

סטיב בר יעקב גינדי
דרך חברון 112 דירה 32
ירושלים
029991554
054572366
ת"ז 313773582
steve@milkhoney.co.il



קו"ח מפורטת יותר להלן באנגלית

English CV below

תחומי התמחות

מנהל מערכת UNIX ומערכות משולבות, מנהל רשת LAN/WAN, תמיכת משתמשים ולקוחות, אבטחת מידע, מנהל מחלקה.

ניסיון

מנהל אתר אינטרנט 9/95 - www.milkhoney.co.il - WEBMASTER עד עכשיו

- אתר אם תוכן יהודי אם אלפי כניסות לשבוע
- כותב ומנהל כל האתר

תמיכת תכנית לחיבור לאינטרנט ומנהל המחלקה - נטמדיה - ירושלים - 8/95 עד 4/97

- ניהול המחלקה לסיוע טכני
- בדיקה חיצונית מצא שרמת הטמיכה של נטמדיה היה הכי טוב בין ספקי האינטרנט

אבטחת איכות תוכנה (QA) ותמיכה תכני ברמה שני - מימד החדש BMC - תל אביב 4/97 עד 4/98

- תמיכה ובדיקה תוכנה היושבים על מערכות משולבות בסביבת Server/Client/ Agent . המערכות כוללים Solaris, HP, AIX, Linux ו Windows .
- אותם התוכנות משתמשות בבסיסי נתונים כגון SYBASE ו ORACLE . התקנתי ונהלתי בסיסים מסובכים אם כל מיני הגדרות מיוחדות לכל מערכת הפעלה

מנהל רשת - ברזלן - בית שמש. 4/98 עד 2/00

- אחראי על כל המערכות המשולבות במפעל גדוש באוטמציה
- מנהל מערכות UNIX אם פריורטי PRIORITY ו ORACLE , אבטחת מידע ו SAMBA
- התקנת וניהול אתר מכרזים שמששתת בסקריפטים של PERL
- ניהול שרתי NT אם EXCHANGE וכן שרת האינטרנט
- התקנה וניהול של מלגזות רובוטים המשולב אם מערכות UNIX, NT ו ORACLE
- אחראי על מערכות הגיבוי

מנהל מערכות משולבות - ורטיקלנט / TRADEUM - ירושלים 2/00 עד 5/01

- מנהל FIREWALL כולל ROUTING בתוך SOLARIS ניהול DMZ ו VPN . סיימתי קורס CHECKPOINT
- התקנת חבילת התוכנה של החברה בערכות משולבות ו CLUSTERED . זה כלל גם התקנות באתרי של לקוחות מרוחקות והתקנות לאנשי שיווק.
- התקנות רבות של SAMBA, MS-SQL, APACHE JSERV, ORACLE, JAVA, WEBLOGIC, SOLARIS

- התקנת מערכת בקרת שרתים שבודק את כל שירותיו של כל שרת

מנהל מערכות UNIX – טרהקרוס – רמת גן. 6/01 עד 1/2002

- התקנה וניהול SUN GRIDWARE LOAD BALANCER . שרת LINUX אחד מנהל ג'ובים בעבור מערכות משולבות UNIX ו LINUX .
- ניהול שרת/לקוח NFS במערכות משולבות
- התקנה וניהול NIS+ ו NIS
- כתיבת סקריפטים
- תמיכה ב X-Servers ל WINDOWS כגון WINAXE , EXCEED ו XMANAGER
- עיקוב אחרי שימוש במערכות

השכלה

תואר ראשון – פסיכולוגיה – SUNY - Empire State College

שפות: אנגלית ועברית

ידע טכני ב: C Shell, Perl, Bourne, Routers, SQL, Database Configuration on Sybase, Oracle, MSSQL, NFS



[Yishayahu \(Steve\) Gindi](#)

Derech Chevron 112/32
Jerusalem, Israel
0299915554
0544572366
steve@milkhoney.co.il

Areas of Expertise:

Linux/Unix/Multiplatform System Administration, WAN/LAN management, User/Customer Technical Support, TCP/IP communications, Web Site Management, Multiplatform Network Security. Responsibility for budgeting, staffing and managing a department

Career Experiences:

Multi-Platform System Administrator - [Milk N Honey - www.milkhoney.co.il](http://www.milkhoney.co.il) October 95 - Present

- Ubuntu Linux and Windows systems. Installation, upgrade and management. Sendmail, Spam controllers, iptables with ipforwarding, Router Configuration, Apache, php tweaking, Mysql, Samba, KDE, online store, user forums, Dating Site, Wordpress, Gallery3, PHPbb.
- A highly reviewed Judaic and Jewish Dating web site with tons of visitors a day.
- Write and manage all information at this web site in Hebrew and English.

Internet Technical Support Manager and First level Tech Support - Netmedia - Jerusalem.

