

## How to Configure the Azure Connectivity Agent

<https://campus.barracuda.com/doc/53248423/>

Only use the Azure connectivity agent, if you cannot use Cloud Integration for Azure or AWS. For more information, see [Cloud Integration for AWS](#) and [Cloud Integration for Azure](#).

The Azure Connectivity Agent allows you to use the Barracuda NextGen Firewall F-Series in the Azure Cloud as the default gateway for your Windows Server Azure VMs. The Connectivity Agent must be installed on all VMs in the VNET that initiate outgoing connections.

### Before You Begin

- Deploy your Barracuda NextGen Firewall F-Series in the Azure Cloud.
- Deploy your Windows Server VMs in the same subnet(s) as the NextGen Firewall.
- Create a Folder on the Windows Server VM and add the following files:
  - A PFX client certificate for each Windows Server VM. For more information, see [How to Create Certificates with XCA](#).
  - Create a PowerShell script file **AzureConnectivityAgent.ps1** and copy the deployment script below.
  - Barracuda Network Access Client version 3.6 HF104 x64 or later. To download the Network Access Client, go to the [Barracuda Download Portal](#).
- Create a client-to-site VPN on the Barracuda NextGen Firewall. Verify that it can be reached from the subnets where the Windows Server VMs are located. For more information, see [Client-to-Site VPN](#).
- (optional) Lock down the private subnets with Azure Network Security Groups to make sure outgoing traffic is sent through only the firewall.

### Example Azure Connectivity Deployment Script

Use the PowerShell script below to deploy the VPN client as a service on your Windows Server VM in Azure.

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#
=====
===<br/>#<br/># Barracuda Azure Connectivity Agent Configuration and Setup
Tool<br/># Copyright (C) 2014 Barracuda Networks, Inc.<br/>#<br/># Version:
1.0.42<br/>#<br/>#
=====
===<br/><br/><#<br/>.SYNOPSIS <br/>Barracuda Azure Connectivity Agent
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Configuration and Setup Tool<br/><br/>.DESCRIPTION<br/>Creates a customized
configuration file (customer.inf) for silent installation of the Barracuda
Azure Connectivity Agent and/or installs the software based on the given
configuration file.<br/>The parameters required to generate the configuration
file can either be specified directly by using the appropriate parameters or
by answering the respective questions at the command
prompt.<br/><br/>.PARAMETER PfxFileName<br/>The file name of the PFX
container that contains an appropriate certificate/private key (X.509) used
for establishing a VPN connection.<br/><br/>.PARAMETER
ConfigureOnly<br/>Generates a new configuration file for silent installation,
but does not start installation of the Barracuda Azure Connectivity Agent
software.<br/>If neither -ConfigureOnly nor -InstallOnly is specified, the
installation process will be started immediately after a new configuration
file has been generated.<br/><br/>.PARAMETER InstallOnly<br/>Installs the
Barracuda Azure Connectivity Agent software by using the current
configuration file.<br/>If neither -ConfigureOnly nor -InstallOnly is
specified, the installation process will be started immediately after a new
configuration file has been generated.<br/><br/>.PARAMETER
PfxFilePassword<br/>The password required to open the give PFX container
file.<br/><br/>.PARAMETER ProfileDescription<br/>The description of the VPN
profile.<br/><br/>.PARAMETER ServerAddress<br/>The IP address or hostname of
the VPN server to which a VPN tunnel should be
established.<br/><br/>.PARAMETER TunnelMode<br/>The Tunnel mode which should
be used.<br/>Possible values are: TCP, UDP, Hybrid<br/><br/>.PARAMETER
EncryptionAlgorithm<br/>The encryption algorithm which should be used for the
VPN tunnel.<br/>Possible values are: None, AES, AES256, Blowfish, CAST, DES,
3DES<br/><br/>.PARAMETER HashAlgorithm<br/>The hash algorithm which should be
used for the VPN tunnel.<br/>Possible values are: None, MD5,
SHA1<br/><br/>.EXAMPLE<br/>.\AzureConnectivityAgent.ps1 johndoe.pfx -
PfxFilePassword mysecret -ProfileDescription ConnectivityAgent -ServerAddress
vpn.acme.org -TunnelMode TCP -EncryptionAlgorithm AES256 -HashAlgorithm
SHA1<br/><br/>Generates a new configuration file based on a given (password-
protected) PFX container file and a given set of VPN profile
parameters.<br/>After the configuration file has been generated, the
installation process will be started
immediately.<br/><br/>.EXAMPLE<br/>.\AzureConnectivityAgent.ps1 -
ConfigureOnly johndoe.pfx -PfxFilePassword mysecret<br/><br/>Generates a new
configuration file based on a given (non-password protected) PFX container
file.<br/>VPN profile parameters are collected interactively at the command
prompt by answering the respective
questions.<br/><br/>.EXAMPLE<br/>.\AzureConnectivityAgent.ps1 -InstallOnly
johndoe.pfx -PfxFilePassword mysecret<br/><br/>Starts the installation
process by using a given (password-protected) PFX container file and the
current configuration
file.<br/>#<br/><br/>param(<br/>[switch]$ConfigureOnly,<br/>[switch]$Install
Only,<br/>[Parameter(Mandatory=$True)]<br/>[string]$PfxFileName,<br/>[string]

