Cisco AppDynamics APM

Application Performance Management (APM)

Course Introduction and Overview

Biography

Chidi Kingsley Uchegbu Snr. Technology Consultant

AppDynamics Certified Expert 2016

Cisco Certified Network Professional

Cisco Certified Security Professional

AppDynamics Implementation Engineer

Section 1

Introduction to Application Performance Management

- 1. Course Introduction
- 2. Introduction to APM and Business Insight
- 3. APM Business Expectations.
- 4. AppDynamics Lab Environment

Section 2

AppDynamics Concept, Architecture, Modules and Installation

- 5. AppDynamics Architecture
- 6. AppDynamics Concept
- 7. AppDynamics Module
- 8. AppDynamics Application Supported Framework
- 9. Enterprise Console and Controller Installation Requirement
- 10. Enterprise Console and Controller Installation Windows
- 11. Enterprise Console and Controller Installation Linux
- 12. Controller Licensing and License Types

Section 3

Application Instrumentation

- 13. Instrumenting Java Based Application Using Wizard
- 14. Instrumenting Java Based Application Manual Process
- 15. Instrumenting .NET Based Application

Section 4

AppDynamics Controller UI

- 16. Introduction to Controller User Interface
- Flow map
- Business Transaction
- Tiers and Node
- Transaction Snapshots
- Call Graph
- Events, Baselining

Section 5

Infrastructure Visibility Monitoring

- 17. Infrastructure Visibility
- 18. Machine Agent Installation
- 19. Machine Agent Post Installation

Section 6

Database Monitoring

- 20. Database Monitoring Concept
- 21. Database Agent Installation

Section 7

Unified Monitoring

- 22. Unified Monitoring Concept with Troubleshooting key Approach
- 23. Health Rules and Alert I
- 24. Health Rules and Alert II

Section 8

Dashboard and Reporting

- 25. Custom Dashboard and Reporting I
- 26. Conclusion

The END