CISCO. 1.2.4.4

Step 1: Opdracht.

* Find the “Configuring Devices Using the Desktop Tab” tutorial. Watch the first part of the tutorial and answer the following question: What information can you configure in the IP Configuration window?
  + Je komt erachter welk IP-adres, subnetmask je hebt. Je weet ook welke DNS server je hebt.

Step 2: Opdracht.

1. In the network topology on the left, click one of the envelopes on an intermediary device and investigate what is inside. Over the course of your CCNA studies, you will learn the meaning of most everything inside these envelopes. For now, see if you can answer the following questions:

* **Under the OSI Model tab, how many In Layers and Out Layers have information?** 
  + In 2 tabellen staat informatie.
* **Under the Inbound PDU Details and Outbound PDU Details tabs, what are the headings of the main sections?** 
  + Onder de inkomende en de uitgaande PDU-details, ze heten ICMP, Ethernet en IP.
* **Click back and forth between the Inbound PDU Details and Outbound PDU Details tabs. Do you see information changing? If so, what?**
  + Ik zie niks veranderen ?