

[Delphi developers don't know what a subnet is
\(http://www.sandon.it/node/105\)](http://www.sandon.it/node/105)

Posted on: Fri, 04/08/2016 - 13:23 **By:** Idsandon

From the "[Delphi 10 Seattle \(http://docwiki.embarcadero.com/RADStudio/Seattle/en/Connecting_to_Remote_Applications_Using_App_Tethering\)](http://docwiki.embarcadero.com/RADStudio/Seattle/en/Connecting_to_Remote_Applications_Using_App_Tethering)" documentation:

To specify a subnet of IP addresses, specify an IP address with a 0 as its fourth number. For example, if you specify "192.168.4.0" as the Target, your manager searches the 192.168.4.x subnet for remote managers. Note: You can not specify wider subnets. For example, "192.168.0.0" is not supported.

It's pretty clear that both the developers and who wrote the documentation, have no clue about what a TCP/IP "subnet" really is.

- [Log in \(http://www.sandon.it/user/login?destination=/comment/reply/node/105/comment_node_blog%23comment-form\)](http://www.sandon.it/user/login?destination=/comment/reply/node/105/comment_node_blog%23comment-form) to post comments

Source URL: <http://www.sandon.it/node/105>