


Candidate	
FIRST NAME	Johan
LAST NAME	Jentell
NATIONALITY	Swedish
DATE OF BIRTH	26 July 1982
TELEPHONE	+46 735 938 007
EMAIL	joan@jentell.se
WEBSITE	www.jentell.se
LANGUAGES	Swedish (native), English (fluent), German (basic)
DRIVER LICENSE	Yes



Higher Education (transcripts available on request)	
YEARS	DESCRIPTION
2003-2005	Kungliga Tekniska Högskolan (Royal Institute of Technology) Bachelor of Science in Computer and Electronics. Stockholm, Sweden.
2005-2006	University of Glamorgan Bachelor of Science in Network Security. Cardiff, Wales, United Kingdom.

Skills	
AREA	DESCRIPTION
IT architecture	<p>Solution and infrastructure architect. Translates requirements into architecture and design artifacts. Ensures alignment with the enterprise roadmaps and standards in projects and business development.</p> <p>Experience in analyzing cost, process and technical aspects and present outcome/guidance based on those drivers. Assists projects with design, planning, governance and follow-up.</p>
Project management	<p>Comfortably managing projects up to 15 MSEK, 20 staff. Creates project charters in close cooperation with project sponsors. Collecting requirements, defining scope, managing change activities, monitoring cost, time, risk and quality metrics. Continuously communicates status, potential risks and issues to project stakeholders externally and internally.</p> <p>Experience in managing agile software development projects including requirements analysis, design, and development in a Microsoft based infrastructure.</p> <p>Experience in managing projects using PMI PMBoK and Swedish methodology PPS (Praktisk ProjektStyrning)</p>
Legal & compliance	<p>Profound knowledge on Swedish laws Personuppgiftslagen (PUL) and Patientdatalagen (PDL) and it's implication on IT. Well accustomed to work within ITIL-based organizations.</p> <p>Comfortably working within Swedish healthcare regulatory compliance demands including Socialstyrelsens föreskrifter om informationshantering och journalföring i hälso- och sjukvården (SoSFS 2008:14) and the Medical Devices Directive 93/42/EEC and its Swedish equivalent Läkemedelsverkets föreskrifter om medicintekniska produkter (LVFS 2003:11)</p>
Network	Designing high availability, load balanced, secure networks. Routing and Switching. Development, design, support and troubleshooting. Comfortably working within multivendor environments

Skills cont.	
AREA	DESCRIPTION
Virtualization	Designing, deploying and managing a virtual infrastructure with high availability demands. Troubleshooting, monitoring and maintaining a current installation. Profound understanding of the Windows Hyper-V and VMware vSphere platform. Scripting and automation of tasks.
Microsoft Windows OS	<p>Deep knowledge about Windows platforms including Windows 2000 – 2012 R2 Server. Administration, maintenance and performance tuning, server management and scripting. Load balancing DNS/DHCP services. Designing MS SQL Server solutions. Troubleshooting Active Directory replication. PKI using Microsoft AD CS.</p> <p>Windows client management from Windows NT to Windows 10 including its most common applications such as Microsoft Office. Desktop standardization, application distribution, lifecycle management and troubleshooting.</p>
Linux	Redhat and Debian based distributions. File & printing for both Windows and Linux Clients. Designing and configuring IP-tables firewall, ProFTPd, Apache configuring and securing. Designing and programming database driven applications using PHP and MySQL. Compiling kernels, drivers and applications.
Security	Experience of working with processes and implementation according to ISO 27000, ISO 17799 and BS 7799 security standards.

Experience		
FROM	TO	DESCRIPTION
2016-01-01	Ongoing	<p>Lead IT Architect / Business Architect <i>Aleris Holding AB</i></p> <p>Aleris is a company with 11 000+ employees spread across Sweden, Denmark and Norway.</p> <p>Operates on a Swedish level and on group wide projects. Assists projects and pilot studies with high-level design and cost estimates. Continuously developing Aleris Sweden's IT-platforms to deliver a secure, stable and intuitive user experience. Supporting and training IT-staff and super users in managing Aleris standard IT-services, IT-security and governance model.</p> <p>Together with Aleris' IT-manager maintains the Swedish IT-strategy. Assists in budget and forecasting as well as responsibility for Aleris Sweden's software licensing and supplier management for Microsoft and Adobe.</p>
2016-09-01	Ongoing, ends 2017-01-31	<p>Business Intelligence and data warehouse evaluation: IT-architect</p> <p>Assisted the project with technical and functional criteria for evaluating suitable candidates for a group-wide BI-solution. Evaluated suitable data warehouse candidates and delivery models (on premise vs cloud). Designed a high-level data model (including Master data management) to ensure correct information access. Built a governance model for the future system in order to accurately reflect Aleris' organization and processes.</p>

