

ELK ENGINEER

Job Title: Senior Elastic Stack Engineer (ELK)

Location: Remote

Duration: 6-month contract to Hire

Work Authorization: MUST BE W2 (No Sponsorship offered)

Pay Range: 60.00 – 73.00 Hourly

Job Overview:

We are seeking a highly skilled and experienced Senior Elastic Stack Engineer to join our monitoring team. In this role, you will play a crucial part in our multi-year plan, focusing on managing infrastructure logs into ELK as we shift our emphasis to infrastructure monitoring. The successful candidate will work remotely and report directly to Mike Brown, leading the infrastructure team.

Key Responsibilities:

- Design, implement, and deploy strategies to enhance the processing efficiency of data, support back-end services, and implement testing of deployment modules.
- Collaborate with the infrastructure team, working extensively with ELK (Elasticsearch, Logstash, Kibana).
- Support the development and execution of a multi-year plan/journey with a renewed focus on infrastructure.
- Manage and optimize infrastructure logs into ELK as a critical part of the role.
- Demonstrate technical prowess, task orientation, and clear communication skills.

Critical Requirements:

- 5 years of experience in building and supporting Enterprise-level ELK (Elasticsearch, Logstash, Kibana).
- Strong technical expertise and a task-oriented mindset.
- Clear and effective communication skills.

Preferred Candidate Background:

- Operations > Windows/Linux > Monitoring > ELK > ELK SME

Essential Functions:

- Design, build, deploy, maintain, and enhance Elastic Stack platforms in on-prem and cloud environments.
- Proficiency in Elasticsearch Painless Scripting Language and Elasticsearch Query Language.
- Develop Logstash Pipelines (including Ruby, GROK, Regex, etc.).
- Create Kibana Visualizations and dashboards.
- Support installation, configuration, deployment, and administration of Elasticsearch, Kibana, and Logstash middleware products.
- Automate administration management tasks of Elastic Stack.
- Collaborate with cross-functional teams for optimal ELK solutions.