



TestingWhiz

Code Less, Test More

# Azure Setup Guide

## Contents

1. Introduction .....	3
2. Azure Configuration & Execution .....	3
2.1. Pre-requisites .....	3
2.2. Configuration Steps to add Agent pools .....	3
2.3. Configuration Steps to create a Release .....	5
3. Conclusion .....	9

## 1. Introduction

This document shows you the step by step guide on how to install and configure TestingWhiz Azure DevOps integration

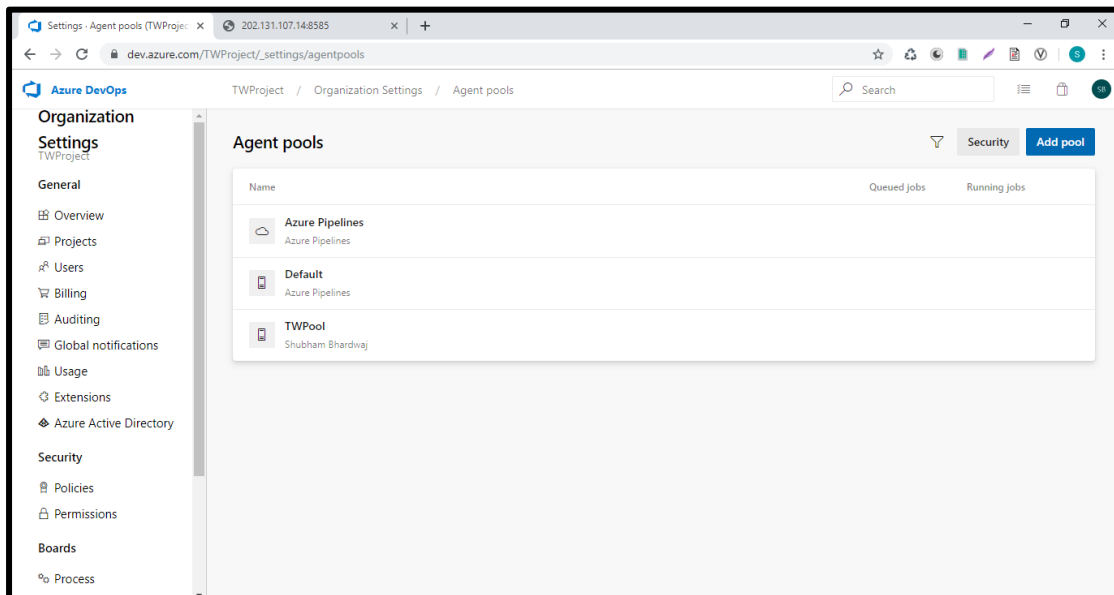
## 2. Azure Configuration & Execution

### 2.1. Pre-requisites

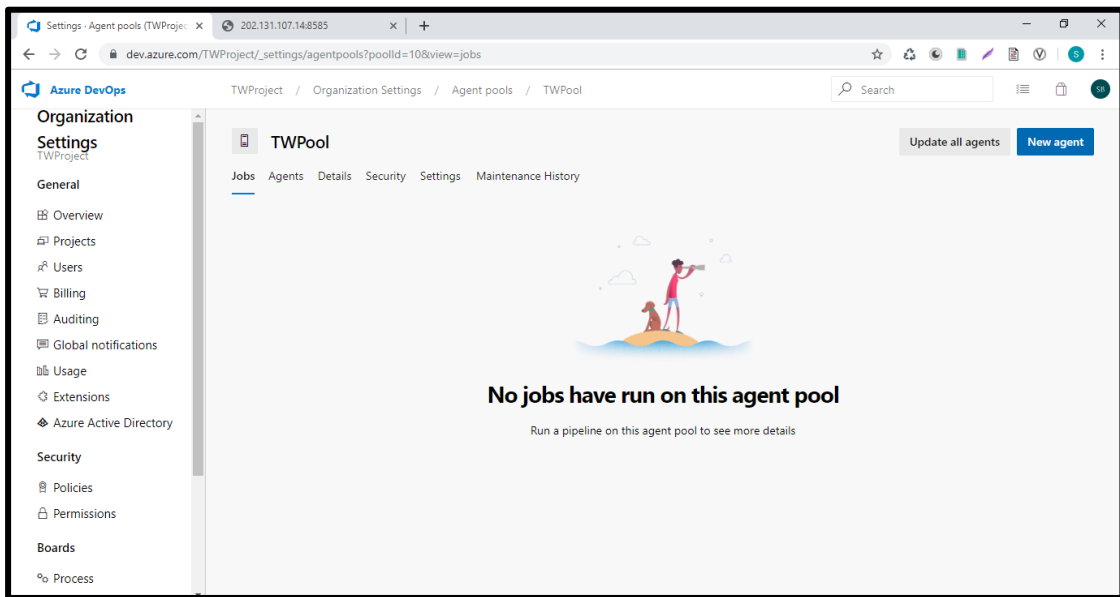
The machines' IP where Azure Devops is installed should be publicly accessible.

