

SYSTEM & NETWORK UNIX / LINUX ADMINISTRATOR, 1 500 ГРН.

⌚ 22 січня
2017

📍 Місто: [Київ](#)

Вік: 30 років

Режим роботи: повний робочий день

Категорії:

Додаткова інформація

Особисті якості, хобі, захоплення, навички: Operations systems: • *NIX: *BSD, Solaris, AIX, Linux (Debian, CentOS, Ubuntu); • Windows (XP, Vista, 7, 8, WS2003, WS2008). Networks: • OSI, TCP/IP models; • Network design; • Local, Wi-Fi and Global networks; • Cisco routers and switches. Software: • Virtualization and cloud system (VMware, XenServer, CloudStack, OpenStack); • Web servers (Apache, nginx); • Databases (MySQL, PostgreSQL, Oracle DB); • MTA (Exim, Postfix); • Mail servers (Dovecot, DBmail); • Monitoring systems (Nagios, Cacti, Zabbix); • Proxy server (Squid); • Software versioning and revision control systems (Git, SVN); • File share (NFS, Samba); • FTP, TFTP; • LDAP (OpenLDAP, Active Directory); • Windows Server Services (WDS, WSUS, Group Policy, Hyena, SNMP, DNS, Terminal); • VOIP (Asterisk); • Backup system (Bacula); • Project management systems (Redmine, Trac). Programming: • Shell, Bash; • Sed & AWK; • C++. Literature: • UNIX AND LINUX SYSTEM. ADMINISTRATION. HANDBOOK, 4th Edition. [E. Nemeth]; • Computer Networks, 5th Edition [A. S. Tanenbaum, D. J. Wetherall]; • Computer Networks: Principles, Technologies and Protocols [N. Oliifer, V. Oliifer]; • Cisco CCENT - CCNA ICND1 640-822 Official Cert Guide, 3rd Edition [Odom W.]; • Asterisk: The Definitive Guide, 4th Edition [R. Bryant, L. Madsen, J. V. Meggelen]; • OpenLDAP Software 2.3 Administration Guide; • OpenStack Cloud Computing Cookbook, 2nd Edition [K. Jackson, C. Bunch]; • HaProxy. Configuration Manual 1.5 [W. Tarreau]. System & Network Administrator at National Technical University of Ukraine 'Kiev Polytechnic Institute' IASA CAD: • Private Cloud network and system design and deploy (CloudStack, XenServer); • Clustered cloud-based mail server (Exim, Dovecot, HAproxy, MySQL, pfsync, Roundcube, GlusterFS); • Project management environment (Nginx, Passenger, Ruby, Redmine) with control version system (Git; auth through Redmine, access via HTTP); • Video conference system based on Openmeeting for distance learning; • Network with 200+ PC and 20+ physical servers support and maintenance; • Cisco routers configuration and maintenance.