Splunk Engineer

ROBERT SMITH

Phone: (123) 456 78 99 Email: info@qwikresume.com Website: www.gwikresume.com

LinkedIn:

linkedin.com/qwikresume Address: 1737 Marshville Road,

Alabama.

Objective

Accomplished Splunk Engineer with a proven ability to build, test, operate and maintain Splunk Standalone and Distributed environments. a highly motivated individual with a desire to further my technical ability and provide excellent services for my employer.

Skills

Strong analytical and excellent troubleshooting skills, Problem solving skills, ability to develop effective long-term solutions to complex problems.

Work Experience

Splunk Engineer

Cross Country Mortgage - November 2014 - 2020

- Designed, supported and maintained the Splunk infrastructure on Windows, Linux and UNIX environments.
- Installed of Splunk Enterprise, Splunk forwarded, Splunk Indexer, Apps in multiple servers (Windows and Linux) with automation.
- Installed and maintained the Splunk adds-on including the DB Connect 1, Active Directory LDAP for work with directory and SQL database.
- Configured the adds-on app SSO Integration for user authentication and Single Sign-on in SplunkWeb.
- Configured and Installed Splunk Enterprise, Agent, and Apache Server for user and role authentication and SSO.
- Managed Splunk configuration files like inputs, props, transforms, and lookups.
- Upgraded the Splunk Enterprise to 6.3 and security patching.

Splunk Engineer

Delta Corporation - 2013 - 2014

- ROLES AND RESPONSIBILITIES Provide regular support guidance to Splunk project teams on complex solution and issue resolution.
- Created Dashboards, report, scheduled searches and alerts.
- Involved in standardizing Splunk forwarder deployment, configuration and maintenance across UNIX and Windows platforms.
- Maintain, grow and improve the TVX Splunk environment.
- Integrated Service Now with Splunk to generate the Incidents from Splunk Worked on DB Connect configuration for Oracle, MYSQL and MSSQL.
- This is Dummy Description data, Replace with job description relevant to your current role.
- This is Dummy Description data, Replace with job description relevant to your current role.

Education