### Windows Server - Enterprise PKI Deployment

Course code: GOC173

At course completion students will be ableUnderstand detailed differences between various properties of cryptographic algorithms currently in use

Assess differences between hash algorithms MD4, MD5, SHA-1, SHA2 (SHA-256, SHA-384 and SHA-512) and their combinations with public key schemes such as RSA, DSA, ECDSA as well as symmetric algorithms such as AES and 3DES

Know about precise support conditions and compatibility problems among the algorithms (not)available in Windows 2012 and older

Understand SSL/TLS protocol, its versions and available algorithm suites and their compatibility

Plan and install AD CS certification authorities in the most secure yet flexible manner

Manage CA and certificate and private key lifecycle, their protection, backup and restore and decommision

Prerequisities Knowledge in extent of the courses which are listed in the bellow sections Previous Courses and Related Courses

Good understanding of Active Directory and Group Policy

Good understanding of TCP/IP and DNS technologies

Teaching methodsInstructor-led classroom training with self-paced practical exercises in computer-based virtual environment on Hyper-V platform

Self-paced excercises usually take at least one third of the time spent on the course

Student materialsOur own student materials in printed or electronical form

Course outlineRecapitulation of basic cryptographic terms

Public key cryptograprhy, Symmetric algorithms, Hashes and their comparison

MD4, MD5, SHA-1, SHA2 (SHA-256, SHA-384, SHA-512), RSA, DSA, ECDSA, DH, ECDH, AES, 3-DES and DES, Suite-B

Comparable algorithm strength and algorithm compatibility in Windows family of systems

CSP and CNG providers and libraries, application and Windows support in Windows 2012 and older

SSL and TLS protocols and versions, algorithm suites and their compatibility

Digital certifiate and their contents

Subject, Issuer, Serial Number, SAN, EKU, AIA, CDP, thumbprint, alternate signature format

Certification Authorities, certificate chains and their validation and trust

CA versioning, certificate and CA renewal and decommision or revocation

Prerequisities to install AD CS certification authority

Installing AD CS offline root CA and issuing subordinate CA

AD CS integration with Active Directory and administrative role separation

Certification policies, certificate templates and their versions, CSP and CNG templates

Certificate template parameters and security

Autoenrollment, manual enrollment, renewal and enrollment agents

Certificate requirements for server applications such as SSL/TLS severs, SQL, DC, RDS/TS, LDAPS, System Center,

Reporting Services, Exchange, SharePoint, UAG

Certificate requirements for client applications such as smart card Kerberos PKINIT logon, IPSec, SSL/TLS logon, EFS

Digital signatures and encryption for email, files, documents and scripts

Certificate revocation, CRL and OCSP

Certificate and private key lifecycle, private key storage, archival, backup and recovery

Certification authority lifecycle, renewal, revocation and decommisioning

Designing and building complex enterprise CA chains

Preparation for Microsoft certificationMost Microsoft certification exams do not require students to attend an official MOC course in order to pass the exam. This applies to all certifications except for MCM

Official Microsoft MOC courses as well as our own GOC courses are good ways of preparation for Microsoft certifications such as MCP, MTA, MCSA, MCSE or MCM

This does not mean that official MOC courses would serve as the only necessary praparation. The primary goal of an MOC course is to provide for sufficient theoretical knowledge and practical experience to effectively work with the

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related product

MOC courses usually cover most of the topics required by their respective certification exams, but often do not give every topic the same amount of time and emphassis as may be required to completelly pass the exam

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