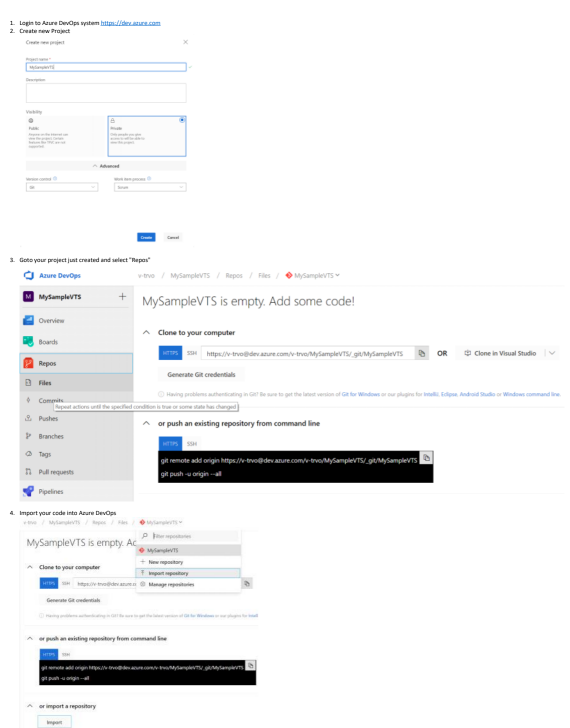
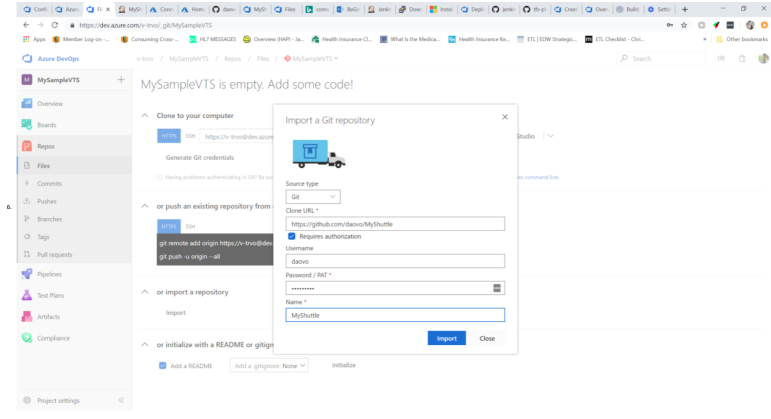
Create DevOps Project and Create Build Pipeline

Tuesday, April 16, 2019 4:49 PM



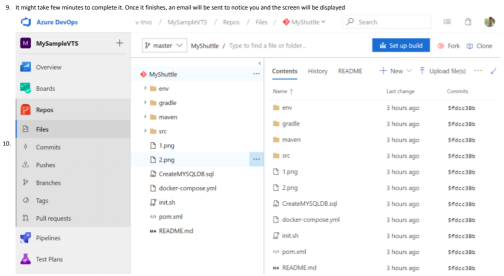
5. Click on Import button or Import repository under your repository menu, then type your repository and check in on Requires Authorization below



Click Import button
 The import processing will be ran

On its way!





11. Click on button "Set up Build" to setting pipeline, click on "New pipeline"



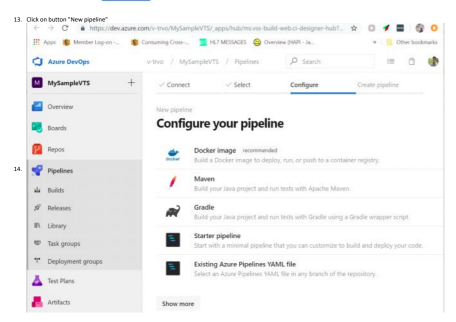


No build pipelines were found

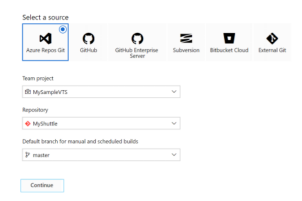
12.

Automate your build in a few easy steps with a new pipeline.

New pipeline



15. Click on "Show more", then click on "Use the classic editor" to create a pipeline without YAML. Select Azure Repos Git, Team project and Repository Click on "Continue" button



16. The screen Select a template will be displayed, type Maven into search box, select Maven → click on Apply button under Featured section

Select a template

Or start with an # Empty job

Configuration as code

17.

