WiFi Capacity Test





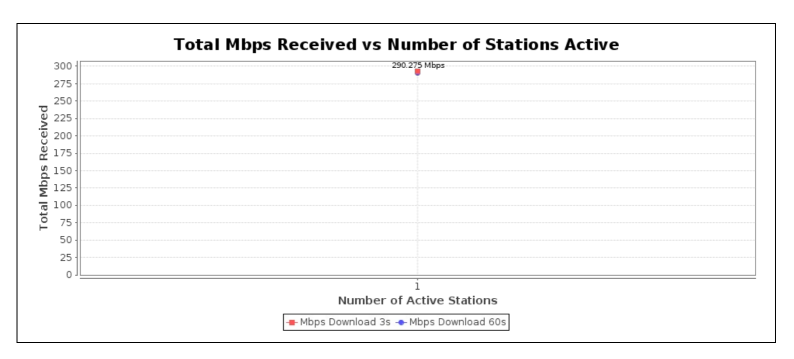
Objective

The Candela WiFi Capacity test is designed to measure performance of an Access Point when handling different amounts of WiFi Stations. The test allows the user to increase the number of stations in user defined steps for each test iteration and measure the per station and the overall throughput for each trial. Along with throughput other measurements made are client connection times, Fairness, % packet loss, DHCP times and more. The expected behavior is for the AP to be able to handle several stations (within the limitations of the AP specs) and make sure all stations get a fair amount of airtime both in the upstream and downstream. An AP that scales well will not show a significant over-all throughput decrease as more stations are added.

Traffic Generator	download-traffic	1Gbps
	batch-size	1
	upload-rate	0
	protocol	TCP-IPV4
	test-duration	60 Sec

sid-name	client_connectivity_al		
ecurity	wpa2		
ecurity-key	something		
pand	fiveg		
channel	36		
e	curity curity-key and		

	Result	PASS
PASS/FAIL	expected-throughput	> 280
	actual-throughput	290.163863



Information	contact	support@candelatech.com

Generated by Candela Technologies LANforge network testing tool

www.candelatech.com

