

OSCAR ANDRES NOCE

Personal Information

Linkedin	https://www.linkedin.com/in/andresnoce/
Email	andres.hans@gmail.com
Cell	+54-911-64615796
Birthday	September 24, 1977
Address	Street 153 #1271, Berazategui, Buenos Aires, Argentina



Executive Summary

I am a highly talented and enthusiastic Linux System Administrator with over 15 years of experience in enterprise world class IT. Seeking professional and personal growth in the IT field, where I can combine my prior experience and interpersonal skills. Experienced on Unix Systems, Virtualization platforms, Cloud providers and proficient in containers technologies. Focus in designing and fine tuning of critical systems and complex networks as well as constantly contributing with solutions and the implementation of new technologies to constantly pursue the best opportunities in the industry mapping the business needs into IT blueprints. I define myself as a team player.

Professional Experience

Company:	INCLUIT
Duration:	2021 (May) – Present
Role:	Devops Engineer at Wind River
Responsibilities:	Web Applications deployments with Helm and Terraform Web Applications CI / CD with Jenkins pipelines Container image optimization GitOps with Gitlab
Company:	GENUP IT
Duration:	2018 (November) – 2021 (May)
Role:	Red Hat Delivery Specialist - Site Reliability Engineering
Responsibilities:	Incident resolution Red Hat Openshift v3.9 to v4.x deployment and administration (AWS, Azure) Red Hat Virtualization cluster deployment and administration Red Hat Ansible Tower cluster deployment

Red Hat Satellite deployment and administration
Red Hat Linux, Oracle Linux, Centos deployment and administration
Ansible playbooks development
CI / CD OCP+Gitlab or OCP+Jenkins
Oracle Kubernetes Engine deployment and administration

Company:	ITING SA
Duration	2017 (March) – 2018 (November)
Role	System Administrator at Ministerio del Interior
Responsibilities	Change Management Incident resolution Dataprotector Backup Performance & Hardening Linux Admin (RHEL/Centos/Debian) Automation with Ansible + Rundeck Migration of legacy applications to Docker CI/CD Gitlab + Jenkins Deploy of new high availability architecture for web-applications with Docker Swarm Security Assessment
Company:	Arcos Dorados SA
Duration	2016 (March) – 2017 (March)
Role	System Administrator
Responsibilities	Change Management Incident resolution Performance & Hardening Linux Admin (RHEL/SLES/Oracle) Solaris 10 & HP-UX Cluster technologies: Solaris, Red Hat and Service Guard Cloud DNS Mgmt
Company:	HP (Hewlett Packard Enterprise Services)
Role	Sysadmin at US West Region Unix Incident Team
Duration	2010 (July)- 2015 (October)
Responsibilities	Chat Room Attendance for Severity 1 or 2 Incidents Level 3 and Level 4 incidents resolution on Linux (RHEL/Fedora/SLES), Solaris 9-11, AIX, HP-UX Change Mgmt Planning Release & Patch Mgmt Planning Performance Mgmt Planning Health Check Planning 3rd Level Support (RTOPs). Cluster technologies: Solaris, Veritas and Red Hat. Disk suite: svm, vxvm. Network troubleshooting Related OS apps troubleshooting (sendmail, ftp, etc) Blue Shield of California SME
Company:	EDS - HP (Hewlett Packard Enterprise Services)
Duration	2006-2010 (July)

Role	TeamLead Leverage On-going Linux
Responsibilities	<p>Linux Administration and patching on productive, testing and QA ambient. The most distinguish technologies used: Tomcat, Weblogic, Apache + Php, Oracle, Oracle IAS, Antispam + Antivirus, Heartbeat Cluster, Snort IDS, Firewall (ipchains/iptables), VPN (ipsec, openvpn), Squid proxy with different authentication types and VMWare used for Testing & QA ambient.</p> <p>Build and deploy Linux Red Hat Enterprise and open source software requested by the Engineering to meet business needs.</p> <p>Advised on best practices and spearheaded an upgrade project from older Linux distributions to Red Hat Enterprise Linux.</p> <p>Proactive hardening of RHEL servers. Ongoing evaluation.</p> <p>Migration of unsupported Linux to Red Hat Enterprise Linux.</p> <p>Change Mgmt Planning.</p> <p>Release & Patch Mgmt Planning.</p> <p>Performance Mgmt Planning.</p> <p>Health Check Planning.</p> <p>Capacity Planning Analysis.</p> <p>Audit Compliance Planning.</p> <p>3rd Level Support (RTOPs).</p>
Company:	National University of Quilmes. IT Department.
Duration	2004-2006
Role	Team Lead Linux Group
Responsibilities	<p>Role: Linux Administration</p> <p>Responsible for server troubleshooting</p> <p>Provided technical support on the Linux/Unix platforms</p> <p>Supervised high-performance of systems</p> <p>Responsible for the modification of the embedded systems</p> <p>Detected faults affecting performance of the server</p> <p>Made plans for upgrading servers</p> <p>Provided training to the subordinates</p> <p>Deployed client-server based applications using open source technologies</p> <p>Improved systems for better functioning</p> <p>Planned budgets and technical requirements in the project</p> <p>Re-implemented the global dns/ldap/web setup for higher availability.</p> <p>Vulnerability scanning and network penetration testing</p> <p>Monitoring servers, internal and external networking activities at the centralized servers</p> <p>The most distinguished technologies used: Web Server (apache2 + tomcat + mysql // apache2 + php + oracle // apache1.3 + perl + oracle). Firewall & VPN (vpnd, ipsec), DNS, Mail Servers (qmail-ldap + ezmlm + vpopenmail + mysql), Antispam - Antivirus (postfix + clamav + amavisd +spamassassin // qmail + spamassassin + clam + maildrop), NFS.</p>

Education

1997-1999: The National University of La Plata. Technical Degree in Systems Analysis
 2002: University J.F. Kennedy. Bachelor Degree in Computer Science (in progress)

Training and Skills

Linux Career on Red Hat Linux and Advanced Security by Daniel Coletti of Xtech.

EDS / HP Internal trainings on Solaris 10, AIX, HP-UX
Red Hat Certified System Administrator ([RHCSA](#))
Red Hat Openshift 3.9 to 3.11
Red Hat Openshift 4.x
Advanced Application Deployment with Red Hat OpenShift
Red Hat Virtualization (RH318)
Advanced automation techniques with Ansible
AWS-Architecting On Aws
Oracle Cloud Infrastructure Architect
Excellent understanding of the job responsibilities through years of practice.
Experienced in data storage.
Provided technical support to clients.
Documenting all the resolved problems and using it as a reference for future work.
Maintained and reviewed technical documents.
Open source collaborator.
Know Programming languages C, C++, Java, PHP
Custom RPM package creation for specific software.
High performance computing, benchmarking, and kernel tuning.
Linux Distros: RHEL, SLES, Debian, CENTOS, Fedora.
Medium to advanced proficiency in English