

Last Updated: 25 Nov 2014

Resume of Mr. pongsakorn tiasuwan

PERSONAL DETAILS

Gender:MaleMarital Status:SingleNationality:Thai

Work Authorization Status : Authorized to work in Thailand and oversea.

Country of Residence : Thailand



CAREER INTERESTS

Current Salary : Expected Salary :

Availability : 1 Month Notice is required

Objective Position: **Database Administrator** (Database or Data warehouse specification).

EMPLOYMENT HISTORY

			logical to physical database	
			maps, and data table parameters.	
Agoda.com agoda.com	DBA	Nov 2012 to Nov 2014.	Provides performance tuning of database systems for query and data loading performance, including data	
• • • •			partitioning, indexing, etc.Modifying databases and products according to client needs.	
			Working to create functional requirements, to work with the front end development team and help in integrating the modules together	
			Providing assistance to others in topics related to data management.	
			Creating reports on databases. Also supposed to prepare and maintain report of the entire backend development life cycle	
			Designing and developing database architectures. Design Relational Database models and test the developed code with test data to make sure the code is error free	
			collects data, analyzes the collected information, designs algorithms, draws flowcharts and then implements code for the logic developed through algorithms and flowcharts	
			Production Support day-to-day and troubleshooting the problem	
			• Install SQL Server 7, 2000, 2005 , 2008, and 2012	
			Databases design development and administration utilizing	
			Implement and maintain database security (create and maintain users and roles, assign privileges)	
			Extensive experience in developing, enhancing and optimizing Stored Procedures, Functions and Triggers with Transaction-SQL (T-SQL) on Microsoft SQL Server 2008 R2, 2012	
			Implement Microsoft Business Intelligence (SSIS)	

	T	T	_	
			Implement setup Replication,	
			Mirroring, Clustering	
			Performance Analysis & Tuning	
			Database Backup and Recovery Support	
			Plan growth and changes (capacity planning)	
Industrial and Commercial	Database Administrator	Jan 2012 to Oct 2012	- Assist with defining Data Architecture	
Bank of China (Thai) Public	(Company) titles Continu		- Maintain Enterprise Database and	
Company	(Corporate title: Section		Data warehouse	
Limited	Head)		- Assists with the design and	
ICBC 🔢 ธนาคารโอซีบีซี กิกยา			management of the high performance database	
http://www.ichethai.com/th/			- Monitoring and maintaining	
http://www.icbcthai.com/th/			Enterprise Database to its best	
			performance	
			- Troubleshoot problems using a systematic process of analyzing,	
			testing, implementing and evaluating	
			problem resolutions	
			- Working closely with IT Development	
			team to form up a proper Data	
			Architecture	
Industrial and Commercial	Database Administrator	Jan 2008 to Jan 2012.	- Assist with defining Data Architecture	
Bank of China (Thai) Public	(6		- Maintain Enterprise Database and	
Company	(Corporate title: Assistant Section Head)		Data warehouse	
Limited	Assistant Section Head)		- Assists with the design and	
ICBC 🔢 ธนาคารโอซีบีซี กายก			management of the high performance database	
			- Monitoring and maintaining	
http://www.icbcthai.com/th/			Enterprise Database to its best	
			performance	
			- Troubleshoot problems using a	
			systematic process of analyzing,	
			testing, implementing and evaluating	
			problem resolutions	
			- Working closely with IT Development	
			team to form up a proper Data	
			Architecture	
Industrial and Commercial	Senior .Net Developer	Jul2007to Dec 2007	- Responsible for full software life	
Bank of China (Thai) Public	SS.IISI IIISI SOTOIOPOI	50.2007 to 500 2007	cycle (SLC) of various software	
Company			products	
Limited			- Assist in managing development	
ICBC 🔁 ธนาคารโอซีบีซี กายก			application environment.	
SU IF ISIODUD (Ing)			- Review internal processes,	
https://www.iol-attactactactactactactactactactactactacta			procedures, methodologies (Project	
http://www.icbcthai.com/th/			Management, software Engineering,	
			and Desktop Support etc.), standards	
			and work with Engineering and	
			Management to ensure process is	
			repeatable and efficient.	
Ī			- Establish standards, processes and	

			procedures to include "build schedule" associated with various applications. This includes code reviews Review software code to ensure documented ITIL standards Execute test plans, scripts as required. Document actual behavior, issues.	
Reuters Software (Thailand) Limited/A Thomson Reuters Company/A Thomson Reuters Company THOMSON REUTERS http://thomsonreuters.com/a bout/	Senior Software Engineer	Nov 2006 to May2007	Work with the user to gain understanding of the business needs and develop software requirement or specification. Create and document a conceptual and detail design of the application based on a description of the software requirement and specification. Develop application utilizing the appropriate hardware, database and programming technology Maintain and modify existing application to meet user requirement. Test and verify the application to ensure the quality of the software. Document and maintain all necessary information as per software development life cycle standard. Assist and support users to resolve questions of programming issues. Guide and provide support to our junior developers on technology, tools and good coding practices Other duties as assigned	
Reuters Software (Thailand) Limited/A Thomson Reuters Company/A Thomson Reuters Company THOMSON REUTERS http://thomsonreuters.com/a bout/	Software Engineer	Nov 2005 to Oct2006	Develop, maintain, and support on the Microsoft Windows platform. Development activities include analyzing requirements, designing, coding, and unit testing. The candidate is also responsible for coordinating and collaborating with members of the quality assurance team and project and product management.	
Metro Systems Corporation Public Co. ,Ltd. Metro Systems Corporation Public Company Limited www.metrosystems.co.th/	Systems analyst.	Apr 2005 to Oct 2005	Create functional and design documents Thorough understanding of Windows UI Design guidelines Monitor and improve the performance and security of User Interface. Follow team development processes. Coordinate with other teams such as QA, Support teams.	

Metro Systems Corporation	Application Developer	Oct 2002 to Mar 2005	# Develop comprehensive and	
Public Co			detailed software requirement	
.,Ltd.			specifications together with Product	
Metro Systems Corporation Public Company Limited			Management	
Metro Systems Corporation Public Company Limited			# Analyze requirement specifications	
			to develop technical design documents	
www.metrosystems.co.th/			# Develop well-documented software	
			according to technical designs,	
			programming guidelines and coding	
			standards	
			# Analyze and implement Change	
			Requests	
			# Conduct unit and performance tests	
			of the software and ensure a level of	
			quality in line with guidelines	

EDUCATION AND PROFESSIONAL QUALIFICATION

Highest Academic Qualification: Degree

1998 - 2002, King Mongkut Institute Technology Of Ladkrabang

Application Mathematic & Computer Science / Computer (2.26)

CERTIFICATE

- Microsoft Certified Professional (MCP)
- Microsoft Certified Application Developer (MCAD) for Microsoft .NET
- Microsoft Certified Solution Developer (MCSD) for Microsoft .NET
- Microsoft Certified Database Administrator (MCDBA) on Microsoft SQL Server™ 2000
- Microsoft Certified Technology Specialist (MCTS) for SQL Server™ 2005
- Microsoft® Certified IT Professional (MCITP)Database Administrator on SOL Server® 2005
- Microsoft Certified Technology Specialist (MCTS) for SQL Server™ 2008 Implementation and Maintenance
- Microsoft® Certified IT Professional (MCITP)Database Administrator on SQL Server® 2008
- Microsoft® Certified IT Professional (MCITP)Database Developer on SQL Server® 2008
- 70-451 PRO: Designing Database Solutions and Data Access Using Microsoft SQL Server 2008
- 70-433 TS: Microsoft SQL Server 2008, Database Development
- 70-453: Upgrade: Transition Your MCITP SQL Server 2005 DBA to MCITP SQL Server 2008
- 70-447 UPGRADE: MCDBA Skills to MCITP Database Administrator by Using Microsoft® SQL Server™2005
- 70-431: TS: Microsoft SQL Server 2005 Implementation and Maintenance
- 70-270: Installing, Configuring, and Administering Microsoft Windows XP Professional
- 70-290: Managing and Maintaining a Microsoft Windows Server 2003 Environment
- 70-300: Analyzing Requirements and Defining .NET Solution Architectures
- 70-310: Developing XML Web Services and Server Components with Microsoft Visual Basic .NET
- 70-320: Developing XML Web Services and Server Components with Microsoft Visual C#.NET
- 70-315: Designing and Implementing Web Applications with Microsoft Visual C#.NET
- 70-316: Developing and Implementing Windows-Based Applications with Microsoft Visual C# .NET
- 70-305: Developing and Implementing Web Applications with Microsoft Visual Basic .NET
- 70-306: Designing and Implementing Windows Applications with Microsoft Visual Basic .NET
- 70-229: Designing and Implementing Databases with Microsoft SQL Server 2000 EE
- 70-228: Installing, Configuring, and Administering Microsoft® SQL Server™ 2000 Enterprise Edition

Microsoft Microsoft Microsoft CERTIFIED CERTIFIED CERTIFIED Technology Specialist IT Professional Microsoft^{*} CERTIFIED SQL Server® 2005 SQL Server® 2008, Database Administrator 2008 Application Developer Database Database Microsoft Development Administrator on SQL Server® 2008, SQL Server® 2005 C E R T I F I E D Implementation and Database Developer Maintenance 2008 Solutions Developer

SUMMARY OF SKILLS

Microsoft

C E R T I F I E D

Database Administrator

LanguageReadingWritingSpeakingListeningEnglishFairlyFairlyFairlyFairlyThaiGoodGoodGoodGood

Computer and Non-technical skills:

- MS Windows 95, 98
- MS Windows NT 4.0
- MS Windows 2000,2003,2008
- MS SQL Server 2000/2005/2008
- Microsoft Visual Basic 6.0
- Visual Basic .NET 2003/2005/2008
- Active Server Pages (ASP), ASP .NET
- · HTML
- · XML
- OLAP,SSIS,SSRS
- MySQL
- MS Reporting Service 2000/2005
- MS Balance Scorecard
- MS SharePoint 2003/2007
- MS Balance Scorecard
- Oracle

PROFESSIONAL EXPERIENCE

Experience: January 2015 – Present

Position : Senior Database Administrator
Corporate Position : Senior Database Administrator

Company : Essilor

Period : January 2015 – Present

Latest Salary : THB Per Month

- Managing database access.
- Managing database security/integrity and backup procedures.
- Implementing security measures.
- Writing disaster recovery plans.
- Archiving data.
- Troubleshoot SQL Server service outages as they occur, including after-hours and weekends
- Configure SQL Server monitoring utilities to minimize false alarms

- Install and configure new SQL Servers
- Deploy database change scripts provided by third party vendors
- When performance issues arise, determine the most effective way to increase performance including hardware purchases, server configuration changes, or index/query changes
- Document the company's database environment
- On-call troubleshooting.
- Finding DMV queries to answer questions about server-level performance
- Ensure that new database code meets company standards for readability, reliability, and performance

Experience: November 2012 – November 2014

Position : Database Administrator Corporate Position : Database Administrator

Company : Agoda.com

Period : November 2012 – November 2014

Latest Salary : THB Per Month

- Supporting day-to-day operation incident and change
- Install SQL Server 2008, and 2012
- With pro-active tool, monitor, evaluate (performance, availability and reliability) and suggest for system health status and improvement
- Databases design development and administration utilizing
- Propose the means for maintenance and further improvements on integrity and security of applications (create and maintain users and roles, assign privileges)
- Performance Analysis & Tuning. Extensive experience in developing, enhancing and optimizing Stored Procedures, Functions and Triggers with Transaction-SQL (T-SQL) on Microsoft SQL Server 2008 R2, 2012
- Implement Microsoft Business Intelligence (SSIS)
- Implement setup Replication, Mirroring, Clustering
- Database Backup and Recovery Support
- Collecting history of performance data to produce and suggesting for performance tuning and capacity planning
- Investigating and coordinating with peers/cross team to perform root cause analysis and provide a good solution for quick win and long term
- Troubleshoot and monitor performance of the database.
- Monitor blocking, paging, memory usage, CPU usage, network usage.
- Setup and run database backup, restore and recovery procedures.
- Writing database documentation, including data standards, procedures and definitions for the data dictionary ('metadata').
- Working closely with IT project managers, database programmers and web developers.

Experience: **January 2012 – October 2012**

Position : Database Administrator Specialist and Senior Application Developer

Corporate Position : Section Head.

Company : Industrial and Commercial Bank of China (Thai) Public Company Limited

Period : January 2012 – October 2012

Latest Salary : THB Per Month

Lead database administrator with 24/7 responsibility for performance, tuning, recovery, and planning.

Administer mission-critical payroll and billing. Use various utilities to transfer data to other platforms and Build tables/indexes. Respond to end users' requests for information and resolve discrepancies in data reports. Research and interact with vendors in the purchase of third-party software. Write user manuals, operating Procedures, and internal documentation.

Database Administrator Responsibilities

- Be a technical for SQL database server
- Be a consultant in the reviews, planning, testing, and execution of business applications and database upgrades
- Supporting day-to-day operation incident and change
- With pro-active tool, monitor, evaluate (performance, availability and reliability) and suggest for system health status and improvement
- Investigating and coordinating with peers/cross team to perform root cause analysis and provide a good solution for Quick win and long term
- Collecting history of performance data to produce and suggesting for performance tuning and capacity planning
- Troubleshoot and monitor performance of the database.
- Monitor blocking, paging, memory usage, CPU usage, network usage.
- Setup and run database backup, restore and recovery procedures.
- Experience in, and knowledge of installation, configuration, monitoring and troubleshooting
- Support and Maintenance SSIS Packages.
- Support and Maintenance SQL Server Jobs.
- Manage and Implement changes Request to Database on production.
- Command outsources teams to Support and Maintenance Log Shipping, Mirror and Cluster of SQL Server Database.

