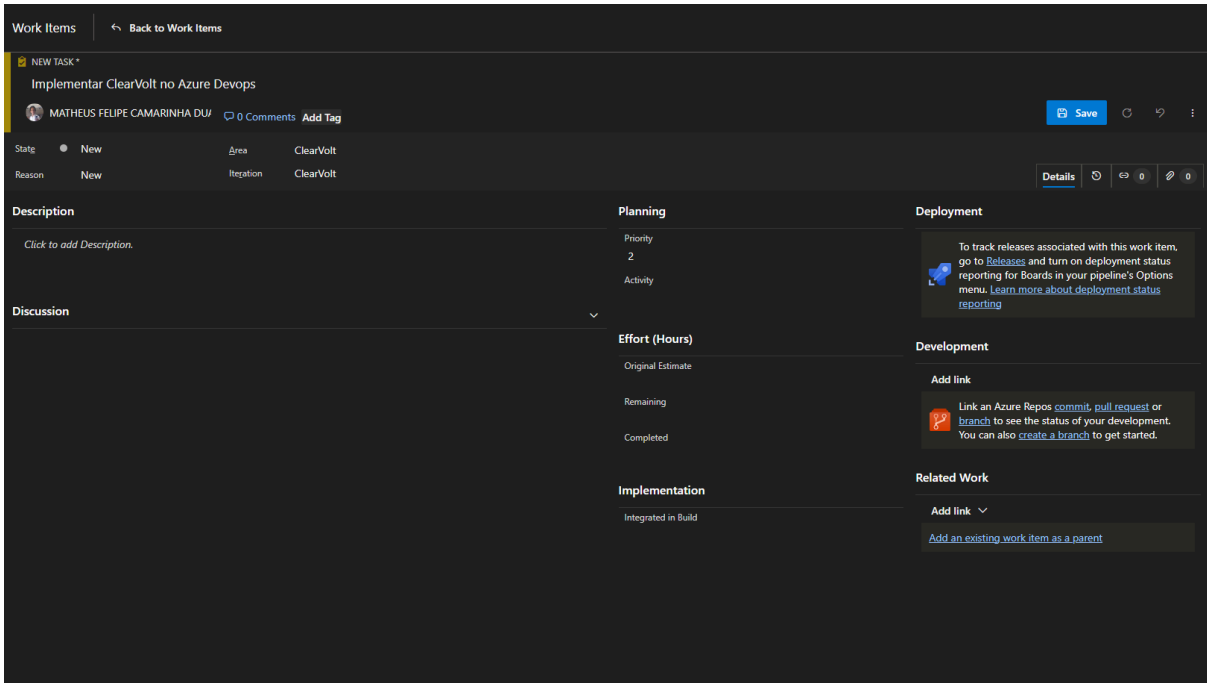
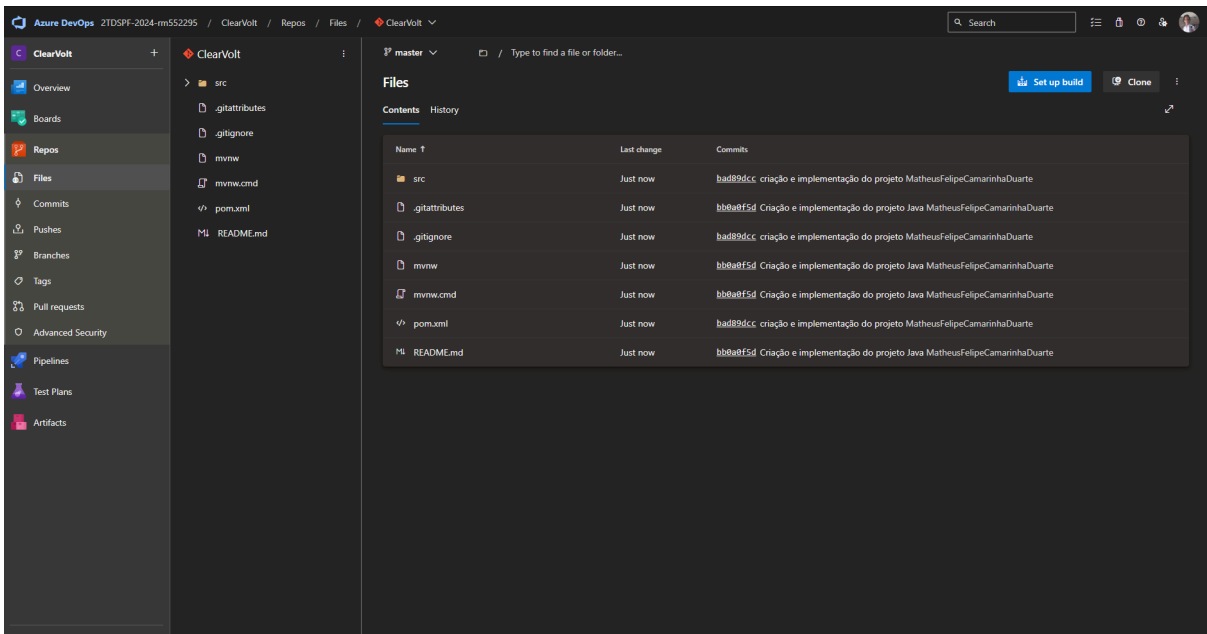


Prints da criação no Azure DevOps.

