Content of List Network Adapter Configuration Properties.ps1 (Site 1)

```
$strComputer = " '
Scolltems = get-wniobject -dass "Win32_NetworkAdapterConfiguration" -namespace "root\CIMV2" \
-computermame $strComputer

foreach ($objitem in Scolltems) {
    write-host 'ARP Always Source Route: "$objitem_ArpUseEtherSNAP
    write-host 'ARP Always Source Route: "$objitem_ArpUseEtherSNAP
    write-host 'ARP Always Source Route: "$objitem_ArpUseEtherSNAP
    write-host 'APR Always Source Route: "$objitem_ArpUseEtherSNAP
    write-host 'Database Path: "$objitem_DatabasePath
    write-host 'Database Path: "$objitem_DatabasePath
    write-host 'Default IPG Souteway Detect Enabled: "$objitem_DefaultPGateway
    write-host 'Default IPG 'Sobjitem_DefaultPGateway
    write-host 'Default IPG 'Sobjitem_DefaultPGateway
    write-host 'Default IPG: "$objitem_DefaultPGateway
    write-host 'Default TIL: "$objitem_DefaultPGateway
    write-host 'Default TIL: "$objitem_DefaultPGateway
    write-host 'Default TIL: "$objitem_DHCPEnabled
    write-host 'DHCP_Lease Expires: "$objitem_DHCPLeaseExpires
    write-host 'DHCP_Lease Obtained: "$objitem_DHCPLeaseObtained
    write-host 'DHCP_Lease Obtained: "$objitem_DHCPLeaseObtained
    write-host 'DHCP_Lease Obtained: "$objitem_DHCPLeaseObtained
    write-host 'DHCP_Lease Obtained: "$objitem_DNSDomain
    write-host 'DNS Domain 'Sobjitem_DNSDomain
    write-host 'DNS Domain 'Sobjitem_DNSDomain
    write-host 'DNS Domain 'Sobjitem_DNSDomain
    write-host 'DNS Sender Search Order: "$objitem_DNSEnabledForWNNSResolution
    write-host 'Poward Search Order: "$objitem_DNSEnabledForWnNSResolution
    write-host 'PNS Address
                $colltems = get-wmiobject -class "Win32_NetworkAdapterConfiguration" -namespace "root\CIMV2" -computername $strComputer
```