Selected Database Development Projects and Achievements

- Designed, developed, and implemented SQL data bank, allowing access to data via easy- to-use desktop tools.
- Researched and recommended purchase of Informatics utility. Data movement to the data repository, the Internet, and Databases is now accomplished in one step. Previously, data movement involved large amounts of development time.
- Reduced data transfer time by 10-50% by designing new cross-platform processes.

Project : Summary Report For financial.

Description : Build report to user

Base on : SQL2008

Company Name: ICBC (Thai)Bank Co, ltd.	Duration of Project: 07/2012- 08/2012.	
Project Name: Summary Report For financial.	Duration of your assignment in this project: 1 month(s)	
Project scope:		
Build report about international trade settlement.		

	ct working team me					Your responsibilities:	
Role		#	Role		#		
\boxtimes	Project Lead	1		Support		Build report for CEO both daily and monthly report.	
\boxtimes	System Analyst	1		Software Quality			
				Assurance			
\times	Programmer	2		System Configuration			
\times	Tester	1		Management			
Your	Role in this project:						
Role	2		Role	!			
	Project Lead			Support			
\boxtimes	System Analyst			Software Quality Assura	nce		
\boxtimes	Programmer			System Configuration			
	Tester			Management			
			1	<u> </u>			
Devel	opment environmer	nts:				Development Tools: VS.Net2008, SQL 2005,	
	king OS	1001	Δnnl	lication Type:		Development 10013: 13:11ct20007 3QL 20037	
×	Windows		\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	Windows Application		Development Database: Microsoft SQL SERVER 2005,2008	
	Unix		\boxtimes	Web Application		Development Database. Microsoft SQL SERVER 2003,2000	
	Mac			Combine			
╽└┴	IYIdC			Combine		 	
<u> </u>							
Descri Base o	-					overy for database server 05,2008	
Como	any Name: ICBC (Thai	\Ba=!-	Co. Itd		Duration of Project: 06/2012- 07/2012.	
		Com	Dalik	noe			
		_ Ser	ver 20	JU8.		Duration of your assignment in this project: 2 month(s)	
Projec	ct scope:						
Tes	ting DR solution of (datab	ase se	rver once a year.			
Dunin						V	
	ct working team me				- ,,	Your responsibilities:	
Role		#	Role		#		
×	Project Lead	1	\vdash	Support		Implement, testing and summary RPO,RTO to head quarter china.	
X	System Analyst	1		Software Quality Assurance			
\times	Programmer	2		System Configuration			
\boxtimes	Tester	1		Management			
	Role in this project:						
Role			Role	!			
\times	Project Lead			Support			
	System Analyst			Software Quality Assura	nce		
	Programmer			System Configuration			
	Tester		1 ⊔	Management			
I			1	<u>_</u>		 	
Devel	opment environmer	nts:				Development Tools: VS.Net2008, SQL 2005,	
	king OS		Δnnl	lication Type:		25.5.5pmana 155ioi 15ma <u>ce</u> 2500j 5QE 2505j	
×	Windows		, (ppi	Windows Application		Development Database: Microsoft SQL SERVER 2005,2008	
	Unix		\boxtimes	Web Application		Development Database. Pilotosoft SQL SERVER 2003,2000	
						 	
	Mac		ш	Combine		 	
	_						
Projec						Server 2005 to SQL Server 2008.	
Descri	ption					atabase for all internal application	
Base o	'n			S	QL20	05,2008	
pase 0	"11			•			
l Comn	any Name: ICBC (Thai)Bank	Co. Itd.		Duration of Project: 01/2012- 06/2012.	

Project Name: Upgrade SQ 2008.	L Server 2005 to SQL Server		D	uration of your assignment in this project: 6 month(s)]
Project scope:		l				
Cines 2010 Asia Commercial	Dank Co. Italia taka ayar bu TC	DC /T	'la a i	i Paul Ca ltd Fram sking Wa ward to many de databases		
	capacity and performance for			 i) Bank Co, Itd. From china. We need to upgrade database w project in the future 	server	
Project working team members	S:		Y	our responsibilities:	<u>1</u>	
Role #	Role	#			lacksquare	
☐ Project Lead 1	Support			Co-work with development team to planning all about impact to All application. Implementing and testing before pilot and live	 	
☐ System Analyst 1	Software Quality Assurance			production		
☑ Programmer 2	 System Configuration 			production	+	
⊠ Tester 1	Management					
Your Role in this project:	I = .					
Role	Role				 	
☑ Project Lead☐ System Analyst	Support Software Quality Assura	nce			+	
Programmer	Custom Configuration	lice				
Tester	Management					
	<u>. </u>			•		
Development environments:			D	evelopment Tools: VS.Net2008, SQL 2005,		
Working OS	Application Type:					
☑ Windows	Windows Application		D	evelopment Database: Microsoft SQL SERVER 2005,2008	 	
Unix Mac					+-	
I Mac	Combine					
Corporate Position Company Period Latest Salary	: Assistant : : Industrial	Section and 0	on Coı	strator Specialist and Senior Application Developer Head. mmercial Bank of China (Thai) Public Company Limited ecember 2011		
 Supporting day-to-day or With pro-active tool, more Investigating and coording Collecting history of perform Troubleshoot and monite Monitor blocking, paging Setup and run database Experience in, and know Support and Maintenanc Support and Maintenanc Manage and Implement 	for SQL database server eviews, planning, testing, peration incident and character, evaluate (performance data to produce for performance of the data, memory usage, CPU usabackup, restore and recordedge of installation, confide SSIS Packages. See SQL Server Jobs. changes Request to Data	nge nce, and and abas age, very igura	ava su se. ne pro atio	ocedures. on, monitoring and troubleshooting	th status and im tion for quick w ing	
Project Description	: Migrate Co : Migrate Cor			king Systems.		
•				y systems. Itabase		
Base on	:	-				1

- Micros	oft Visual Studio 2008
Micros	oft SQL Server 2005
- MICIOS	ort SQL Server 2003
- Termir	nos Web Services
Company Name: ICBC (Thai)Bank Co, ltd.	Duration of Project: 02/2010 - 01/2012.
Project Name: Migrate Core Banking Systems.	Duration of your assignment in this project: 8 month(s)
Project scope:	bardaen er year assignment in and project of montal(e)
Since 2010 Asia Commercial Bank Co, ltd. is take over by ICBC (1	
banking systems from T24 system to FOVA systems by use	
and implement mirror solution for DR site. We need to dev	
banking data such as loan, treasury, financial, account, FX	and etc.
-	
Project working team members:	Your responsibilities:
Role # Role #	
☑ Project Lead 1 ☐ Support	Develop import-export data core banking routine service. Testing
	Program and support user.
Assurance	
☑ Programmer 2 ☑ Tester 1 System Configuration Management	
Your Role in this project:	
Role Role	
Project Lead Support	
☑ Programmer System Configuration	
☐ Tester ☐ Management	
Development environments:	Development Tools: VS.Net2008, SQL 2005,
Working OS Application Type:	Development Details on Misses A. COL CEDVED 2005
☑ Windows ☐ Windows Application ☐ Unix ☑ Web Application	Development Database: Microsoft SQL SERVER 2005
☐ Mac ☐ Combine	
Combine	
	<u> </u>
Project : Selling Agent s	systems
Description : Develop Selling A	
- Design	Database
- Micros	oft Visual Studio 2008
- MICIOS	ort visual Studio 2000
Base on : - Micros	oft SQL Server 2005
- Termir	nos Web Services
Company Name: Asia Commercial Bank Co, Itd.	Duration of Project: 06/2009-02/2010.
Project Name: Selling Agent systems	Duration of your assignment in this project: 8 month(s)
Project scope:	
	for purpose to be agency of sell-buy portfolio from vary mutual fund.
	of contact. This program is made from Microsoft.NET 2003 and crystal
report object. We need to migrate to Microsoft.NET 2008 and cust	tomize.

Project working team men	nbers	S:			Υ	our responsibilities:	
Role	#	Role		#	Ė		
□ Project Lead	1	П	Support	-"		Develop web pages and routine service. Testing	
System Analyst	1		Software Quality			program and support user.	
System Analyst	_		Assurance		-	program and support discr.	
☑ Programmer	2		System Configuration		┢╼		
	1		Management		-		
Your Role in this project:	1		Hanagement	<u> </u>	-		
Role		Role			├-		
Project Lead		KOIE	Support		 -		
System Analyst		H	Software Quality Assurar	200			
			System Configuration	ice			
			Management				
Tester			Management				
Davidana ant an income					_		-
Development environment	is:	Α			υ	evelopment Tools: VS.Net2008, SQL 2005,	
Working OS		Аррі	ication Type:		_	1	
☑ Windows			Windows Application		D	evelopment Database: Microsoft SQL SERVER 2005	
Unix		\boxtimes	Web Application				<u></u>
☐ Mac			Combine				
Project			: Portfolio E				
Description						port systems	
			- D	esign	Da	tabase	
			- M	licros	oft	Office SharePoint Server 2007	
			- M	icros	oft	Visual Studio 2008	
Base on			:	ı:	_ 4_	SQL C 200F	
			- v	IICTOS	OIL:	SQL Server 2005	
			_ M	licros	oft '	Integration Services (SSIS) 2005	
			- 11	IICI OS	OIL.	integration services (3313) 2003	
			- T	ermir	ากร	Web Services	
				Cillin	103	Web Sel vices	
							_
Company Name: Asia Co						uration of Project: 01/2009-02/2009.	
Project Name: Portfolio	o Exp	port s	ystems		D	uration of your assignment in this project: 2 month(s)	
Project scope:							
Devel	op ar	nd Imp	olement Portfolio Export	syste	ems	for purpose import transaction file to database and re-calculate fi	nancial
custo	mer o	data aı	nd upload to MOSS 2007.	The i	nte	rface is MOSS 2007 and background services is SSIS.	<u> </u>
							
							
Project working team men	nbers	6:			Υ	our responsibilities:	1
Role	#	Role		#			<u> </u>
	1		Support			Analyze and Design Systems Architecture and	<u> </u>
	1		Software Quality			Database, Develop web pages and routine service. Testing	†
	_		Assurance		-	program and support user.	
☑ Programmer	1		System Configuration		1-	II O - 1 array amplement massiv	
Tester	_		Management		-		
Your Role in this project:			- 5		 		
Role		Role			† -		
Project Lead			Support		 		
		Ħ	Software Quality Assurar	nce			
]	System Configuration		1		
Tester			Management				
		l				ı	

Development environmen	nte	Development Tools: VS.Net2008, SQL 2005, Sharepoint 2007,
Working OS	Application Type:	,9SIS 2005
Working 03 Windows Window	☐ Windows Application	
Unix	✓ Web Application	Development Database: Microsoft SQL SERVER 2005
☐ Mac	Combine	Straightful States and The States and States
	Combine	
Project	: Asset for Sale	
Description		for Sales systems gn Database
	- Desig	JII Dalabase
	- Micro	osoft Office SharePoint Server 2007
	- Micro	osoft Office Info Path 2007
_		
Base on	: - Micro	osoft Visual Studio 2008
	- Micro	osoft SQL Server 2005
	- MICIO	2001 3QL 3G1 7G1 2003
	- Term	inos Web Services
	Commercial Bank Co, Itd.	Duration of Project: 07/2008-12/2008.
	or Sales systems	Duration of your assignment in this project: 6 month(s)
Project scope:		
		tems for purpose evaluate and sale property asset of Asia Commercial Eank
Co, I	ita.	
-		
Project working team me	embers:	Your responsibilities:
Role	# Role #	
☑ Project Lead	1 Support	Analyze and Design Systems Architecture and
	1 Software Quality	Database, Develop web pages and routine service.
.,	Assurance	
	2 System Configuration	
☐ Tester	Management	
Your Role in this project:	:	
Role	Role	
☐ Project Lead	Support	
	Software Quality Assurance	
□ Programmer	System Configuration	
☐ Tester	Management	
		<u> </u>
Development environmen	nts:	Development Tools: VS.Net2005, SQL 2005, Sharepoint 2007,
Working OS	Application Type:	AJAX, SSIS 2005
⊠ Windows	☐ Windows Application	
Unix	✓ Web Application	Development Database: Microsoft SQL SERVER 2005
☐ Mac	Combine	
Project	: Online Staten	nent systems
Description		Statement(Only database part) systems
Description		Microsoft Integration Services 2005.
	LIL/I	i inclosore arregiation services 2005.
Base on	: - Design	gn Database
	Desig	, = atta a a a
Company Name: Asia C	Commercial Bank Co, Itd.	Duration of Project: 01/2008-07/2008
Project Name: Online 9		Duration of your assignment in this project: 1 month(s)