### 2.2. Configuration Steps to add Agent pools

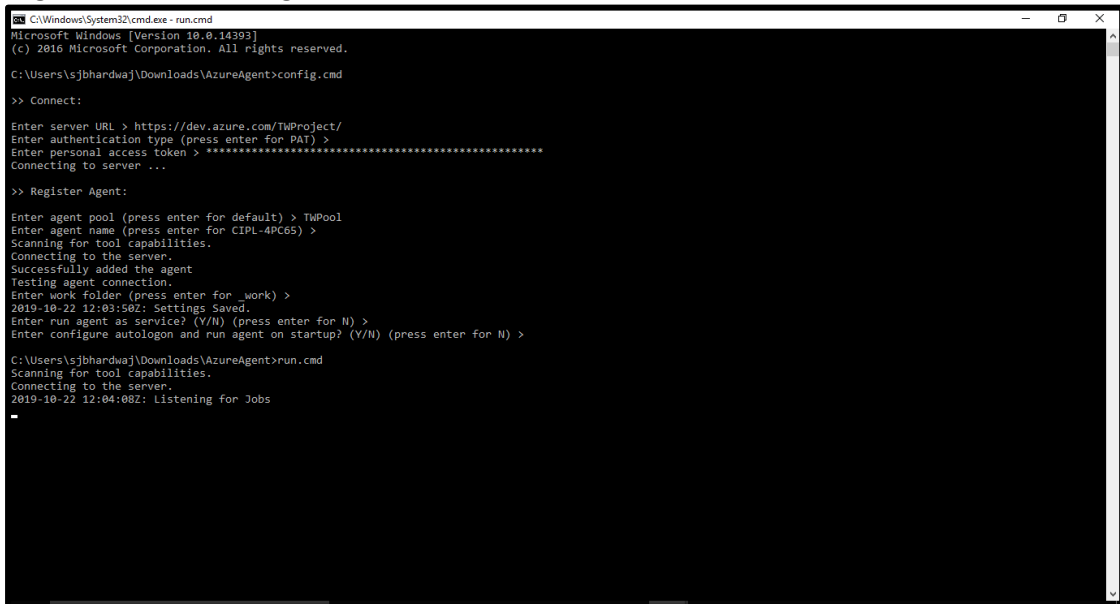
1. Go to organization Settings and add Agent Pool