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$PfxFilePassword,<br/>[string]$ProfileDescription,<br/>[string]$ServerAddress
,<br/>[ValidateSet('TCP','UDP','Hybrid')]<br/>[string]$TunnelMode,<br/>[Valid
ateSet('None','AES','AES256','Blowfish','CAST','DES','3DES')]<br/>[string]$En
cryptionAlgorithm,<br/>[ValidateSet('None','MD5','SHA1')]<br/>[string]$HashAl
gorithm<br/><br/><br/>$placeholders      = "&:description:&","&:server:&","
&:mode:&","&:encryption:&","&:hash:&","
&:certname:&","&:certserialnumber:&","&:certissuer:&","
&:certissuerX500:&"<br/>$phDescription      = $placeholders[0]<br/>$phServer
= $placeholders[1]<br/>$phMode              =
$placeholders[2]<br/>$phEncryption          = $placeholders[3]<br/>$phHash
= $placeholders[4]<br/>$phCertname          =
$placeholders[5]<br/>$phCertserialnumber = $placeholders[6]<br/>$phCertissuer
= $placeholders[7]<br/>$phCertissuerX500   =
$placeholders[8]<br/><br/>$scriptName        =
$MyInvocation.MyCommand.Name<br/>$scriptDir      = Split-Path -Parent -
Path $MyInvocation.MyCommand.Definition<br/>$pfxFullPath      = Join-Path
$scriptDir $PfxFileName<br/>$infFullPath      = Join-Path $scriptDir
"customer.inf"<br/><br/>$tunnelModeId        = 0<br/>$encryptionAlgorithmId
= 0<br/>$hashAlgorithmId          = 0<br/>$certName          =
""<br/>$certSerial              = ""<br/>$certIssuer          =
""<br/>$certIssuerName          = ""<br/><br/>function
AskTunnelMode()<br/>{<br/>    $result = 3<br/>    $c1 = New-Object
System.Management.Automation.Host.ChoiceDescription "Reliability
(&TCP)","Reliability (TCP)"<br/>    $c2 = New-Object
System.Management.Automation.Host.ChoiceDescription "Response
(&UDP)","Response (UDP)"<br/>    $c3 = New-Object
System.Management.Automation.Host.ChoiceDescription "Optimized
(&Hybrid)","Optimized (Hybrid)"<br/>    $choices =
[System.Management.Automation.Host.ChoiceDescription[]]($c1,$c2,$c3)<br/>
$caption = "Tunnel mode"<br/>    $result = $Host.UI.PromptForChoice($caption,
"", $choices, 2) # 'Hybrid' is default<br/>    If($result -eq 0) { $result =
1 } # TCP<br/>    ElseIf($result -eq 1) { $result = 2 } # UDP<br/>
ElseIf($result -eq 2) { $result = 3 } # Hybrid<br/>    return
$result<br/>}<br/><br/>function ParseTunnelMode($tm)<br/>{<br/>    $str =
$tm.ToUpperInvariant()<br/>    If($str -eq "TCP")<br/>    {<br/>
return 1<br/>    }<br/>    ElseIf($str -eq "UDP")<br/>    {<br/>
return 2<br/>    }<br/>    ElseIf($str -eq "HYBRID")<br/>    {<br/>
return 3<br/>    }<br/>    Else<br/>    {<br/>
Throw "Invalid Tunnel
mode"<br/>    }<br/>}<br/><br/>function AskEncryptionAlgorithm()<br/>{<br/>
$result = 4<br/>    $c1 = New-Object
System.Management.Automation.Host.ChoiceDescription "&None","No
encryption"<br/>    $c2 = New-Object
System.Management.Automation.Host.ChoiceDescription "&AES","AES"<br/>    $c3
= New-Object System.Management.Automation.Host.ChoiceDescription
"AES&256","AES256"<br/>    $c4 = New-Object
System.Management.Automation.Host.ChoiceDescription

