

INSTITUTO TECNOLÓGICO DE CANCÚN

ING.ISMAEL JIMENEZ SANCHE

NOMBRE DE LA MATERIA: FUNDAMENTOS DE TELECOMUNICACIONES

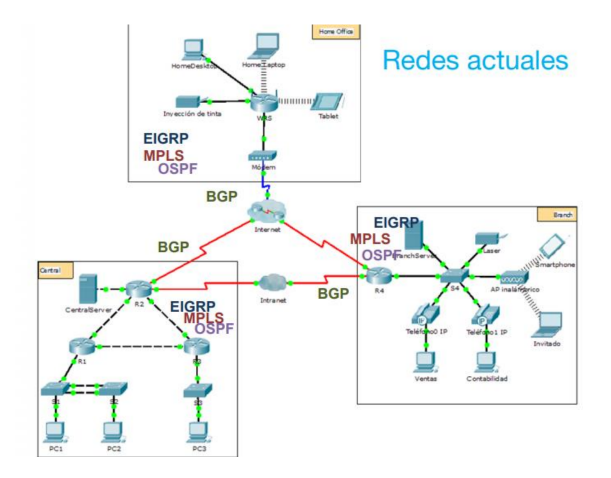
NOMBRE DE LA UNIDAD: MODULACION

NÚMERO DE LA ACTIVIDAD: 869

NOMBRE DE LA ACTIVIDAD: INVESTIGAR SOBRE EL CONCEPTO DE SDN

NOMBRE DEL ALUMNO: MIGUEL ANGEL OY CASTRO

NUMERO DE CONTROL: 18530428





Concepto SDN

- It is a system that allows administrators to control their computer equipment and manage their networks dynamically.
- It also gives the possibility of programming a network infrastructure that is to say that a code is entered.
- ❖ Normally the current networks are rigid since it is required to configure the equipment to enter the switch or the router and collect and that is equipment by equipment.

Beneficios de SDN

- Provides greater control and flexibility
- Cost and time reduction
- Adaptation to business needs
- ❖ IT will be the business

Antecedentes

- The networks have not changed about 30 years ago unlike
- ❖ Of the programs, we are facing a change of
- Paradigm to which we must adapt



Referencias bibliográficas

https://informatica.ucm.es/data/cont/media/www/pag-103596/transparencias/redes-por-software-SDN.pdf

IV Semana de la Informática 2018