Project scope: Devel							
D 0	on an	d Implement (Online Stateme	nt svs	stem	s for purpose retrieve all transaction movement data for user to cl	heck
movement transaction for				iic Syc	Jecini	5 for purpose retrieve dir transaction movement data for discrete di	ICCK
movement dansaction is	JI 1113/	rici account onii	iic.				
-							
Project working team mer					Yo	ur responsibilities:	
Role		Role		#			
	1	Support				Design Database, Develop SSIS to retrieve transaction data and	
	1	Software			_	outine	
		Assurance			9	Service.	
	3	System Co	onfiguration				
☐ Tester		☐ Managem	ent				
Your Role in this project:							
Role		Role					
☐ Project Lead		Support					
□ Database Design			Quality Assurar	nce			
		Custom	onfiguration				
Tester		☐ System C Managem					
Development environment	tcı				De	evelopment Tools: SSIS 2005	
Working OS		Application Typ	Δ'			velopment 100i3: 3313 <u>2003</u>	
Windows Windows			Application		De	evelopment Database: Microsoft SQL SERVER 2005	
	\longrightarrow	Windows Web Appl Web Appl			De	evelopment Database. Microsoft SQL SERVER 2005	_
	\longrightarrow		ICauon				<u> </u>
☐ Mac		Combine			Ш		
							<u> </u>
	_						
Experience: July 2007 –	Dece	mber 2007					
Position		:				are Developer Team.	
Corporate Position							
Company		:	Section Of				
Period		:	Asia Comn	nerci	ial B	ank Co, Itd.	
latest Calaur		:	Asia Comn July 2007	nerci – De	ial B	ank Co, Itd. Iber 2007	
Latest Salary		: : :	Asia Comn	nerci – De	ial B	ank Co, Itd. Iber 2007	
<u> </u>		:	Asia Comm July 2007 THB Per Mo	nerci – De onth	ial B cem	lber 2007	
Project		:	Asia Comm July 2007 THB Per Mo	nerci – De onth Captu	ial B cem ire s	systems	
Project		:	Asia Comm July 2007 THB Per Mc Risk Data C Develop Risk	nerci – De onth Captu Data	ial B cen ire s	systems oture systems	
Project		:	Asia Comm July 2007 THB Per Mo Risk Data C Develop Risk - MS	nerci – De onth Captu Data Wind	ial B cem ire s a Cap dow	systems buture systems s 2003 Server	
Project		:	Asia Comm July 2007 THB Per Mo Risk Data C Develop Risk - MS - MS	nerci – De onth Captu Data Wind Visu	ial Becement	systems buture systems s 2003 Server tudio.Net 2005 and web services.	
Project Description		·	Asia Comm July 2007 THB Per Mo Risk Data C Develop Risk - MS - MS	nerci – De onth Captu	ial B ire s a Cap down lal Si	systems Sture sy	
Project		:	Asia Comm July 2007 THB Per Mo Risk Data C Develop Risk - MS - MS - MS	nerci – De onth Captu Data Wind Visu S Visu S SQL	ial Becement of the second sec	systems Sture sy	
Project Description		·	Asia Comm July 2007 THB Per Mo Risk Data C Develop Risk - MS - MS - MS - MS	nerci – De onth Captu Data Wind Visu S.NET S.SQL crosof	ial Becement of the second of	systems Sture sy	
Project Description		·	Asia Comm July 2007 THB Per Mo Risk Data C Develop Risk - MS - MS - MS - MS	nerci – De onth Captu Data Wind Visu S.NET S.SQL crosof	ial Becement of the second of	systems Sture sy	
Project Description		·	Asia Comm July 2007 THB Per Mo Risk Data C Develop Risk - MS - MS - MS - MS	nerci – De onth Captu Data Wind Visu S.NET S.SQL crosof	ial Becement of the second of	systems Sture sy	
Project Description Base on	ımme	:	Asia Comm July 2007 THB Per Mo Risk Data C Develop Risk - MS - MS - MS - Mi - ET	nerci – De onth Captu Data Wind Visu S.NET S.SQL crosof	ial Becement of the second of	systems sture systems s 2003 Server tudio.Net 2005 and web services. AX 15 Server //namic CRM 3.0 oft Integration Services 2005.	1
Project Description Base on Company Name: Asia Co		: ercial Bank Co,	Asia Comm July 2007 THB Per Mo Risk Data C Develop Risk - MS - MS - MS - Mi - ET	nerci – De onth Captu Data Wind Visu S.NET S.SQL crosof	ure sa Capdownial Si T AJ/nt. 2000 fft Dy	systems sture systems s 2003 Server tudio.Net 2005 and web services. AX IS Server //namic CRM 3.0 ift Integration Services 2005.	
Project Description Base on Company Name: Asia Co		: ercial Bank Co,	Asia Comm July 2007 THB Per Mo Risk Data C Develop Risk - MS - MS - MS - Mi - ET	nerci – De onth Captu Data Wind Visu S.NET S.SQL crosof	ure sa Capdownial Si T AJ/nt. 2000 fft Dy	systems sture systems s 2003 Server tudio.Net 2005 and web services. AX 15 Server //namic CRM 3.0 oft Integration Services 2005.	
Project Description Base on Company Name: Asia Co Project Name: Risk Data Project scope:	Captu	: ercial Bank Co, ure systems	Asia Comm July 2007 THB Per Mo Risk Data C Develop Risk - MS - MS - MS - Mi - ET	nerci - De onth Captu	ure sa Capadownial Si T AJA . 2000 fft Dycrosco	systems structure systems s 2003 Server sudio.Net 2005 and web services. AX 155 Server synamic CRM 3.0 sift Integration Services 2005. Irration of Project: 01/2008-06/2008 stration of your assignment in this project: 6 month(s)	loan
Project Description Base on Company Name: Asia Co Project Name: Risk Data Project scope: Devel	Captu	: ercial Bank Co, ure systems	Asia Comm July 2007 THB Per Mo Risk Data C Develop Risk - MS - MS - MS - Mi - ET	nerci - De onth Captu	ure sa Capadownial Si T AJA . 2000 fft Dycrosco	systems sture systems s 2003 Server tudio.Net 2005 and web services. AX IS Server //namic CRM 3.0 ift Integration Services 2005.	loan
Project Description Base on Company Name: Asia Co Project Name: Risk Data Project scope:	Captu	: ercial Bank Co, ure systems	Asia Comm July 2007 THB Per Mo Risk Data C Develop Risk - MS - MS - MS - Mi - ET	nerci - De onth Captu	ure sa Capadownial Si T AJA . 2000 fft Dycrosco	systems structure systems s 2003 Server sudio.Net 2005 and web services. AX 155 Server synamic CRM 3.0 sift Integration Services 2005. Irration of Project: 01/2008-06/2008 stration of your assignment in this project: 6 month(s)	loan
Project Description Base on Company Name: Asia Co Project Name: Risk Data Project scope: Devel	Captu	: ercial Bank Co, ure systems	Asia Comm July 2007 THB Per Mo Risk Data C Develop Risk - MS - MS - MS - Mi - ET	nerci - De onth Captu	ure sa Capadownial Si T AJA. 2000 fft Dycrosco	systems structure systems s 2003 Server sudio.Net 2005 and web services. AX 155 Server synamic CRM 3.0 sift Integration Services 2005. Irration of Project: 01/2008-06/2008 stration of your assignment in this project: 6 month(s)	loan
Project Description Base on Company Name: Asia Co Project Name: Risk Data Project scope: Devel	Captu	: ercial Bank Co, ure systems	Asia Comm July 2007 THB Per Mo Risk Data C Develop Risk - MS - MS - MS - Mi - ET	nerci - De onth Captu	ure sa Capadownial Si T AJA. 2000 fft Dycrosco	systems structure systems s 2003 Server sudio.Net 2005 and web services. AX 155 Server synamic CRM 3.0 sift Integration Services 2005. Irration of Project: 01/2008-06/2008 stration of your assignment in this project: 6 month(s)	loan

Due is at warding to an as					\/	aug gaan an aibilitia au	
Project working team m					Y	our responsibilities:	
Role	#	Role		#			
	1	Ш	Support			Analyze and Design Systems Architecture and	
	1		Software Quality Assurance		-	Database, Develop web pages and routine service.	
□ Programmer □ Tanker	2		System Configuration		1 -		
Tester	Ь		Management		 		
Your Role in this project					ļ.,_		
Role		Role					
☐ Project Lead			Support				
			Software Quality Assura	nce			
□ Programmer			System Configuration				
☐ Tester			Management				
Development environme	nts:					evelopment Tools: VS.Net2005, SQL 2005,CRM 3.0, AJAX, SSIS	
Working OS		App	lication Type:		2	0 5	
⊠ Windows			Windows Application			1	
Unix		\boxtimes	Web Application		D	evelopment Database: Microsoft SQL SERVER 2005	
☐ Mac			Combine		┢▔		
			COMBINE		_		
Project Description			- MS - MS : - MS	ankin S Win S Visu S .NE S SQL	g sy Idov Ial S T A. 20	/stems vs 2003 Server Studio.Net 2005	
ase on						Dynamic CRM 3.0 SharePoint 2007.	
Company Name: Asia (- Mi		oft S	Oynamic CRM 3.0 CharePoint 2007. Puration of Project: 06/2007-01/2008	
			- Mi		oft S	Dynamic CRM 3.0 CharePoint 2007.	
Company Name: Asia (- Mi		oft S	Oynamic CRM 3.0 CharePoint 2007. Puration of Project: 06/2007-01/2008	
Company Name: Asia (Project Name: E-bankir Project scope:	g syst	ems	- Mi Bank Co, Itd.	crosc	D D	Oynamic CRM 3.0 SharePoint 2007. Puration of Project: 06/2007-01/2008 Puration of your assignment in this project: 6 month(s)	
Project Name: E-bankir Project scope:	g syst	ems	- Mi Bank Co, Itd.	crosc	D D	Oynamic CRM 3.0 CharePoint 2007. Puration of Project: 06/2007-01/2008	
Company Name: Asia (Project Name: E-bankir Project scope: Dev	g syst elop a	ems nd Imp	- Mi Bank Co, Itd.	crosc	D D	Oynamic CRM 3.0 SharePoint 2007. Duration of Project: 06/2007-01/2008 Duration of your assignment in this project: 6 month(s) Durpose customer to transfer money via internet	
Company Name: Asia (Project Name: E-bankir Project scope: Dev	g syst	ems nd Imp	- Mi Bank Co, Itd. plement E-banking syster	ns for	D D	Oynamic CRM 3.0 SharePoint 2007. Puration of Project: 06/2007-01/2008 Puration of your assignment in this project: 6 month(s)	
Company Name: Asia (Project Name: E-bankir Project scope: Dev Project working team m Role	g systelop a	ems nd Imp	- Mi Bank Co, Itd. plement E-banking syster	crosc	oft S	Oynamic CRM 3.0 SharePoint 2007. Duration of Project: 06/2007-01/2008 Duration of your assignment in this project: 6 month(s) Durpose customer to transfer money via internet Our responsibilities:	
Company Name: Asia (Project Name: E-bankir Project scope: Dev	g syst	ems nd Imp	- Mi Bank Co, Itd. plement E-banking syster	ns for	oft S	Oynamic CRM 3.0 SharePoint 2007. Duration of Project: 06/2007-01/2008 Duration of your assignment in this project: 6 month(s) Durpose customer to transfer money via internet Our responsibilities: Analyze and Design Systems Architecture and	
Company Name: Asia (Project Name: E-bankir Project scope: Dev Project working team m Role	g systelop a	ems nd Imp	- Mi Bank Co, Itd. plement E-banking syster	ns for	oft S	Oynamic CRM 3.0 SharePoint 2007. Duration of Project: 06/2007-01/2008 Duration of your assignment in this project: 6 month(s) Durpose customer to transfer money via internet Our responsibilities:	
Company Name: Asia (Project Name: E-bankin Project scope: Dev Project working team m Role Project Lead System Analyst Programmer	elop a	ems nd Imp	- Mi Bank Co, Itd. Dlement E-banking system Support Software Quality Assurance System Configuration	ns for	oft S	Oynamic CRM 3.0 SharePoint 2007. Duration of Project: 06/2007-01/2008 Duration of your assignment in this project: 6 month(s) Durpose customer to transfer money via internet Our responsibilities: Analyze and Design Systems Architecture and	
Company Name: Asia (Project Name: E-bankin Project scope: Dev Project working team m Role Project Lead System Analyst Programmer Tester	ember # 1 1 5	ems nd Imp	- Mi Bank Co, Itd. plement E-banking syster Support Software Quality Assurance	ns for	oft S	Oynamic CRM 3.0 SharePoint 2007. Duration of Project: 06/2007-01/2008 Duration of your assignment in this project: 6 month(s) Durpose customer to transfer money via internet Our responsibilities: Analyze and Design Systems Architecture and	
Company Name: Asia (Project Name: E-bankin Project scope: Dev Project working team m Role Project Lead System Analyst Programmer Tester Your Role in this project	ember # 1 1 5	nd Imp	- Mi Bank Co, Itd. Delement E-banking system Support Software Quality Assurance System Configuration Management	ns for	oft S	Oynamic CRM 3.0 SharePoint 2007. Duration of Project: 06/2007-01/2008 Duration of your assignment in this project: 6 month(s) Durpose customer to transfer money via internet Our responsibilities: Analyze and Design Systems Architecture and	
Company Name: Asia (Project Name: E-bankin Project scope: Dev Project working team m Role Project Lead System Analyst Programmer Tester Your Role in this project Role	ember # 1 1 5	ems nd Imp	- Mi Bank Co, Itd. Dlement E-banking system Support Software Quality Assurance System Configuration Management	ns for	oft S	Oynamic CRM 3.0 SharePoint 2007. Duration of Project: 06/2007-01/2008 Duration of your assignment in this project: 6 month(s) Durpose customer to transfer money via internet Our responsibilities: Analyze and Design Systems Architecture and	
Company Name: Asia (Project Name: E-bankin Project scope: Dev Project working team m Role Project Lead System Analyst Programmer Tester Your Role in this project Role Project Lead	ember # 1 1 5	nd Imp	- Mi Bank Co, Itd. Dlement E-banking system Support Software Quality Assurance System Configuration Management Support	ms for	oft S	Oynamic CRM 3.0 SharePoint 2007. Duration of Project: 06/2007-01/2008 Duration of your assignment in this project: 6 month(s) Durpose customer to transfer money via internet Our responsibilities: Analyze and Design Systems Architecture and	
Company Name: Asia (Project Name: E-bankin Project scope: Dev Project working team m Role Project Lead System Analyst Programmer Tester Your Role in this project Role System Analyst	ember # 1 1 5	nd Imp	- Mi Bank Co, Itd. Dlement E-banking system Support Software Quality Assurance System Configuration Management Support Software Quality Assurance	ms for	oft S	Oynamic CRM 3.0 SharePoint 2007. Duration of Project: 06/2007-01/2008 Duration of your assignment in this project: 6 month(s) Durpose customer to transfer money via internet Our responsibilities: Analyze and Design Systems Architecture and	
Company Name: Asia (Project Name: E-bankin Project scope: Dev Project working team m Role Project Lead System Analyst Programmer Tester Your Role in this project Role Project Lead	ember # 1 1 5	s: Role	- Mi Bank Co, Itd. Dlement E-banking system Support Software Quality Assurance System Configuration Management Support	ms for	oft S	Oynamic CRM 3.0 SharePoint 2007. Duration of Project: 06/2007-01/2008 Duration of your assignment in this project: 6 month(s) Durpose customer to transfer money via internet Our responsibilities: Analyze and Design Systems Architecture and	
Project Name: Asia (Project Name: E-bankin Project scope: Dev Project working team m Role Project Lead System Analyst Programmer Tester Your Role in this project Role Project Lead System Analyst	ember # 1 1 5	nd Imp	- Mi Bank Co, Itd. Dlement E-banking system Support Software Quality Assurance System Configuration Management Support Software Quality Assurance	ms for	oft S	Oynamic CRM 3.0 SharePoint 2007. Duration of Project: 06/2007-01/2008 Duration of your assignment in this project: 6 month(s) Durpose customer to transfer money via internet Our responsibilities: Analyze and Design Systems Architecture and	
Company Name: Asia (Project Name: E-bankin Project scope: Dev Project working team m Role Project Lead System Analyst Programmer Tester Your Role in this project Role Project Lead System Analyst Project Lead Project Lead Project Lead Project Lead Project Lead Tester	g systellop a	s: Role	- Mi Bank Co, Itd. Dlement E-banking system Support Software Quality Assurance System Configuration Management Support Software Quality Assurance System Configuration Management	ms for	Pr pu	Oynamic CRM 3.0 SharePoint 2007. SharePoint 200	
Company Name: Asia (Project Name: E-bankin Project scope: Dev Project working team m Role Project Lead Project Lead Programmer Tester Your Role in this project Role Project Lead System Analyst Programmer Tester Your Role in this project Role Project Lead Project Lead Project Lead System Analyst Programmer Tester Development environme	g systellop a	s: Role	Support Software Quality Assurance System Configuration Management Software Quality Assurance System Configuration Management Support Software Quality Assurance Support Software Quality Assurance System Configuration Management	ms for	Propured to the control of the contr	Analyze and Design Systems Architecture and Database, Develop web pages and routine service. Development Tools: VS.Net2005, SQL 2005, CRM 3.0, SharePoint	
Company Name: Asia (Project Name: E-bankin Project scope: Dev Project working team m Role Project Lead Project Lead Programmer Tester Your Role in this project Role Project Lead System Analyst Programmer Tester Your Role in this project Role Project Lead Project Lead Project Lead System Analyst Programmer Tester Development environme Working OS	g systellop a	s: Role	- Mi Bank Co, Itd. Delement E-banking system Support Software Quality Assurance System Configuration Management Support Software Quality Assura System Configuration Management Identify Assura System Configuration Management Management	ms for	Propured to the control of the contr	Oynamic CRM 3.0 SharePoint 2007. SharePoint 200	
Company Name: Asia (Project Name: E-bankin Project scope: Dev Project working team m Role Project Lead System Analyst Programmer Tester Your Role in this project Role Project Lead System Analyst Programmer Tester Your Role in this project Role Project Lead System Analyst Programmer Tester Development environme Working OS Windows	g systellop a	s: Role	- Mi Bank Co, Itd. Delement E-banking system Support Software Quality Assurance System Configuration Management Support Software Quality Assura System Configuration Management Lication Type: Windows Application	ms for	YOUR DD	Analyze and Design Systems Architecture and Database, Develop web pages and routine service. evelopment Tools: VS.Net2005, SQL 2005,CRM 3.0, SharePoint 10, AJAX	
Company Name: Asia (Project Name: E-bankin Project scope: Dev Project working team m Role Project Lead System Analyst Programmer Tester Your Role in this project Role Project Lead System Analyst Project Lead Project Lead Project Lead Project Lead Project Lead New System Analyst Programmer Tester Development environme Working OS Windows Unix	g systellop a	s: Role	Support Software Quality Assurance System Configuration Management Software Quality Assurance System Configuration Management Support Software Quality Assura System Configuration Management Signature Configuration Management Management Management Management	ms for	YOUR DD	Analyze and Design Systems Architecture and Database, Develop web pages and routine service. Development Tools: VS.Net2005, SQL 2005, CRM 3.0, SharePoint	
Company Name: Asia (Project Name: E-bankin Project scope: Dev Project working team m Role Project Lead System Analyst Programmer Tester Your Role in this project Role Project Lead System Analyst Programmer Tester Your Role in this project Role Project Lead System Analyst Programmer Tester Development environme Working OS Windows	g systellop a	s: Role	- Mi Bank Co, Itd. Delement E-banking system Support Software Quality Assurance System Configuration Management Support Software Quality Assura System Configuration Management Lication Type: Windows Application	ms for	YOUR DD	Analyze and Design Systems Architecture and Database, Develop web pages and routine service. evelopment Tools: VS.Net2005, SQL 2005,CRM 3.0, SharePoint 10, AJAX	

