Insights for Web Apps

* Deployment Slots: They are used to get the application from a source control and do a new deployment of the app.
* Deployment Slots: Deployment slots are live apps with their own hostnames. App content and configurations elements can be swapped between two deployment slots, including the production slot.
* Configuration: If we want to configure like Environment Variables for the app.
* Scale Up: It is the vertical Scaling in Azure Webapp, You can change the Service Plan for the app according to its capabilities and capacities.
* Scale Out: Its horizontal Scaling
* Kudo Console: User to check the insight for the application.

1. It will help to view logs for docker.
2. We can check the app setting an Env variables.
3. We can also SSH into the environment. And check in the server of the application.
4. Used for HTML pages, Bash console, Log stream and other features.

* When ever we deploy a JAR or a WAR we will be using a Docker container for its deployment.
* You can delete the whole resource group instead of manually dealing with app and service plan.

Best Practices

* Set Billing Alerts
* Monitor Everyday
* Delete the Resource Group