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"&Blowfish", "Blowfish"<br/>    $c5 = New-Object
System.Management.Automation.Host.ChoiceDescription "&CAST", "CAST"<br/>
$c6 = New-Object System.Management.Automation.Host.ChoiceDescription
"&DES", "DES"<br/>    $c7 = New-Object
System.Management.Automation.Host.ChoiceDescription "&3DES", "3DES"<br/>
$choices =
[System.Management.Automation.Host.ChoiceDescription[]]($c1,$c2,$c3,$c4,$c5,$
c6,$c7)<br/>    $caption = "Encryption algorithm"<br/>    $result =
$Host.UI.PromptForChoice($caption, "", $choices, 1) # 'AES' is default<br/>
If($result -eq 0) { $result = 1 } # None<br/>    ElseIf($result -eq 1) {
$result = 4 } # AES<br/>    ElseIf($result -eq 2) { $result = 64 } #
AES256<br/>    ElseIf($result -eq 3) { $result = 16 } # Blowfish<br/>
ElseIf($result -eq 4) { $result = 8 } # CAST<br/>    ElseIf($result -eq 5) {
$result = 32 } # DES<br/>    ElseIf($result -eq 6) { $result = 2 } #
3DES<br/>    return $result<br/>}<br/><br/>function
ParseEncryptionAlgorithm($ea)<br/>{<br/>    $str =
$ea.ToUpperInvariant()<br/>    If($str -eq "NONE")<br/>    {<br/>
return 1<br/>    }<br/>    ElseIf($str -eq "AES")<br/>    {<br/>
return 4<br/>    }<br/>    ElseIf($str -eq "AES256")<br/>    {<br/>
return 64<br/>    }<br/>    ElseIf($str -eq "BLOWFISH")<br/>    {<br/>
return 16<br/>    }<br/>    ElseIf($str -eq "CAST")<br/>    {<br/>
return 8<br/>    }<br/>    ElseIf($str -eq "DES")<br/>    {<br/>
return 32<br/>    }<br/>    ElseIf($str -eq "3DES")<br/>    {<br/>
return 2<br/>    }<br/>    Else<br/>    {<br/>        Throw "Invalid
Encryption algorithm"<br/>    }<br/>}<br/><br/><br/>function
AskHashAlgorithm()<br/>{<br/>    $result = 1<br/>    $c1 = New-Object
System.Management.Automation.Host.ChoiceDescription "&None", "No hash"<br/>
$c2 = New-Object System.Management.Automation.Host.ChoiceDescription
"&MD5", "MD5"<br/>    $c3 = New-Object
System.Management.Automation.Host.ChoiceDescription "&SHA1", "SHA1"<br/>
$choices =
[System.Management.Automation.Host.ChoiceDescription[]]($c1,$c2,$c3)<br/>
$caption = "Hash algorithm"<br/>    $result =
$Host.UI.PromptForChoice($caption, "", $choices, 1) # 'MD5' is default<br/>
If($result -eq 0) { $result = 3 } # None<br/>    ElseIf($result -eq 1) {
$result = 1 } # MD5<br/>    ElseIf($result -eq 2) { $result = 2 } # SHA1<br/>
return $result<br/>}<br/><br/><br/>function ParseHashAlgorithm($ha)<br/>{<br/>
$str = $ha.ToUpperInvariant()<br/>    If($str -eq "NONE")<br/>    {<br/>
return 3<br/>    }<br/>    ElseIf($str -eq "MD5")<br/>    {<br/>
return 1<br/>    }<br/>    ElseIf($str -eq "SHA1")<br/>    {<br/>
return 2<br/>    }<br/>    Else<br/>    {<br/>        Throw "Invalid Hash
algorithm"<br/>    }<br/>}<br/><br/><br/><br/>function
ExtractCertificateData()<br/>{<br/>    If($PfxFilePassword)<br/>    {<br/>
$cert = New-Object
System.Security.Cryptography.X509Certificates.X509Certificate2($pfxFullFilePa
th, $PfxFilePassword)<br/>    }<br/>    Else<br/>    {<br/>
$cert =

