Content of Enable IPSec on a Network Adapter.vbs (Site 1)

Description: Enables IP security for a network adapter. In this script, all TCP and UDP ports as well as all IP protocols are allowed; hence the value 0 is passed to the EnableIPSec method in each case. If only spe

Const ALLOW_ALL = 0

 $strComputer = "." \\ Set objWMIService = GetObject("winmgmts:" _ & "[impersonationLevel=impersonate]!\\" & strComputer & "\root\cimv2") \\ \end{cases}$

Set colNetCards = objWMlService.ExecQuery _ ("Select * From Win32_NetworkAdapterConfiguration Where IPEnabled = True")

For Each objNetCard in colNetCards arrPermittedTCPPorts = Array(ALLOW_ALL) arrPermittedUDPPorts = Array(ALLOW_ALL) arrPermittedUPProtcools = Array(ALLOW_ALL) objNetCard.EnableIPSec arrPermittedTCPPorts, arrPermittedUDPPorts, _ arrPermittedIPProtocols