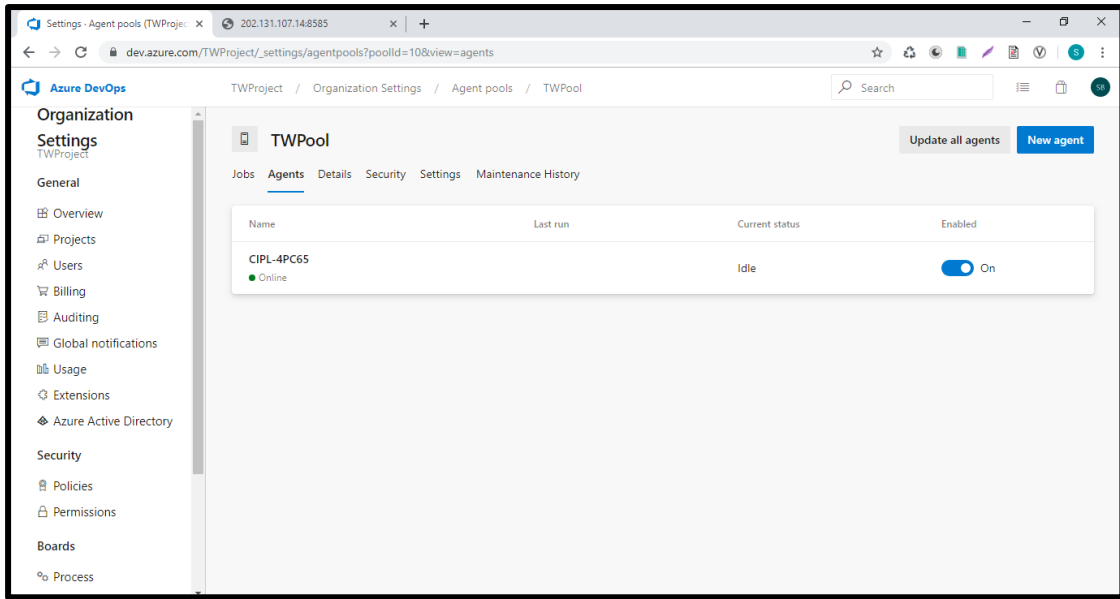


## 2. Under created Agent Pool, Download New Agent



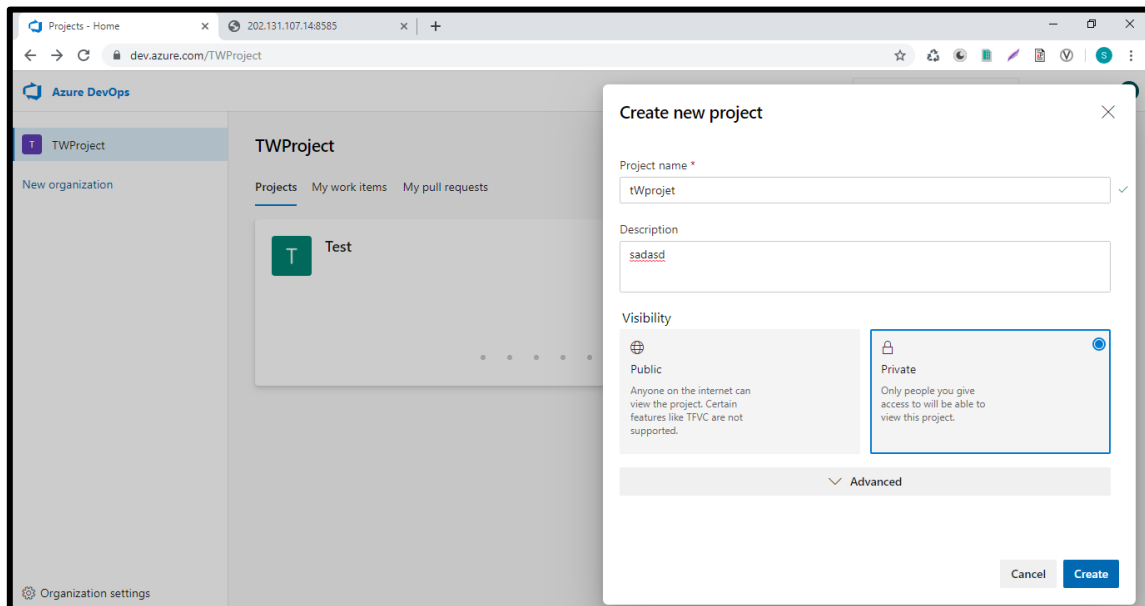
### Register downloaded Agent





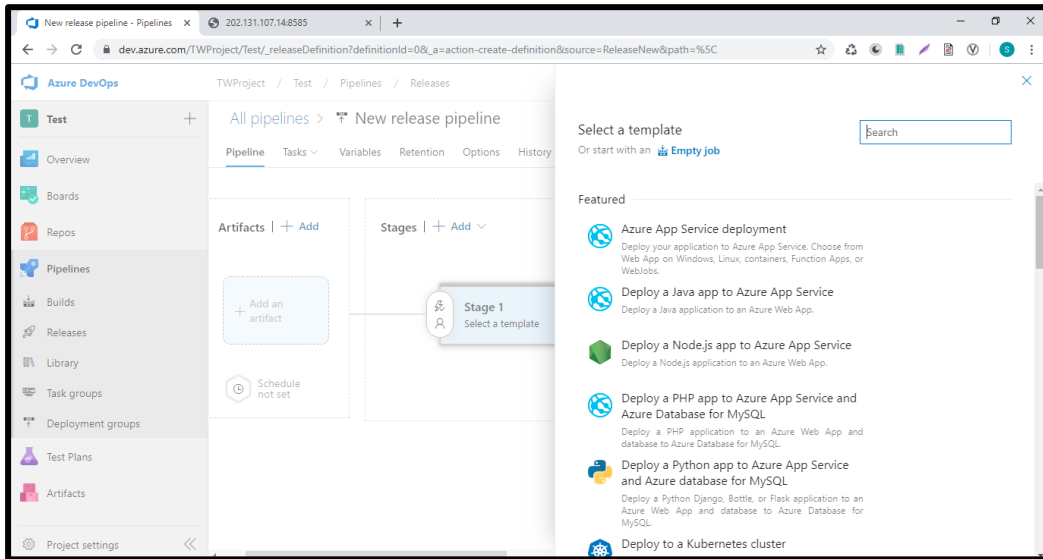
## 2.3. Configuration Steps to create a Release