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}<br/><br/>      If(!$ServerAddress)<br/>          {<br/>          Write-
Host -NoNewLine "VPN server address/hostname: "<br/>
$script:ServerAddress = Read-Host<br/>          If(!$ServerAddress)<br/>
{<br/>          $script:ServerAddress = "vpnsver"<br/>
}<br/>      }<br/><br/>      If(!$TunnelMode)<br/>          {<br/>
$script:tunnelModeId = AskTunnelMode<br/>          }<br/><br/>
If(!$EncryptionAlgorithm)<br/>          {<br/>
$script:encryptionAlgorithmId = AskEncryptionAlgorithm<br/>
}<br/><br/>      If(!$HashAlgorithm)<br/>          {<br/>
$script:hashAlgorithmId = AskHashAlgorithm<br/>          }<br/>
}<br/>}<br/><br/>function IsConfigFileValid()<br/>{<br/>      If(!(Test-Path
$infFullPath)) <br/>          {<br/>          return $False<br/>          }<br/><br/>
$file = Get-Content $infFullPath <br/>      Foreach($element in
$placeholders)<br/>          {<br/>          $contains = $file | %{$_ -match
$element}<br/>          if($contains -contains $True)<br/>          {<br/>
return $False<br/>          }<br/>          }<br/><br/>      return
$True<br/>}<br/><br/><br/>function ImportCertificate()<br/>{<br/>      If(Get-
Command -CommandType Cmdlet -Module PKI Import-PfxCertificate -errorAction
SilentlyContinue)<br/>          {<br/>          # starting with Windows Server 2012,
private keys may also be protected to security principals<br/>          Write-
Host "Using 'Import-PfxCertificate' for certificate import..."<br/>
If($PfxFilePassword)<br/>          {<br/>          $pfxSecureFilePassword =
ConvertTo-SecureString $PfxFilePassword -AsPlainText -Force<br/>
Import-PfxCertificate $PfxFileName -CertStoreLocation cert:\localMachine\my -
Password $pfxSecureFilePassword<br/>          }<br/>          Else<br/>
{<br/>          Import-PfxCertificate $PfxFileName -CertStoreLocation
cert:\localMachine\my<br/>          }<br/>          }<br/>          Else<br/>          {<br/>
Write-Host "Using 'certutil' for certifcate import..."<br/>
If($PfxFilePassword)<br/>          {<br/>          certutil -f -p
$PfxFilePassword -importPFX $PfxFileName<br/>          }<br/>          Else<br/>
{<br/>          certutil -f -importPFX $PfxFileName<br/>          }<br/>}<br/><br/>
If($LASTEXITCODE -ne 0)<br/>          {<br/>          Throw ""<br/>
}<br/>      }<br/>}<br/><br/><br/>function StartSetup()<br/>{<br/>      .\setup.exe /s
/v"/qr CUSTOMER_INF=customer.inf PROGTYPE=VPN"<br/>      # .\setup.exe /s
/v"/qr CUSTOMER_INF=customer.inf PROGTYPE=VPN /Lecumwvario
setup.log"<br/>}<br/><br/>function RemoveFileIfExists($file)<br/>{<br/>
Remove-Item -Force $file -errorAction
SilentlyContinue<br/>}<br/><br/><br/>function RunConfigMode()<br/>{<br/>      Write-
Host "Entering configuration mode..."<br/><br/>      Try<br/>          {<br/>
ExtractCertificateData<br/>          Try<br/>          {<br/>
GetProfileData<br/>          Try<br/>          {<br/>
GenerateConfigFile<br/>          Write-Host "Configuration file has
successfully been generated."<br/>          }<br/>          Catch<br/>
{<br/>          RemoveFileIfExists($infFullPath)<br/>
Write-Error "Configuration file could not be generated!"<br/>
}<br/>          }<br/>          Catch<br/>          {<br/>          Write-Error