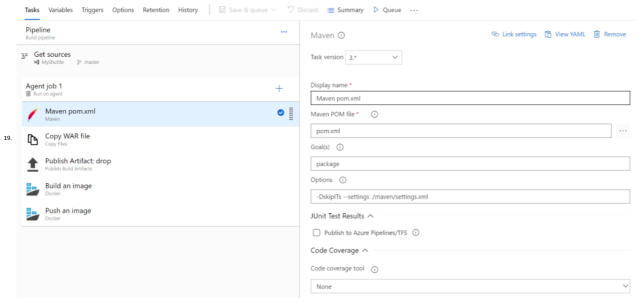
YAML

Looking for a better experience to configure your pipelines using YAML files? Try the new YAML pipeline creation experience. Learn more

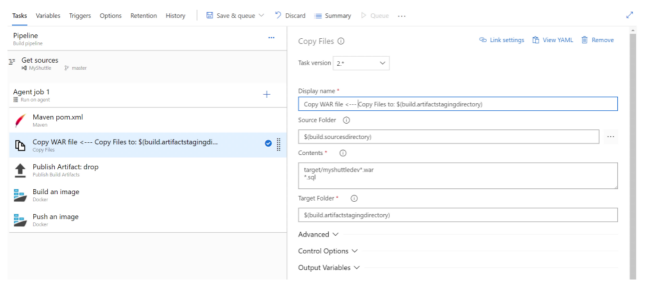
Build and test a Java project with Apache Maven.

18. The screen will be display "Build pipeline", then select Maven pom.xml

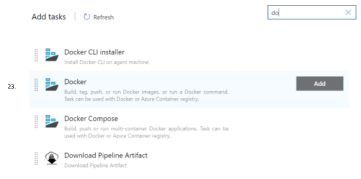
Featured



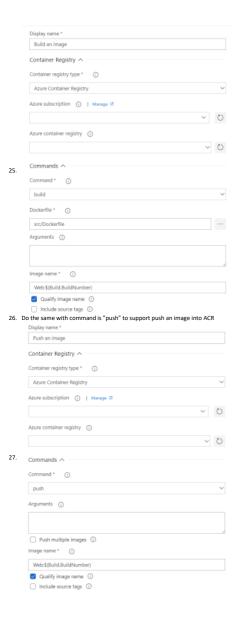
20. Edit copy files



- Leave section "Publish Artifact: drop" by default
 Add new Docker task to build an image with ACR (Azure Container Registry) you are able to use Container Registry



24. Then type the values as below to build an image



Create/modify Release Pipeline

Tuesday, April 16, 2019 6:22 PM

2.

1. From Pipelines -> click on Releases --> Create a release

MyShuttleDockerRelease

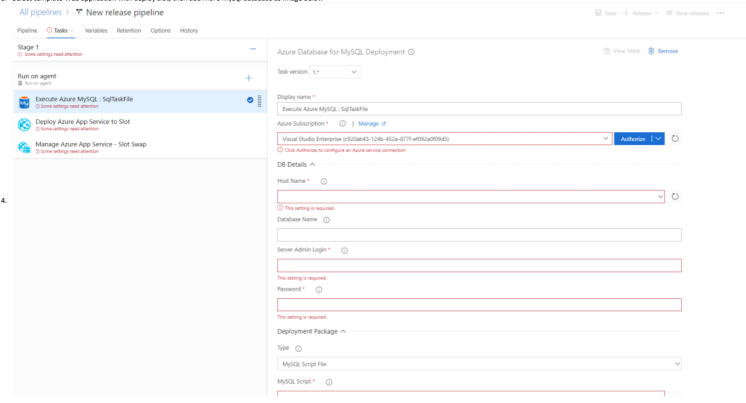
Releases Diployments Analytics

B All releases V V :

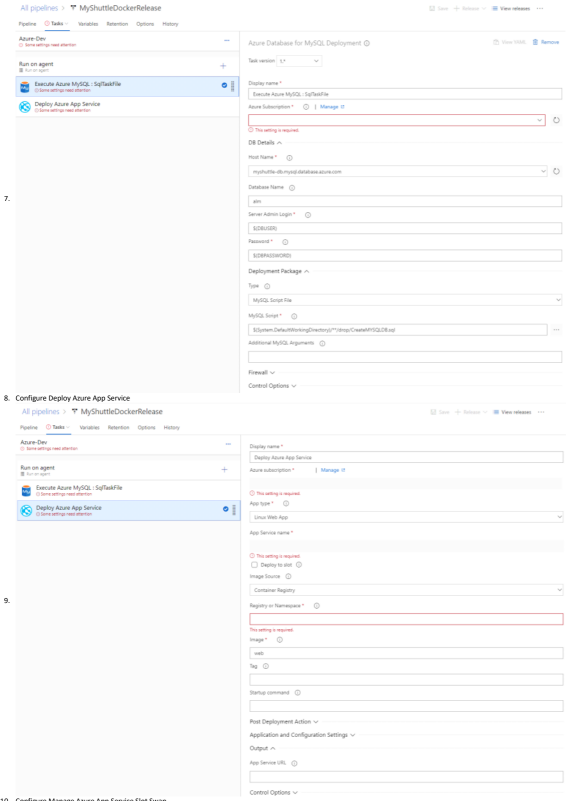
No releases found

u can create a new release manually or seeup thogers to create it a

3. Select template Web application with deploy slot, then add more MySql database as image below



- Select your Azure Subscription and click Authorize to allow Azure DevOps access to your Azure Subscription
- Subscription
 6. Configure Execute Azure MySQL: SqlTaskFile



10. Configure Manage Azure App Service Slot Swap

