



SZABIST

| | |
|-----------------|------------------------|
| Name | Umer Amir |
| Registration Id | 2112241 |
| Section | BSCS 8 th A |
| Course | Introduction to DevOps |
| Instructor | Tariq Khan Ghouri |

TASK 1:

The screenshot shows the Microsoft Azure portal interface for a resource named 'dockerapp'. The left sidebar contains a navigation menu with options like Overview, Activity log, Access control (IAM), Tags, Diagnose and solve problems, Microsoft Defender for Cloud, Diagnostics (preview), Recommended services (preview), Log stream, Resource visualizer, Deployment, Deployment slots, Deployment Center, Settings, Environment variables, Configuration, Authentication, Identity, Backups, Custom domains, Certificates, Networking, and Scale up (App Service plan). The main content area is divided into several sections:

- Overview:** Displays key information about the resource, including its name, status (Running), location (East Asia), subscription (Azure 26348000), and tags.
- Properties:** A table listing various properties of the Docker app, such as Name, Publishing model, Container image, Default domain, Custom domain, Hosting Plan Type, Name, Operating System, and Instance count.
- Monitoring:** Links to various monitoring tools like Application Insights, Log Analytics, and Azure Monitor.
- Deployment Center:** Provides options to view logs and manage deployments.
- Application Insights:** Shows the status of the application insights integration.
- Networking:** Displays network-related information, including virtual IP addresses, outbound IP addresses, and additional outbound IP addresses.

TASK 2:

The screenshot shows a web browser window displaying the Docker app's welcome message. The address bar shows the URL 'dockerapp-3300qnd28wq4-nastiea-01.azurecontainerinstances.net'. The page content includes the text 'Welcome to Azure Container Instances!' and a large graphic of a blue cloud with a white arrow pointing upwards, indicating the deployment of a container.