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"Profile data could not be retrieved!"<br/>      }<br/>      }<br/>
Catch<br/>      {<br/>          Write-Error "Certificate data could not be
extracted!"<br/>      }<br/>}<br/><br/>function RunInstallMode()<br/>{<br/>
Write-Host "Entering install mode..."<br/><br/>
If(!(IsConfigFileValid))<br/>      {<br/>          Write-Error "Invalid
configuration file!"<br/>          return<br/>      }<br/><br/>      Try<br/>
{<br/>          ImportCertificate<br/>          Write-Host "Certificate has
successfully been imported."<br/><br/>          Try<br/>          {<br/>
StartSetup<br/>          }<br/>          Catch<br/>          {<br/>
Write-Error "Setup could not be started!"<br/>          }<br/>      }<br/>
Catch<br/>      {<br/>          Write-Error "Certificate could not be
imported!"<br/>      }<br/>}<br/><br/>Write-Host
"
=====
===<br/>Write-Host "Welcome to the Barracuda Azure Connectivity Agent
Configuration and Setup Tool!"<br/>Write-Host
"
=====
===<br/>Write-Host<br/><br/>If($TunnelMode)<br/>{<br/>      $tunnelModeId =
ParseTunnelMode($TunnelMode)<br/>}<br/>If($EncryptionAlgorithm)<br/>{<br/>
$encryptionAlgorithmId =
ParseEncryptionAlgorithm($EncryptionAlgorithm)<br/>}<br/>If($HashAlgorithm)<br/>
{<br/>      $hashAlgorithmId =
ParseHashAlgorithm($HashAlgorithm)<br/>}<br/><br/>If($ConfigureOnly -and
!$InstallOnly)<br/>{<br/>      RunConfigMode<br/>}<br/>ElseIf(!$ConfigureOnly -
and $InstallOnly)<br/>{<br/>      RunInstallMode<br/>}<br/>Else<br/>{<br/>
RunConfigMode<br/>      RunInstallMode<br/>}<br/><br/># SIG # Begin signature
block<br/>#
MIIY+gYJKoZIhvcNAQcCoIIY6zCCG0cCAQExCzAJBgUrDgMCGGUAMGkGCisGAQQB<br/>#
gjcCAQSGwZBZMDQGCisGAQQBgjccAR4wJgIDAQAABBAfzDtgWUsITrck0sYpfvNR<br/>#
AgEAAgEAAgEAAgEAAgEAMCEwCQYFKw4DAhoFAAQUB+CXvjGrJJqKUJB+iqTELi58<br/>#
ldWgghPqMIID7jCCAlegAwIBAgIQfpPr+3zGTlnqS5p31Ab80zANBgkqhkiG9w0B<br/>#
AQUFADCBizELMAkGA1UEBhMCWkExFTATBgNVBAGTDFdlc3Rlcm4gQ2FwZTEUMBIG<br/>#
A1UEBxMLRHVYyYmFudmlsbGUxDzANBgNVBAoTB1RoYXh0ZTEEdMBsGA1UECXMUVGhh<br/>#
d3RlIENlcnRpb24xHzAdBgNVBAMTF1RoYXh0ZSB1aW1lc3RhbXBpbmVj<br/>#
Q0EwHhcNMTIxMjIxMDAwMDAwWhcNMTIxMjIxMDAwMDAwMjM0TU5wJBeMQswCQYDVQGEwJV<br/>#
UzEdMBsGA1UEChMUU3ltYw50ZWMgQ29ycG9yYXRpb24xMDAuBgNVBAMTJ1N5bWFu<br/>#
dGVjIFRpbWUgU3RhbXBpbmVjU2Vydm1jZXMG00EgLSBHMjCCASiWdQYJKoZIhvcN<br/>#
AQEBBQADggEPADCCAQoCggEBALGss0lUS5ccEgrYJXmRIlcqb9y4JsRDc2vCvy5Q<br/>#
WvsUwna0QwElQ7Sh4kX06Ld7w3TMIte0LAAC903tv7S3RCRrzV9F09FEzkMScx<br/>#
i2m0K8uZHqxyGyZNCr+xMd37UWECU6aq9UksBXhFpS+JzueZ5/6M4lc/PcaS3Er4<br/>#
ezPkeQr78HWIQZz/xQNRmarXbJ+TaYdLKY0FwmAUxMjJ0xTawIHwHw103pIiq8r3<br/>#
+3R8J+b3Sht/p80eLa6K6qbmqicwfwH3mHERv0JQoUvLXfrLDqcsn6plINPYluji<br/>#
fKVOSET/GeJEB5IL12iEgF1qeGRFzWBgflTBE3zFefHJwXECaWAAa0B+jCB9zAd<br/>#
BgNVHQ4EFgQUX5r1blzMzHSa1N197z/b7EyALt0wMgYIKwYBBQUHAQEEJjAkMCIG<br/>#
CCsGAQUFBzABhhZodHRwOi8vb2NzcC50aGF3dGUuY29tMBIGA1UdEwEB/wQIMAYB<br/>#
Af8CAQAwPwYDVR0fBDgwNjA0oDKgMIYuaHR0cDovL2Nybc50aGF3dGUuY29tL1Ro<br/>#
YXd0ZVRpbWVzdGFtcGlzZ0NBLmNybdATBgNVHSUEDDAKBggrBgEFBQcDCDA0BgNV<br/>#
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H08BAf8EBAMCAQYwKAYDVR0RBCeW6QdMBSxGTAXBgNVBAMTEFRpbWVTdGFtcC0y<br/>#
