SIT716 Computer Networks and Security

Week 9: Working with Sguil

Below you will find instructions for conducting an experiment designed to explore concepts of networking and/or security. Before referring to the instructions below, make sure you take the time to research and design your own experiment – even if you can't work out everything that is required. After completing your study of this unit, the skills you develop in designing your own experiments will be a critical skill for learning about new network protocols and security attacks, enabling you to work successfully as a valued professional in these fields.



Host	IP Address	Role
Ubuntu	192.168.1.1/24	Sender
Kali	192.168.1.2/24	Receiver

Outline:

In this lab we will explore Sguil.

Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua. Tortor dignissim convallis aenean et. Et netus et malesuada fames ac turpis egestas integer. Odio eu feugiat pretium nibh ipsum consequat nisl. Non odio euismod lacinia at. Integer feugiat scelerisque varius morbi. Elementum pulvinar etiam non quam lacus. Id aliquet lectus proin nibh nisl condimentum id venenatis a. Vitae congue eu consequat ac felis donec et. Purus sit amet luctus venenatis lectus magna fringilla urna porttitor. Fermentum posuere urna nec tincidunt praesent semper feugiat nibh. Scelerisque in dictum non consectetur a erat nam at. Faucibus a pellentesque sit amet. Commodo nulla facilisi nullam vehicula ipsum a arcu cursus vitae. Sed egestas egestas fringilla phasellus faucibus. Consectetur purus ut faucibus pulvinar elementum integer enim.

SIT716 Computer Networks and Security	Working with Sguil
Conveight © 2018 Deakin University All rights reserved	