Experience: July 2006 – April	1 2007							
Position	: Senior Soft	ware Engineer REPM Team, Software Process Technology Group.						
Company		: Reuters Software (Thailand) Limited.						
Period		: July 2006 – April 2007						
Latest Salary		: THB Per Month						
Project		uest Process Technology (SRPT)						
Description	: Develop Servi	ce Request Process Technology (SRPT) for Reuters Software (Thailand) Limited						
	- MS	Windows 2003 Server						
	- MS	Visual Studio.Net 2005						
Base on		SQL 2000 Server						
base on	- Bus	iness Object						
	- Ora	cle						
Comment Name - Desite - Coff		D						
Company Name: Reuters Soft		Duration of Project: 08/2005-06/2007						
Project Name: Service Reques	Process Technology (SRPT)	Duration of your assignment in this project: 6 month(s)						
Project scope:		B : 01: 11						
		use Business Object to export text file, then import all data to SQL Server2 000						
for purpose to monitor perfor	mance of Service Request of Dep	partment of Support User.						
Project working team members	•••	Your responsibilities:						
Role #	Role	# Todi Tesporisionides.						
☐ Project Lead 1	Support	Develop DTS(Data Transformation						
System Analyst 1	☐ Software Quality	Service) for schedule import and archive data						
	Assurance							
□ Programmer 1	System Configuration	<u> </u>						
☐ Tester	Management							
Your Role in this project:								
Role	Role							
☐ Project Lead	Support							
	☐ Software Quality Assurance	ce						
	System Configuration							
☐ Tester	Management							
Development environments:		Development Tools: Dreamweaver, Home site, FrontPage						
Working OS	Application Type:	DTS, Microsoft.Net2003						
		Development Database: Microsoft SQL SERVER 2000						
Unix								
☐ Mac	☐ Combine							
Durainat	. Entermise D	reject Management (FDM)						
Project		roject Management (EPM)						
Description		prise Project Management (EPM) for Reuters Software (Thailand)						
		Windows 2003 Server						
		SharePoint Portal Server 2003						
Base on		Visual Studio.Net 2003 Office Project 2003						
		Office Project 2003						
	- MS	SQL 2000 Server						
Common Name B	human (Thaile and No. 1	Duration of Projects 00/2005 07/2006						
Company Name: Reuters Soft	ware (Inaliand) Limited.	Duration of Project: 09/2005-07/2006						
Project Name: Enterprise Project	ct Management (EPM) for Reuter	s Duration of your assignment in this project: 12 month(s)						
, ,	anagement (LFM) 101 Reuter	S Paradon or your assignment in this project. 12 month(s)						
Software (Thailand) Limited								
		<u> </u>						

Proje	ct scope:						
	Deve	elop E	nterpr	ise Project Management (EPM) fo	or Reuters Software (Thailand) Limited plus CMMI Level5 process base o	n
MS	Windows 2003 Serv	ver, M	S Proj	ect Server 2003,MS Share	Point Po	ortal Server 2003,MS Visual Studio.Net	
200	3,MS Office Project	2003,	MS SQ	L 2000 Server .Phase#1 o	of this p	project is use in Thailand.Phase#2 is include Reuters CHINA, Reuters	
FRA	ANCE.						
-							
-							
Proje	ct working team me	embers	S:			Your responsibilities:	
Rol		#	Role		#	Develop web application to	_
\boxtimes	Project Lead	2	×	Support	1	customize data in project server 2003 and use	-
X	System Analyst	2	×	Software Quality	2	reporting service to build report by use sql transaction	_
	, , , , , , ,			Assurance		Develop XML web service to provide data. Consultant of database	_
\boxtimes	Programmer	5		System Configuration	+	and .NET solution.	
X	Tester	4		Management		+	=
	Role in this project:	-				+	=
Rol			Role	!		+	-
	Project Lead			Support		+	-
	System Analyst			Software Quality Assura	nce	+	-
×	Programmer			System Configuration		-	
	Tester			Management			
╽╚	rester			- Tanagement			
Deve	lopment environme	ntc				Development Tools: ASP.NET 2003	
	rking OS	11.5.	Λnn	lication Type:		Development 100is. Asi .ivE1 2005	-
×	Windows			Windows Application		Development Database: MS SQL 2000 Server	=
	Unix		⊠	Web Application		Development Database. 143 3QL 2000 Server	_
屵	Mac			Combine			_
	Mac		Ш	Combine		_	
Experie Positi e	ence: October 200)5 – N	1ay 2		Engine	eer REPM Team	
Comp	any					re (Thailand) Limited.	
Period	1					- October 2006	
Latest	Salary			: THB Per Mo	JIIII		
	roject			•		roject Management (EPM)	
D	escription			: Develop		prise Project Management (EPM) for Reuters Software (Thailand) Windows 2003 Server	
				-	MS S	SharePoint Portal Server 2003	
В	ase on			:		Visual Studio.Net 2003	
				-		Office Project 2003 SQL 2000 Server	
				/ml 11 15 1 1 -			
	Company Name: Re	euter	S Soft	ware (Thailand) Limite	ed. 	Duration of Project: 09/2005-07/2006	
ľ	Project Name: Ente	rprise	Projec	ct Management (EPM) for	Reuters	S Duration of your assignment in this project: 12 month(s)	
	Software (Thailand)) Limit	ed				

		Server, MS Project Server 2003,N			
•	2005,1	15 SOL 2000 Server Phase#1 o	f thic	project is use in Thailand.Phase#2 is include Reuters CHINA, Reuters	
TIVATCE.		13 3QL 2000 3CIVCI 11 Hd3C#1 0	1 (11)3	project is use in maintain hase#2 is include reaters entire, reaters	
Project working team me				Your responsibilities:	_
Role	#	Role	#	Develop web application to	
☑ Project Lead	2	Support Support	1	customize data in project server 2003 and use	
System Analyst	2	Software Quality	2	reporting service to build report by use sql transaction	_
		Assurance		Develop XML web service to provide data. Consultant of database	_
	5	System Configuration		and .NET solution.	
	4	Management			_
Your Role in this project:	1 1		1	'	_
Role		Role			—
☐ Project Lead		Support			_
✓ System Analyst		☐ Software Quality Assurar	nce		—
		System Configuration		 	
☐ Tester		Management			
П тезе		- Idriagement			
Development environmer				Development Tools: ASP.NET 2003	
·	its:	Ali.a.ki.a.a. T		Development Tools: ASP.NET 2003	_
Working OS		Application Type:			_
⊠ Windows		☐ Windows Application		Development Database: MS SQL 2000 Server	_
Unix		Web Application ■			
☐ Mac		Combine			
Any 2005 to Oc	- 200	•			
ience: Apr 2005 to Octon	200	: Senior Applicat	ion I	Developer	
any		: Metro Systems Co	orpor	ation Public Co.,Ltd.	
 		: Apr 2005 to Oct 2	2005		
: Salary		: THB Per Month			
roject				System (OLAP) for Government Pension Fund (GPF)	
escription				ehouse System (OLAP) for Government Pension Fund (GPF) lows 2003 Server	
				2000 Server	
		- OR	ACLE		
ase on				ysis Services	
		• - DB2 - MS		tPage 2003 for front-end	
				e 2003 for front-end	
Company Name: Matur	Systa	ma Cornoration Dublic Co. 14	-d	Duration of Project: 03/2005-09/2005	
		ms Corporation Public Co.,Lt e System (OLAP) for Governmen		Duration of Project: 03/2005-09/2005 Duration of your assignment in this project: 4 month(s)	

