**Working example of Continuous integration and Continuous delivery**

1. First, the development starts with the dev environment as in real time project.
2. Let’s create a feature branch in Dev environment and start creating a simple pipeline with ‘Wait Activity’

A screenshot of a computer

AI-generated content may be incorrect.

A white rectangular object with black text

AI-generated content may be incorrect.

1. Created trigger\_2 which is tumbling window trigger which is dependent on trigger\_1, which can be useful in testing our pre-deployment and post-deployment script.

A screenshot of a computer

AI-generated content may be incorrect.

1. The pipeline changes are auto saved after attaching the trigger to the test pipeline.

**A screenshot of a computer

AI-generated content may be incorrect.**

1. Let’s create a pull request, and approve the change to be deployed in Dev, Test environments

A screenshot of a computer

AI-generated content may be incorrect.

1. Pull request has been approved and merged the changes to the main branch which starts our build pipeline,

A screenshot of a computer

AI-generated content may be incorrect.

A screenshot of a computer

AI-generated content may be incorrect.

1. Build pipeline publishes the ARM templates to the release pipeline which deploys the changes in Dev and Test environments continuously.

A screenshot of a computer

AI-generated content may be incorrect.

Dev Completed:

A screenshot of a computer

AI-generated content may be incorrect.

A screenshot of a computer

AI-generated content may be incorrect.

Test Completed:

A screenshot of a computer

AI-generated content may be incorrect.

1. Changes implemented in Test Environment and now the pipeline waits for my approval to be deployed in production.

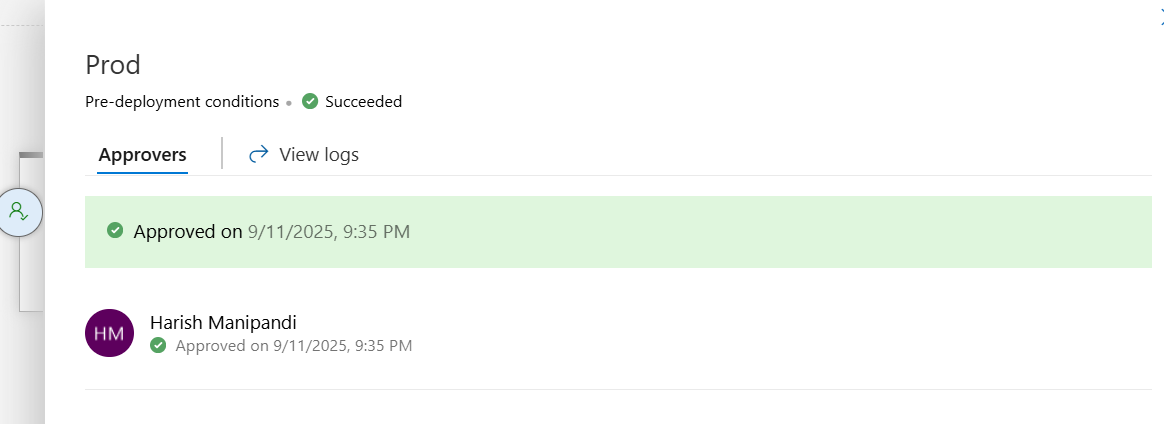
A screenshot of a computer

AI-generated content may be incorrect.

A screenshot of a computer

AI-generated content may be incorrect.

**Prod change approved and deployment starts:**

****

**A screenshot of a computer

AI-generated content may be incorrect.**

**A screenshot of a computer

AI-generated content may be incorrect.**

**Changes are now deployed to the prod.**

**A screenshot of a computer

AI-generated content may be incorrect.**

**A screenshot of a computer

AI-generated content may be incorrect.**