

All Servers

```
Select Top 1000000 tblAssetCustom.AssetID,
tblAssets.AssetUnique,
tblAssetCustom.Manufacturer As Vendor,
tblAssetCustom.Model,
tblAssets.IPAddress,
tsysOS.OSname,
tblAssets.Memory,
Case When tblAssetCustom.Model Like '%virtual%' Then
'virtual' Else 'physical'
End As VirtualCheck,
VMWare.Hostname As [VMware Host],
HyperV.Hostname As [HyperV Host]
From tblAssetCustom
Inner Join tblAssets On tblAssetCustom.AssetID =
tblAssets.AssetID
Inner Join tsysOS On tblAssets.OScode = tsysOS.OScode
Inner Join tblOperatingsystem
  On tblAssets.AssetID = tblOperatingsystem.AssetID
Left Join tsysIPLocations On tblAssets.IPNumeric >=
tsysIPLocations.StartIP
  And tblAssets.IPNumeric <= tsysIPLocations.EndIP
Left Join (Select Top 1000000 tblAssetMacAddress.AssetID,
tblAssets1.AssetName As Hostname
From tblAssetMacAddress
  Left Join tblVmwareGuestNetwork On
tblVmwareGuestNetwork.MacAddress =
  tblAssetMacAddress.Mac
  Left Join tblVmwareGuest On tblVmwareGuest.GuestID =
tblVmwareGuestNetwork.GuestID
  Left Join tblAssets tblAssets1 On tblAssets1.AssetID =
tblVmwareGuest.AssetID
Where tblAssets1.AssetName Is Not Null) VMWare On
VMWare.AssetID =
tblAssets.AssetID
Left Join (Select Top 1000000 tblAssetMacAddress.AssetID,
tblAssets1.AssetName As Hostname
From tblAssetMacAddress
  Left Join TblHyperVGuestNetwork On
TblHyperVGuestNetwork.MacAddress =
  tblAssetMacAddress.Mac
  Left Join tblHyperVGuest On tblHyperVGuest.hypervguestID =
TblHyperVGuestNetwork.HyperVGuestID
  Left Join tblAssets tblAssets1 On tblAssets1.AssetID =
tblHyperVGuest.AssetID
Where tblAssets1.AssetName Is Not Null) HyperV On
HyperV.AssetID =
tblAssets.AssetID
Left Join tblComputersystem On tblAssets.AssetID =
tblComputersystem.AssetID
Where tblAssetCustom.State = 1 And
tblComputersystem.Domainrole > 1
```

All Servers Uptime

```
Select Top 10000 tblAssets.AssetID,
tblAssets.AssetName,
tblAssets.Domain,
tsysOS.OSname,
tblAssets.Description,
Convert(Decimal(7,2),tblAssets.Uptime / 60 / 60 / 24) As
UptimeDays,
DateDiff(m, tblAssets.Firstseen, tblAssets.Lastseen) As
MonPeriod,
tblAssetCustom.Model,
Max(tblUptime.EventTime) As LastUp,
DateDiff(dd, Max(tblUptime.EventTime), GetDate()) As
UpDays
From tblComputersystem
Inner Join tblAssets On tblComputersystem.AssetID =
tblAssets.AssetID
Inner Join tblAssetCustom On tblComputersystem.AssetID =
tblAssetCustom.AssetID
Inner Join tsysOS On tblAssets.OScode = tsysOS.OScode
Inner Join tblUptime On tblComputersystem.AssetID =
tblUptime.AssetID
Where tblComputersystem.Domainrole > 1 And
tblAssetCustom.State = 1
Group By tblAssets.AssetID,
tblAssets.AssetName,
tblAssets.Domain,
tsysOS.OSname,
tblAssets.Description,
Convert(Decimal(7,2),tblAssets.Uptime / 60 / 60 / 24),
DateDiff(m, tblAssets.Firstseen, tblAssets.Lastseen),
tblAssetCustom.Model
Order By UpDays
```

I want to join both these reports to
report all servers uptime.