

HyperV

```
update tHosts set VirtualServer = tHVNode.Name
from tHosts, tHVNode, tHVComputerSystem, tHVDocu, tDocu, tHVSystemService, tDomains AS HostDomain,
tDomains AS HyperVDomain, tHVVirtualSystemSettings, tHVEthernet,
(
      select tNetworkAdapter.*, tHosts.HostID, tDomains.AccountID from tNetworkAdapter, tDocu, tHosts,
tDomains
      where tNetworkAdapter.AdapterID in (
      select tNetworkAdapterConfiguration.AdapterID from tNetworkAdapterConfiguration)
      and tNetworkAdapter.DocuID = tdocu.DocuID
      and tdocu.Archiv = 0
      and tdocu.HostID = thosts.HostID
      and tDomains.DomainID = thosts.DomainID
) as vNetworkAdapter
where tHVNode.HVNodeID = tHVComputerSystem.HVNodeID
      and thosts.HostID = vNetworkAdapter.HostID
     and tHVComputerSystem.HVComputerSystemID = tHVVirtualSystemSettings.HVComputerSystemID
      and tHVEthernet.HVVirtualSystemSettingsID = tHVVirtualSystemSettings.HVVirtualSystemSettingsID
      and vNetworkAdapter.MACAddress = tHVEthernet.Address
     and tHosts.HostID = tDocu.HostID
      and tHVNode.HVDocuID = tHVDocu.HVDocuID
      and tHVSystemService.HVSystemServiceID = tHVDocu.HVSystemServiceID
      and tDocu.Archiv = 0
      and tHVDocu.Archiv = 0
     and tHosts.DomainID = HostDomain.DomainID
      and tHVSystemService.DomainID = HyperVDomain.DomainID
      and HostDomain.AccountID = HyperVDomain.AccountID
      and HostDomain.AccountID = vNetworkAdapter.AccountID
      and HyperVDomain.AccountID = {ACCOUNT}
                                                         -- Filtering on the selected company
      and HostDomain.AccountID = {ACCOUNT}
                                                         -- Filtering on the selected company
```

The statement adds the HyperV host.

Furthermore, the last two columns within the statement filter on the account/company for which the notification task is set up. If there are multiple companies in your Docusnap database and you do not want to set up a notification task for each of them, simply remove the last two lines.