MDQ4LTEwDQYJKoZIhvcNAQEFBQADgYEAAmbj3nvf1kwqu9otfrjCR27T4IGXTdf<br/>#
pLkFfo3qHJIJRG71betYfDDo+WmNI3MLEm9Hqa45EfgqsZuwGs0061mWAK30DE2y<br/>#
0DGmCFwqevzieh1XTKhLGO15QGILl7HxzdqgyEIjkHq3dlXPx13SYcqFgZepjhq<br/>#
IhKjURmDfrYwggSjMIIDI6ADAgECAhA0z/Q4yP6/NW4E2GqYGxpQMA0GCSqGSIb3<br/>#
DQEBBQUAMF4xCzAJBgNVBAYTAlVTMR0wGwYDVQQKEXRTEW1hbnRlYyBDb3Jw3Jh<br/>#
dGlvbjEwMC4GA1UEAxMnU3ltYW50ZWVwMGMVGlZtZSBTdGFtcGluZyBTZXJ2aWwlcYBD<br/>#
QSAAtIEcyMB4XDTEyMTAxODAwMDAwMFoXDTIwMTIyOTIzNTk1OVowYjELMAKGA1UE<br/>#
BhMCVVMxHTABBgNVBAoTFFN5bFudGVjIENvcnBvcnF0aW9uMTQwMgYDVQQDEyT<br/>#
ew1hbnRlYyBUaW1lIFN0YW1waW5nIFNlcnZpY2VzIFNpZ25lcjAtIEc0MIIIBjAN<br/>#
BgkqhkiG9w0BAQEFAAQCAQ8AMIIBCgKCAQEAomML0US4uy0nREm7Dv+h8GEKU50w<br/>#
mNutLA9Kxw7/hjxTVQ8VzgQ/K/2plpbZvmF5C1vJTI2Z5eBD5yKv7sIrQ8Gf2Gi0<br/>#
jkBP7oU4uRHFI/JkWPAVMm90V6GuiKQC1yoezUvh3WPVF4kyW7BemVqonShQDhfU<br/>#
ltth00VRHc8SVguSR/yr rvZmPUeschLnkudfzRC5xInklBm9JYDh6NIipdC6Anqh<br/>#
d5NbZcPuF3S8QYYq3AhMjJKMkS2ed0QfaNaodHfbdlSyilaLM73ZY8hJnTrFxeoz<br/>#
C9Lxoxv0i77Zs1eL094Ep3oisiSuLsdwx50gyYI+wu9qU+ZCOEQKHkqzQIDAQAB<br/>#
o4IBVzCCAVMwDAYDVR0TAAQH/BAIwADAwBgNVH3UBAf8EDDAKBggrBgEFBQCDCDA0<br/>#
BgNVHQ8BAf8EBAMCB4AwcWYIKWYBBQUHAQEzZBlMCoGCCsGAQUFBzABhh5odHRw<br/>#
0i8vdHMtb2NzcC53cy5zeW1hbnRlYy5jb20wNwYIKWYBBQUHMAKGG2h0dHA6Ly90<br/>#
cy1haWEud3Muc3ltYW50ZWVwY29tL3Rzcy1jYS1nMi5jZXIwPAYDVR0fBDUwMzAx<br/>#
oC+gLYRaHR0cDovL3RzLWNybC53cy5zeW1hbnRlYy5jb20vdHNzLWNhLWcyLmNy<br/>#
bDAoBgNVHREIITAFP0wGzEZMBCGA1UEAxMQVGlZtZVN0YW1wLTIwNDgtMjAdBgNV<br/>#
H4EFgQURsZpow5KFb7VTNP5Yxc/Xja8DeYwHwYDVR0jBBgwFoAUX5r1blzMHzSa<br/>#
1N197z/b7EyaLt0wDQYJKoZIhvcNAQEFBQADggEBAHg7tJEqAEzWj2IwN3ijhCch<br/>#
bxii3iXcoNSUA6qGTiWfmkADHN3043nLIWgG2rYytG2/9CwmYzPkSWRtDebDZw73<br/>#
BaQ1bHyJFsbpst+y6d0gxnEPzZV03LZc3r03H0N45ni1zSgEIK0q8UvEiCmRDoDR<br/>#
EfzdXHZuT140RUZBbg2w6jiasTraCXEQ/Bx5tIB7rGn0/Zy2DBYr8X9bCT2bW+IW<br/>#
y0BbQAU0A2oKY8s4bL0WqkBrxwCLC9JG9sIU8P+eJRRw4axgohd8D20UaF5Mysu<br/>#
e7ncIAKTcetqGVvP6KUwVyyJST+5z3/Jvz4iaGNTmr1pdKzFHTx/kuDDvBzYBHUw<br/>#
ggU/MIIIEJ6ADAgECAHBE7dMvNLbg1XINy7LQmAfFMA0GCSqGSIb3DQEBQwUAMIG0<br/>#
MQswCQYDVQQGEwJVUzEXMBUGA1UEChM0VmVyaVNpZ24sIEluYy4xHzAdBgNVBAsT<br/>#
FLZlcm1TaWduIFRydXN0IE5ldHdvcmsx0zA5BgNVBAsTMlRlcm1zIG9mIHVzZSBh<br/>#
dCBodHRwczovL3d3dy52ZXJpc2lnbi5jb20vcnBhIChjKTEwMS4wLWVwY29tL3Rz<br/>#
ZXJpU2lnbiBDY3ZyZyZiZmVwY29tL3Rzcy1jYS1nMi5jZXIwPAYDVR0fBDBQEB<br/>#
MDAwMFoXDTE3MDIxMTEzNTk1OVowcTElMAKGA1UEBhMCVwY29tL3Rzcy1jYS1nMi5<br/>#
cm9sMRIwEAYDVQQHEw1Jbm5zYnJ1Y2sXhjAcBgNVBAoUUFUJhcnJhY3VkbS0zX3R3<br/>#
b3JrcyBBRzEeMBwGA1UEAxQVQmFycmFjdWRHIE5ldHdvcmtzIEFHMIIBIjANBgkq<br/>#
hkiG9w0BAQEFAAQCAQ8AMIIBCgKCAQEA6Va3PcbI+4j/Kx2xFX8Uqm/hjYTJtCWZ<br/>#
3JoNhgldIQujCsevSCuoXHsjivLHIK6ljWF1lm2BdoEenXkQYG7WA1lU/BGNpVVA<br/>#
gfvaxatj8L1bjpa7U4eiqmoSSQ4/u29cHB0CNStyeMviewN/varSHZgbB39hW3yX<br/>#
zfgIYGZvFRoUcn4XsuRVxsVMonzCA96G8G8cIpJ8a7z6lnwrTvhix55mNqspXZq<br/>#
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jxIw2b/CPtnDP+LSN9FI6R+lmZsfNbo9SDT0oMGZgpCVCrv4ACUXwIDAQAB04IB<br/>#
jTCCAYkwCQYDVR0TBAlwADA0BgNVHQ8BAf8EBAMCB4AwKwYDVR0fBCQWIjAgoB6g<br/>#
HIYaaHR0cDovL3NmLnN5bW5lLnNvbn5zZi5jcmwwZgYDVR0gBF8wXTBbBgtghkgB<br/>#
hvhfAQcXAzBMMCMGCCsGAQUFBwIBFhdodHRwczovL2Quc3ltY2IuY29tL2NwczAl<br/>#

```

