Laboratory Practice

Conexión cliente GNU/Linux a Internert a través de Windows.

Student´s Name: David Saldaña

# Date of delivery: 15/04/2018

521-David-PARP410-WarriorsOnTheNet.docx

# Objetives

Tener conexión a internet partiendo de un sistema Ubuntu, a partir de un Windows mediante ICS.

# Loot and material needed

* VMWare Workstation or another virtualization tools, in my case: VMWare.
* Cutting tool.
* Microsoft Word.
* PDF sent by the teacher as guide.

# Execution, investigation and development

Content

[Date of delivery: 15/04/2018 1](#_Toc510892763)

[Objetives 1](#_Toc510892764)

[Loot and material needed 1](#_Toc510892765)

[Execution, investigation and development 1](#_Toc510892766)

[Errores 2](#_Toc510892767)

[CAPAS OSI 2](#_Toc510892768)

[Físico 2](#_Toc510892769)

[Enlace 2](#_Toc510892770)

[Red 2](#_Toc510892771)

[Transporte 2](#_Toc510892772)

[Sesión 2](#_Toc510892773)

[Presentación 2](#_Toc510892774)

[Aplicación 2](#_Toc510892775)

[Final consideration and Metacognition 2](#_Toc510892776)

# SETUP

Errores:

el protocolo IP no reenvia paquetes, esa función corresponde a la capa de transporte; es el protocolo tcp el que se encarga del reenvío de paquetes perdidos o dañados.

# Final consideration and Metacognition

On the one hand, I have to say that the practice has been very useful for me, because I’ve never used a Big data program before.

To sump up, this practice has been very interesting, I am looking forward to do the next one.