Docker Troubleshooting and Support

The Docker Troubleshooting & Support course is a role-based course designed for an organization’s support teams to troubleshoot the variety of issues that arise in their Docker journey. The course covers best practices to identify and remedy production issues as well as remedy resource problems and network-related issues. It is recommended to complete the Docker Fundamentals and the Docker for Enterprise Operations courses as prerequisites. Platform Availability: Linux

Skills Gained
By the end of this course successful learners will be able to:

- Plan a troubleshooting strategy supported by information provided by the Docker platform
- Identify and fix issues with the Docker Engine, UCP and DTR
- Identify and fix system resource problems impacting the Docker Platform

Who Can Benefit
Technical Support professionals working in an Enterprise developing mission critical line of business applications.

Course Details

Course Outline

Day 1

- Problem Solving Strategies
- Logging & Monitoring Strategies
- Docker Documentation
- UCP Support Dump
- Troubleshooting Resource Problems

Day 2

- Troubleshooting Networking Problems
- Troubleshooting UCP
- Troubleshooting DTR
- Disaster Recovery
Engaging Docker Support

Troubleshooting & Support Signature Assignment