Taralkar Jaydeep

k -4 shyama Heritage Keshavnagar Near sonigara township Chinchwad, Pune, Maharashtra, 411033 - India

Primary phone: 9764997430, Secondary phone: 9823225799 Email:

jaydeep.taralkar@gmail.com

HIGHLIGHTS

- Bachelores Degreee holder with 9 years and 8 months experience as System Admin and Analyst
- Had worked on Solaris as primary skill along with Linux and UNIX (Redhat)
- Additional working Knowledge as Hadoop Administrator. Cloudera Hadoop. Knowing better PIG and Hbase
- Working Knowledge of APaaS (Application as Service) which is a recent product of Redhat
- having good Hold in virtulisation and patching of OS. also DR recovery and DR test
- have working Knowledge of Storage like Clarion, StorageTek.
- having 6 years + experience of handeling high Sevirity calls and restroring the critical services.
- L3 support experiance for Solaris and having good Knowledge of veritas Cluster and volume manager . SME for HA

PROFESSIONAL EXPERIENCE

Assistant Vice President Hadoop, Rainstrom and UNIX Barclays Technology Center Pune, Pune India

2008 - present

Accomplishments

1) achieved A grade for consecutive years and best Performer.rn2) Got promote twice in my tenure of 7 yrs.rn3)ITIL V3 certified and Solaris 10 system admin certified rn4) Having Sound Knowledge of Hadoop and OpenShift, trained by Barclays

Responsibilities

1) Managing Veritas file system SVMrnConfiguration of alerts on system (e.g. file system full, IP change or switch over)rn2) Patch Up gradationrn3) Configures Jumpstart server for Solaris and NIM for AlXrn4) VERITAS cluster issue resolving, RCA for configuration issues in Barclays.rn5) Break fix for Linux (redhat) and recovery (Rescue mode) rn6) Patching with Bladelogic toolrn7) Audit compliance check and fix all audit failure systemrn8) System Data center migration and rebuild for Solaris Jumpstart and Solaris client from flar image.rn9) Handling sev1 and sev2 callsrn10) Designing tasks for changes.rn11) Managing the resource groups in cluster.rnSwitching the services in cluster.rn12) Solaris Cluster 3.2 adminrn13) working with Pig and hive for data analysis, rngood understanding of Sgoop, Pig, Hive, Zookeeper, Oozie, Hbase hands on experience on working HDFS and its issues.rnlnstallation of hadoop, Adding and decommissioning the nodes in hadooprn14) Setting up Hadoop Cloudera cluster.rnData import with Flume and sgoop, data analysis with PIG program and HIVE with Hbase database, better understanding and handon with NOSQL

member of system admin

2007 - 2008

Persistent System LTD, Pune India

Accomplishments

Got to work with version control software (clearcase Rational -- IBM) rnHave worked on UNIX and Linux Systems. rn

Responsibilities

Develop System for software engineer ,rnlnstallation and restore the system \rnupgrade and install software as per client requirement.rnrn♦ Monitoring serversrn♦ Configuring the servers for developersrn♦ Resolving the user (developers) issues regarding systemrn♦ Installing OS (Solaris)rn♦ Installing Oraclern♦ User account managementrn♦ Nis User managementrn♦ NFS file system managementrn♦ Patch Up gradationrn!♦ Configures Jumpstart server for Solaris and NIM for AIX

Customer Support Engineer

2005 - 2007

Wipro Ltd, Pune India

Accomplishments

i was recruited from collage campus by Wipro and in a year i was promoted to Customer Engineer.rni got handon exp. on storage admin work as wellrnrnl have worked on Solaris (UNIX) System and also on Storage System.

Responsibilities

♦ Installed Sun Solaris 5.9,5.8, 5.10 on Sun Fire 880, Sun Enterprise 450.rn♦ Added external SCSI drives to the systems.rnâ™! Worked on NFS Server and Clients.rnrn!rn♦ Configured DHCP Server and Clients,rn♦ Configured DNS Server and FTP Serverrn♦ Involved in installation and configuration of hardware and software of servers,rnworkstations and I/O devices in Solaris environment.rnâ™! Implementing RAID Technologyrn♦ RAID level 1 + 0 and 5 were implemented for improving I/O subsystemmedemands, which require more throughput and higher availability than isrnavailable with standard interfaces and maintain data redundancy.rn♦Backup and restore of files & file systems using tar, cpio, ufsrestore andrnufsdumprn♦ Configured NISrn♦ Managing the complete NFSrn♦ Monitored and maintained the system performance.rn♦ Monitoring the backup jobsrn♦ System performance and tuningrn♦ Configuring printers using admin toolrn♦ Managing user accounts and group accountsrn♦ Installed Solaris operating systems and Installed Oracle, upgraded thernsoftware according to the requirement.rnâ™! Installed Solaris 8, 9, 10 at various clients places on Sparc and Intel HardwarernSTORAGESrn♦ Installation of EMC storages, SUN storagesrn♦ Implementing RAID levels on DMX, clarion, and sun storagesrn♦ Trouble shooting the problemrn♦ Changing and upgrading the storagesrn♦ Health checkup of EMC boxrnâ™! Rack mounting of storagesrn♦ Host integration for AIX and clarions !rnProjects handled in Wipro Ltd.rnrn1) Customer name: LG electronics Pvt. Ltd Summary of Task:-rn♦ Migration of SUN SF 6800 to V880 along with Oracle database.rn♦ Configuration of RAID 5 on v880.rn♦ Configuring Solaris volume manager.rn♦ Installing Oracle9i database and creating SID for the use.rn♦ Restoring the previous data on the system.rn♦ Configure sun storage 3300 with 6 disk and 1 global hot spare.rn2) Customer name: -Symantec Pvt. Ltd Summary of Task:-rnâ™; Installation of DXM 3, DMX 800 and clarions at different location in Pune Symantec.rn♦ Hardware inventory of all the EMC boxes, and physical inventory, till the box lands in datacenter.rn♦Power on test.rn♦Bin file loading.rn♦Configuring RAID groups in clarions.rn♦ UAT for the boxes.rn♦ Health check, configuring mail home and dial home feature to the boxrni; 1/4

Satara Polytechnic Satara, Satara

LANGUAGE ABILITIES

English - High Hindi - High Marathi - High

PROFESSIONAL CERTIFICATIONS and LICENSING

Sun certified Solaris 10 system admin - India

Issued: 2007

Sun certified (Oracle now) which is a proof for system admin skill

ITIL V3 - India Issued: 2010

Process certification

VOLUNTEERSHIP Barcalys - India

2014 - present

Working on Hadoop and Cloudera solution for data analysis as AVP (Assit.

Vice President).