```
BggrBgEFBQCcAjAZDBdodHRwczovL2Quc3ltY2IuY29tL3JwYTATBgNVHSUEDDAK<br/>#
BggrBgEFBQCdAzBxBggrBgEFBQCBAQRLMEkwHwYIKwYBBQUHMAGGE2h0dHA6Ly9z<br/>#
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NwIBGwQIMAYBAQABAf8wDQYJKoZIhvcNAQELBQADggEBAGHSsbBauttLIctY2JeN<br/>#
Megumiz6/JePMPfSZLEmyJABXYx2S0JisQ95yYUwubs+5+kCDDUnrh10LIyn8J96<br/>#
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BAsTF1Zlcm1TaWduIFRydXN0IE5ldHdvcmx0zA5BgNVBAsTMShjKSAyMDA2IFZl<br/>#
cm1TaWduLCBjbmuIC0gRm9yIGF1dGhvcml6ZWQgdXNlIG9ubHkxRTBDBGNVBAMT<br/>#
PFZlcm1TaWduIENSyXNzIDMgUHVibGljIFByaW1hcncgQ2VydGlmawNhdGlvbiBB<br/>#
dXRob3JpdHkgLSBHTAeFw0xMDAyMDgwMDAwMDBaFw0yMDAyMDcyMzU5NTlaMIG0<br/>#
MQswCQYDVQGEWJVUzEXMBUGA1UEChM0VmVyaVNPZ224sIEluYy4xHzAdBgNVBAsT<br/>#
FlZlcm1TaWduIFRydXN0IE5ldHdvcmx0zA5BgNVBAsTMlRlcm1zIG9mIHVzZSBh<br/>#
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+QW8G0icaefApDw8QQA+35blxeSUcdZVaccAJkpAPLWhJqkMp22AjpAle8+/Pxzr<br/>#
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KwYBBQUHAgIwHhocaHR0cHM6Ly93d3dy52ZXJpc2lnbi5jb20wHQYDVROlBBYwFAYI<br/>#
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dmVyaXNPZ224uY29tL3ZzbG9nby5naWYwNAYDVR0fBC0wKzApoCegJYYjaHR0cDov<br/>#
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KwYBBQUHAwIGCCsGAQUFBwMDMCgGA1UdEQQhMB+kHTAbMRkwFwYDVQDExBWZXJp<br/>#
U2lnbk1QS0ktMi04MB0GA1UdDgQWBbTPmanqeyb0S8m0j9fwBSbv49KnnTafBgNV<br/>#
HSMEGDAWgBR/02Wnwt3su/AwCfND0foCrzMxMzANBgkqhkiG9w0BAQUFAAOCAQEA<br/>#
ViLmNKTEYctIuQgtVqhkD9mMkcS7zAzlrXqgIn/fRzhKLWzRf3Eaf0xwqbHwT+QP<br/>#
DFP6FV7+dJhJJIBJhyRFEewTG0Mu6E01MZf6A2FJnMD0KmMZG3ccZLmRQVgFVlR<br/>#
0fxYFGv+1KTteWsIDEFy5zciBgm+I+k/RJoe6WgDzLGQXPw90o2sQj1lNtS0PUAo<br/>#
j5sQzyMmzEsgy5AfXYxMNMo820U31m+lIL006ybZrg3nxZr3obQhkTNvhuhYuyV8<br/>#
da5Y/nUbYz/OMXybjxuWnsVTdoRbnK2R+qztk7pdyCFTwoJTY68SDVCHERS9VFKW<br/>#
iiycPZiACJoFLseTpUir0zGCBHowggR2AgEBMIHJMIG0MQswCQYDVQGEWJVUzEX<br/>#
MBUGA1UEChM0VmVyaVNPZ224sIEluYy4xHzAdBgNVBAsTF1Zlcm1TaWduIFRydXN0<br/>#
IE5ldHdvcmx0zA5BgNVBAsTMlRlcm1zIG9mIHVzZSBhdCBodHRwczovL3d3dy52<br/>#
```

