

---

# TRAINER PROFILE

**Name** : **Steven Das Kolandai**  
**Nationality** : **Malaysian**

## BACKGROUND

Steven Das is a certified trainer and possesses excellent presentation skills. He is highly sought after and even has conducted many presentations on behalf of companies such as Microsoft on events like TechEd. He has about 15 years of experience in the IT industry. He is able to conduct courses on Windows NT (Administration & Configuration); Full Track MCSE Windows 2000 / 2003 / 2008 / 2012 / 2016 and customized Windows 2000 / 2003 / 2008 / 2012 / 2016 and Windows NT courses based on requirements.

During his stint with his previous companies, he had assisted Microsoft during the TechEd 2000, 2001, 2002 and 2003 and has successfully conducted Windows 2000 seminar series for the year 2001 and Windows 2000 Security Seminar series for the year 2002 / 2003 respectively in Microsoft Auditorium (Malaysia). He was an Early Achiever of Windows 2000 / 2003 MCSE Certification. He was involved in nationwide (14 states) planning and implementation of Wide Area Network (WAN) using Microsoft NT Server, SQL Server, Exchange Server with ISDN lines for the Ministry of Health (1999 / 2000).

As an early adopter of Microsoft technologies, Steven shows sharp skill and pace on configuration as well able to show the security enhancement between the multiple version as user/engineer context. The journey continues for Steven.

## PROFESSIONAL QUALIFICATION:

- Microsoft Certified Professional + Internet.
- Microsoft System Administrator Windows 2000 / Windows 2003
- Microsoft Certified System Engineer NT 4 / Windows 2000 / Windows 2003
- Microsoft Certified Technology Specialist: Configuring Vista
- MCTS: Windows Server 2008 Active Directory: Configuration
- MCTS: Windows Server 2008 Application Infrastructure: Configuration
- MCTS: Windows Server 2008 Network Infrastructure: Configuration
- MCSA: Windows 10
- MCSA: Windows Server 2016
- MCSE: Core Infrastructure
- MCSE: Productivity
- Microsoft 365 Certified: Modern Desktop Administrator Associate
- Microsoft Certified: Azure Fundamentals
- Microsoft 365 Certified: Fundamentals
- Microsoft 365 Certified: Enterprise Administrator Expert
- Microsoft Certified: Azure Administrator Associate
- Microsoft 365 Certified: Security Administrator Associate
- Microsoft Certified: Azure Security Engineer Associate
- Microsoft Certified: Azure Solutions Architect Expert
- Microsoft Certified Trainer (MCT) since 1999 / COMPTIA Network +

---

## PRODUCT KNOWLEDGE:

### System & Network Technology

- MS Windows 2012, MS Windows 2008, MS Windows 2003 Server, MS Windows 2000 Server, MS Windows 2000 Professional, MS Windows XP Professional,7,8,10, MS Windows NT 4.0 Server, MS Windows NT 4.0 Workstation, MS Windows 95 / 98, Windows 2000/2003/2008/2012/2016 Clustering Services. Cyber Security , Security Plus , Ethical Hacking

### Web / E-Commerce Technology

- MS Internet Information Server 4.0 / 5.0 / 6.0 / 7.0

### Database Technology

- MS SQL 2000 / 2008 / 2012

### Messaging / Collaboration

- MS Exchange Server 5.5 / 2000 / 2003 / 2007 / 2010 / 2013 / 2016 / 2019

### Proxy / Firewall

- MS Internet Security & Acceleration Server 2000 / 2004 / 2006, TMG

### Virtualization and Cloud

- Hyper V 2008 / 2012 / 2016, SCVMM 2012

## WORKING EXPERIENCE:

**Position Title** : Free Lance Trainer / Consultant

**Date Joined** : 2004 - Present

**Responsibility** : Responsible for conducting / consulting various courses and projects on the Microsoft platform.

**Company** : COMAT Training Services Sdn Bhd

**Position Title** : Senior Technical Trainer / Consultant

**Date Joined** : 1999 - 2004

**Responsibility** : Lead the Training team in various training events and consulting

**Company** : Innovex Sdn Bhd

**Position Title** : Senior Technical Engineer

**Date Joined** : 1994 – 1999

**Responsibility** : Responsible for leading technical team for various hardware and software implementation.

## PROJECT:

<b>Project</b>	Windows 2000 / Exchange 2000 Migration to Windows 2003 / Exchange 2003
<b>Customer</b>	DIGI Telecommunication Sdn Bhd.
<b>Role</b>	Lead Consultant
<b>Duration</b>	8 Month

---

As a primary consultant my role is to design the plan and implement migration strategies from Windows 2000 to Windows 2003 domain plus migrate Exchange 2000 to Exchange 2003 for this company covers 5 sites within peninsular Malaysia.

The Following are the areas of my involvement for this project:

- Analyst current network configuration and server configuration
- Design Domain Structure and Administrative Model
- Implement Windows 2003 domain controllers and Exchange 2003 Server
- Mailbox Migration from old Exchange 2000 server to Exchange 2003 servers
- Decommissioning old servers
- Provide Training for AD / Exchange Administrators

<b>Project</b>	MS Exchange 5.5 Migrating to Exchange 2003
<b>Customer</b>	Daya Berjaya PVT Limited (BRUNEI)
<b>Role</b>	Primary Consultant
<b>Duration</b>	1.5 Month

As a consultant my main role is to design new exchange architecture for the migration from 5.5 to 2003 exchange. The main obstacles on this project were migrating public folders together with user mailboxes.