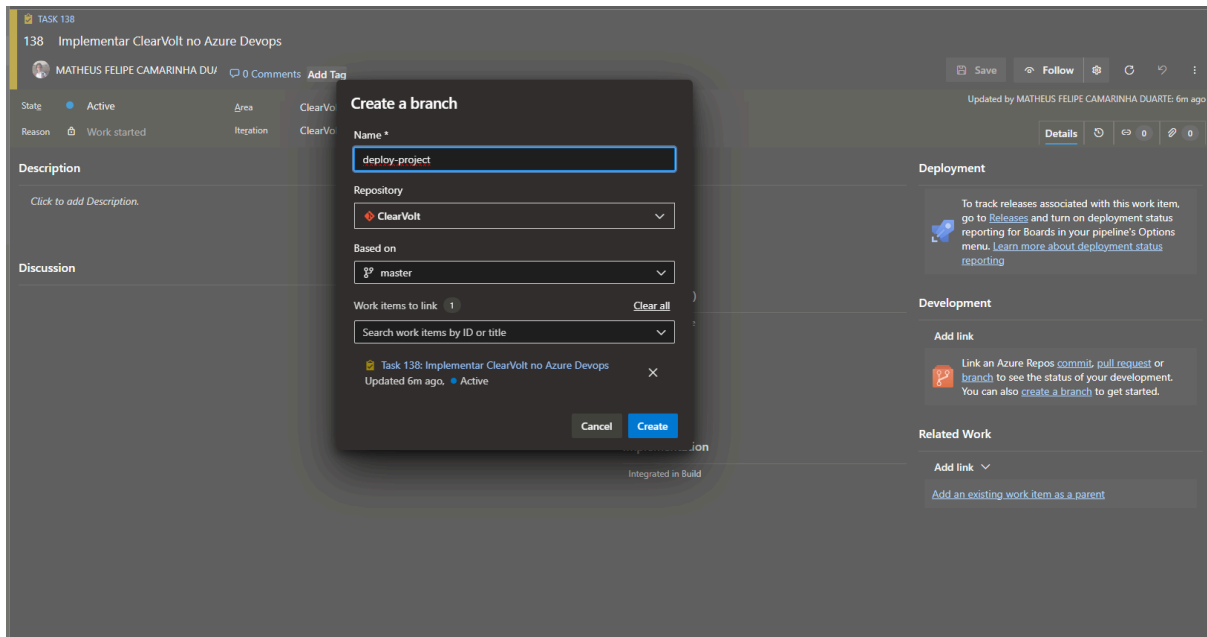
- Criação da tarefa de “implementar ClearVolt no Azure Devops”.



