



Hewlett Packard Enterprise

Server Automation

Automated server lifecycle management for enterprise servers and applications

HPE Server Automation software is a market leading enterprise product that provides lifecycle management for enterprise servers and applications and is part of HPE Software's Data Center Automation Center.

HPE Server Automation is architected to manage tens of thousands of physical and virtual servers located in either a single data center or distributed across multiple data centers and remote locations. Each core server can support thousands of servers, and multiple core servers can be meshed to manage an entire enterprise covering a broad range of critical functions including discovery, OS provisioning, application deployment, OS and application patching, configuration management, auditing, and compliance assurance.

Responsibilities

You will be part of a global team of CPE engineers working on incidents created by level 3 support to troubleshoot and resolve customer encountered issues and achieve high levels of customer satisfaction. You will have the opportunity to work on real world technical challenges encountered by system administrators of our enterprise customers and HPE professionals in the field.

Direct customer interaction may be needed on an exceptional basis but it is normally handled by the support organization.

Requirements:

- Experience in Python or other scripting languages
- Desire to learn advanced system architectures and automation technologies
- Strong computer science fundamentals
- Strong troubleshooting, problem solving and analytical skills
- Experience deploying and configuring Unix OSs
- Familiarity with Internet protocols and networking
- Desire to learn programming languages (Java, C++)

Desired:

- Bachelor's or Master's degree in Computer Science, Information Systems, or equivalent
- Experience in Java/J2EE technologies
- Experience with application servers (WebLogic, JBoss)
- Experience with SQL
- Experience with software engineering best practices (code reviews, source control management, build processes, testing, release and change management)