Victor Mendonça

RHCSA, Ansible Certified, Microsoft Certified Associate, AWS-CSAA, Puppet Certified, A+, Network+ Mississauga, ON | Web: https://victormendonca.com/

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Linux System Administrator

TECHNICAL SKILLS

- Linux (RHEL 5-8, CentOS, Ubuntu, Arch)
- Scripting/Languages (Bash, PowerShell, Batch, SQL, YAML, Expect, CSS)
- Configuration Management (Ansible, Puppet)
- Monitoring (WhatsUp, Zabbix, SolarWinds, JBOSS Operations Network, Grafana, Azure Monitor Alerts)
- Networking (SSH, S/FTP, iptables, firewalld, LB rules design, Wireshark)
- Databases (MySQL, Oracle SQL, InfluxDB, SQL Server)
- Virtualization (Vagrant, VirtualBox)

- Git (GitLab, GitHub, BitBucket, Azure DevOps Repo)
- CI/CD (Azure DevOps)
- Schedulers (crontab, Control-M, Rundeck, AppWorx)
- Web (Apache)
- Java Application Servers (Tomcat, JBOSS/WildFly)
- Cloud (Azure, DigitalOcean, AWS)
- ITSM (ServiceNow, IncidentMonitor)
- Dashboards (Grafana, SolarWinds)
- Containers (Docker, Podman, Portainer)

WORK EXPERIENCE

Linux Administrator

Fujitsu Americas, Toronto, ON

Dec 2020 - Present

- Managed a cluster of 40 WildFly servers on RHEL 7 operating system, hosted on Azure infrastructure with Active MQ as the message broker and Azure SQL Database as the backend
- Managed and executed daily operational tasks on the Azure cloud platform, encompassing tasks such as resource
 provisioning, monitoring, troubleshooting, backup and recovery, performance tuning, and patching
- Automated operational tasks, support, and investigation procedures by developing Bash and PowerShell scripts, leading to significant improvements in efficiency
- Implemented Ansible via Azure DevOps pipeline for OS patching and configuration management, reducing outage time and streamlining processes
- Enhanced an existing automation solution by transitioning the data source from a text-based format to Azure Storage
 Tables
- Designed a Docker environment to test Ansible deployments using Molecule
- Resolved WildFly startup issues associated with deprecated vendor configurations, enabling full automation of nightly shutdown processes, resulting in substantial cost savings for the company
- Enhanced application startup by incorporating multiple stage checks in the startup scripts
- Streamlined the setup of a local Linux environment (WSL) for infrastructure team members, reducing the time spent on manual work
- Supported and executed code changes/fixes for multiple Azure pipelines used for database refreshes and Java deployment across all environments
- Configured and maintained Grafana dashboards with alerts, utilizing Azure Application Insights and Logs as the primary data source
- Authored multiple knowledge base articles on Azure DevOps Wiki, providing valuable insights and best practices to the team

Warehouse Management System Support Specialist (Consultant)

LCBO, Toronto, ON

Aug 2019 - Mar 2020

• Created a range of essential infrastructure documents, including server layouts, monitoring indexes, load balancer rule lists, startup script dependencies, and endpoint configurations, to ensure smooth operations.

- Developed several application startup/shutdown scripts for various scenarios, reducing outage windows and enhancing system reliability.
- Implemented monitoring (using SolarWinds) for different application components, configuring email and Slack alerts for timely and efficient issue resolution.
- Streamlined environment loading scripts and automated deployment to lower-level environments using Ansible, resulting in increased efficiency and productivity.
- Authored multiple comprehensive knowledge base articles, previously non-existent, to document best practices and essential information for the team.