1. Under Azure DevOps. Create a new project and define the required details

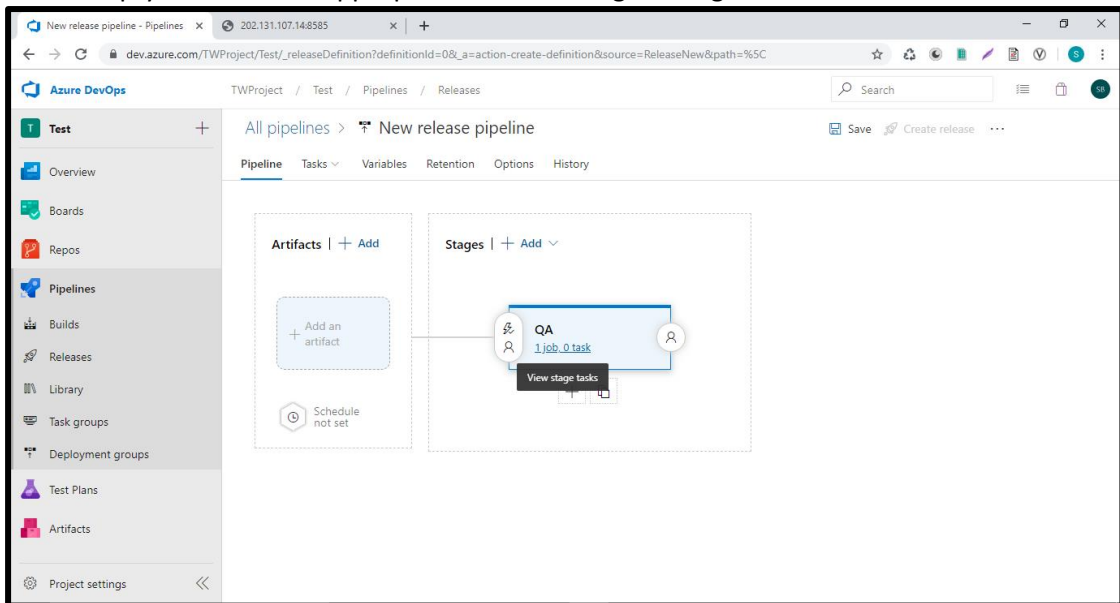


2. Go to Pipeline → Release/Build and create new Pipeline

Select appropriate Template

