



Hewlett Packard 2009 Internship Program for HP Network Automation

HP Software is the 6th largest software house in the world, and growing quickly.

HP Data Center Automation Center enables customers to provision entire infrastructure stacks and manage change across lifecycles to keep their business ahead in today's hypercompetitive markets.

HP Network Automation software delivers network change and configuration management by providing real-time visibility, automation and control for network compliance, security and measurable cost savings. It supports thousands of device types from more than 60 vendors including Cisco, Foundry, Nortel, Juniper, Check Point and Extreme.

Responsibilities:

- Become proficient with the technologies required for software development on the NA Product
- Build, unit-test, maintain software and document best practice for configuration of network devices
- Work with Program / Product Management, cross-functional R&D teams, and QA, during the product lifecycle
- Hands on experience with several industry standard network devices and protocols

Requirements:

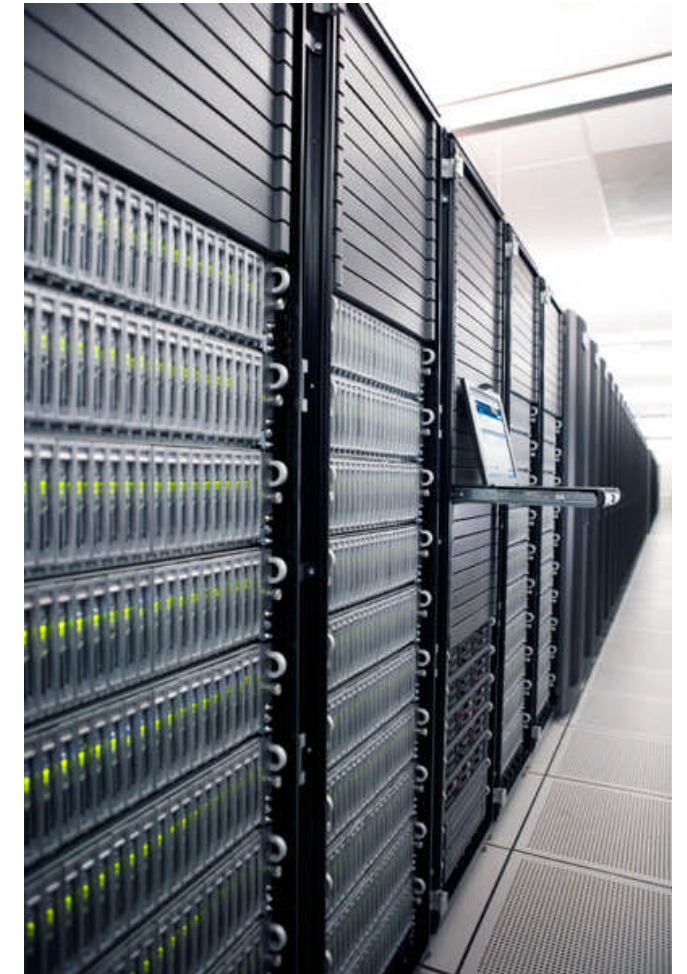
- Self-starter; can-do attitude; able to work with minimal supervision
- Experience writing scripts/code using Java, Perl, JavaScript programming languages
- Personal interest and some experience in networking and networking devices (TCP/IP, Routing, Switching, VLANs, AAA, Syslog, CLI, TFTP, Ethernet, SNMP, Access Lists)

Our offer:

- You can start building your career in networking and software development processes under the coordination of our senior colleagues at HP Software
- You have the great opportunity to work with the newest technologies in the field of Telecommunication.
- You will be employed during your internship

To apply send your CV to: jobscluj@hp.com; until April, 15th 2009. Please use email subject "HP Internship".

Thank you for your interest in Hewlett Packard Romania.
<http://www.hp.ro/contact/cluj>





Hewlett Packard Internship Program for HP Operations Orchestration

HP Software is the 6th largest software house in the world, and growing quickly.

HP Data Center Automation Center enables customers to provision entire infrastructure stacks and manage change across lifecycles to keep their business ahead in today's hypercompetitive markets.

HP Operations Orchestration software is the leading product on the Run Book automation market, giving the unique possibility of automating a wide range of tasks that can be met in all data centers. Starting from simple operations related to operating systems, networks, databases, application servers developed by various vendors, complex and ready-to-use workflows can be assembled, leveraging the quantity of work generally done by humans and thus, reducing costs and improving efficiency.

Responsibilities:

- Research work in order to develop new workflows for Linux, Solaris and FreeBSD.
- Add enhancements to the existing workflows and integrations.
- Design, write and test integration code between PAS and 3rd party applications using common software languages and scripting environments (Java, C#, JavaScript).

Requirements:

- Some experience with a Unix OS.
- Programming skills (Java, C#, JavaScript).
- Good problem-solving skills.
- Highly reliable self-starter; can-do attitude; able to work with minimal supervision.
- Can work with ambiguous requirements, while seeking to gain clarification.

Our offer:

- You can start building your career in networking and software development processes under the coordination of our senior colleagues at HP Software
- You will increase the familiarization with various OS.
- You have the great opportunity to work with the world leading technology in the field of Run Book Automation
- You will be employed during your internship

To apply send your CV to: jobscluj@hp.com until April, 15th 2009. Please use email subject "HP Internship".

Thank you for your interest in Hewlett Packard Romania <http://www.hp.ro/contact/cluj>





Hewlett Packard Internship Program for HP Server Automation

HP Software is the 6th largest software house in the world, and growing quickly.

HP Data Center Automation Center enables customers to provision entire infrastructure stacks and manage change across lifecycles to keep their business ahead in today's hypercompetitive markets.

HP Server Automation software enables you to automate across the complete operational lifecycle of servers and software, including bare-metal provisioning, patch management, software deployment, configuration management, code deployment and rollback, and audit and compliance. It manages Microsoft® Windows®, Solaris™, Linux (Red Hat and SuSE), AIX and HP-UX systems.

Responsibilities:

- Become proficient with the technologies required for software development on the HP Server Automation Product.
- Develop unit-test, maintain and document software for server automation.
- Work with Program / Product Management, cross-functional R&D teams, and QA, during the internship program.
- Hands on HP Server Automation product.

Requirements:

- Highly reliable self-starter; can-do attitude; able to work with minimal supervision
- Experience using and administrating multiple operating systems (Windows, Linux, HP-UX, AIX)
- Experience in software development in Python, C++, Java programming languages

- Personal interest and some experience in networking

Our offer:

- You can start building your career in networking and software development processes under the coordination of our senior colleagues at HP Software
- You have the great opportunity to work with the newest technologies in the field of server automation and administration.
- You will be employed during your internship

To apply send your CV to: jobscluj@hp.com until April, 15th 2009. Please use email subject "HP Internship".

Thank you for your interest in Hewlett Packard Romania. <http://www.hp.ro/contact/cluj>

