



TECNOLÓGICO
NACIONAL DE MÉXICO



INSTITUTO TECNOLÓGICO DE CANCÚN

INGENIERÍA EN
SISTEMAS COMPUTACIONALES
FUNDAMENTOS DE TELECOMUNICACIONES

NOMBRE DEL ALUMNO:
COLLÍ CHEL WILLIAM BLADIMIR

HORARIO
LUNES A JUEVES
5:00 PM – 6:00 PM

PROFESOR
ISMAEL JIMENEZ SANCHEZ

¿What is the snd?

Well, software-defined networks is something that is used in telecommunications for its architecture in the management of networks and the organization that they have on a network so that it can be programmed or managed in a virtual way, the snd is used to control network traffic that has in the topology that this in a simpler way and thus be able to manage the devices manually this type of structure is widely used in companies due to its great benefits that are obtained such as lower cost, greater stability and greater management .

The functionality that can make the snd work is that the network provider can use several architectures that are available in order to control the data, so two controllers can be used which are the APIs the first API is southwest and the second API is northeast.