|  |
| --- |
|  |

|  |  |
| --- | --- |
|  | 🞂Bobby Gunawan7th Serpong Terrace, BSD CityDate of Birth: December 29th, 1984Phone: +62 819 7728 5577E-mail: bobby.gunawan@hardvvare.comWebsite: www.hardvvare.com |

|  |  |  |  |
| --- | --- | --- | --- |
|  | About MeI am a SAP Basis Consultant with over 7 years’ experience, mainly involved in implementation project of SAP NetWeaver-based product. EducationBachelor, Information Technology (07-07-2007)* GPA of 3.12

ExperienceData Center and Access Management (December 2014 – Now)Sinar Mas Land (BSD)* Perform preventative maintenance on data center according to schedule and ensure effective working of mechanical building systems
* Support SAP systems of Sinar Mas Land companies

SAP Basis Consultant (March 2013 – December 2014)PT. Wilmar Consultancy Services (Jakarta)* Deliver SAP implementation and services to clients

*Two full-cycle SAP ERP implementations, one SAP ECC 6.0 upgrade** Support SAP systems of Wilmar International

SAP Basis Technical Consultant (March 2010 – March 2013)PT. Soltius Indonesia (Jakarta)* Deliver SAP implementation and administration

*Five full-cycle SAP ECC implementation** Project documentation, technical training, issue tracking
* Five full-cycle SAP ECC implementations

SAP Basis Technical Consultant (October 2008 – February 2010)PT. Metrodata Electronics, Tbk (Jakarta)* Deliver SAP implementation and administration

*Two full-cycle SAP ERP implementations, one SAP ECC 6.0 upgrade** Project documentation, technical training, issue tracking
* Support ongoing customers

Software Engineer (August 2007 – August 2008)PT. APAC Inti Corpora, Tbk (Jakarta)Support company daily operation such as program debugging on SAP ABAP, PHP, Visual BasicWeb Designer & Developer (2007)PT. Invent Graphic, Tbk (Jakarta)* Propose web design template and company identity
* Develop application based on approved design

Skills

|  |  |
| --- | --- |
| * SAP System Administration
* System Monitoring
* Server Virtualization
* System Administration with Solution Manager
* System Landscape
* Scheduled Task
* Backup and Restore
* Disaster Recovery
* Database Administration
* Client Administration
* Software Logistics
* Maintaining Instances
* Operating System Administration
 | * Performance
* SAP GUI
* User Administration
* Authorization Management
* Background Processing
* Output Management
* Change and Transport Management
* System Maintenance
* Diagnostic and Troubleshooting
* Services and Support
* Data Distribution and Transfer
* Installation
* Security Administration

Programming: PHP, ASP, (X)HTML5, CSS3, JS, Framework (YII, Joomla!, bootstrap, Sencha, ghost), MySQL |

Project**Planet Electrindo (Distributor)***SAP ECC 6.0 SR3 Implementation on Windows 2008 Server, Oracle 10.2*BASIS ConsultantOktober 2008 – February 2009Responsibility:* OS Setup & Preparation
* Installation and configuration for SAP ECC 6.0
* SAP Administration

**PT. Metrodata Electronics , Tbk***SAP ECC 6.0 Upgrade on SunOS 5.10, Oracle 10g*BASIS ConsultantOktober 2008 – February 2009The company, Metrodata, has been using SAP R/3 4.7 for some timeThey jump start the SAP upgrade in July 2009 to SAP ECC6Task include preparation such as converting from a legacy system to an newer SAPsystem that include upgrades and changes to hardware and configurations, through SAPupgrade post-processing step**PT. PMMK (Manufacturing)***SAP OS/DB Homogenous System Copy R/3 4.6c on SunOS 5.10, Oracle 8i*BASIS ConsultantFebruary 2009 – March 2009The current hardware at PMMK has been run out of vendor supportIt leads to new hardware procurement, thus the need of SAP system migrationTask include OS installation, DB upgrade, SAP system copy (DB-specific method)**PT. Nippon Indosari (Fast Consumer Product)***SAP Netweaver 7.1 BW Implementation on Windows 2008 Server, MS. SQL Server**2008*BASIS ConsultantSeptember 2009 – January 2010Responsibility:* Deliver SAP installations, system copy, authorization, object transport,

performance tuning, client administration* SAP ECC 6 – SAP BW for generic R/3 data extraction configuration
* Business Content installation
* Support data volume management, technical performance optimization, and
* Project documentation

**PT. OCBC NIS P, Tbk (Banking)***SAP ECC 6.0 EhP4 Implementation on VMware ESXi 4 on Windows 2008 Server,**Ms. SQL Server 2008*BASIS ConsultantFebruary 2010 – August 2010Responsibility:* Deliver SAP installations, system copy, authorization, object transport,

performance tuning, client administration* Configure single sign on based login for ease of access & strict banking security

environment* User manual, training, project documentation throughout project cycle
* Maintain GLC analysis & verification session
* Solution manager setup for system monitoring
* Managed Servers in a virtualization environment (VMware)

**PT. Multi Harapan Utama (Coal and Mining)***SAP ECC 6.0 EhP4 Implementation on RHEL 5.5, IBM DB2 LUW 9.7.4**SAP OS/DB Migration on Windows Server to RHEL (Server Migration*)BASIS ConsultantAugust 2010 – February 2011Responsibility:* Deliver SAP installations, system copy, authorization, object transport,

performance tuning, client administration* OS/DB system migration from Windows Server 2008 R2 on SQL Server 2008 to
* RHEL 5.5 on IBM DB2 9.7.4
* User manual, training, project documentation throughout project cycle
* Maintain GLC analysis & verification session
* Solution manager setup for system monitoring

