

PHIL HYDE

801 W. 13th St. Houston, TX. 77008

Phone: (713) 861-4256 - Email: philhyde@gmail.com

SUMMARY

Seven years experience in application administration and technical support. Roles have included developer, system administrator, and team lead. Responsible for many activities throughout the software life cycle, including the creation and support of multiple working environments, software deployment and upgrades, change control, documentation (builds, testing, system setup), on-call and user support. Experienced in troubleshooting application problems relating to operating systems, hardware, and networks. Strong track record in cross-training and developing a broad set of technical skills in mixed operating environments, as well as building and maintaining team relationships among IT and business groups. I am seeking a permanent position as a senior technical staff member.

SKILLS

Software: LIM Market Information Machine (MIM), XMIM/MIMIC Excel, Automate 4/5
TIBCO - Rendezvous (all), RVA/RVRD, IM, Repository, Adapter for Active DB, TIB/Hawk
BEA WebLogic Server 6.x/7, JBoss 3.x, Apache/Tomcat.
Perl, VB/VBA, Javascript, HTML

OS: Windows NT/2000/XP, Microsoft Cluster Server, SUN Solaris 8/9, HP/UX 10/11, Linux.

Proficiencies: Application administration in mixed Windows and UNIX operating environments.
Shell scripting/Perl (2+ years).
J2EE application servers (2+ years).
TIBCO product suite (5+ years).
Monitoring and automating critical systems, scripting and alerting.

EXPERIENCE

Logical Information Machines, Inc., Austin, TX
May 2004 - Present
Independent Contractor

Project: ConocoPhillips, Inc.
Software: LIM Market Information Machine (MIM) and client tools.
Role: Consultant
Description: Review technical architecture. Custom data-feed development, integration projects, and system support (problem diagnostics and resolution). On-site liaison for resolving support issues and facilitating enhancements with LIM development team.

Dynegy Global Technology, Houston, TX
September 1996 - May 2004
Lead Analyst, IT&S

Project: Generation Solutions Support (11/02 - present)
Software: JBoss 3.x, Mercury Interactive Sitescope,
Role: Implement, Test, and Support

Description: Ensure applications for business unit are geared toward maximizing reliability, cost-effectiveness and performance through effective testing and monitoring. Use Sitescope to monitor applications and infrastructure. Replace WebLogic with JBoss. Re-code Windows Automate tasks in UNIX/Perl.

Project: LIM market data system (11/02 - present)
Software: LIM Market Information Machine (MIM) database, XMIM/MIMIC/Excel tools.
Role: Support, Enhancements
Description: Support LIM database (MIM) and client tools. Tasks include maintain daily operations, troubleshoot system issues, change control, write or debug custom data load procedures, support users (approx 150) with queries and data requests.

Project : EAI (6/00 - present)
Software: TIB/Rendezvous, Integration Manager Repository, ADB, TIB/Hawk, Java, WebLogic 6.1
Role: Implement, Test, and Support
Description: Integration of Dynegy's enterprise application suite - included trading (Abacus) scheduling (Nucleus), contracts/counterparty, LIM (price feeds), and accounting (PeopleSoft). Implement BEA WebLogic application server cluster. HA architecture was provided with SUN servers, WebLogic Server Cluster and Foundry web switch. Monitoring with TIB/Hawk rulebases and scripts created to track processes and provide notification via email. Production support team lead (3 people). Setup and support environments (5 test, production support and production). Represent EAI in change control meetings.

Project: Generic Enterprise Adapter Specification (3/99-6/00)
Software: TIB/Rendezvous, Adapter SDK, TIB/Hawk, Visual C++, MTS
Role: Development, Test, Implement, and Support
Description: A generic TIBCO-enabled application adapter to facilitate the integration applications. The framework was also enhanced with COM components to connect to source and sink databases.

Project: Liquids Product Accounting Integration (6/98 - 3/99)
Software: TIB/Rendezvous, Adapter SDK, TIB/Hawk, Visual C++, HP aCC
Role: Development, Test, Implement, and Support
Description: A TIBCO-enabled application adapter. These adapters were comprised of a TIB/Adapter SDK adapter written in C++, which utilized the TIBCO API. Two adapters were written that provided publish/subscribe functionality for the source (Windows/SQL Server) and sink (HPUX - flat files).

EDUCATION

University of Houston - Fall 1996
Bachelor of Science, Computer Science

BEA Systems - Administration of BEA WebLogic Server 6.1

JBoss Group - JBoss Administration