# Intro to Linux

## System Structure

## Comparative Run Levels

## Shutdown and Boot – Run Control Levels

## Shutdown and Boot – Boot Sequence

## Checking the Kernel Version

## Basic Linux Commands

## User and Group Management

## Files and Permissions

## Service Management

## Processes and Ports

## Package Management

## Basic Networking

## Logs and Configuration Files

## SSH Configuration

## Disk Partitions and File Systems

# Intro to Docker

## Introduction to Containers

## Docker Architecture

# Intro to Git and GitHub

## What is version control?

## What is Git?

## What is GitHub?

## Repositories Overview

## Basic Workflows and Examples

# Advanced Docker

## Creating Images

## Docker Build and Dockerfiles

## Guided Walkthroughs

### Building an Image

### Docker Commit

### Creating an Automated Build

# Linux and App Service

## Hosting Web Apps on Linux

## Linux Architecture on App Service

## App Service on Linux

## Web App for Containers

## App Settings for Linux

## Other Linux Considerations

## Continuous Deployment

## Multi-Containers

### Docker Compose

### Kubernetes

## Kudu in Linux

## SSH and Linux

# Troubleshooting

## Docker Logs

## Startup Issues

## Using Observer

## Using Kusto

## LWAS Events

## Red Herrings

## Identifying Storage Failovers

## Troubleshooting App Restarts

## Identifying Instance Changes

## CPU and Memory Issues