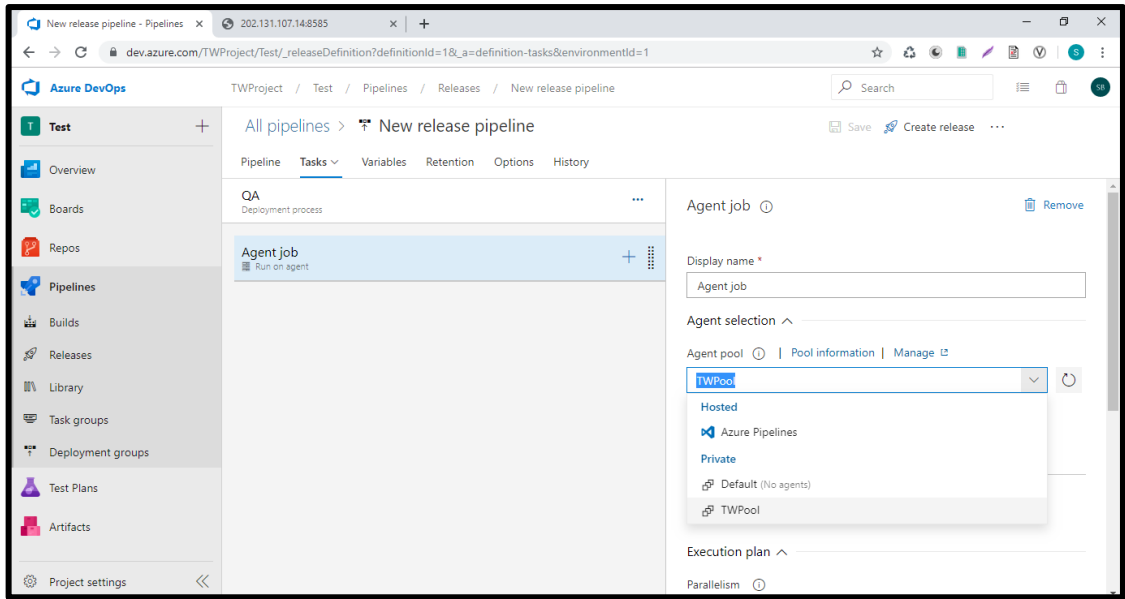


Select Empty Job and Give appropriate name to stage for e.g. QA



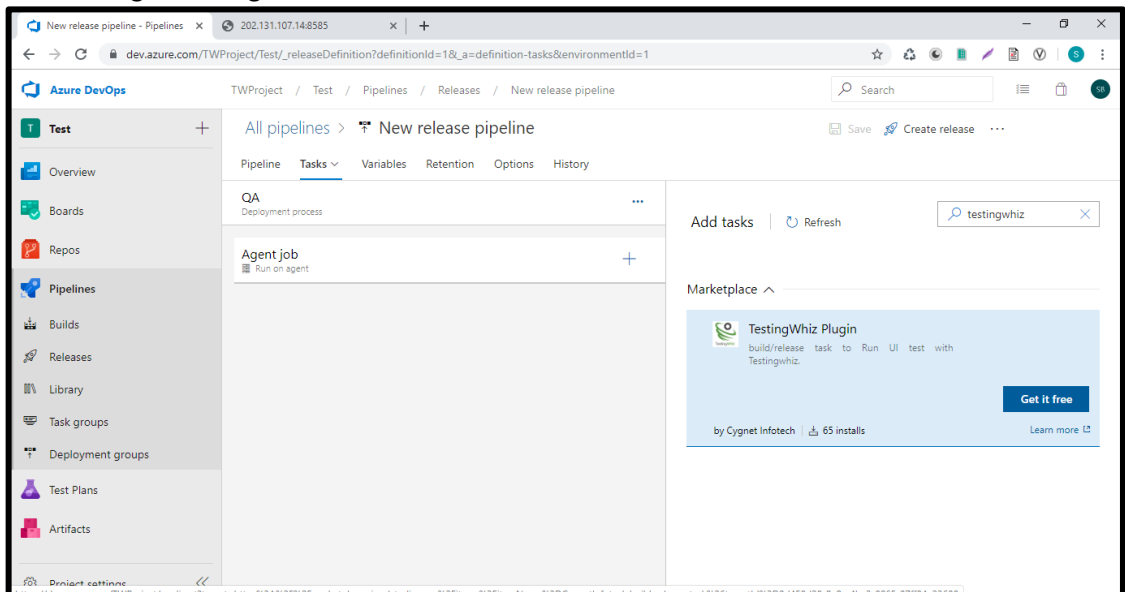
3. A default task 'Agent Job' will be available under tasks, select agent pool for Agent Job

