

CONTINUOUS INTEGRATION/CONTINUOUS DEPLOYMENT in AZURE DEVOPS

URL From AZURE IS <https://gmatch.azurewebsites.net>

CONTINYOUS INTEGRATION

The pipeline name is webservice-game.my-app

The screenshot displays the Azure DevOps web interface for the 'webservice-game.my-app' pipeline. The left sidebar contains navigation links for Overview, Boards, Repos, Pipelines, Environments, Releases, Library, Task groups, Deployment groups, Test Plans, and Artifacts. The main area shows the 'Runs' tab for the pipeline, listing several successful runs with their descriptions, stages, and completion times. The runs are: #20210228.2 yml1, #20210228.1 Merge branch 'main' of https://github.com/web-service-game/my-app, #20210227.3 web config, #20210227.2 about f, #20210227.1 changes, #20210226.2 new commit, and #20210226.1 Set up CI with Azure Pipelines. Each run is marked with a green checkmark and shows a completion time of approximately 1m 12s to 1m 19s.

Success Screenshot

The screenshot displays the Azure DevOps web interface for the 'Jobs in run #20210228.2' of the 'web-service-game.my-app' pipeline. The left sidebar contains navigation links for Overview, Boards, Repos, Pipelines, Environments, Releases, Library, Task groups, Deployment groups, Test Plans, and Artifacts. The main area shows the 'Jobs' tab for the run, listing several successful jobs with their names and durations. The jobs are: Job (1m 8s), Initialize job (2s), Checkout webservice-g... (2s), Install Node.js (<1s), CmdLine (59s), npm install and build (<1s), PublishBuildArtifacts (2s), Post-job: Checkout w... (<1s), and Finalize Job (<1s). The right pane shows the job details for 'Job', including the pool (Azure Pipelines), image (ubuntu-latest), agent (Hosted Agent), and a list of steps.

CONTINUOUS DEPLOYMENT

Automatically when someone push the code it will deploy.

The screenshot displays the Azure DevOps web interface for a project named 'gmach0368'. The left sidebar shows the navigation menu with 'Releases' selected. The main area shows the 'first release' pipeline with a table of releases. The table has columns for 'Releases', 'Created', and 'Stages'. Five releases are listed, all with a 'production' stage status. The bottom status bar shows the system time as 10:24 on 28-02-2021.

Releases	Created	Stages
Release-5 20210228... main	2/28/2021, 9:47:23 AM	production
Release-4 20210228... main	2/28/2021, 9:45:58 AM	production
Release-3 20210227... main	2/26/2021, 10:36:51 PM	production
Release-2 20210227... main	2/26/2021, 10:30:33 PM	production
Release-1 20210227... main	2/26/2021, 9:46:36 PM	production

Successful deployment to the production