Experience cont.		
FROM	TO	DESCRIPTION
2016-08-15	Ongoing, ends 2016-12-30	<p>Skype for Business implementation: Project management</p> <p>The project implemented and rolled out a Skype for Business platform based on the latest versions for 7 000+ users in Sweden. The project consolidated the number of video conferencing applications down to two interconnected systems and ensures consistent collaboration techniques throughout the organization.</p>
2016-03-15	2016-09-30	<p>Project: Windows 10 platform</p> <p>Designed and tested a Windows 10 platform in an agile way to reduce costs and minimize time to distribution. Worked in close cooperation with the customer's personnel and outsourcing partner. Ensured quality standards where met and appropriate new features where enabled. Managed reference group testing of common applications and Office 2016.</p>
2015-10-20	2016-05-15	<p>Project: Windows 2003 and SQL 2005 End of support</p> <p>Microsoft ended the support for its Windows 2003 and SQL 2005 servers. The project identified all affected systems and moved all applications and databases to newer server/SQL platforms and managed system upgrades where needed to ensure compatibility with newer versions. The project focused on consolidating application and SQL servers to fewer but more efficient servers and managed to reduce the number of servers by 60% when phasing out the old platforms.</p>
2015-09-15	2016-02-30	<p>Project: Integration of acquisition and system consolidation</p> <p>Aleris Holding AB acquired the company Teres consisting of 17 business units spread across Sweden, Norway and Denmark. Managed the integration of the Swedish units into Aleris' existing IT-environment. Consolidated and imported many of Teres' systems into existing Aleris systems in order to streamline work processes and reduce costs.</p>
2014-04-20	2015-12-15	<p>Project: IT-platform upgrade <i>Aleris Holding AB</i></p> <p>Managed the upgrade and redesign of Aleris Sweden's Microsoft IT-infrastructure in close collaboration with its IT sourcing partner.</p> <ul style="list-style-type: none"> • Implementing a new Citrix XenApp/Windows server combination to create a server farm suitable for 4000+ users. • Creating a suitable PC platform and convert all MSI-packets to support the newer environment. • Upgrading the domain controllers and the Active Directory Forest functional level to the latest stable version • Upgrading the Exchange server environment to the latest stable version. Redesigned the implementation to cope with increased user load and redundancy requirements <p>A big part of the project is dedicated to the rigorous application testing required when lifting the entire IT-environment from 32-bit to 64-bit, new operating systems, new SQL-servers etc.</p> <p>One key goal for the project is to be able to deliver a complete IT-solution for future acquisitions regardless of country. A strong emphasis is therefore placed on language independence, modularity and extendibility.</p>

Experience cont.		
FROM	TO	DESCRIPTION
2014-08-01	2014-12-15	<p>Project: MS SQL 2000 End of Support <i>Aleris Holding AB</i></p> <p>Microsoft has ended the support for its SQL 2000 database server. The project moved all databases to newer server/SQL platforms and managed system upgrades where needed to ensure compatibility with newer versions. A new strategy for SQL “hotels” was established by the project and is now in use for the whole organization. The new strategy focused on consolidating SQL databases to fewer but more efficient servers managed to reduce the number SQL-servers by 80% when phasing out SQL 2000.</p>
2013-03-20	2013-12-15	<p>Project: System merge and E-archiving <i>Aleris Holding AB</i></p> <p>Organizations within the healthcare business are faced with the challenge of providing access to old data and journals due to regulatory demands. A relatively immature software market has led to problems where data merging and systems consolidation are not always easily managed. For a company such as Aleris which continually grows both organically and through acquisitions this means that the number of systems needed to be handled continuously grows.</p> <p>Managed the project for evaluating a suitable E-archive and integrated it into Aleris IT-platform. The project built a business case on comparing each existing system's TCO during its' lifecycle compared to the cost of moving it into an E-archive or merging into another existing system.</p> <p>The project substantially reduced Aleris' total number of active systems.</p>
2012-01-01	2012-12-20	<p>Project: Integration of acquisition and consolidation of IT <i>Aleris Holding AB</i></p> <p>Aleris AB acquired the company Proxima AB consisting of 1200+ users spread across 35 physical locations. Managed IT subproject of acquisition to achieve great synergies with current Aleris systems and thereby only needed to bring in ~25% of Promina's old systems.</p> <p>Moved systems and servers from four different service providers. Delivered Aleris' standardized client platform to 600+ desktops (1200+ users). Reduced costs of PC's by 65% by switching to thin clients where possible.</p>
2010-11-01	2012-01-30	<p>Project: Outsourcing generation 1 <i>Aleris Holding AB</i></p> <p>Acted as CIO's right-hand man during the outsourcing of Aleris IT services to an external partner. The project moved 200+ systems spread across five datacenters to Aleris external partner. The project also designed and configured a new client platform and Citrix-solution to provide application delivery in a more efficient and cost-effective way.</p>