Dev	elop Da	ata Warehouse System (OLAP) fo	r Go	vernment Pension Fund (GPF)	
base on MS Windows 2	.003 S	erver, MS SQL 2000 Server ,ORAC	CLE ,	MS Analysis Services,DB2,MS FrontPage 2003	
for front-end, MS Office	e 2003	for front-end			
Project working team me	mbers	:		Your responsibilities:	
Role	#	Role	#	Use Microsoft Data	-
☑ Project Lead	1	Support		Transformation Service(DTS) to extract, transfer and	-
	1	☐ Software Quality		transform data from Oracle, excel files	_
		Assurance		To Microsoft SQL server 2000 as data warehouse	=
	3	System Configuration		Server, use Microsoft analysis service to build cube and	_
☐ Tester		Management		use office web component to build report.	_
Your Role in this project:		<u> </u>		The state of the s	-
Role		Role			-
Project Lead		Support		-	-
System Analyst		Software Quality Assurance	`P	_	
Programmer		System Configuration	~	_	
Tester		Management			
rester					
Development environme	ata.			Development Tools: Microsoft analysis service, OWC, Excel, DTS	
	its:	Analization Tono		Development Tools: Microsoft analysis service, OWC, Excel, DTS	
Working OS		Application Type:		D I NO COL 2000 C DD2 O I	
⊠ Windows		☐ Windows Application		Development Database: MS SQL 2000 Server,DB2,Oracle	_
Unix		Web Application ■			
☐ Mac		Combine			
erience: 2002 - 2004 tion pany od st Salary		: Application Developer : Metro Systems Corporati : Oct 2002 to Mar 2005 : THB Per Month		Public Co.I⊑td.	
ect cription		Develop and Imple Commerce B-B) - MS Wind - ASP as fo	emer dows	& Workflow Application It Supply E-Commerce & Workflow Application for Metro Systems Corporation 2000 Server end D Server Database	oration Public
on		- MS SQL			
	ame Co		Т	Duration of Project: 01/2003-06/2003	
e on npany Name: Metro Systi ject Name: Supply E-Con		rporation Public Co.,Ltd.		Duration of Project: 01/2003-06/2003 Duration of your assignment in this project: 6 month(s)	
npany Name: Metro Systo ject Name: Supply E-Con ject scope:	merce	erporation Public Co.,Ltd. & Workflow Application		Duration of your assignment in this project: 6 month(s)	_
npany Name: Metro Systo ject Name: Supply E-Com ject scope: Develop	merce and Ii	orporation Public Co.,Ltd. & Workflow Application mplement Supply E-Commerce &	Wor	Duration of your assignment in this project: 6 month(s) kflow Application for Metro Systems	_
npany Name: Metro Systo ject Name: Supply E-Com ject scope: Develop orporation Public Co., Ltd	and I	orporation Public Co.,Ltd. & Workflow Application mplement Supply E-Commerce &	Wor ase o	Duration of your assignment in this project: 6 month(s)	
npany Name: Metro Systo ject Name: Supply E-Com ject scope: Develop	and I	orporation Public Co.,Ltd. & Workflow Application mplement Supply E-Commerce &	Wor	Duration of your assignment in this project: 6 month(s) kflow Application for Metro Systems	_ _ _

roject working team mer	Tipers:			Your responsibilities:
Role		ole	#	
☑ Project Lead	1	Support		workflow process ,Develop DTS(Data Transformation
	1	Software Quality		Service) for schedule delete and archive data
		Assurance		
	1 r	System Configuration		
Tester		Management		
Your Role in this project:				
Role	I R	ole 7 Current		
☐ Project Lead ☐ System Analyst		Support		_
☐ System Analyst☑ Programmer		Software Quality Assurar System Configuration	ice	_
Tester		Management		
rester	I	ranagement		_
Development environmen	ts:			Development Tools: Dreamweaver, Home site, FrontPage
Working OS		pplication Type:		
		Windows Application		Development Database: Microsoft SQL SERVER 2000
Unix	×			
Mac		Combine		
ase on		- MS SQL 2000 Sen - ORACLE as databa - MS Analysis Servio	ase	
		Corporation Public Co.,Ltd.		Duration of Project: 07/2003-12/2003
Project Name: Data Ware Monopoly		Corporation Public Co.,Ltd. ystem (OLAP) for Thai Tobacc		Duration of Project: 07/2003-12/2003 Duration of your assignment in this project: 6 month(s)
Project Name: Data Ware Monopoly Project scope:	house Sy	ystem (OLAP) for Thai Tobaco	СО	Duration of your assignment in this project: 6 month(s)
Project Name: Data Ware Monopoly Project scope: Deve	house Syllop Data	ystem (OLAP) for Thai Tobaco Warehouse System (OLAP) f	co for Tha	Duration of your assignment in this project: 6 month(s) ai Tobacco Monopoly base on
Project Name: Data Ware Monopoly Project scope: Deve MS SQL 2000 Server, Ol	house Syllop Data RACLE a	ystem (OLAP) for Thai Tobaco Warehouse System (OLAP) f s database, MS Analysis Servi	for Tha	Duration of your assignment in this project: 6 month(s) ai Tobacco Monopoly base on this is 4 modules for data warehouse such as
Project Name: Data Ware Monopoly Project scope: Deve MS SQL 2000 Server, Ol	house Syllop Data RACLE a	ystem (OLAP) for Thai Tobaco Warehouse System (OLAP) f	for Tha	Duration of your assignment in this project: 6 month(s) ai Tobacco Monopoly base on this is 4 modules for data warehouse such as
Project Name: Data Ware Monopoly Project scope: Deve MS SQL 2000 Server, Ol	house Syllop Data RACLE a	ystem (OLAP) for Thai Tobaco Warehouse System (OLAP) f s database, MS Analysis Servi	for Tha	Duration of your assignment in this project: 6 month(s) ai Tobacco Monopoly base on this is 4 modules for data warehouse such as
Project Name: Data Ware Monopoly Project scope: Deve MS SQL 2000 Server, Ol	house Syllop Data RACLE a	ystem (OLAP) for Thai Tobaco Warehouse System (OLAP) f s database, MS Analysis Servi	for Tha	Duration of your assignment in this project: 6 month(s) ai Tobacco Monopoly base on this is 4 modules for data warehouse such as
Project Name: Data Ware Monopoly Project scope: Deve MS SQL 2000 Server, Ol	house Syllop Data RACLE a	ystem (OLAP) for Thai Tobaco Warehouse System (OLAP) f s database, MS Analysis Servi	for Tha	Duration of your assignment in this project: 6 month(s) ai Tobacco Monopoly base on this is 4 modules for data warehouse such as
Project Name: Data Ware Monopoly Project scope: Deve MS SQL 2000 Server, Of maintenance, HR ,Sales	lop Data RACLE a ,mechai	ystem (OLAP) for Thai Tobaco Warehouse System (OLAP) f s database, MS Analysis Servi	for Tha rices. T varehou	Duration of your assignment in this project: 6 month(s) ai Tobacco Monopoly base on this is 4 modules for data warehouse such as use.
Project Name: Data Ware Monopoly Project scope: Deve MS SQL 2000 Server, Ol	lop Data RACLE a "mechal	ystem (OLAP) for Thai Tobaco Warehouse System (OLAP) f s database, MS Analysis Servi	for Tha rices. T varehou	Duration of your assignment in this project: 6 month(s) ai Tobacco Monopoly base on this is 4 modules for data warehouse such as
Project Name: Data Ware Monopoly Project scope:	lop Data RACLE a "mechal	ystem (OLAP) for Thai Tobaco Warehouse System (OLAP) f s database, MS Analysis Servi nical Module for make data w	for Tha rices. T varehou	Duration of your assignment in this project: 6 month(s) ai Tobacco Monopoly base on this is 4 modules for data warehouse such as use. Your responsibilities: Use Microsoft Data Transformation Service(DTS) to extract, transfer and
Project Name: Data Ware Monopoly Project scope:	lop Data RACLE a ,mechal	ystem (OLAP) for Thai Tobaco Warehouse System (OLAP) for Statabase, MS Analysis Servinical Module for make data w	for Tha rices. T varehou	Duration of your assignment in this project: 6 month(s) ai Tobacco Monopoly base on this is 4 modules for data warehouse such as use. Your responsibilities: Use Microsoft Data Transformation Service(DTS) to extract, transfer and transform data from Oracle, excel files, text files
Project Name: Data Ware Monopoly Project scope: Deve MS SQL 2000 Server, Of maintenance, HR ,Sales Project working team mer Role Project Lead System Analyst	house Sylop Data RACLE a ,mechal	warehouse System (OLAP) for Thai Tobacc Warehouse System (OLAP) for State of the st	for Tha rices. T varehou	Duration of your assignment in this project: 6 month(s) ai Tobacco Monopoly base on this is 4 modules for data warehouse such as use. Your responsibilities: Use Microsoft Data Transformation Service(DTS) to extract, transfer and transform data from Oracle, excel files, text files To Microsoft SQL server 2000 as data warehouse
Project Name: Data Ware Monopoly Project scope: Deve MS SQL 2000 Server, Of maintenance, HR ,Sales Project working team mer Role Project Lead System Analyst Programmer	lop Data RACLE a ,mechal	Warehouse System (OLAP) for Thai Tobacco Warehouse System (OLAP) for Thai Tobacco Warehouse System (OLAP) for Make data we Warehouse System (OLAP) for Make data we Warehouse System (OLAP) for Warehouse System Warehouse System (OLAP) for Warehouse System Warehouse System (OLAP) for Wareh	for Tha rices. T varehou	Duration of your assignment in this project: 6 month(s) ai Tobacco Monopoly base on this is 4 modules for data warehouse such as use. Your responsibilities: Use Microsoft Data Transformation Service(DTS) to extract, transfer and transform data from Oracle, excel files, text files To Microsoft SQL server 2000 as data warehouse Server, use Microsoft analysis service to build cube and
Project Name: Data Ware Monopoly Project scope: Deve MS SQL 2000 Server, Of maintenance, HR ,Sales Project working team mer Role Project Lead System Analyst Programmer Tester	house Sylop Data RACLE a ,mechal	warehouse System (OLAP) for Thai Tobacc Warehouse System (OLAP) for State of the st	for Tha rices. T varehou	Duration of your assignment in this project: 6 month(s) ai Tobacco Monopoly base on this is 4 modules for data warehouse such as use. Your responsibilities: Use Microsoft Data Transformation Service(DTS) to extract, transfer and transform data from Oracle, excel files, text files To Microsoft SQL server 2000 as data warehouse
Project Name: Data Ware Monopoly Project scope: Deve MS SQL 2000 Server, Of maintenance, HR ,Sales Project working team mer Role Project Lead System Analyst Programmer Tester Tour Role in this project:	house State Indicate	Warehouse System (OLAP) for Thai Tobacco Warehouse System (OLAP) for Thai Tobacco Warehouse System (OLAP) for Warehouse System Warehouse System (OLAP) for Warehouse System Warehouse System (OLAP) for Warehouse Syste	for Tha rices. T varehou	Duration of your assignment in this project: 6 month(s) ai Tobacco Monopoly base on this is 4 modules for data warehouse such as use. Your responsibilities: Use Microsoft Data Transformation Service(DTS) to extract, transfer and transform data from Oracle, excel files, text files To Microsoft SQL server 2000 as data warehouse Server, use Microsoft analysis service to build cube and
Project Name: Data Ware Monopoly Project scope: Deve MS SQL 2000 Server, Of maintenance, HR ,Sales Project working team mer Role Project Lead System Analyst Programmer Tester Four Role in this project: Role	house State Indicate	Warehouse System (OLAP) for Thai Tobacco Warehouse System (OLAP) for Thai Tobacco System (OLAP) for Thai Tobacco Warehouse System (OLAP) for Thai Tobacco System (OLAP) for Thai Tobacco System (OLAP) for Thai Tobacco	for Tha rices. T varehou	Duration of your assignment in this project: 6 month(s) ai Tobacco Monopoly base on this is 4 modules for data warehouse such as use. Your responsibilities: Use Microsoft Data Transformation Service(DTS) to extract, transfer and transform data from Oracle, excel files, text files To Microsoft SQL server 2000 as data warehouse Server, use Microsoft analysis service to build cube and
Project Name: Data Ware Monopoly Project scope: Deve MS SQL 2000 Server, Ole maintenance, HR ,Sales Project working team mer Role Project Lead System Analyst Programmer Tester Four Role in this project: Role Project Lead Project Lead Programmer Tester Four Role in this project: Role Project Lead	house State Indicate	Warehouse System (OLAP) for Thai Tobacc Warehouse System (OLAP) for Support for System (OLAP) for System (OLAP) for Support for System (OLAP) for System (OLAP) for Support for System (OLAP) for Support for System (OLAP) for Thai Tobacc Warehouse Sy	for Tharices. T	Duration of your assignment in this project: 6 month(s) ai Tobacco Monopoly base on this is 4 modules for data warehouse such as use. Your responsibilities: Use Microsoft Data Transformation Service(DTS) to extract, transfer and transform data from Oracle, excel files, text files To Microsoft SQL server 2000 as data warehouse Server, use Microsoft analysis service to build cube and
Project Name: Data Ware Monopoly Project scope: Deve MS SQL 2000 Server, Of maintenance, HR ,Sales Project working team mer Role Project Lead Project Lead Programmer Tester Four Role in this project: Role Project Lead System Analyst	house State Indicate	Warehouse System (OLAP) for Thai Tobacc Warehouse System (OLAP) for Thai Tobacc Support	for Tharices. T	Duration of your assignment in this project: 6 month(s) ai Tobacco Monopoly base on this is 4 modules for data warehouse such as use. Your responsibilities: Use Microsoft Data Transformation Service(DTS) to extract, transfer and transform data from Oracle, excel files, text files To Microsoft SQL server 2000 as data warehouse Server, use Microsoft analysis service to build cube and
Project Name: Data Ware Monopoly Project scope: Deve MS SQL 2000 Server, Of maintenance, HR ,Sales Project working team mer Role Project Lead Programmer Tester Your Role in this project: Role Project Lead System Analyst Project Lead Project Lead Programmer Tester Your Role in this project: Role Project Lead Project Lead Project Lead Project Lead Project Lead Project Lead Programmer	house State Indicate	Warehouse System (OLAP) for Thai Tobacco Warehouse System (OLAP) for Support Software Quality Assurance System Configuration Management Ole Support Software Quality Assurar System Configuration System Configuration	for Tharices. T	Duration of your assignment in this project: 6 month(s) ai Tobacco Monopoly base on this is 4 modules for data warehouse such as use. Your responsibilities: Use Microsoft Data Transformation Service(DTS) to extract, transfer and transform data from Oracle, excel files, text files To Microsoft SQL server 2000 as data warehouse Server, use Microsoft analysis service to build cube and
Project Name: Data Ware Monopoly Project scope: Deve MS SQL 2000 Server, Of maintenance, HR ,Sales Project working team mer Role Project Lead Project Lead Programmer Tester Four Role in this project: Role Project Lead System Analyst	house State Indicate	Warehouse System (OLAP) for Thai Tobacc Warehouse System (OLAP) for Thai Tobacc Support	for Tharices. T	Duration of your assignment in this project: 6 month(s) ai Tobacco Monopoly base on this is 4 modules for data warehouse such as use. Your responsibilities: Use Microsoft Data Transformation Service(DTS) to extract, transfer and transform data from Oracle, excel files, text files To Microsoft SQL server 2000 as data warehouse Server, use Microsoft analysis service to build cube and
Project Name: Data Ware Monopoly Project scope: Deve MS SQL 2000 Server, Of maintenance, HR ,Sales Project working team mer Role Project Lead Project Lead Programmer Tester Four Role in this project: Role Project Lead System Analyst Project Lead Programmer Tester Four Role in this project: Role Project Lead Project Lead Project Lead Tester Tester	mbers: # R 1 C	Warehouse System (OLAP) for Thai Tobacco Warehouse System (OLAP) for Support Software Quality Assurance System Configuration Management Ole Support Software Quality Assurar System Configuration System Configuration	for Tharices. T	Duration of your assignment in this project: 6 month(s) ai Tobacco Monopoly base on this is 4 modules for data warehouse such as use. Your responsibilities: Use Microsoft Data Transformation Service(DTS) to extract, transfer and transform data from Oracle, excel files, text files To Microsoft SQL server 2000 as data warehouse Server, use Microsoft analysis service to build cube and use office web component to build report.
Project Name: Data Ware Monopoly Project scope: Deve MS SQL 2000 Server, Of maintenance, HR ,Sales Project working team mer Role Project Lead Project Lead Programmer Tester Our Role in this project: Role Project Lead System Analyst Programmer Tester Oevelopment environmen	house Silop Data RACLE a ,mechal mbers: # R 1 C 1 C	warehouse System (OLAP) for Thai Tobacco Warehouse System (OLAP) for Service of the service of t	for Tharices. T	Duration of your assignment in this project: 6 month(s) ai Tobacco Monopoly base on this is 4 modules for data warehouse such as use. Your responsibilities: Use Microsoft Data Transformation Service(DTS) to extract, transfer and transform data from Oracle, excel files, text files To Microsoft SQL server 2000 as data warehouse Server, use Microsoft analysis service to build cube and use office web component to build report. Development Tools: Microsoft analysis service, OWC,
Project Name: Data Ware Monopoly Project scope: Deve MS SQL 2000 Server, Of maintenance, HR ,Sales Project working team mer Role Project Lead Project Lead Programmer Tester Our Role in this project: Role Project Lead System Analyst Programmer Tester Our Role in this project: Role Project Lead Project Lead Tester Development environmen Working OS	house Silop Data RACLE a ,mechal mbers: # R 1 C 1 C	warehouse System (OLAP) for Thai Tobacco Warehouse System (OLAP) for System (OLAP) for System (OLAP) for System (OLAP) for System Configuration Management Support Support Support Support Support Software Quality Assurance System Configuration Management Management Support Software Quality Assurance System Configuration Management	for Tharices. T	Duration of your assignment in this project: 6 month(s) ai Tobacco Monopoly base on this is 4 modules for data warehouse such as use. Your responsibilities: Use Microsoft Data Transformation Service(DTS) to extract, transfer and transform data from Oracle, excel files, text files To Microsoft SQL server 2000 as data warehouse Server, use Microsoft analysis service to build cube and use office web component to build report.
Project Name: Data Ware Monopoly Project scope: Deve MS SQL 2000 Server, Of maintenance, HR ,Sales Project working team mer Role Project Lead Project Lead Programmer Tester Four Role in this project: Role Project Lead System Analyst Programmer Tester Four Role in this project: Role Project Lead Project Lead Project Lead System Analyst Programmer Tester Development environmen Working OS Windows	house Silop Data RACLE a ,mechal mbers: # R 1 C 1 C	warehouse System (OLAP) for Thai Tobacco Warehouse System (OLAP) for System (OLAP) for System (OLAP) for System (OLAP) for System Configuration Management Support Software Quality Assurance Support Software Quality Assurance System Configuration Management pplication Type: Windows Application	for Tharices. T	Duration of your assignment in this project: 6 month(s) ai Tobacco Monopoly base on this is 4 modules for data warehouse such as use. Your responsibilities: Use Microsoft Data Transformation Service(DTS) to extract, transfer and transform data from Oracle, excel files, text files To Microsoft SQL server 2000 as data warehouse Server, use Microsoft analysis service to build cube and use office web component to build report. Development Tools: Microsoft analysis service, OWC, Excel, DTS
Project Name: Data Ware Monopoly Project scope: Deve MS SQL 2000 Server, Of maintenance, HR ,Sales Project working team mer Role Project Lead Project Lead Programmer Tester Four Role in this project: Role Project Lead System Analyst Programmer Tester Four Role in this project: Role Project Lead Project Lead Project Lead System Analyst Programmer Tester Development environmen Working OS Windows Unix	mbers: # R 1 C 1 C	warehouse System (OLAP) for Thai Tobacco Warehouse System (OLAP) for System Configuration Management Support	for Tharices. T	Duration of your assignment in this project: 6 month(s) ai Tobacco Monopoly base on this is 4 modules for data warehouse such as use. Your responsibilities: Use Microsoft Data Transformation Service(DTS) to extract, transfer and transform data from Oracle, excel files, text files To Microsoft SQL server 2000 as data warehouse Server, use Microsoft analysis service to build cube and use office web component to build report. Development Tools: Microsoft analysis service, OWC,
Project Name: Data Ware Monopoly Project scope: Deve MS SQL 2000 Server, Of maintenance, HR ,Sales Project working team mer Role Project Lead Project Lead Programmer Tester Four Role in this project: Role Project Lead System Analyst Programmer Tester Four Role in this project: Role Project Lead Project Lead Project Lead System Analyst Programmer Tester Development environmen Working OS Windows	house Silop Data RACLE a ,mechal mbers: # R 1 C 1 C	warehouse System (OLAP) for Thai Tobacco Warehouse System (OLAP) for System (OLAP) for System (OLAP) for System (OLAP) for System Configuration Management Support	for Tharices. T	Duration of your assignment in this project: 6 month(s) ai Tobacco Monopoly base on this is 4 modules for data warehouse such as use. Your responsibilities: Use Microsoft Data Transformation Service(DTS) to extract, transfer and transform data from Oracle, excel files, text files To Microsoft SQL server 2000 as data warehouse Server, use Microsoft analysis service to build cube and use office web component to build report. Development Tools: Microsoft analysis service, OWC, Excel, DTS

