

Wouter Cleemput

Senior SAP Technical Basis/Hana Consultant

Personal

Residence	Meiselaan 63 1880 Nieuwenrode (Kappelle-op-den-Bos)
email	Info[at]clewo.be
Nationality	Belgian
Date of Birth	November 1974
SAP Experience since	February 1998
IT Experience since	July 1996
Languages	Dutch: Mother tongue English: Fluent in Business French: Basic

SAP Expertise

Expert level	SAP Installations, upgrades, OS/DB migration SAP System administration and tuning
Senior level	SAP Hana DB Oracle DB (for SAP)
Medio level	MaxDB Operating System Administration
Basic level	Unix/Linux Scripting

Profile Summary

I'm an SAP Technical Basis/Hana consultant who can rely on more than 20 years' experience as a senior SAP Technical Consultant. I have many experience in installing, upgrading and tuning SAP instances and products. In this period, I was often the contact person to implement new products and interfaces. I've very good skills in finding solutions for complex SAP problems, SAP Hana and SAP-Oracle tuning. I like to have the possibility to explore new SAP Basis products, technologies and functions.

I'm self-employed as from April 2006

Experience

KBC

01.2018 – 06.2020

- ✚ SAP Technical Basis/Hana Consultant
- ✚ Upgrade ERP 6.0 EhP 6 SPS06 to ERP EhP 8 SPS09
- ✚ Upgrade SRM-MDM Catalog 3.0 SP04 Patch 04 to SP04 Patch 15
- ✚ Upgrade SAP MDM Server 7.1 SP13 to SP17
- ✚ Support in setup Central User Administration (CUA)
- ✚ Setup Solution Manager 7.2 – ChaRM – CCLM – System Monitoring
- ✚ Install and basis configuration BW/4HANA SR1
- ✚ Upgrade BW/4HANA 1.0 to BW/4HANA 2.0
- ✚ Install and configure SAP Hana DB 1.0
- ✚ Upgrade SAP Hana DB 1.0 to SAP Hana DB 2.0
- ✚ Install and configure SAP Hana DB 2.0
- ✚ Support during SAP ERP to S/4HANA conversions
- ✚ Technical setup on-premise ERP HCM Employee data (upsert) synchronization to SuccessFactors using SAP Cloud Integration

Oxford International

02.2017 – 01.2018

Etex Service

02.2017 – 01.2018

- ✚ SAP Technical Basis/Hana Consultant
- ✚ Daily tasking & Support activities
- ✚ Solve technical issues with SAP Instances
- ✚ Maintain authorizations
- ✚ Execute and Support for OS/DB Migrations
- ✚ Upgrade SCM 7.0 EhP 1 to SCM 7.0 EhP 2 SPS19 with liveCache 7 upgrade to liveCache 10
- ✚ SAP Hana 1.0 Maintenance and support
- ✚ SAP Hana 1.00.102.03 upgrade to SAP Hana 1.00.122.10

CTAC (and Core Consulting)

07.2006 – 12.2016

KBC

10.2006 – 12.2016

- ✚ SAP Technical Consultant
- ✚ Daily tasking & Support activities
- ✚ Execute Homogeneous System copies using SWPM with Database Backup & Restore
- ✚ Installation & Configuration of new SAP instances (ABAP & j2ee) using SWPM
- ✚ Installation for different Support Packages using SPAM/SAINT and in some cases SUM
- ✚ Upgrade and install SAP Enhancement Packages for existing SAP instances using SUM (ERP EhP 5 -> EhP 6 and EhP 6 To EhP)
- ✚ Install and Configuration Enterprise Portal 7.31
- ✚ Installation & Configuration of SAP Solution Manager 7.01 (MOPZ, ChaRM, Diagnostics, Wily Introscope)
- ✚ Upgrade SAP Solution Manager 7.01 to 7.10
- ✚ Installation & Upgrade MDM (SRM Catalog)
- ✚ Install and setup SAP Content Server 6.40 (with MaxDB)
- ✚ Upgrade SAP Content Server 6.4 to 6.5
- ✚ Upgrade MaxDB from 7.7.07.20 to 7.9.08.27
- ✚ Setup MaxDB backup via backint instead of backup to filesystem
- ✚ Upgrade SAP BW from version 7.01 to 7.31 using SUM
- ✚ Install TREX 7.1 for Linux and install different Revision versions on those instances
- ✚ Install and technical configuration SAP PI 7.40 (Dual Stack)

- ✚ Install SuccessFactors add-on and configure Employee Profile synchronization from SAP R/3 to SuccessFactors through SAP PI
- ✚ OS/DB Migration from HP-UX (Oracle) to Linux RHEL 6 (Oracle)
- ✚ Migration from Linux RHEL 6 to RHEL 7
- ✚ Upgrade Oracle 10.2 to Oracle 11.2
- ✚ Upgrade Oracle 11.2 to Oracle 12.1
- ✚ Split SAP BW 7.31 by using Homogeneous System copy and reconfigure new SAP BW system to connect to the same source systems (Split was needed for data segregation)
- ✚ Install SAP Gateway 2.0 (NW 7.50) for using SAP Fiori apps using SWPM
- ✚ Setup SAML authentication in SAP ABAP via IBM Websphere
- ✚ Upgrade SAP MDM 7.1.07 to SAP MDM 7.1.14 used in SRM-MDM Catalog 3.0 SP04 Patch 04 on NW 7.3 scenario

