**Hiring Manager: Senior Team Lead   
Location Address: 720 King Street W, Toronto   
Hours: 9-5 PM   
Contract Duration: 01/15/2018 to 04/30/2018   
Number of Positions: 1   
  
  
Group   
• GTS - ECCO - Infrastructure & Engineering Support   
  
• Unix OS Planning: Provide assistance in the development and maintaining of the Unix/Linux system services based on the banks standards. Maintain up to date documentation.   
• Unix system Administration: Responsible for configuring, implementing and troubleshooting any issues that involve unix OS services   
• Policies and Procedures: Assist in the identification, development and maintenance of policies and procedures that are relevant to the proper operational functions of the Unix OS. Assist in quarterly reviews of documentation and ensure their availability to the users and management.   
• Evaluate New Products and Services: Assist in the evaluation of new unix related products. Provide detailed results to be incorporated in the management summary reports.   
• Users Education: Assist in presenting to the Unix admins with education materials to ensure that the UNIX Support groups are current with Unix infrastructure design and implementations.   
• Disaster Recovery: Maintain operational readiness ensuring rapid and complete recovery in the event of a catastrophic disaster. Conduct testing on regular bases, as outlined in the banks policies and procedures, to ensure DR functionality. Update the policies and procedures as required.   
• Risk Assessment: Ability to use the available Unix tools to monitor the environment and identify any issues which could be of a risk.   
• Project Planning and Management: Provide assistance in project management functions during all stages of requirements rollout including: assessment, planning, initiation, implementation and management   
• Capacity Planning: Update the capacity-planning model for the Unix environment. Make recommendations to management on the requirements to increase capacity when required.   
  
Requirements:   
• 7+ years experience working with Redhat Operation systems.   
• Must have excellent working experience in Red Hat Enterprise Linux server, monitoring, engineering, virtualization and optimization.   
• Participates in the development of strategies and direction for RHEL server, monitoring and solutions using current and emerging technologies.   
• Participates in planning and recommendations for distributed and enterprise hardware systems management software and architecture.   
• Participates in the evaluation and recommendation of new products, maintains knowledge of emerging technologies.   
• Must have excellent working experience administering Solaris Operating System   
• Must have excellent working experience with problem solving, trouble shooting and analysis.   
• Must have excellent working experience administering UNIX Solaris Operating System (Solaris 10/11)   
• Must have excellent working experience with Symantec Storage Foundation and Cluster Services   
• Must have very good knowledge of SAN   
• Must have very good knowledge of Virtualization platforms/technologies   
• Must have very good scripting capabilities (shell, perl)   
• Experience working in a large, enterprise environment with 100+ of servers   
• Excellent verbal, written communication skills   
• Works well under pressure and time constraints and can prioritize competing priorities appropriately   
  
  
  
  
Candidate Requirements/Must Have Skills:   
1) 7 years of experience overall   
2) Linux/Unix Solaris Linus   
3) VCS is highly preferred   
4) great communication (conferences, phones)   
5) Large organization experience   
  
  
Degrees or certifications:   
• Bachelor's degree or Post-Secondary education**