Description	: Develop Data Ware	house	e System (OLAP) for Bank of Thailand (BOT)	
-	- MS Windo	ows 2	2000 Server	
	- MS SQL 2	2000	Server	
	- ORACLE	as da	tabase	
Base on	: - MS Analy			
			2003 for front-end	
	- MS Office	200	3 for front-end	
				71
Company Name: Metro S	ystems Corporation Public Co.,Ltd.		Duration of Project: 01/2004-06/2004	
Project Name: National P	ayment Information Systems(NPIS)		Duration of your assignment in this project: 6 month(s)	1
Troject Name: National 1	dyment imormation systems(W 13)		Duration of your assignment in this project. Thomai(s)	
Project scope:				<u>] </u>
	elop Data Warehouse System (OLAP) f			
			This is 4 modules for data warehouse such as	
BAHTNET, SMART, CHE	QUE, OTHER CHEQUE Module for ma	ke da	ta warehouse.	
Project working team me	mbers:		Your responsibilities:	1
Role	# Role	#	Use Microsoft Data	†
	1 Support		Transformation Service(DTS) to extract, transfer and	T
	1 Software Quality		transform data from Oracle, excel files	
	Assurance		To Microsoft SQL server 2000 as data warehouse	
☑ Programmer	2 System Configuration		Server, use Microsoft analysis service to build cube and	
☐ Tester	☐ Management		use office web component to build report.	
Your Role in this project:				
Role	Role			
☐ Project Lead	Support			
☐ System Analyst	☐ Software Quality Assurar	nce		
	System Configuration			
☐ Tester	□ Management			
Development environmen	nts:		Development Tools: Microsoft analysis service, OWC,Excel,DTS	1
Working OS	Application Type:			
⊠ Windows	☐ Windows Application		Development Database: Oracle, SQL server 2000	
Unix				
☐ Mac				
Project	: Receipt Retrieval	Sys	tem (RRS)	
Description			al System (RRS) for Sony Thai Co., Ltd.	
Base on			2003 Server	
	•		Server as database	
	- ASP .NET	of V	isual Studio.Net 2003 for front-end	
				7
	ystems Corporation Public Co.,Ltd.		Duration of Project: 07/2004-08/2004	4
	etrieval System (RRS) for Sony Thai Co).,	Duration of your assignment in this project: 1 month(s)	
Ltd.				4
Project scope:	Jan Daggint Datwickel Cycles (DDC) fo	Can	v. Thei Co. Ltd. hass on	
MC Windows 2002 Cond	elop Receipt Retrieval System (RRS) fo	1 SOII	NET of Visual Studio.Net 2003 for front-end	
1º15 WITIOWS 2003 Set V	er, MS SQL 2000 Server as ualabase,	ASP .	.NET OF VISUAL STUDIO.NET 2003 FOR HORIZ-EITU	
-				
-				
-				
I				II