```
ZXJpc2lnbi5jb20vcnBhIChjKTEwMS4wLAYDVQQDEyVWZXJpU2lnbiBDbGFzcyAz<br/>#
IENvZGUgU2lnbmUyZyAyMDEwIENBAhBE7dMvNLbg1XINy7LQmAfFMAkGBSs0AwIa<br/>#
BQCgeDAYBgorBgEEAYI3AgEMMQowCKACgAChAoAAMBkGCSqGSIb3DQEJAzEMBgor<br/>#
BgEEAYI3AgEEMBwGCisGAQQBgjcCAQsxDjAMBgorBgEEAYI3AgEVMCMGCSqGSIb3<br/>#
DQEJBDEWBBERmOX0lNBgwTIZs+shp3SaVuAvjUjANBgkqhkiG9w0BAQEFAASCAQDk<br/>#
zIKzCVP4C0wQQcv1D7CAEcHhCJX9VLUVlENUKjafYM9eTqhSgpEFwgaAJAqR5XJV<br/>#
WiQzwpag27B76/uSLlNA560UeRtVZmjNmaTmUBx3jvquXlThgWo2K0AdQRVJc0b5<br/>#
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XjELMAKGA1UEBhMCVVMxHTAbBgNVBAoTFFN5bWVudGVjIENvcnBvcnF0aW9uMTAw<br/>#
LgYDVQQDEydTeW1hbnRlYyBUaW1lIFN0YW1waW5nIFNlcnZpY2VzIENBIC0gRzIC<br/>#
EA7P9DjI/r81bgTYapgbG1AwCQYFKw4DAhoFAKBdMBGCSqGSIb3DQEJAzELBgkq<br/>#
hkiG9w0BBwEwHAYJKoZIhvcNAQkFMQ8XDTE1MDYxNjE0NDMzOFowIwYJKoZIhvcN<br/>#
AQKEMRYEFCPrCU08iLooi805klrLl/J9boEnMA0GCSqGSIb3DQEBAQUABIIBAEtm<br/>#
r1004zf17KQkklo8EJRRynRRNX4uZJFDvypxX6+i+SSfHHbT0hRGzschqIpxzWTR<br/>#
u6ULda+LGC/AxaX/Y8YiWlIWVTI3ZG3qHeUawLVV1vBMBm3T3aGhbobZSLnH0lVM<br/>#
FgB6wrqlBy6Lydv5sLSKhKsISa4uVoobZUuQS7TGfW5bg+Z6zJE1Xe5wxhSmZZZx<br/>#
09Q9pQfoHsL4sLYPp60B2vgvqlAk9GayYV7iFmmf8XYCEh2NCUuk7k2WbKE6r13m<br/>#
Tve5+Na1ODPJRQ7rKBCn2eX0/bjJzJQ5PwFQn4wGgxPCloAeFcg89dVnwZhtHBIW<br/>#
ixWKeKl+ktI+evwo3t8=<br/># SIG # End signature block
```

## Install the Azure Connectivity Agent

The PowerShell script provided to configures and silently installs the Azure Connectivity Agent by supplying the PFX container file and the VPN profile parameters.

1. Open a **Windows PowerShell** with Administrator privileges on the Windows server VM.
2. Change to the directory you created containing the Network Access Client, PFX client certificate, and AzureConnectivityAgent.ps1 PowerShell script.
3. Start the installation of the Azure Connectivity Agent.  

```
C:\Azure>.\AzureConnectivityAgent.ps1 johndoe.pfx -PfxFilePassword
mysecret -ProfileDescription ConnectivityAgent -ServerAddress
vpn.acme.org -TunnelMode TCP -EncryptionAlgorithm AES256 -HashAlgorithm
SHA1
```
4. The installation of the **Barracuda Network Access Client 3.6 x64** completes without the need for further user interaction.

## Display All Azure Connectivity Agent Options

For a list of all available options, enter:

```
C:\Azure>.\Get-Help AzureConnectivityAgent.ps1 -full
```

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