Experience cont.		
FROM	TO	DESCRIPTION
2006-12-01	2010-10-31	<p>Chief of Network Operations <i>Aleris Holding AB</i></p> <p>Redesigning the network architecture to enable the infrastructure to accommodate the needs for redundancy and availability.</p> <p>Carried out an outsourcing of the Swedish and Danish WAN spanning 100+ sites. Negotiated SLA and budget terms with the new supplier. Created documented processes for handling common changes in the contact with the supplier and delivered the processes to Aleris' servicedesk.</p> <p>Normal tasks consist of managing Aleris own fiber-network spanning 10+ hospitals in the Stockholm region, a site-to-site VPN network containing 30 sites using Cisco ASA,</p> <p>Assists IT implementation projects as security advisor throughout Sweden and Denmark.</p> <p>Technical responsibilities:</p> <ul style="list-style-type: none"> • 30+ sites site-to-site VPN network using Cisco ASA • core redundant Checkpoint firewalls • SSL VPN using Juniper SA • IPSec client VPN using Cisco ASA • Two-factor OTP authentication using Safeword VPN hardware tokens • Two-factor OTP authentication using Mideye OTP to mobile phones • Windows 2003 server configuration • VMware virtualization
2006-12-01	2007-05-01	<p>VMware Virtual infrastructure QA (<i>Networks.no, Oslo, Norway</i>)</p> <p>Networks.no is a medium sized outsourcing partner with customers throughout Norway. The project was to build an environment for a major Norwegian financial institution where virtual machines could failover between physical sites automatically while ensuring as high availability as possible. Acted as independent reviewer of the design and implementations in order to assure that "best practices" and processes were followed. Contributed to the dual language documentation Norwegian/English.</p>
2006-11-01	2006-12-01	<p>VMware Virtual infrastructure 3 installation (<i>Natur & Kultur</i>)</p> <p>Designing and deploying a small VMware Virtual Infrastructure. Virtual Center server deployed with a cluster of 4 ESX servers connected through high speed networks and sharing storage on a SAN. The ESX-cluster was configured with VMware High Availability and Dynamic Resource Scheduler properties.</p>
2006-05-01	2006-10-31	<p>Active directory consultant (<i>Itera Networks. Sweden</i>)</p> <p>Various assignments to different organizations with problems relating to their AD infrastructure. Problems include replication, DNS, lingering objects etc. Other types of projects include raising AD functional level and demoting domain controllers.</p>

Certifications (transcripts available on request)	
YEAR	DESCRIPTION
2006	Installing, Configuring, and Administering Windows 2000 (MS 70-210)
2007	Installing, Configuring, and Administering Windows XP (MS 70-270)
2007	Cisco Certified Network Associate (CCNA 640-802)
2007	VMware Certified Professional (VCP310)
2007	HP Accredited Platform Specialist – Procurve Networking (HP2-964)
2007	HP Accredited Integration Specialist – Procurve Networking (HP0-207)
2008	Microsoft Certified Systems Engineer on Windows 2003 (MCSE 2003) <ul style="list-style-type: none"> • Technology Specialist: Vista Client (MS 70-620) • Managing and Maintaining a Windows 2003 Environment (MS 70-290) • Windows 2003 Network Infrastructure (MS 70-291 and MS 70-293) • Windows 2003 Active Directory Infrastructure (MS 70-294) • Designing Security for a Windows 2003 Network (MS 70-298) • Security in a Windows 2003 Network (MS 70-299)
2010	Microsoft Certified Professional: Windows 7, Enterprise Desktop Support Technician (MS 70-685)
2010	Microsoft Technology Specialist: Windows Server 2008 Active Directory, Configuration (MS 70-649)
2010	Microsoft Technology Specialist: Windows Server 2008 Applications Infrastructure, Configuration (MS 70-649)
2010	Microsoft Technology Specialist: Windows Server 2008 Network Infrastructure, Configuration (MS 70-649)
2010	ITIL Foundation v3
2015	Project Management Institute (PMI): Project Management Professional (PMP)