

Name: Zainab Asif

Id: 2280134

Section: A

LAB: 09-C

Task 1: Create and configure an Azure Container App and environment

The screenshot shows the 'Create Container app' wizard in the Microsoft Azure portal. The 'Review + create' tab is selected. The 'Project details' section shows a subscription to 'Azure for Students', a resource group 'az104-rg9', and a name 'my-aqpp'. The 'Container Apps Environment (New)' section specifies a region 'centralindia', a container apps environment 'my-enviroment', a log analytics workspace 'workspaceaz104rg9a2fa', a virtual network 'Default', and zone redundancy 'Disabled'. At the bottom, there are 'Create', '< Previous', 'Next >', and 'Download a template for automation' buttons.

Task 2: Test and verify deployment of the Azure Container App.

The screenshot shows the 'Overview' page for the 'my-aqpp' Container App. The left sidebar includes links for Activity log, Access control (IAM), Tags, Diagnose and solve problems, Resource visualizer, Application, Settings, Networking, Security, Monitoring, Automation, and Help. The main pane displays the 'Essentials' section with details such as Resource group (az104-rg9), Status (Running), Location (Central India), Subscription (Azure for Students), Subscription ID (2abc1374-49e7-48c3-b0a8-366511eba3ea), Aspire Dashboard (Not yet active), Application URL (<https://my-aqpp.redriver-3ca7e99f.centralindia.azure.com>), Container Apps Env. (my-enviroment), Environment type (Workload profiles), Log Analytics (workspaceaz104rg9a2fa), and Development stack (Generic (manage)). Buttons for Stop, Refresh, Delete, and Send us your feedback are available at the top. A 'Discover Azure Container Apps Features' section is at the bottom, along with icons for Activity log, Properties, Monitoring, and a lock icon.

← ⏪ ⓘ https://my-aqapp.redriver-3ca7e99f.centralindia.azurecontainerapps.io

Import favorites | October — INTER... | Amazon.com - Onl... | Booking.com | Express VPN | McAfee Security | LastPass password... | Other favorites

Microsoft Azure

Your container app is running with a Hello World image

Azure Container Apps is a serverless container solution for apps and microservices that helps you:

- Simplify your container deployments
- Manage less infrastructure
- Scale automatically on demand

[Learn more.](#)

Next steps

Explore sample templates you can leverage for your container apps. Follow our Quickstart guide and deploy your own app.

