenkins. **References:**

<https://docs.microsoft.com/en-us/azure/devops/service-hooks/services/jenkins>

QUESTION 14 Note: This question is part of a series of questions that present the same scenario. Each question in the series contains a unique solution that might meet the stated goals. Some question sets might have more than one correct solution, while others might not have a correct solution. After you answer a question in this section, you will NOT be able to return to it. As a result, these questions will not appear in the review screen. You have an approval process that contains a condition. The condition requires that releases be approved by a team leader before they are deployed. You have a policy stating that approvals must occur within eight hours. You discover that deployments only fail if the approvals take longer than two hours. You need to ensure that the deployments only fail if the approvals take longer than hours. Solution: From Post-deployment conditions, you modify the Timeout setting for post-deployment approvals. Does this meet the goal? **A.** Yes **B.** No **Answer: B** **Explanation:** You can create a service hook for Azure DevOps Services and TFS with Jenkins. **References:**

<https://docs.microsoft.com/en-us/azure/devops/service-hooks/services/jenkins>

QUESTION 15 Note: This question is part of a series of questions that present the same scenario. Each question in the series contains a unique solution that might meet the stated goals. Some question sets might have more than one correct solution, while others might not have a correct solution. After you answer a question in this section, you will NOT be able to return to it. As a result, these questions will not appear in the review screen. You have an approval process that contains a condition. The condition requires that releases be approved by a team leader before they are deployed. You have a policy stating that approvals must occur within eight hours. You discover that deployments fail if the approvals take longer than two hours. You need to ensure that the deployments only fail if the approvals take longer than eight hours. Solution: From Post-deployment conditions, you modify the Time between re-evaluation of gates option. Does this meet the goal? **A.** Yes **B.** No **Answer: B** **Explanation:** Use a gate From Pre-deployment conditions instead. **References:**

<https://docs.microsoft.com/en-us/azure/devops/pipelines/release/approvals/gates>

QUESTION 16 Note: This question is part of a series of questions that present the same scenario. Each question in the series contains a unique solution that might meet the stated goals. Some question sets might have more than one correct solution, while others might not have a correct solution. After you answer a question in this section, you will NOT be able to return to it. As a result, these questions will not appear in the review screen. You have an approval process that contains a condition. The condition requires that releases be approved by a team leader before they are deployed. You have a policy stating that approvals must occur within eight hours. You discover that deployments fail if the approvals take longer than two hours. You need to ensure that the deployments only fail if the approvals take longer than eight hours. Solution: From Pre-deployment conditions, you modify the Timeout setting for pre-deployment approvals. Does this meet the goal? **A.** Yes **B.** No **Answer: B** **Explanation:** Use a gate instead of an approval instead. **References:**

<https://docs.microsoft.com/en-us/azure/devops/pipelines/release/approvals/gates>

QUESTION 17 Note: This question is part of a series of questions that present the same scenario. Each question in the series contains a unique solution that might meet the stated goals. Some question sets might have more than one correct solution, while others might not have a correct solution. After you

answer a question in this section, you will NOT be able to return to it. As a result, these questions will not appear in the review screen. Your company has a project in Azure DevOps for a new web application. You need to ensure that when code is checked in, a build runs automatically. Solution: from the Triggers tab of the build pipeline, you select Enable continuous integration. Does this meet the goal? A. Yes B. No Answer: B Explanation: In Visual Designer you enable continuous integration (CI) by: 1. Select the Triggers tab. 2. Enable Continuous integration. A continuous integration trigger on a build pipeline indicates that the system should automatically queue a new build whenever a code change is committed. References:

<https://docs.microsoft.com/en-us/azure/devops/pipelines/get-started-designer> QUESTION 18 Note: This Question Is part of a series of questions that present the same scenario. Each question in the series contains a unique solution that might meet the stated goals. Some question sets might have more than one correct solution, while others might not have a correct solution. After you answer a question in this section, you will NOT be able to return to it. As a result these questions will not appear in the review screen. Your company has a project in Azure DevOps for a new web application. You need to ensure that when code is checked in, a build runs automatically. Solution: From the Triggers tab of the build pipeline, you selected Batch changes while a build is in progress. Does this meet the goal? A. Yes B. No Answer: B QUESTION 19 Note: This question is part of a series of questions that present the same scenario. Each question in the series contains a unique solution that might meet the stated goals. Some question sets might have more than one correct solution, while others might not have a correct solution. After you answer a question in this section, you will NOT be able to return to it. As a result, these questions will not appear in the review screen. Your company has a project in Azure DevOps for a new web application. You need to ensure that when code is checked in, a build runs automatically. Solution: From the Continuous deployment trigger settings of the release pipeline, you enable the Pull request trigger setting. Does this meet the goal? A. Yes B. No Answer: B Explanation: In Visual Designer you enable continuous integration (CI) by: 1. Select the Triggers tab. 2. Enable Continuous integration. References:

<https://docs.microsoft.com/en-us/azure/devops/pipelines/get-started-designer> QUESTION 20 You plan to create an image that will contain a .NET Core application. You have a Dockerfile file that contains the following code. (Line numbers are included for reference only.) You need to ensure that the image is as small as possible when the image is built. Which line should you modify in the file? A. 1B. 3C. 4D. 7 Answer: A Explanation: Multi-stage builds (in Docker 17.05 or higher) allow you to drastically reduce the size of your final image, without struggling to reduce the number of intermediate layers and files. With multi-stage builds, you use multiple FROM statements in your Dockerfile. Each FROM instruction can use a different base, and each of them begins a new stage of the build. You can selectively copy artifacts from one stage to another, leaving behind everything you don't want in the final image. References: <https://docs.docker.com/develop/develop-images/multistage-build/#use-multi-stage-builds> QUESTION 21 Your company has a hybrid cloud between Azure and Azure Stack. The company uses Azure DevOps for its CI/CD pipelines. Some applications are built by using Erlang and Hack. You need to ensure that Erlang and Hack are supported as part of the build strategy across the hybrid cloud. The solution must minimize management overhead. What should you use to execute the build pipeline? A. Azure DevOps self-hosted agents on Azure DevTest Labs virtual machines. B. Azure DevOps self-hosted agents on virtual machine that run on Azure Stack. C. Azure DevOps self-hosted agents on Hyper-V virtual machines. D. a Microsoft-hosted agent. Answer: B Explanation: Azure Stack offers virtual machines (VMs) as one type of an on-demand, scalable computing resource. You can choose a VM when you need more control over the computing environment. References:

<https://docs.microsoft.com/en-us/azure/azure-stack/user/azure-stack-compute-overview> QUESTION 22 You are automating the build process for a Java-based application by using Azure DevOps. You need to add code coverage testing and publish the outcomes to the pipeline. What should you use? A. Cobertura B. Bullseye Coverage C. MSTest D. Coverlet Answer: A Explanation: Use Publish Code Coverage Results task in a build pipeline to publish code coverage results to Azure Pipelines or TFS, which were produced by a build in Cobertura or JaCoCo format. References:

<https://docs.microsoft.com/en-us/azure/devops/pipelines/tasks/test/publish-code-coverage-results> !!!RECOMMEND!!! 1. **2019 Latest AZ-400 Exam Dumps (PDF & VCE) Instant Download:** <https://www.braindump2go.com/az-400.html> 2. **2019 Latest AZ-400 Study Guide Video Instant Download:** YouTube Video: [YouTube.com/watch?v=XEIrroWIWvY](https://www.youtube.com/watch?v=XEIrroWIWvY)