August 95 - April 97

- Manage all department activities from seeing to it that Support personnel give correct guidance to customers, proper phone etiquette, deal with difficult customers who are technically challenged, Hiring/Firing employees, monitoring of their customer assistance statistics through use of Telrad Call Monitoring equipment.
- An independent poll taken several months after taking the management position demonstrated that we had the highest level of tech Support of all Israeli ISPs.
- Use of MS Excel and Access for compilation of department and system statistics.
- Use of SNMP software which was used to track Network Statistics of Routers, modems and computers. This information was pertinent to assisting callers who were unsure if they or our system had a problem.

QA and Second Level Technical Support - New Dimension Software - Tel Aviv. April 97 - April 98

- Support and testing of the companies multiplatform three tier Server/Client/Agent Software. These are two products which work on most flavors of Unix from Solaris and AIX to NCR and Pyramid.
- Control-M is a scheduling program which schedules jobs to run on the system or on Remote client systems. The scheduling can depend on time or the occurrence or lack thereof of any combination of system occurrences.
- The Second product is Enterprise Control System which runs on an X-Windows GUI. It allows administrators to control any number of Control-M systems and transfer conditions between the various computers allowing for cross platform job scheduling.
- These products communicate with each other via TCP/IP and can interface with Mainframe computers or AS/400 via SNA.
- Both products run on a Sybase Database.
- The programs are very low level and operate close to the Operating system. I needed to deal with issues of Unix Operating Systems like shared memory and interprocess communications.
- These products are central to the operations of such companies as ATT. and many large banks.
- I also performed some Y2K testing of these products.

Network Administrator - Barzelan - Bet Shemesh. April 98 - Feb. 2000

- Responsible for all Multiplatform computer functions in a highly automated factory.
- The job includes Unix System Administration running Priority ERP software on a Client/Server Oracle Database, System Security, Samba Network disk administration.
- Installation and management of a LINUX web site running specially configured Perl scripts on our auction web Site.
- Administration of NT Server with Exchange SBS, NT Proxy, MS DHCP server, MS fax server and almost all NT server functions and statistics.
- Network security on NT, Unix and PC Workstations.
- Administration of FMC Automated Guided Vehicle Forklifts. These are robots that automatically move 1.5 ton coils around the factory floor, manages the inventory and brings coils to storage racks for shipping. This software runs on an OpenVMS platform which communicates via TCP/IP with the ERP system's Oracle database. The OpenVMS Alpha server communicates with the AGV's via RF sending robots to perform tasks on the factory floor.
- In charge of Hardware and Software purchases and the installation of office PCs. MS Office, Oracle clients and any user requests. Field all user issues be they small or large.
- Backup procedures for NT Backup exec, Unix and Open-VMS.
- Installation and management of NT Workstations some of which run Wizcon SCADA software, Also dealing with NT security as these computers reside on a production floor.
- Intermec Janus Scanners used by warehouse personnel. These are RF devices that telnet to the Priority ERP Software. Barcodes are scanned then processed.
- Printer management and troubleshooting.
- Perform various upgrades and Y2K issues.

Multiplatform System Administrator - Verticalnet Solutions / Tradeum - Jerusalem. Feb 2000 to May 2001

- Manage firewall, this includes configuring Solaris routing, administer DMZ, users, Secureremote, Services. Successfully completed the Checkpoint Course.
- Installation of the companies Software in a clustered, multi-platform environment. This includes remote installation at customer sites and demo installations for Sales and Marketing.
- Configure Unix and NT systems with Weblogic, Object Oriented Database called Versant and setting up the Java environment and classpaths for the company's E-marketplace software.
- These components in combination with the company software interface with other existing systems that often use a connection to an Oracle DB.
- Configured and installed Solaris 2.6, 2.7, and 8, kernel Configurations, Win 2000 Pro and Server, Linux, the CheckPoint Firewall, Oracle, Apache, Jserv, Jrun, IIS, MS SQL server, samba and Weblogic.
- Instituted a server monitoring service which tests whether the clustered system is actually up, for this purpose we used Nocol which is Open Source

Unix System Administrator - Teracross - Ramat Gan. June 2001 to Jan 2002

- Install and manage Sun Gridware Load balancer. A single linux server manages job scheduling for both Solaris and Linux.
- Managed NFS servers and clients in an Open Platform environment using local Sun or Linux drives in addition to a Network Appliance server.
- Setup and manage NIS+ with NIS compatibility.
- Scripts for Open Platform use for the Gridware Load balancer as well scripts for controlling NIS+ users.
- Configuring Redhat Linux to work with NIS compatibility and automount (not a small feat)
- Assisted the Windows Administrators in running the Windows 2000 network.
- Configuring X-servers for Windows, including Exceed, Winaxe and Xmanager.
- Load reports for managers to know the actual load on servers. This information is used in assigning Network resources to different tasks which are managed by the load balancer.

Education: BA Psychology - SUNY - Empire State College -

Languages: Fluent Hebrew and English

Basic knowledge of: C Shell, Perl, OpenVMS, Routers, SQL and configuration of Relational Databases such as Sybase and Oracle, Mysql, NFS, Oracle