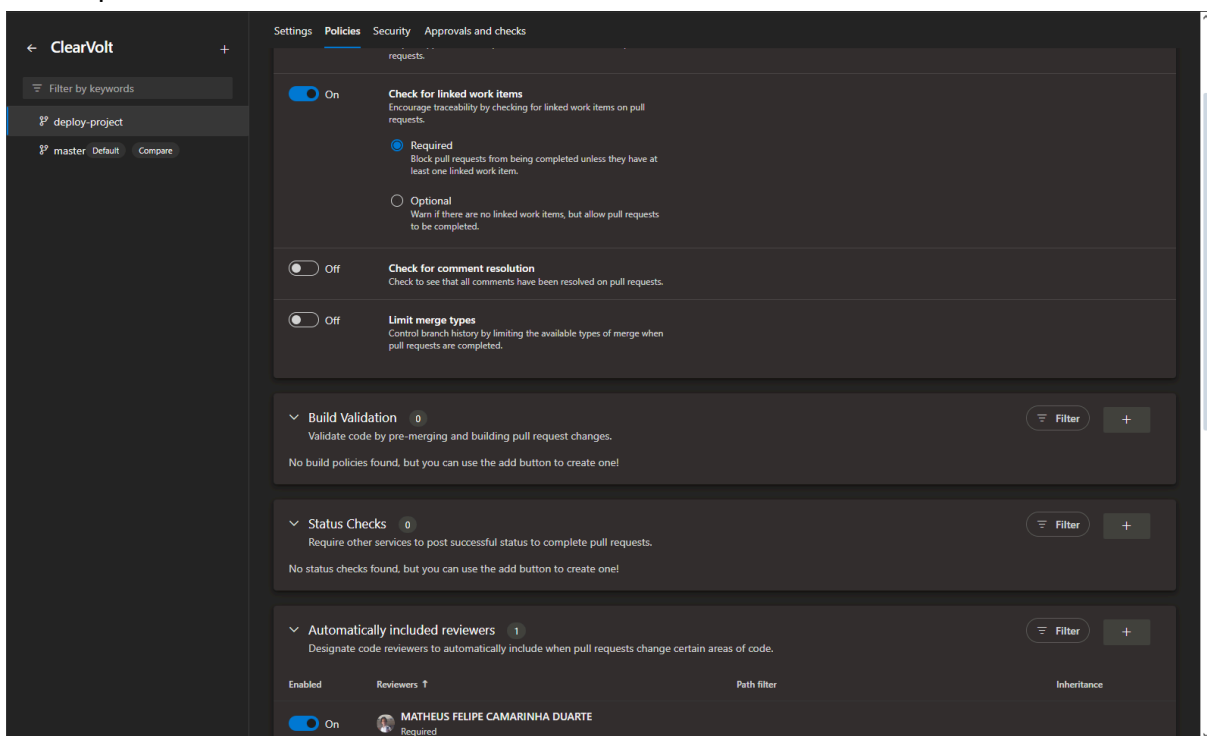
- Importação do projeto Java para o azure repos



- Criação da branch baseada na tarefa



- Implementação das políticas que exigem um revisor, um work item e um revisor padrão:



- criação da pipeline de Build

The screenshot shows the 'Build ClearVolt' pipeline configuration in Azure DevOps. The left sidebar lists the tasks: 'Get sources' (ClearVolt, deploy-project), 'Agent job 1' (Run on agent), 'Use Java 17' (Java tool installer), 'Build' (Maven), 'Copianda arquivos para: \$(build.artifactstagingdirectory)' (Copy files), and 'Publish Artifact: drop' (Publish build artifacts). The main area shows the configuration for 'Agent job 1': Name is 'Build ClearVolt', Agent pool is 'Azure Pipelines', Agent Specification is 'ubuntu-20.04', and Parameters include 'Maven POM file' set to 'pom.xml'.

The screenshot shows the 'Agent job 1' run details for the 'Build ClearVolt' pipeline. The left sidebar shows the job list with a total duration of 53s. The main area shows the job details: Pool: Azure Pipelines, Image: ubuntu-20.04, Agent: Hosted Agent, Started: Today at 09:11, Duration: 53s. The job steps are: Initialize job (12s), Checkout ClearVolt@de... (2s), Use Java 17 (3s), Build (28s), Copianda arquivos pa... (<1s), Publish Artifact: drop (7s), Post-job: Checkout CL... (<1s), Finalize Job (<1s), and Report build status (<1s).

- criação do webapp

The screenshot shows the 'Create Web App' wizard in the Azure Portal. The 'Resource Group' is '(New) rg-clearvolt'. The 'Instance Details' section shows: Name 'webapp-clearvolt', 'Try a secure unique default hostname' is checked, 'Publish' is set to 'Code', 'Runtime stack' is 'Java 17', 'Java web server stack' is 'Apache Tomcat 9.0', 'Operating System' is 'Windows', and 'Region' is 'Brazil South'. The 'Pricing plans' section shows: 'Windows Plan (Brazil South)' is '(New) ASP-rgclearvolt-bb37', and 'Pricing plan' is 'Free F1 (Shared infrastructure)'. The 'Zone redundancy' section is collapsed. At the bottom, there are buttons for 'Review + create', '< Previous', and 'Next: Database >'.

- criação e execução da pipeline de release

New release pipeline > Release-1 > Stage 1 ✓ Succeeded

< Pipeline Tasks Variables **Logs** Tests ☁ Deploy ⌛ Cancel ↻ Refresh ⬇ Download all logs ✎ Edit ... 🔗

Deployment process
Succeeded

Run on agent
Succeeded

Run on agent

Pool: Hosted Windows 2019 with ... · Agent: Hosted Agent

Started: 22/11/2024, 09:26:48
... 1m 32s

✓ Initialize job · succeeded	12s
✓ Download artifact - _Build ClearVolt - drop · succeeded	10s
✓ Deploy Azure App Service · succeeded	1m 9s
✓ Finalize Job · succeeded	<1s

- web app disponível no link: <https://webapp-clearvolt.azurewebsites.net/home>

[illegible]