The Following are the areas of my involvement for this project: -

- Design a Migrating Strategy to Migrate Mailboxes and Public Folders
- Implementing the designed solution within forecasted time frame.
- Provide Training to Exchange Administrator

<b>Project</b>	Windows 2003 Domain Deployment
<b>Customer</b>	Prima Venture Sdn Bhd
<b>Role</b>	Consultant
<b>Duration</b>	3 Month

As a Lead consultant my role to design AD Architecture based on the administrative requirement of the customer. Implementation covers 2 sites within Klang Valley.

The Following are the areas of my involvement for this project

- Identify business requirement.
- Analyst current network configuration and server configuration
- Design Active Directory Structure (Domain, OU, DNS)
- Project Sign off

<b>Project</b>	Windows 2003 Domain / Exchange 2003 Deployment
<b>Customer</b>	MI3G Sdn. Bhd.
<b>Role</b>	Lead Consultant
<b>Duration</b>	2.5 Month

As a Lead consultant my role to design AD and Exchange 2003 Architecture which going to replace existing outsource hosting service which covers single site.

---

The Following are the areas of my involvement for this project

- Identify business requirement.
- Analyst current network configuration and server configuration
- Design Active Directory Structure (Domain, OU, DNS)
- Configure Exchange 2003 (OWA, OMA and RPC over HTTPS)
- Project Sign off

<b>Project</b>	Windows Server 2003 Domain Deployment
<b>Customer</b>	Averis Sdn Bhd
<b>Role</b>	Lead Consultant
<b>Duration</b>	3 Weeks

As a Lead consultant my role to design AD domain infrastructure for the new site based on existing corporate design. It was KL Sentral and Cyberjaya connected thru fiber backbone.

The Following are the areas of my involvement for this project

- Identify business requirement.
- Analyst current network configuration and server configuration
- Configure site and services for the new location
- Configure Domain Controller roles and replication topology, Project Sign Off

<b>Project</b>	Windows Server 2003 Migration to Windows Server 2008
<b>Customer</b>	Allied View Sdn Bhd
<b>Role</b>	Lead Consultant
<b>Duration</b>	1 Month

As a Lead consultant my role to design and implement migration process from windows server 2003 to windows server 2008. The scope covers 2 sites and 150 users.

The Following are the areas of my involvement for this project

- Identify business requirement.
- Analyst current network configuration and server configuration
- Design and Implement Migration for the Active Directory Domain Services
- Design and Implement Migration for File Servers
- Project Sign off

<b>Project</b>	Windows Server 2008 AD Deployment
<b>Customer</b>	CTGLOBAL
<b>Role</b>	Lead Consultant
<b>Duration</b>	3 Weeks

As a Lead consultant my role to design and implement Windows Server 2008 Domain Services

The Following are the areas of my involvement for this project

- Identify business requirement.
- Analyst current network configuration and server configuration
- Design and Implement the Active Directory Domain Services

- Deploy WSUS and File Servers
- Pre-stage Application Server
- Project Sign off

<b>Project</b>	Windows Server 2008 AD and File Server Deployment
<b>Customer</b>	Ministry of Agriculture (MOA)
<b>Role</b>	Lead Consultant
<b>Duration</b>	1.5 Month

As a Lead consultant my role to design and implement Windows Server 2008 AD services and migrate existing File server.

The Following are the areas of my involvement for this project

- Identify business requirement.
- Analyst current network configuration and server configuration
- Design and Implement for the Active Directory Domain Services
- Design and Implement Migration for File Server from Windows Server 2003 to 2008
- Join the User Workstation to Domain and migrate user profile as post join
- Project Sign off

<b>Project</b>	Windows Server 2008 and Exchange 2010 Deployment
<b>Customer</b>	Megafotris Sdn Bhd
<b>Role</b>	Lead Consultant
<b>Duration</b>	2 Month

As a Lead consultant my role to design and implement new Windows Server 2008 domain services and Exchange Server 2010 mail services.

The Following are the areas of my involvement for this project

- Identify business requirement.
- Analyst current network configuration and server configuration
- Design and Implement for the Active Directory Domain Services
- Design and Implement Exchange Server 2010 (DAG, outlook anywhere etc.)
- Transfer Knowledge and Documentation
- Project Sign off

<b>Project</b>	Windows Server 2008 HYPER-V Deployment
<b>Customer</b>	Keninga Consultings
<b>Role</b>	Lead Consultant
<b>Duration</b>	3 Weeks

As a Lead consultant my role to design and implement Windows Server 2008 Hyper V to consolidate existing application and file servers.

The Following are the areas of my involvement for this project

- Identify business requirement.
- Analyst current network configuration and server configuration
- Plan and configure Windows Server 2008 Hyper V services

- 
- Design and Implement HR application server virtual machine
  - Design and Implement File server virtual machine
  - Project Sign off

<b>Project</b>	Windows Server 2008 Migration to Windows Server 2012
<b>Customer</b>	IWORLD Tech Sdn Bhd
<b>Role</b>	Lead Consultant
<b>Duration</b>	3.5 weeks

As a Lead consultant my role to design and implement migration process from Windows Server 2008 AD Service to Windows Server 2012 AD Service involving 3 Primary Site.

The Following are the areas of my involvement for this project

- Identify business requirement.
- Analyst current network configuration and server configuration
- Design and Implement Migration for the Active Directory Domain Services
- Design and Implement Migration for Windows Server 2008 DFS to 2012 DF, Project Sign Off

#### **OTHER ACHIEVEMENTS**

- **Aug / Sept** Microsoft TECHED 1999/ 2000/ 2001/ 2002/ 2003 Workshop Proctor
- **1999 – 2004** Train Various Microsoft Enterprise Partner on MS Windows 2000 / 2003 MCSE Track while at CTEC (COMAT TRAINING SERVICES S/B)
- **2003** Early Achiever of MCSA / MCSE 2003 certification
- **2002 – 2003** Conducted Windows Security Seminar Series in Microsoft Auditorium. (AMCORP / KLCC)