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IT security manager

My technical expertise, my experience as team leader, my feeling in dialogue and decision-making, are capacities I want to give in service to a company emphasizing human qualities.

My professional goal is to take part in making of a rationalized and efficient data processing, closest to the company needs for its business growth.

Work experience

Since
April 1998

Security architect

Mission: Designer for network and system security policy.

Security components specification and implementation (firewalls, mail gateways, proxies and reverse proxies, DNS, IPS, VPN, AV subsystems).

Technical referent for information systems security manager and members of system and network teams.

Means: Closely work with clients to ensure that overall architectures are compliant with security policies, and provide risk assessment.

Review and audit systems and applications.

Provide hands on technical expertise and insights to members of system and network teams.

Evaluate and select suitable products from 3rd party software vendors, then engage, negotiate, build and sustain key relationships with these vendors.

Have and maintain an awareness and understanding of current technical market trends and what's involved in building a secure service oriented architecture in a heterogeneous, connected systems environment.

Develop and maintain an in depth, hands on understanding whole security technologies or products used by group.

Appraisal: Strong experience in security architecture design in heterogeneous and connected systems environments.

Strong experience in large projects management.

Expertise in :

*Firewalls : IP filter and proxies based.

*Web proxies and reverse proxies.

*HTTP servers.

*FTP servers.

*DNS servers.

*MAIL gateways.

*IPS.

*AV subsystems.

*Networking.

April 1996
March 1998

Systems and networks administrator

Mission: Team manager in a finance environment (CDC group):

*System team manager.

*Unix, Windows, Netware systems and Oracle databases administration.

*Network infrastructure administration (cabling, hubs, switches).

*Support engineer.

System engineer in a health sector environment (AP-HP group) :

*Financial application deployment project manager.

*Unix and Oracle database administration.

Means: Supervise 2 system administrators and 1 DBA.

Closely work with financial and IT services to ensure deployment of a financial Oracle based application.

Install and manage Unix and windows systems.

Define administrative procedures.

Investigation and resolution of complex server issues.

Identify gaps in technical components and systems.

Performance audit of technical components.

Provide technical support for end users.

Appraisal: Experience in team management and project management.

Expertise in :

*UNIX and Windows operating systems.

*Networking.

Deep Knowledge on :

*Oracle database.

*Backup systems.

*Netware operating systems.

October 1994
March 1996

System administrator

MIXCOM

Mission: Unix and networks trainer.

System engineer at DHL group :

*Unix systems administration.

*Systems and small applications development.

Means: Install and manage Unix systems.

Define administrative procedures.

Investigation and resolution of complex server issues.

Identify gaps in technical components and systems.

Performance audit of technical components.

Appraisal: Expertise in :

*UNIX operating systems.

*Networking.

Diplomas and education

September 1992
September 1993

Pierre et Marie Curie (Paris 6) University.

Postgraduate degree (1 year) following my master in information technology

Area of specialisation: parallel and splitted systems

September 1991
June 1992

Denis Diderot University (Paris 7)

Master's Degree in information technology

Area of specialisation: Systems and networks

Computing skills

Software

Operating Systems : Unix (Linux, Solaris, FreeBSD, HP-UX, AIX...), Windows (2000, XP)
Messaging Systems : Postfix (added with Amavis/Spamassassin), Mailsweeper, IronPort, IronMail, Exchange
IPFilter firewalls : CheckPoint FW1, IPFilter, Netfilter
Proxy based firewalls : Securecomputing Sidewinder G2
VPN (IPSEC and SSL) : CheckPoint VPN-1, Juniper SSL VPN
Web proxies : Squid, Netapp, Finjan Web secure gateway
Web servers : Apache HTTP server, Microsoft IIS
DNS servers : Bind 4, 8 & 9
FTP servers : VSFTP, PROFTP, Frox
Network Analyser : WireShark (prev Ethereal)
Miscellaneous : Iplanet Proxy server, OpenSSL, OpenSSH

Languages

High level languages : PERL, Shell
Low level languages : C/C++, Pascal

Additional information

Networks : Ethernet, FDDI
Protocols : TCP/IP, HTTP, SMTP, FTP, NetBios...

Language skills

French

Speaking competence: Native speaker, **Written competence:** Native speaker

English

Speaking competence: Fluent, **Written competence:** Fluent

Spanish

Speaking competence: School level, **Written competence:** School level