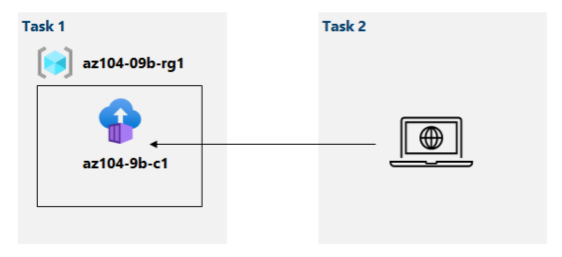
## Lab 09b - Implement Azure Container Instances

## Architecture diagram



• Task 1: Deploy a Docker image by using the Azure Container Instance.

In this task, we will create a new container instance for the web application. Resource group (move) az104-09b-rg1 Access control (IAM) Tags IP address (Public) 20.122.204.4 Location East US 2 Settings FQDN somethingvalid123.bchje2emeeg3a8h9.eastus2.azurec Subscription ID c983dec5-cde0-4991-9469-c26f8cf60056 Container count Properties △ Locks Monitoring ■ Alerts Tasks (preview) R New Support Request

- Task 2: Review the functionality of the Azure Container Instance.
  - In this task, we will review the deployment of the container instance. FQDN: somethingvalid123.bchje2emeeg3a8h9.eastus2.azurecontainer.io
  - Verifying that you see the log entries representing the HTTP GET request generated by displaying the application in the browser.



 Verifying that we see the log entries representing the HTTP GET request generated by displaying the application in the browser.

