

# ARE YOU OUR NEXT CLOUD ADMINISTRATOR?



## Reporting To: Principal Consultant

You should have demonstrable problem solving skills and the ability to work both independently and with a team to meet aggressive project timelines. We are looking for people who take pride in the quality of their work and who share our commitment to honesty, integrity, and personal accountability. You must have extremely strong verbal and written communication skills and the ability to interact professionally with a diverse group of technical experts, executives, and managers. A sense of urgency for task completion and a passion for client experience are essential.

## Responsibilities

- Client-facing skills developed in a support, consulting or related environment
- Administration and configuration of VMware vSphere
- Administration and configuration of backup/replication and disaster recovery solutions
- Understanding of storage and network concepts (SAN, NAS, VLAN, WAN)
- Server hardware installation and configuration
- Administration and knowledge of server operating systems such as Windows 2008/2012 Active Directory, DNS, Group Policy, Linux
- Client operating systems Windows XP, Vista, 7, 8

## Preferred Experience

- VMware vCloud Suite
- Dell EqualLogic or similar network storage experience
- Data Centre racking/cabling and UPS installations
- Five or more years of experience
- Candidates must have a valid drivers license and 24/7 access to a vehicle.

## Education/Certifications

- University Degree and/or related Technical Diplomas are encouraged
- Microsoft MCSA/MSCE
- VMware VCP designation

## Company Overview

IT Weapons is a privately held, award-winning IT consulting, cloud solutions, and managed services firm. Our team maintains the highest levels of industry certification in all aspects of business-related IT. We operate state-of-the-art and highly secure Data Centres across Canada. We are Canada's only IT service provider that jointly holds SSAE-16 accreditation, an ITIL certified Service Desk staffed day and night, and Controlled Goods Program of Canada designation for the management and storage of data related to National Security and Defense.