Inbev

07.2006 – 09.2006

Ausy Belgium (previously Onsite nv)

Inbev

01.2004 – 06.2006

Océ Venlo

03.2003 – 12.2003

EADS

10.2002 – 02.2003

UCB Wondelgem

05.2002 – 09.2002

Atos Origin

10.2001 – 04.2002

Electrabel

07.1998 – 09.2001

For the above customers I performed the following tasks:

- ✚ SAP Technical Consultant
- ✚ Daily tasking
- ✚ SAP instance monitoring
- ✚ Transport management
- ✚ Performance tuning
- ✚ Overall system administration
- ✚ Installation & Configuration of new SAP instances (ABAP & j2ee)
- ✚ Installation & Configuration Enterprise Portal
- ✚ Installation & Configuration of SAP Solution Manager
- ✚ Installing and maintaining SAP Products like SAP Business Connector 4.6; Mobile Engine (CATS application, Internet Transaction Server 6.10); Online Store application (ITS 46D)
- ✚ Security, authorisation and user management for SAP systems
- ✚ Job scheduling
- ✚ Standardizing and documenting SAP technical procedures
- ✚ Trouble shooting and problem resolution
- ✚ 3rd line helpdesk for SAP technical support
- ✚ Perform refreshes
- ✚ Central user administration

Norsk Hydro

03.1998 – 06.1998

- ✚ ABAP Programmer
- ✚ Creating and updating programs (for different modules) in coordination with the functional team, performing the unit tests for the changes and updating the program documentation.
The functional team's task consisted in creating the change request with a short description of the desired outcome, and the detailed design document with a clear description of the process and the required changes. Both the change request and detailed design document were handed to the team and it was my task to implement the changes in the code and test the code with test data supplied by the functional team.
Once the task signed off, the program was released for functional testing before transport. The line between functional test and unit test was often very thin and for that

reason it was important to closely work together with the functional team and often do most of the testing together.

General work areas:

Batch input (call transaction and batch session)

- Reporting
- Function modules
- Dialog programming

Itec

08.1997 – 01.1998

Network Specialist

- ✚ Itec was a company which developed programs for industrial processes. Because the clients ask for network support they searched a person to perform those tasks.
- ✚ Install and maintain NT Networks at small companies (5 to 10 end-users).

Christelijke Mutualiteit Waasland

07.1996 -07.1997

System Administrator

- ✚ System administrator & small developments in Access & Word
- ✚ MS Word: to write a macro which asks the user data in order to place a fax-page
- ✚ MS Access: The post sends every month a disk with all persons who recently lived in the region. These data are assimilated in the program and compared with the members file (an Oracle database). When a person is no member, his data are stored in a MS Access Database in order to print a standard document afterwards.

Rank Xerox

02.1996 – 05.1996

Programmer

- ✚ Personnel database XBS
This database contains information about employees and clients where Xerox has a store. These stores need permanent personnel. The database keeps all data of all personnel in order to know where they worked in the past and to take care of a possible replacement (This database was made in Microsoft Access).
- ✚ CSS Program
Customer Satisfaction Survey follow-up system: Every person who visited one of the stores, had to fill in an inquiry form. These forms were inserted in the CSS program after which a statistics could be called in. The program was written in MS Access (Visual Basic for applications).

Education

B.M.E. Gent (Currently named as Hogeschool Gent)
Bachelor's Degree in Applied Informatics

1993 - 1996

Skills & Knowledge

Operating Systems : Windows, Unix (IBM AIX; HP-UX),
Linux RHEL & SUSE
Programming Languages: ABAP 4, C, C++, Visual Basic, VBA
Office Automation : MS Office
Network : Ethernet, NT Networks
Telecommunications : TCP/IP
Database : SAP Hana, Oracle, MaxDB, MS Access
SAP related : SAP Administration
Workload monitoring, tuning
User and authorization management
Kernel upgrade, Support Package Implementation
Installation and Upgrade (Technical)
Minor developments

Certifications

SAP Certified Technology Associate – SAP Hana (December, 2017)
SAP System: Operating system and Database Migrations (October, 2010)

Trainings

SAP Trainings

HA200 SAP Hana 2.0 Installation & Operations (January 2019)
HA250 Migration to SAP Hana using DMO (September 2017)
HA200 SAP Hana 1.0 Installation & Operations (June 2017)
HA240 SAP Hana Authorization, Security and Scenarios (April 2017)
HA215 SAP Hana Monitoring and Performance tuning (March 2017)
HA100E SAP HANA Introduction (January 2017)
TADM70 SAP System: Operating system and Database Migrations
SM150 SAP Solution Manager 7.0: Service Desk
SM200 SAP Solution Manager 7.0: Change Request Management
ADM200 SAP Web AS Java Administration
ADM315 SAP Workload Analysis
SAP BC 305, BC310, SAP BC325, SAP BC505
ABAP/4 Development Workbench (training SAP R/3, Onsite)
Introduction
Data Interface
Interactive reporting
Data dictionary
On-Line programming
ABAP programming

Unix Trainings

AIX 5L Administration school, IBM

Oracle Trainings

Networking for Oracle 8i, Cronos
Database Tuning for Oracle 8i, Cronos
Backup & Recovery using Oracle 8i, Cronos
Database Administration for Oracle 8i, Cronos
PL/SQL for Oracle 8i, Cronos