Project working team me	mbers	<u>;:</u>				Your responsibilities:	
Role	#	Role		#	ŧ	Develop web application to use	
☑ Project Lead	1		Support			authenticate and authorization for to track document	
	1		Software Quality			that they have permission to access	
			Assurance				
	2		System Configuration				
☐ Tester			Management				
Your Role in this project:							
Role		Role					1
☐ Project Lead			Support				
System Analyst		$\overline{\Box}$	Software Quality Assura	ance	:		
			System Configuration				
☐ Tester			Management				
Development environmer	its:					Development Tools: ASP.NET 2003	
Working OS	-	Appl	ication Type:				
⊠ Windows		7.66.	Windows Application		-	Development Database: MS SQL 2000 Server	1
Unix		\boxtimes	Web Application		+	Povelopment Buttabaser Filo Sq <u>z 2000 Server</u>	
☐ Mac			Combine				-
□ Plac			COMBINE		-		
ase on			- MS SQL - ASP .NE	_ 200 ET o	00 Se f Visi	03 Server erver as database ual Studio.Net 2003 for front-end e for front-end	
Company Name: Metro S	vstem	s Corp	oration Public Co.,Ltd.			Duration of Project: 08/2004-09/2004	
Company Name: Metro S						Duration of Project: 08/2004-09/2004	
Company Name: Metro S Project Name: Leave Onli						Duration of Project: 08/2004-09/2004 Duration of your assignment in this project: 1 month(s)	
Project Name: Leave Onli							
Project Name: Leave Onli Project scope:	ne Mo	obile &	Workflow Application			Duration of your assignment in this project: 1 month(s)	
Project Name: Leave Onli Project scope: Deve	ne Mo	obile &	Workflow Application		olicat	Duration of your assignment in this project: 1 month(s)	_
Project Name: Leave Onli Project scope: Deve	ne Mo	obile &	Workflow Application Inline Mobile & Workflow 2000 Server as database		olicat	Duration of your assignment in this project: 1 month(s)	-
Project Name: Leave Onli Project scope: Deve	ne Mo	obile &	Workflow Application Inline Mobile & Workflow 2000 Server as database		olicat	Duration of your assignment in this project: 1 month(s)	
Project Name: Leave Onli Project scope: Deve	ne Mo	obile &	Workflow Application Inline Mobile & Workflow 2000 Server as database		olicat	Duration of your assignment in this project: 1 month(s)	
Project Name: Leave Onli Project scope: Deve	ne Mo	obile &	Workflow Application Inline Mobile & Workflow 2000 Server as database		olicat	Duration of your assignment in this project: 1 month(s)	_
Project Name: Leave Onli Project scope: Deve	ne Mo	obile &	Workflow Application Inline Mobile & Workflow 2000 Server as database		olicat	Duration of your assignment in this project: 1 month(s)	_
Project Name: Leave Onli Project scope: Deve	ne Mo	obile &	Workflow Application Inline Mobile & Workflow 2000 Server as database		olicat	Duration of your assignment in this project: 1 month(s)	_
Project Name: Leave Onli Project scope: Deve MS Windows 2003 Serv for front-end, XML Web	lop Loer, M	eave O S SQL ice for	Workflow Application Inline Mobile & Workflow 2000 Server as database		olicat	Duration of your assignment in this project: 1 month(s) ion for PTT Public Company Limited. base on ET of Visual Studio.Net 2003	
Project Name: Leave Onli Project scope: Deve	lop Loer, M	eave O S SQL ice for	Workflow Application Inline Mobile & Workflow 2000 Server as database		olicat	Duration of your assignment in this project: 1 month(s)	
Project Name: Leave Online Project scope: Deve MS Windows 2003 Serv for front-end, XML Web Project working team me Role	ne Moleoner	eave OS SQL ice for	Morkflow Application Inline Mobile & Workflow 2000 Server as database front-end	e, AS	olicat	Duration of your assignment in this project: 1 month(s) ion for PTT Public Company Limited. base on ET of Visual Studio.Net 2003 Your responsibilities: Develop web application for	
Project Name: Leave Online Project scope: Deve MS Windows 2003 Serv for front-end, XML Web Project working team me Role Project Lead	lop Loer, M	eave OS SQL ice for	Workflow Application Inline Mobile & Workflow 2000 Server as database front-end Support	e, AS	olicat	Duration of your assignment in this project: 1 month(s) ion for PTT Public Company Limited. base on ET of Visual Studio.Net 2003 Your responsibilities: Develop web application for pocket PC to track leave activity of employee and	
Project Name: Leave Online Project scope: Deve MS Windows 2003 Serv for front-end, XML Web Project working team me Role Project Lead	ne Molecular Mol	eave OS SQL ice for	workflow Application Inline Mobile & Workflow 2000 Server as database front-end Support Software Quality	e, AS	olicat	Duration of your assignment in this project: 1 month(s) ion for PTT Public Company Limited. base on ET of Visual Studio.Net 2003 Your responsibilities: Develop web application for pocket PC to track leave activity of employee and approve by use XML Web services and LDAP Sun to	
Project Name: Leave Online Project scope: Deve MS Windows 2003 Serv for front-end, XML Web Project working team me Role Project Lead	mbers # 1	eave O S SQL ice for	Morkflow Application Inline Mobile & Workflow 2000 Server as database front-end Support Software Quality Assurance	e, AS	olicat	Duration of your assignment in this project: 1 month(s) ion for PTT Public Company Limited. base on ET of Visual Studio.Net 2003 Your responsibilities: Develop web application for pocket PC to track leave activity of employee and	
Project Name: Leave Online Project scope: Development MS Windows 2003 Serve for front-end, XML Web Project working team me Role Project Lead System Analyst Programmer	ne Molecular Mol	eave OS SQL ice for	workflow Application Inline Mobile & Workflow 2000 Server as database front-end Support Software Quality	e, AS	olicat	Duration of your assignment in this project: 1 month(s) ion for PTT Public Company Limited. base on ET of Visual Studio.Net 2003 Your responsibilities: Develop web application for pocket PC to track leave activity of employee and approve by use XML Web services and LDAP Sun to	
Project Name: Leave Onli Project scope: Deve MS Windows 2003 Serv for front-end, XML Web Project working team me Role Project Lead System Analyst Programmer Tester	mbers # 1	eave O S SQL ice for	mline Mobile & Workflow 2000 Server as database front-end Support Software Quality Assurance System Configuration	e, AS	olicat	Duration of your assignment in this project: 1 month(s) ion for PTT Public Company Limited. base on ET of Visual Studio.Net 2003 Your responsibilities: Develop web application for pocket PC to track leave activity of employee and approve by use XML Web services and LDAP Sun to	
Project Name: Leave Onli Project scope: Deve MS Windows 2003 Serv for front-end, XML Web Project working team me Role Project Lead System Analyst Programmer Tester Your Role in this project:	mbers # 1	eave OS SQL ice for	mline Mobile & Workflow 2000 Server as database front-end Support Software Quality Assurance System Configuration	e, AS	olicat	Duration of your assignment in this project: 1 month(s) ion for PTT Public Company Limited. base on ET of Visual Studio.Net 2003 Your responsibilities: Develop web application for pocket PC to track leave activity of employee and approve by use XML Web services and LDAP Sun to	
Project Name: Leave Onli Project scope:	mbers # 1	eave O S SQL ice for	Support Software Quality Assurance System Configuration	e, AS	olicat	Duration of your assignment in this project: 1 month(s) ion for PTT Public Company Limited. base on ET of Visual Studio.Net 2003 Your responsibilities: Develop web application for pocket PC to track leave activity of employee and approve by use XML Web services and LDAP Sun to	
Project Name: Leave Onli Project scope:	mbers # 1	eave OS SQL ice for	Support Software Quality Assurance System Configuration Management	# # # # # # # # # # # # # # # # # # #	blicat	Duration of your assignment in this project: 1 month(s) ion for PTT Public Company Limited. base on ET of Visual Studio.Net 2003 Your responsibilities: Develop web application for pocket PC to track leave activity of employee and approve by use XML Web services and LDAP Sun to	
Project Name: Leave Onli Project scope:	mbers # 1	eave O S SQL ice for Role	Support Software Quality Assurance System Configuration Management Support Software Quality Assurance	# # # # # # # # # # # # # # # # # # #	blicat	Duration of your assignment in this project: 1 month(s) ion for PTT Public Company Limited. base on ET of Visual Studio.Net 2003 Your responsibilities: Develop web application for pocket PC to track leave activity of employee and approve by use XML Web services and LDAP Sun to	
Project Name: Leave Onli Project scope:	mbers # 1	eave OS SQL ice for	Support Software Quality Assurance System Configuration Management Support Software Quality Assurance System Configuration Management Support Software Quality Assurance	# # # # # # # # # # # # # # # # # # #	blicat	Duration of your assignment in this project: 1 month(s) ion for PTT Public Company Limited. base on ET of Visual Studio.Net 2003 Your responsibilities: Develop web application for pocket PC to track leave activity of employee and approve by use XML Web services and LDAP Sun to	
Project Name: Leave Onli Project scope:	mbers # 1	eave O S SQL ice for Role	Support Software Quality Assurance System Configuration Management Support Software Quality Assurance	# # # # # # # # # # # # # # # # # # #	blicat	Duration of your assignment in this project: 1 month(s) ion for PTT Public Company Limited. base on ET of Visual Studio.Net 2003 Your responsibilities: Develop web application for pocket PC to track leave activity of employee and approve by use XML Web services and LDAP Sun to	
Project Name: Leave Onli Project scope:	mbers 1 1 2	eave O S SQL ice for Role	Support Software Quality Assurance System Configuration Management Support Software Quality Assurance System Configuration Management Support Software Quality Assurance	# # # # # # # # # # # # # # # # # # #	blicati	Duration of your assignment in this project: 1 month(s) ion for PTT Public Company Limited. base on ET of Visual Studio.Net 2003 Your responsibilities: Develop web application for pocket PC to track leave activity of employee and approve by use XML Web services and LDAP Sun to authenticate and authorization	
Project Name: Leave Onli Project scope:	mbers 1 1 2	eave O S SQL ice for	Support Software Quality Assurance System Configuration Management Support Software Quality Assurance System Configuration Management Support Software Quality Assurance	# # # # # # # # # # # # # # # # # # #	blicati	Duration of your assignment in this project: 1 month(s) ion for PTT Public Company Limited. base on ET of Visual Studio.Net 2003 Your responsibilities: Develop web application for pocket PC to track leave activity of employee and approve by use XML Web services and LDAP Sun to	
Project Name: Leave Onli Project scope:	mbers 1 1 2	eave O S SQL ice for	Support Software Quality Assurance System Configuration Management Support Software Quality Assurance System Configuration Management Support Software Quality Assurance Support Software Quality Assurance System Configuration	# # # # # # # # # # # # # # # # # # #	blicat	Duration of your assignment in this project: 1 month(s) ion for PTT Public Company Limited. base on ET of Visual Studio.Net 2003 Your responsibilities: Develop web application for pocket PC to track leave activity of employee and approve by use XML Web services and LDAP Sun to authenticate and authorization Development Tools: ASP.NET 2003	
Project Name: Leave Onli Project scope:	mbers 1 1 2	eave O S SQL ice for Role	Support Software Quality Assurance System Configuration Management Support Software Quality Assurance System Configuration Management Support Software Quality Assurance Support Software Quality Assurance System Configuration Management	# # # # # # # # # # # # # # # # # # #	blicat	Duration of your assignment in this project: 1 month(s) ion for PTT Public Company Limited. base on ET of Visual Studio.Net 2003 Your responsibilities: Develop web application for pocket PC to track leave activity of employee and approve by use XML Web services and LDAP Sun to authenticate and authorization	
Project Name: Leave Onli Project scope:	mbers 1 1 2	eave O S SQL ice for	Support Software Quality Assurance System Configuration Management Management	# # # # # # # # # # # # # # # # # # #	blicat	Duration of your assignment in this project: 1 month(s) ion for PTT Public Company Limited. base on ET of Visual Studio.Net 2003 Your responsibilities: Develop web application for pocket PC to track leave activity of employee and approve by use XML Web services and LDAP Sun to authenticate and authorization Development Tools: ASP.NET 2003	
Project scope: Deve MS Windows 2003 Serv for front-end, XML Web Project working team me Role Project Lead System Analyst Programmer Tester Your Role in this project: Role Project Lead System Analyst Programmer Tester Your Role in this project: Role Project Lead System Analyst Programmer Tester Your Role in this project: Role Project Lead System Analyst Programmer Tester Development environmer Working OS Windows	mbers 1 1 2	eave O S SQL ice for Role	Support Software Quality Assurance System Configuration Management Support Software Quality Assurance System Configuration Management Support Software Quality Assurance Support Software Quality Assurance System Configuration Management	# # # # # # # # # # # # # # # # # # #	blicat	Duration of your assignment in this project: 1 month(s) ion for PTT Public Company Limited. base on ET of Visual Studio.Net 2003 Your responsibilities: Develop web application for pocket PC to track leave activity of employee and approve by use XML Web services and LDAP Sun to authenticate and authorization Development Tools: ASP.NET 2003	

Project Description Base on			Develop and ImpleMS WindMySQL a	ement dows 2 as dat		
Company Name: Intelti				I OI V	Duration of Project: 09/2004-12/2004	
	and I	mpleme	nt IFMP Application for I		Duration of your assignment in this project: 3 month(s) In Co., Ltd. base on(Freelance) ASP .NET of Visual Studio.Net 2003 for front-end	
Project working team m	ember	s:			Your responsibilities:	
Role	#	Role		#	Develop web application about	
☑ Project Lead☑ System Analyst	1		Support Software Quality Assurance		Logistic systems module inventory and report	
☑ Programmer☑ Tester☐	5		System Configuration Management			
Your Role in this project Role	t:	Role				
Project Lead System Analyst			Support Software Quality Assura	nce	-	
☑ Programmer☐ Tester		- 🗆	System Configuration Management			
Development environme Working OS	ents:	Annli	cation Type:		Development Tools: ASP.NET 2003	
Windows Unix			Windows Application Web Application		Development Database: MySQL	
☐ Mac			Combine			
Project Description Base on			- MS Wind - MS SQL	ement dows 2 2000	E-Helpdesk Application for Metro Systems Corporation Public Co., Ltd 2003 Server Server as database isual Studio.Net 2003 for front-end	_
Company Name: Metro					Duration of Project: 09/2004-10/2004	
Project Name: E-Helpde Project scope:	/elop a	nd Imp	lement E-Helpdesk Appli	cation	Duration of your assignment in this project: 1 month(s) for Metro Systems Corporation Public Co., Ltd	
base on MS Windows for front-end	2003 9	Server,	MS SQL 2000 Server as c	lataba	se,ASP.NET of Visual Studio.Net 2003	

Project working team me	mbers	5:		Your responsibilities:
Role	#	Role	#	Develop web application to about
	1	Support		support user to request problem service in
	1	Software Quality Assurance		Organization and generate report by monthly and vearly
☑ Programmer☐ Tester	2	System Configuration Management		
Your Role in this project:	1			
Role		Role		
☐ Project Lead		☐ Support		
☐ System Analyst		☐ Software Quality Assura	nce	
☑ Programmer☐ Tester		System Configuration Management		
Development environmer	nts:			Development Tools: ASP.NET 2003
Working OS		Application Type:		
		☐ Windows Application		Development Database: MS SQL 2000 Server
Unix		☑ Web Application		
□ Mac		Combine		

Course Number	Course Name	Date	Training Center
2074	Designing And Implementing OLAP Solutions With Microsoft SQL2000(Microsoft)	9-13 Dec 2002	Bangkok Advanced Learning Co., Ltd.
	Hyperion Solution And Essbase(Hyperion)	8-12 Mar 2003	Bangkok Advanced Learning Co., Ltd.
2073	Programming With Microsoft SQL2000(Microsoft)	10-14 May 2004	Bangkok Advanced Learning Co., Ltd.
2310	Programming ASP.NET(Microsoft)	13-17 Sep 2004	Bangkok Advanced Learning Co., Ltd.
	Microsoft Tech-Ed2004 Malaysia	22-26 Nov 2004	The Royal of golden horse, Malaysia
	Developing Microsoft Visual Studio.NET With C#	7-11 Mar 2005	Bangkok Advanced Learning Co., Ltd.
	Microsoft Balance Scorecard	15-19 Aug 2005	Bangkok Advanced Learning Co., Ltd.
	Microsoft Optimization SQL server 2000 Performance	08-12 May 2006	Microsoft Thailand.
2272	Implementing and Supporting Microsoft Windows XP Professional (Microsoft)	16-20 Oct 2006	The Enterprise Resources Training Co., Ltd.
2273	Managing and Maintaining a Microsoft Windows Server 2003 Environment (Microsoft)	18-22 Sep 2006	The Enterprise Resources Training Co., Ltd.

2277	Implementing, Managing, and Maintaining a Microsoft Windows Server 2003 Network Infrastructure: Network Services (Microsoft)	25-29 Sep 2006	The Enterprise Resources Training Co., Ltd.
2278	Planning and Maintaining a Microsoft Windows Server 2003 Network Infrastructure (Microsoft)	6-10 Nov 2006	The Enterprise Resources Training Co., Ltd.
2279	Planning, Implementing, and Maintaining a Microsoft Windows Server 2003 Active Directory Infrastructure (Microsoft)	4-8 Sep 2006	The Enterprise Resources Training Co., Ltd.
2282	Designing a Microsoft Windows Server 2003 Active Directory and Network Infrastructure (Microsoft)	13-17 Nov 2006	The Enterprise Resources Training Co., Ltd.
2400	Implementing and Managing Microsoft Exchange Server 2003	19-22 Dec 2006	The Enterprise Resources Training Co., Ltd.
	Microsoft Operation Framework(MOF)	8-10 Mar 2008	Microsoft Thailand.
	Advance Tuning Microsoft SQL Server 2005	7-10 Jan 2008	Microsoft Thailand.
	Planning, Implementing, and Maintaining a Microsoft Integration Services 2005	14-17 Apr 2008	Iverson Computer Associates (Thailand) Ltd.
	SharePoint 2007 Programming	18-19,25-26 May 2008	Iverson Computer Associates (Thailand) Ltd.
	Advance .net security	7-11 Jan 2008	Microsoft Thailand.
	Oracle Database 11g: Administration Workshop I	May 14-17, 2012	A-Host Solution