Note: To add Agent Pool, please refer section 2.2

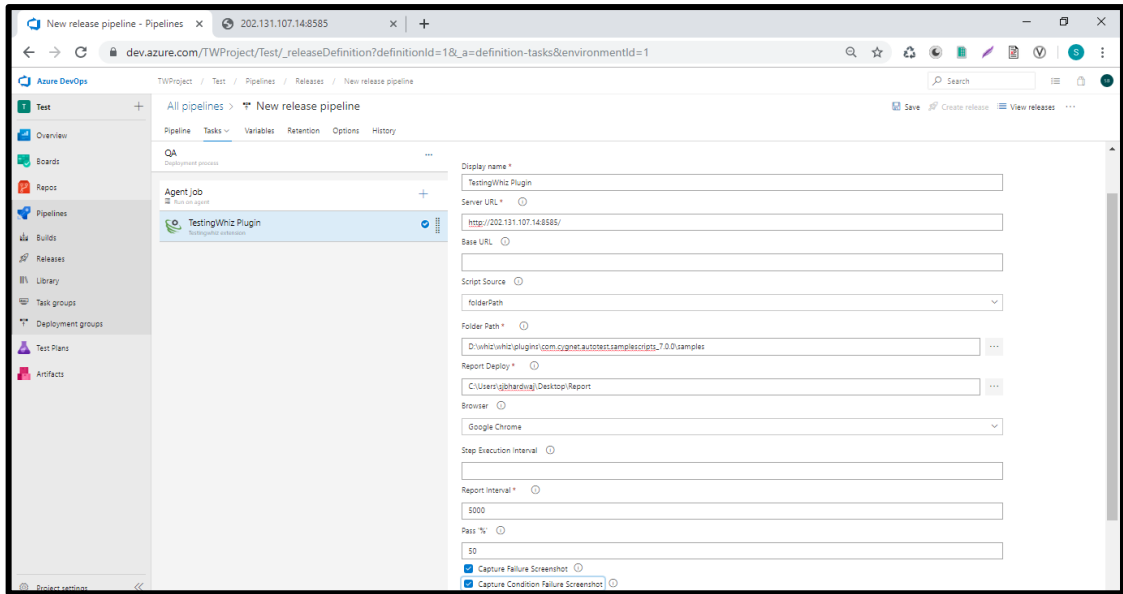


4. Under Agent Job, Add Task TestingWhiz Plugin to your list, you can quickly look up TestingWhiz Plugin from the search box or find it under Task Category

