

Content of Verify Computer Availability.ps1 (Site 1)

```
$strComputer = "."

$collItems = get-wmiobject -class "Win32_PingStatus" -namespace "root\CIMV2" `
-filter "Address = '192.168.1.1'" -computername $strComputer

foreach ($objItem in $collItems) {
    write-host "Address: " $objItem.Address
    write-host "Buffer Size: " $objItem.BufferSize
    write-host "No Fragmentation: " $objItem.NoFragmentation
    write-host "Primary Address Resolution Status: " $objItem.PrimaryAddressResolutionStatus
    write-host "Protocol Address: " $objItem.ProtocolAddress
    write-host "Protocol Address Resolved: " $objItem.ProtocolAddressResolved
    write-host "Record Route: " $objItem.RecordRoute
    write-host "Reply Inconsistency: " $objItem.ReplyInconsistency
    write-host "Reply Size: " $objItem.ReplySize
    write-host "Resolve Address Names: " $objItem.ResolveAddressNames
    write-host "Response Time: " $objItem.ResponseTime
    write-host "Response Time-To-Live: " $objItem.ResponseTimeToLive
    write-host "Route Record: " $objItem.RouteRecord
    write-host "Route Record Resolved: " $objItem.RouteRecordResolved
    write-host "Source Route: " $objItem.SourceRoute
    write-host "Source Route Type: " $objItem.SourceRouteType
    write-host "Status Code: " $objItem.StatusCode
    write-host "Timeout: " $objItem.Timeout
    write-host "Timestamp Record: " $objItem.TimestampRecord
    write-host "Timestamp Record Address: " $objItem.TimestampRecordAddress
    write-host "Timestamp Record Address Resolved: " $objItem.TimestampRecordAddressResolved
    write-host "Timestamp Route: " $objItem.TimestampRoute
    write-host "Time-To-Live: " $objItem.TimeToLive
    write-host "Type of Service: " $objItem.TypeOfService
    write-host
}
}
```