**Systems Administrator Sr.**

This position is in support of data center service delivery at SPAWAR Systems Center Pacific (NEDC PAC) in San Diego, CA and in support of data center service delivery at Naval Facilities (NAVFAC) Information Technology Center (NITC) in Port Hueneme.

Candidates must be flexible to work any shift as this is a 24x7 environment.

Overtime is not permissible without prior approval from leadership.

Candidate submission must include copy of required certifications in order to be considered for this position.

 CompTIA security+ is required for this position.

Enterprise Ops: TM - Applications (TRIM,Citrix,Remedy,Oracle,SQL)

For Port Hueneme

Install, configure, upgrade, administer, manage, monitor, and maintain VMWare & SPARC/Solaris software & infrastructure. (Virtual Hosts)

 Configures and manages the underlying hosting virtual infrastructure for the Data Center virtual environment

 Configuration and management of Virtual hosts & storage hardware

Configure and manage VMWare & SPARC/Solaris storage & hardware

Ensures VMware infrastructure can support future requirements

Configure and implement virtualized and / or physical servers to optimize the data center or standalone environment for maximum uptime, system configuration, and accounting of system data

 Apply appropriate STIGs to ESXi hosts and virtual machine settings

Responsible for health and operation of VMware infrastructure

Responsible for VMware technology implementation and upgrade path

Maintains Sun Blades Hardware. M5000 and T6320 Blades

Update firmware on SUN blades

Create and configure LDOMs

Comply and applies with security management tasks at the OS layer including OS security patches, relevant IAVA/IAVB, CTOs, and STIGs. "