Application Admin (Consultant)

Home Hardware Stores Ltd., St. Jacobs, ON

May 2012 - Apr 2019

- Spearheaded the initial design, installation, and documentation of all LMS apps on JBoss/RHEL (5.6 through 7.2) to ensure smooth and seamless deployment
- Designed and implemented load balancing, fail-over, and high availability rules for the core warehouse application and its components, ensuring reliable and consistent operations
- Configured monitoring for all project apps using WhatsUp Gold (Ipswitch), JBOSS Operations Network, and numerous Bash scripts, enabling efficient issue resolution
- Constructed a unified system environment profile (in Bash) that loaded application variables and aliases based on the server it was being executed on, streamlining operations and increasing productivity
- Introduced an internal forum that served as a knowledge base for the middleware team, facilitating information sharing and improving team communication
- Developed a start page with links to documents and applications that became a standard launch page for the IT infrastructure/project team, improving accessibility and productivity
- Authored and maintained a server/environment layout document that was later adopted by the whole IT infrastructure/project team, providing essential information for team members
- Implemented version control by migrating all middleware code to an on-premises GitLab server, improving code management and versioning
- Coded numerous support and admin/maintenance scripts and aliases (over 20,000 lines of code) used by the middleware team, such as printer setup, SSL configuration, and system check aliases, improving team efficiency and productivity
- Developed a sync script in Bash that downloaded code from a GitLab repo and automatically synced it to servers based on server type. Later configured post Git commit scripts to automatically deploy the code to the web servers, streamlining the deployment process and reducing errors
- Migrated all cron jobs for the lower-level environment servers to a centralized scheduling solution (Rundeck), improving job management and scheduling
- Converted the server setup and application install processes to Ansible, reducing application installation time from 4 days to just 20 minutes, increasing efficiency, and improving productivity

WMS System Admin

Shoppers Drug Mart, Toronto, ON

Jun 2010 - May 2012

- Provided comprehensive support for the Warehouse Management System (WMS) software, including Manhattan's WM,
 LM, SCI, and Vocollect, as well as RF scanners, voice picking devices, and printers
- Administered a diverse range of environments, consisting of 15 AIX servers, 12 HP-UX servers, and 35 Windows servers
- Conducted weekly patches for applications on all environments, including Windows, Unix, and databases
- Implemented an Oracle sqlplus wrapper to minimize user errors during vendor patches, which was later adopted as the standard software delivery method for the project
- Developed the logic and methodology for comparing binaries and script versions between two systems
- Designed and executed the installation and configuration of the business integration application on new environments, complete with build books and support documentation
- Created a solution to monitor the application, transactions, and database through custom Korn, pl/sql scripts, and HP OVO
- Designed the logic for a script that managed load balancing, failover, and disaster recovery.

Product Support Specialist

Accubid Systems, Concord, ON

Oct 2007 - Jun 2010

- Provided product support for a leading software developer specializing in professional electrical, mechanical, and structural cabling bidding
- Managed MS-SQL installations

- Developed comprehensive documentation with detailed instructions on the most common problems, reducing the number of support calls by enabling clients to resolve issues independently
- Streamlined client migration by creating a package that allowed the conversion of files while skipping one or more versions, eliminating the need to install all versions of the program sequentially. This resulted in significant time savings and improved client satisfaction

Level 2 Tech Support

Siemens Canada (3Com), Mississauga, ON

Apr 2005 - Oct 2007

- Provided technical support for wireless and entry-level network products such as ADSL/DSL routers, access points, switches, and wireless switch managers
- Established a centralized point of reference for L2 technicians by setting up a forum, chat, and product information/start page
- Monitored the queue and assigned calls to agents to ensure SLA levels were met
- Served as the point of escalation between Brazilian clients and service escalation teams
- Designed a start page for Portuguese agents and a pre-defined interactive script page to improve case documentation speed and efficiency.

EDUCATION

• Unix/Linux System Administration - (Seneca College of Applied Arts and Technology), 2008-2010

CERTIFICATIONS

- Microsoft Certified: Azure Administrator Associate (Microsoft), 2022
- Microsoft Certified: Azure Fundamentals (Microsoft), 2021
- Red Hat Certified System Administrator (Red Hat), 2020
- AWS Certified Solutions Architect Associate (Amazon Web Services), 2020
- Red Hat Certified Specialist in Ansible Automation (Red Hat), 2019

• Puppet Professional Certification

(Puppet Labs, Inc.), 2015

- Network+ (CompTIA), 2004
- CompTIA A+ (CompTIA), 2004

LANGUAGES

- English (fluent)
- Portuguese (fluent, mother tongue)
- Spanish (beginner)