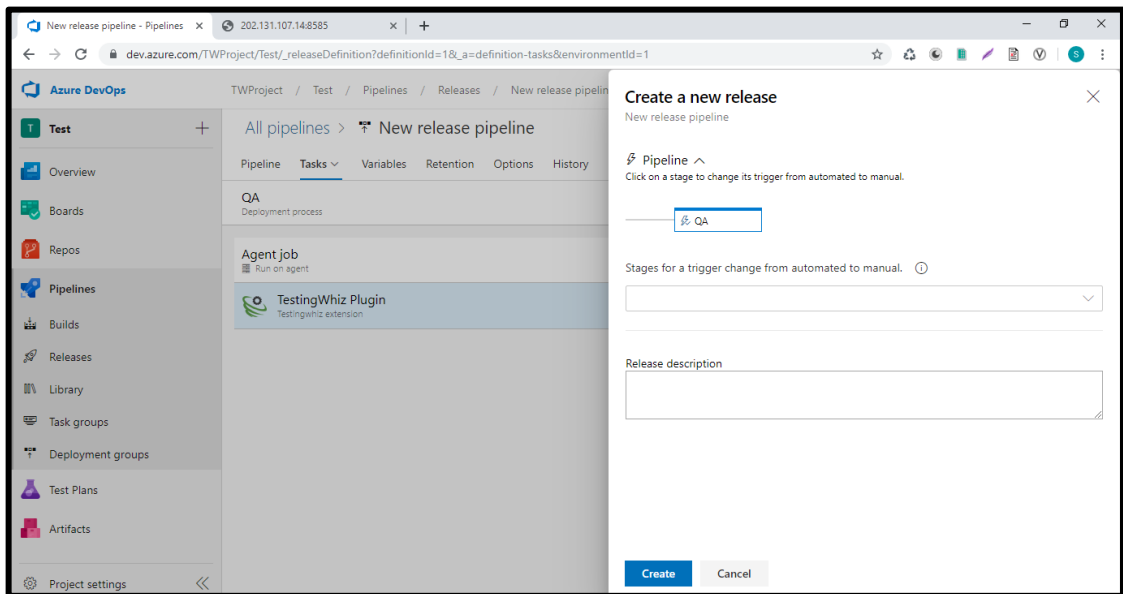
### Add TestingWhiz Plugin



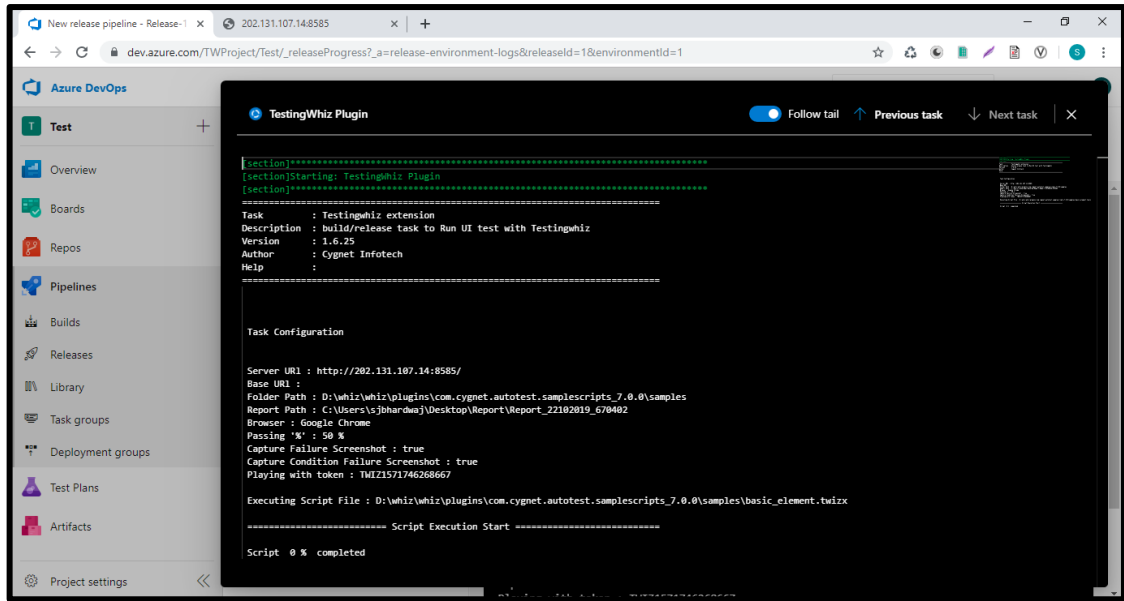
Define all the Required fields and Click on Save



5. After everything is setup, Create Release







### 3. Conclusion

Configure Automated cycles using TestingWhiz Azure Integration, perform regression cycles, Integrate On-premises & Cloud-based applications, data, and processes across your enterprise.