**PT. Ecogreen Oleochemicals (Manufacturing)***SAP ECC 6.0 EhP4 Implementation on HP-UX 11.31, IBM DB2 LUW 9.7.4**SAP OS/DB Migration on Windows Server to HP-UX (Server Migration)*BASIS ConsultantApril 2011 – February 2012Responsibility:* Deliver SAP installations, system copy, SAP performance tuning, authorization

setup, TMS admin, client administration, applying patches, backup and restore,etc* OS/DB system migration from Windows Server 2008 R2 on SQL Server 2008 to

HP-UX on IBM DB2 LUW 9.7.4* User manual, training
* Maintain GLC analysis & verification session
* Solution manager setup for system monitoring, project documentation, issue

resolution, system landscape* Setup High Availability for system failover

**PT. Gema Grahasarana (Retail)***SAP ECC 6.0 EhP6 Implementation on SLES 11SP2, IBM DB2 LUW 9.7.5**SAP OS/DB Migration on Windows Server to SLES (Server Migration)*BASIS ConsultantApril 2012 – Oktober 2012Responsibility:* Deliver SAP installations, system copy, SAP performance tuning, authorization

setup, TMS admin, client administration, applying patches, backup and restoreOS/DB migration from Windows Server 2008 R2 to SLES 11 SP2 on IBM DB2LUW 9.7.5* User manual, training
* Maintain GLC analysis & verification session
* Solution manager setup for system monitoring, project documentation, issue

resolution, system landscape, early watch alert* Setup High Availability for system failover
* BMC Appsight, Wily Introscope for root cause analysis
* Managed Servers in a virtualization environment (Citrix XenServer)

**PT. Innovative Plastic Packaging (Retail)***SAP R/3 4.7 x200 OS/DB migration on Solaris, Oracle 10g*BASIS ConsultantFebruary 2012 – February 2012Responsibility:* Migration test
* Heterogeneous system copy for all SAP landscape to Linux, Oracle 10g
* SAP standard tools and going live service
* Post migration task such as parameterization, software component and kernel

patch**PT. Rodamas Holding (SASA)***SAP ECC 6.0 EhP6 Implementation on IBM AIX 7.1, IBM DB2 LUW 10.1**SAP OS/DB Migration on Linux to AIX (Server Migration)*BASIS ConsultantAgustus 2012 – February 2013Responsibility:* Deliver SAP installations for IDES , Development, QA, PRD system (three tier

landscape with two application servers)* OS/DB migration from SLES 11 SP2 to AIX 7.1 on IBM DB2 LUW 10.1
* Setting Solution Manager (7.1 SPS07) up for analysis session
* Numerous system copy, SAP performance tuning, authorization setup
* TMS configuration using server group for better consistency
* High availability ready system landscape

**Wilmar Singapore***SAP ECC 6.0 EhP6 Upgrade on Windows 2008 R2 and Linux RHEL 5, Oracle**11.2.0.3*BASIS ConsultantMarch 2013– PresentPreviously running on SAP R/3 4.7 Enterprise, Wilmar Global had decided to move it'sERP system to next stage of additional functionality, new modules, and lowermaintenance costsResponsibility:* Patching tools to latest level, including: corrected SAPinst executables, kernel,

SUM, ASU toolbox, and OPatch* Prerequisite preparation like setup OS environment, updating OS libraries, kernel

parameters, swap area calculation, hugepages settings* Copy SAP system using system copy: Oracle-specific method to new server on

different SID* Oracle upgrade from 10g to 11.2.0.3 release with latest SBP
* SAP R/3 upgrade to SAP ECC6 using SUM
* Adjust database parameter settings and SAP dictionary repository
* Role upgrade to make it compliance with latest release

**Julong Group***SAP ECC 6.0 EhP7 Implementation on SUSE SLES 11SP3 DB2LUW 10.5FP1*BASIS ConsultantAugust 2013– PresentResponsibility:* Designing hardware requirements, including computing power, filesystem design

and availability based on SAP standard sizing and expertise* Applications of Enhancement Packages, Support Packs, Add-ons, Plug-Ins and OSS

Notes* Troubleshooting, Monitoring, Managing User Roles & Authorization, Tuning, and

workload Analysis* High availability using Novell Pacemaker
* User Administration, SAP and Database Memory Management, Printer

configuration, Transport Management System, System alert and error loganalysis/troubleshooting, System health check, OSS users administration**PT. Multi Harapan Utama***SAP ECC 6.0 EhP7 Implementation on RHEL 6.4 DB2LUW 10.5*BASIS ConsultantSeptember 2013– PresentResponsibility:* Extensive performance tuning for existing SAP servers
* Create new instances for SAP implementation
* Update existing DB2 LUW system to latest patch level
* SAP system administration such as health check, service planning, etc

**PT. Viva Generik Indonesia***SAP ECC 6.0 EhP7 Implementation on SLES 11 for SAP SP3 HANA 1.0SPS07*BASIS ConsultantFebruary 2014 – PresentResponsibility:* Manage and deliver BSoH (Business Suite on Hana) system in virtualized environment
* System installation for interface connection between SAP with POS DM and SAP PI

Product & Platform Specialties* SAP Software: R/3 4.6c, R/3 4.7, ECC 5.0, ECC 6.0 EhP7 SR1, Solution Manager 7.1, SAP Netweaver 7.4, SAP TDMS, SAP SLT, SAP TREX, SAP POS DM

 Database Software: Ms. SQL Server, IBM DB2, Oracle, Sybase, SAP HANA 1.0SPS08 Operating System: Windows Server, Linux RHEL/SUSE, Solaris, UNIX |