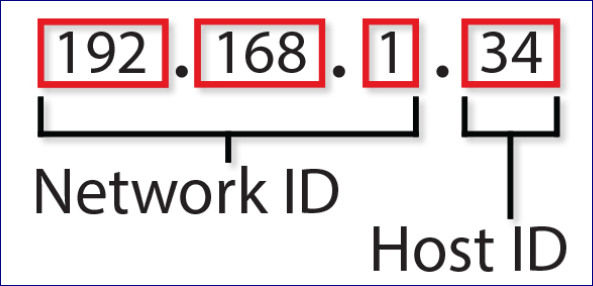
**SQL Server IP and TCP Port Details**

<https://www.ourtechideas.com/blog/find-ip-and-port/>



**Run any one of the below TSQL Statement to fetch SQL Server IP and TCP Port Details.**

select

@@servername as [Server Name],

@@servicename as [Instance Name],

client\_net\_address as [Client Machine IP],

local\_net\_address as [SQL Server IP],

local\_tcp\_port as [SQL Server Port],

auth\_scheme as [Authentication Mode],

net\_transport as [Physical Transport Portocol],

protocol\_type as [Payload Portocol Type]

FROM sys.dm\_exec\_connections

where session\_id=@@SPID

go

SELECT

@@servername as [Server Name],

@@servicename as [Instance Name],

CONNECTIONPROPERTY('client\_net\_address') AS [Client Machine IP],

CONNECTIONPROPERTY('local\_net\_address') AS [SQL Server IP],

CONNECTIONPROPERTY('local\_tcp\_port') AS [SQL Server Port],

CONNECTIONPROPERTY('auth\_scheme') AS [Authentication Mode],

CONNECTIONPROPERTY('net\_transport') AS [Physical Transport Portocol],

CONNECTIONPROPERTY('protocol\_type') AS [Payload Portocal Type]