EVENT AND WORKSHOP

Subject	Details	Date
Cluster Server Risk Assessment	CSRAP is a proactive, low-cost service offered by Microsoft that	23 – 27 June 2008
Program With Microsoft Corporation	highlights the Windows Cluster Server	
	Environment risks before they can adversely affect your business	
	operations and user base. The primary	
	goals of CSRAP are to help you accomplish the following:	
	- Assess the health of your Windows Cluster Server	
	infrastructure and operational practices using a suite	
	of data collection tools and results from your staff	
	interviews.	
	- Identify key areas where your Windows Cluster Server	

	environment deviates from Microsoft best practices.	
	- Develop an enterprise-class, cluster server system that	
	is built on the Windows platform.	
Risk and Health Assessment Program	MOSSRAP is a proactive, low-cost service offered by Microsoft	23 – 27 June 2008
for	that highlights the MOSS environment risks	25 27 Julie 2000
Microsoft Office SharePoint Server	Before you experience problems and adverse impacts to your	
With Microsoft Corporation	user base. The primary goals of MOSSRAP are	
The Pherosoft Corporation	to help you accomplish the following:	
	- Assess the health of a MOSS infrastructure and	
	operational practices using both a suite of data	
	collection tools and the results from interviews with	
	the IT staff.	
	- Identify key areas where a MOSS environment	
	deviates from Microsoft best practices.	
	- Provide a plan to develop an enterprise-class MOSS	
	infrastructure implementation.	
SQL Server Risk Assessment Program	SQLRAP is a proactive, low-cost service offered by Microsoft that	10 -12 Mar 2008
With Microsoft Corporation	highlights SQL Server environment risks	10 12 Mai 2000
The Pherosoft Corporation	Before you experience service difficulties and adverse impacts to	
	your user base and IT staff. The primary	
	goals of SQLRAP are to help you accomplish the following:	
	- Assess the health of your specified SQL Server	
	infrastructure and operational practices using both a	
	suite of data collection tools and the results from	
	interviews with the IT staff.	
	- Identify key areas where a SQL Server environment	
	deviates from Microsoft best practices.	
	- Provide sufficient details to analyze and plan	
	remediation of risks identified in your SQL Server	
	infrastructure.	
Microsoft Office SharePoint Server	Workshop for training SharePoint at office from Microsoft	29 – 31 July 2008
2007	Singapore.	25 31 July 2000
Upgrade to Microsoft SQL Server	Workshop for training SQL server 2008 from Microsoft Thailand.	14 – 16 September 2009
2008 skills	Workshop for training SQL Server 2000 from Frierosoft Fridingha.	11 10 September 2003
The Information Technology	Workshop for ITIL Change Management Systems.	9 – 10, 16-18 March 2008
Infrastructure Library (ITIL) With	Workshop for TTE change handgement systems.	3 10, 10 10 Hardi 2000
Microsoft Corporation		
MS Workshop – MOSS 2007: Backup,		15 th -18 th June 2010
Recovery and	The MOSS 2007: Backup, Recovery, and Availability 4-day	15 10 54110 2010
	Workshop PLUS course provides students with the knowledge and	
	skills to recover from disaster, and implement availability and	
	business continuity solutions in a Windows SharePoint Services	
	3.0 or Microsoft Office SharePoint Server (MOSS) 2007	
	environment. The modules in this workshop focus on both new	
	and proven methods for implementing disaster recovery and	
	high availability.	
Windows Sonyor 2009: Donloving and	ingri availability.	6.0 Contombor 2010
Windows Server 2008: Deploying and		6-9 September 2010.

Managing Failover Cluster	The Windows Server 2008 R2: Deploying and Managing	
WorkshopPLUS	Failover Cluster 4-day Workshop <i>PLUS</i> course uses instructor-	
	led training and hands-on labs to provide students with the	
	fundamentals necessary to design, deploy, and manage a	
	Windows Server 2008 or Windows Server 2008 R2 Failover	
	Cluster installation.	
	This workshop covers configuration, architecture, setup,	
	deployment and migration strategies, as well as the differences	
	between Windows Server 2008 R2 Failover Cluster and Windows	
	Server 2003 Cluster Services (MSCS). The workshop also covers	
	the differences between Windows Server 2008 and Windows	
	Server 2008 R2 Failover Clusters, including Powershell and	
	Windows Server Core editions.	
SQL Server 2005/2008 Performance		28 th -30 th September and 1
Tuning and Optimization	The SQL Server 2005/2008: Performance Tuning &	October 2010.
WorkshopPLUS	Optimization 4-day Workshop <i>PLUS</i> course provides information	- COLODGI 2010.
Hornanopr Los	on SQL Server general architecture, index and page structures,	
	locking and concurrency, tools and monitoring of SQL Server	
	performance using SQL Management Studio, dynamic	
	management views, query optimization, and insight into SQL OS,	
	memory architecture and programming efficiency. Students take	
	an in-depth look at analyzing performance counters, Profiler	
	events features, blocking, and key dynamic management views	
	for performance tuning. Tools such as Resource Governor,	
	Performance Monitor and sqldiag (a unified data collection tool	
	developed by Microsoft SQL Server support) are covered in	
	detail. This course also explores stored procedure optimization,	
	T-SQL programming best practices, auto-parameterization, lock	
	escalation, statistics, and memory structure. Hands-on lab	
	exercises reinforce key learnings.	
	This course includes an Incoming Assessment to baseline	
	knowledge and an Outgoing Assessment to measure knowledge	
	transfer.	
	The workshop contains Level 300 content. Please review the	
	Target Audience information, and contact your Microsoft Services	
	representative to ensure that this workshop is appropriate to the	
	student's experience and technical expertise.	
Workshoppills - MOSS 2007	station to experience and technical expertise.	14th 17th Documber 201
WorkshopPLUS - MOSS 2007 -	The MOSS 2007. Administration and Translate action 4	14 th – 17 th December 201
Administration and Troubleshooting	The MOSS 2007: Administration and Troubleshooting 4-	
	day Workshop PLUS course addresses the depths of Microsoft®	
	Office SharePoint Server 2007 deployment, configuration,	
	security, operations, backup & restore, and troubleshooting.	
	MOSS administrators will walk away with a firm grasp on the	
	technical concepts required to successfully operate this world-	
	class collaboration infrastructure.	
	This workshop contains 300-level content. Please review the	I

	target-audience information and contact your Microsoft Services	
	representative to ensure that this	
Workshop - IIS7	BENEFITS:	25 th - 28 th January 2011
Admin&Troubleshoot	-Gain experience with the configuration and administration of IIS	
	7.x	
	-Improve understanding of the architecture of IIS 7.x	
	-Examine techniques to test and improve performance of IIS 7.x	
	web sites	
	-Migrate an ASP.Net application from IIS 6.0 to IIS 7.0	
	-Use in-built and external tools to help troubleshoot issues more	
	quickly	
	quetty	Jan 31 – Feb 3, 2011
WorkshopPLUS - Risk and Health	The Risk and Health Assessment Program for Microsoft	3411 31 1 1 1 2 3 7 2 3 1 1
Assessment Program for Microsoft	SharePoint Server (SPRAP) has been developed to provide in-	
SharePoint Server	depth analysis of your SharePoint Products and Technologies	
Sharer onte server	configurations, custom code, and operational procedures to	
	uncover areas that are potential risks to server stability or that	
	do not align with Microsoft best practices. This can help ensure	
	that your environment is configured and managed properly to	
	meet your business needs.	
	During the assessment, Microsoft assigns experienced engineers	
	to analyze the production servers in your environment using	
	specially designed data collection and analysis tools. Your own	
	key IT personnel can be involved in this process to learn from the experience and knowledge of Microsoft engineers, thus	
	gaining knowledge that can be used in the future to troubleshoot	
	and resolve issues.	
WorkshopPLUS -	Microsoft Office SharePoint Server 2007 Disaster Recovery Plans	Feb 7-9, 2011
Side by Side: Microsoft Office	includes planning and preparing for how to restore your	160 7-3, 2011
SharePoint Server 2007 Disaster	Microsoft Office SharePoint Server 2007 implementation after a	
	1	
Recovery Plan	technical failure or disaster, is a key part of business continuance	
	planning and risk management.	
	A poorly designed recovery plan, lack of documentation and no	
	test information increase the burden on your administrators and	
	management when a disaster happens or somehow recovery is	
We what a m PLLIC	needed. This will cause significant impact to your business.	May 1 4 2011
WorkshopPLUS -	Today's IT department is challenged to deliver an enterprise	Mar 1-4, 2011
Risk and Health Assessment Program	data management platform that meets many needs. It must	
for SQL Server	respond and scale to enhance application performance, directly	
	support business objectives, minimize service downtime, and	
	address security concerns. The Risk and Health Assessment	
	Program for SQL Server (SQLRAP) can help ensure that your SQL	
	Server environment is correctly configured and managed to meet	
	needs.	
	The assessment process compares the existing environment and	
	operational plans with Microsoft best practices for SQL Server. At	
	the end of the process, you should have a clear understanding of	

	a tracking single that affect the invalous setation and an arium	
	potential risks that affect the implementation and ongoing	
	support of your SQL Server solution. In addition, the assessment	
	includes recommendations that provide a clear roadmap to	
	remediate those risks so you can make informed decisions to	
	support your immediate and future business needs.	
WorkshopPLUS - MSSQL2008	The SQL Server 2008: Failover Clustering provides	29-31 March 2011
Failover Clustering	database administrators with the knowledge and skills required	
	to install, administer, and troubleshoot Microsoft SQL Server	
	2008 Failover Clustering on Windows Server 2008 R2. The	
	workshop introduces new features and includes various hands-	
	on labs designed to provide students with the practical	
	experience and confidence required to manage SQL Server 2008	
	Failover Clusters in a daily work environment.	
	The workshop contains Level 300 content. Please review the	
	target-audience information (next page), and contact your	
	Microsoft Services representative to ensure that this workshop is	
	appropriate to the student's experience and technical expertise.	
POC - Plan Upgrading from SQL	SQL Server Deployment Planning Service (SSDPS) presents key	1-8 June 2012
Server 2005 to SQL Server 2008	concepts and captures environment requirements for the	1 0 June 2012
Server 2005 to SQL Server 2000	deployment of Microsoft SQL Server 2008, Microsoft SQL Server	
SOL Sauces Daules mant and Blanning		
SQL Server Deployment and Planning	2008 R2 or Microsoft SQL Server 2012 within an organization.	
Services	This document provides a summary of the topics discussed	
	during the engagement, considerations for the upgrade and	
	proof-of-concept results.	
	Because the scope of this SSDPS engagement focuses on the	
	upgrade planning from a SQL Server 2005 database to SQL	
	Server 2008, this document aims to provide information and	
	plans which ICBC (Thai) can use as the baseline in upgrading	
	SQL sites from SQL Server 2005 to SQL Server 2008. During the	
	planning, Microsoft also performed a trial upgrade and recorded	
	most of the gaps that must be addressed. Each gap is described	
	with recommendation and remediation actions so that the	
	implementation team can start addressing it immediately.	
WorkshopPLUS - SQL Server	The SQL Server 2005/2008: Performance Tuning & Optimization	15-16, 22-23 May 2014
2005/2008:	4-day	
Danfarman T. Control	WorkshopPLUS course provides information on SQL Server	
Performance Tuning and	Workshopi Los course provides information on SQL server	
Performance Tuning and Optimization	general architecture, index	
_	· · · · · · · · · · · · · · · · · · ·	
_	general architecture, index and page structures, locking and concurrency, tools and	
_	general architecture, index and page structures, locking and concurrency, tools and monitoring of SQL Server	
_	general architecture, index and page structures, locking and concurrency, tools and monitoring of SQL Server performance using SQL Management Studio, dynamic	
_	general architecture, index and page structures, locking and concurrency, tools and monitoring of SQL Server performance using SQL Management Studio, dynamic management views, query	
_	general architecture, index and page structures, locking and concurrency, tools and monitoring of SQL Server performance using SQL Management Studio, dynamic management views, query optimization, and insight into SQL OS, memory architecture and	
_	general architecture, index and page structures, locking and concurrency, tools and monitoring of SQL Server performance using SQL Management Studio, dynamic management views, query optimization, and insight into SQL OS, memory architecture and programming efficiency.	
_	general architecture, index and page structures, locking and concurrency, tools and monitoring of SQL Server performance using SQL Management Studio, dynamic management views, query optimization, and insight into SQL OS, memory architecture and programming efficiency. Students take an in-depth look at analyzing performance	
_	general architecture, index and page structures, locking and concurrency, tools and monitoring of SQL Server performance using SQL Management Studio, dynamic management views, query optimization, and insight into SQL OS, memory architecture and programming efficiency.	

	Resource Governor, Performance Monitor and sqldiag (a unified	
	data collection tool	
	developed by Microsoft SQL Server support) are covered in	
	detail. This course also	
	explores stored procedure optimization, T-SQL programming	
	best practices, auto parameterization,	
	lock escalation, statistics,	

KEY	TECHNICAL EXPERTISE	
Leve	Skill	Experience
8	.NET Framework (beta 1, 2,V1, 1.1, 2), ASP.NET, ADO.NET, Visual Studio .NET (2003,2005,2008)	6 years and 1 month
8	VB.NET, C#	6 years and 1 month
8	Win Forms, Web Applications, Windows Services	4 years and 1 month
6.5	.NET Remoting, XML Web Services, XPATH, MSMQ,XSL/XSLT, and DOM	3 years and 3 months
9	Active Server Pages (ASP), JavaScript, VB Script	3 years and 6 months
9.5	Internet Information Server (2.0,3.0,4.0.5.0,6.0), HTML, DHTML	8 years and 3 months
9.5	Microsoft SQL Server (7.0, 2000,2005,2008,2012)	8 years and 3 months
7.5	Ibuyspy Portals, MS SharePoint Portal Server(2001,2003,2007), Widows Share Point services (V3, V2), MS Office SharePoint Server 2007	1 years and 6 months
9	Crystal Reports, SQL 2000, 2005,2008 Reporting Service	7 years and 3 months
6	Biz Talk Server, MS Project Server, MS Windows Rights Management Services, MS Live Communication Server, Captaris Workflow, MS CRM	-
9	Microsoft Visio, FrontPage 2003, SharePoint Designer 2007	3 years and 3 months
1	Mercury Interactive TestDirector 7.6,Web Service Studio, Application Centre Testing (ACT), Microsoft Operations Manager	-
1	TRIM Context, Microsoft Content Management Server 2002	-
8	Microsoft Solution Framework (MSF), Microsoft Operation Framework (MOF)	2 years and 3 Month
5	Oracle	Self learning
7	The Information Technology Infrastructure Library (ITIL)	1 years and 3